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Gramps 5.1 Wiki Manual

This is the Wiki Manual for Gramps version 5.1. All users are encouraged to edit this manual to help improve its readability and usability.

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Research, organize and share your family tree with Gramps.

Gramps is a free software project and community. We strive to produce a genealogy program that is both intuitive for hobbyists and feature-complete for professional genealogists. It is a community project, created, developed and governed by genealogists.

Abstract

This **Gramps Wiki Manual** for version 5.1 is the online user's guide, detailing most aspects of the Gramps application, a database for the collection of genealogical information. As of Saturday, 26 August 2023, the most current Gramps release is the 5.1.6 version. Both Gramps and the accompanying Wiki Manual have been translated into multiple languages.

For older Wiki Manuals, see the <u>archival versions</u> made for <u>previous releases of Gramps</u>. The last *downloadable manual* (for offline use) was in 2012 for the <u>version 3.3.x of Gramps</u>.

To explore other sources of information about using Gramps, see the Information Portal.

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Gramps is software (packaged for several operating system computer environments and languages) designed for genealogical research. Although similar to other genealogical programs, Gramps offers some unique and features which we'll discuss below.

Gramps is Free and Open-Source Software (FOSS), which means you are free to make copies, to customize the code, and to distribute it to anyone you like. It is developed and maintained by a worldwide team of volunteers whose goal is to make Gramps powerful, yet easy to use.

Why use Gramps?

Most genealogy programs allow you to enter information about your ancestors and descendants. Typically, they can display family relationships through charts, graphs, or reports. Some allow you to include pictures or other media. Most let you include information about people even if those people are not related to the primary family you happen to be researching. And they may include features that let you exchange data with other programs and print different types of reports.

Gramps has all these capabilities and more. Notably, it allows you to integrate bits and pieces of data as they arise from your research and to put them in one place -- your computer. You can then use your computer to manipulate, correlate, and analyze your data, rather than messing with reams of paper.

Typographical conventions in the Gramps Wiki Manual

In this book, some words are marked with special typography:

- Internal links (aka: hotlinks, hyperlinks) mark terminology or procedures that are explained more completely elsewhere (on the same webpage or on another webpage) internally within the Gramps-Project wiki.
- External links mark terminology that is not specific to Gramps where well-defined explanations can be found on a website external to the Gramps-Project wiki.
- · Applications
- . Commands you type at the command line
- Filenames or Filenames
- Replaceable text
- Labels for buttons and other portions of the graphical interface. A trailing and in a column header indicates the sort order for table column. more headers or tabs ▶
- Hint text for hover or roll-over hints (aka Tooltips) that identify elements of the graphical interface
- Menu selections look like this: Menu -> Submenu -> Menu Item (Spaces should enclose the -> to make webpage auto-translation recognize
 menu words.) Gramplet pop-up menus are marked with a \(\subseteq \) (Down Arrowhead button).
- Buttons you can click
- <u>Disclosure triangle</u> node expand or <u>v</u>collapse disclosure triangular widget. All the nodes of the tree view mode can be simultaneously collapsed or expanded from the pop-up menu shown by right-clicking.
- CTRL + D Key combinations you can press on your Keyboard.
- · Anything you type in
- Radio button that is selected
- Radio button that is A A deselected
- · Abbreviated Latin notations: e.g., etc., i.e., N.B., P.S., viz., vs,

The manual also provides assorted bits of additional information in tips and notes as follows:



Example Tip

Tips and bits of extra information will look like this.



Example Note

Notes will look like this.

Finally, there are warnings, notifying you where you should be careful:



Example Warning

This is what a warning looks like. If there's a chance you'll run into trouble, you will be warned beforehand.

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This section gives an overview of changes since Gramps version 5.0 These changes are also detailed later in this manual. Users of Gramps upgrading from earlier versions are encouraged to review this section in older <u>user manuals</u> to be sure to take advantage of these new features when they start using version 5.1.

Before you upgrade

Prevent Data Loss During Upgrades



Creating an archive before upgrading might not be sufficient to safeguard your data.

In the unlikely event that Gramps 5.1 corrupts your database, it could also corrupt the archive. making a backup of your data as outlined in this section is recommended.

Before you upgrade, make sure your family tree data is secure. The best way to do this is:

- 1. Start your existing version of Gramps (Gramps 3.4 or Gramps 4.2 or Gramps 5.0)
- 2. Open your family tree
- Back up the family tree to the gramps xml format or the gramps xml package format (the gramps xml package includes your photographs and
 other media files associated with your family tree data). Backup your tree via menu Family Trees -> Make Backup....
- 4. Close this family tree and repeat the above steps for any other family trees you have
- 5. Keep the resulting file(s) in a safe place

For more information, please review Backing up a Family Tree. Note what will not be included during a backup.

After properly safeguarding your data, proceed to install Gramps 5.1 using your operating system's regular installation process. In most cases, this will ensure that the new Gramps 5.1 installation will not clash with your older version of Gramps. However, it may be safer to uninstall Gramps 3.4 before installing Gramps 5.1, or make sure you install Gramps 5.1 in a different location. This is always necessary if you are installing from the source code. For more information on installing Gramps 5.1, please see Downloading the latest Gramps

After you install Gramps 5.1, you can open your existing family trees and continue working. In case of problems (e.g., after a complete system upgrade), import the backup file(s) created above to recreate your family tree(s).

Warning



Once you open a family tree in a newer version of Gramps or using a newer operating system, you generally should not try to open that database using an older version again. As always, the *gramps xml* format is the format to use for the interchange of your data in such cases. There are tools to repair broken databases, but they are for expert users, so avoid needing them by following the steps above before you upgrade your OS or Gramps.

Visible changes to the core

Changes visible after the migration: interface, data.

Data Model

Details of changes to the data model (if any):

- 1. No change
- A Family Tree cannot be opened in Gramps 3.4/4.0/4.1/4.2 and Gramps 5.1 without upgrade.
- · A downgrade can only be accomplished by exporting XML and importing to the previous version.
- A Gramps XML file generated by Gramps 3.4/4.0/4.1 is **not identical** to one generated by Gramps 5.1.
- · Gramps 5.1 is now python3 only

See detailed changes for more details on internal database.

Primary changes

SQLite is now the default database backend rather than BSDDB. You can still choose to use <u>alternative database</u> backends. BSDDB remains
available as a standard alternative. For power users, PostgreSQL and MongoDB are available as experimental third-party addons.

The developers believe that SQLite may have fewer database corruptions that prevent easy recovery.

- Options for automatic backup periodically and on exit. The Backup on exit is the default.
- · Config: new database-backup-use-compression option

GUI

- · New color schemes allow a light and dark choice.
- · Additional color indications in graphs for Home person, Unknown Alive, Family, Family divorced.
- Add "within <n> km/miles/degree" filter
- · Ability to be able to enter comma separated latitude/longitude pairs
- · Sidebar resizes better, position is remembered
- Person SurName editor is more intuitive to use.
- · View Buttons order no longer changes with different startup.
- · Better progress indication for long running operations
- · Windows remember size/position
- add FanChart2Way
- · Add kmls for the geography places view.

Place

· ability to search alternate place names when selecting place

Reports, Tools, Gramplets

- · new genealogy tree report
- Place format editor and option for many reports
- · Date format Editor and option for many reports
- · option how to report living people for many reports
- · ReorderIDs tool has been upgraded; can now work around customized IDs (like GetGov IDs).
- Narrative web has additional options and appearance changes.
 - · Allows output in different language
 - Date output option
 - Statistics page
 - Add option to Include all / unreferenced Media objects
 - o relationship to central person on individual pages
- Add thumbnail size option to family lines graph
- Enhance the Descendant Report and Detailed Descendant Report
- · Complete Individual Report add options
 - o enable to include or exclude Person and Family Notes
 - o add option to include or exclude census data
 - o option to include relationship to center person
 - o options to include GrampsID, Tags, Attributes
- · Include all place types in place report
- · Relationship, Family Lines, Hourglass Graphs options how lines are drawn
- · New: Clean input data Tool Removes leading and trailing spaces.

Import/Export

- · GEDCOM supports more non-standard 'tags' and additional standard tags
- GEDCOM 5.5.1 Support Custom Event on export
- XML export new compression option (Feature request 9394 Allow Gramps to export a gramps file, without compressionPull request 121
 Add compression option on XML export)

New Addons

- · Quilt Chart view: The view shows a quilt chart visualization of a family tree
- Plugin Manager Enhanced: An Addon/Plugin Manager with several additional capabilities
- · Sandclock Tree: Sandclock tree using LaTeX genealogytree
- Import and Merge tool: Compares a Gramps XML database with the current one, and allows merging of the differences.
- Check Associations data: Will check the data on Association for people.

Under the hood changes

Technical changes.

- · Numerous changes relating to support for other database backends (SQLite, PostgreSQL, MongoDB etc.).
- Alerts on certain database corruptions (handles to non-existent objects) that were previously suppressed are now regarded as errors. It may be
 necessary to run the Check and Repair tool to fix exceptions with a corrupted database.
- · Fixes to prevent the user from closing or changing the database during long running operations.

Dependencies

- . Support python3 only. (Python2 support dropped ahead of the Jan. 2020 EOL zero hour)
- Need GTK+ 3.10 and PyGObject 3.12 or greater versions

Further information

Miscellaneous

Localization

• Update translations: ca. cs. da. de. en GB, eo, fr. fi, hu, is, it, lt, nb, nl, pt BR, pt PT, ru, sk, sl, uk, vi

Roadmap

- · Explore the Release Notes for previous releases of Gramps
- See projected items related to Gramps <u>next version</u>.
- Gramps Enhancement Proposals (GEPS) See Released column for new items implemented in Gramps 5.1
- 5.1 Roadmap wiki

Changelog

- See items related to Gramps 5.1 on the Gramps issue tracker.
- · See additional information see the changelogs for the maintenance releases of Gramps:
 - Gramps <u>5.1.0</u>
 - Gramps <u>5.1.1</u>
 - Gramps <u>5.1.2</u>
 - Gramps <u>5.1.3</u>
 - Gramps <u>5.1.4</u>
 Gramps <u>5.1.5</u>

What Was Once New

The Previous Release page includes links to bullet lists of changes in major releases and maintenance releases over the years.

However, the What's New? pages in the superseded version of the wiki manual for each major releases can provide greater detail:

- Version 5.0
- Version 4.2
- Version 4.1
- Version 4.0
 Version 3.4
- Version 3.4
 Version 3.3
- Version 3.2

A compact overview of enhancements was first added to the manual in 2010. For the first 3 years of the wiki, it was necessary to review the entire manual.

- Version 3.1 Full manual
- Version 3.0 Full manual

The initial MediaWiki documentation was begun in 2006. Prior to the 2.9 edition of the manual, the documentation was distributed with the Gramps software. The downloadable manual was eliminated with the Gramps 3.0 version.

• Gramps 2.2 (manual version 2.9)

Getting started

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In this section, we'll begin with the basics. First, we'll describe the basic concepts in Gramps. Then, we'll show you how to start Gramps and how to get help when you need it.

Overview of Gramps

Gramps is a free, open source program that has been designed to be a flexible and powerful genealogy tool. It is a framework for collecting genealogical data, noting how each piece of data interrelates and presenting those relationships.

One can generally use Gramps any way one wishes. There is no single, correct method of working with or recording your data. However, if you wish to collaborate with other researchers or programs, it helps to conform to some common guidelines. Even if you are familiar with common genealogy research practices, you still need to understand how Gramps works. Then you can jump into how to use the Gramps program in a way that complements a particular genealogical research style.

Gramps separates all genealogical information into 9 primary categories of items:

- 👪 People
- M Families
- Events Events
- Places
- Sources
- 🕮 <u>Citations</u>
- Repositories
- Media
- Notes

Each of these is composed of stand-alone items. That means that you can enter into your family tree one item at a time, and in any order that you want. You can connect the items to one another or leave them disconnected (or even chaotically disorganized) but searchable. Or you can start with a Tree design in mind and fill it outwards, connecting new items as you go.

For example, you might want to enter each Person item first, and then connect them together by creating Family items later. Or, you can start with a Family, anchor the family by adding a new Person as a child or parent, then add relatives, events & source materials in the prepared slots of the Family framework. Or, you might start with Source items, and only create a Person item when your research includes a mention of someone. Or, you can mix these styles of entering data by adding some Note and Source items, then Family items, then later return to Notes and Sources. In short, you do your genealogical research however you wish.

If you have additional questions, Gramps has a community of users and developers. There is a FAQ (frequently asked question list); a mailing list; a bug, feature request, and issue tracker; and you can interact using on-line chat rooms or community forums.

Connections

These 9 primary items are connected in a number of ways. Some of these connections are maintained implicitly. For example, adding a Person item to a Family item as a parent, or child, automatically creates a special connection, called a **Reference**. You can see the Families a Person is connected to in the References tab on the main Person window. There are many other ways that these connections are also visualized in Gramps, including the Relationship View.

To keep from repeating information, Gramps allows you to reuse, or share, items. These are also special connections, called **links**. For example, a Person item can be linked to any number of Note items. If a note mentions two separate people, then it might make sense to share that single note with both of the person items.

Some links have information themselves. For example, you can link a person to another couple's marriage event, say, because the person was a witness at their wedding. However, the husband and wife are linked to the marriage event in a **primary** role, whereas a witness fills a different role, e.g. as a **witness**. This type of information is kept on the link itself, in the role property.

Privacy

Gramps supports two different methods to protect the privacy of sensitive data in your family tree. These methods are used when sharing your data with others, either through the creation of a report, exporting of data, or through the creation of a website.

The first method protects information on people who Gramps believes are alive. If you have not specifically indicated that a person is dead (by adding a Death Event to a Person item), then Gramps has a sophisticated, automatic function for determining if someone is alive. Living people have their sensitive data redacted when using this method. For example, a person named "Smith, John" could appear as "Smith, [Living]".

The second privacy method is an explicit "private" flag which you can set on each item. For example, you might have sensitive, personal information in a note. If you mark such a note as private, then that note will not be shown in textual and narrative reports or exports. Also be aware that some links themselves can be marked private. This is useful when you want to mark the connection from, say, a person to an event as private, but still have the person and the event available in the report, export, or website.

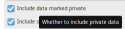


Fig. 2.1 Privacy overrides for Reports

In order to activate these two methods of privacy, you will need to indicate their use when creating some reports or exporting your data.

GEDCOM

Gramps derives its core structure of items from a standard called GEDCOM. However, Gramps extends this standard where it has been deemed necessary. If you plan on using your family data with another system which uses GEDCOM, then you probably will want to try to restrict your use of features that are Gramps-only extensions. On the other hand, if you are not limited by other genealogical software, then you can enter your data in whatever ways make sense to you.

You can read more details about this issue in the section on Gramps and GEDCOM.

Start Gramps

The best way to learn Gramps is by working with your data. Let's get started!

The way you start Gramps depends on the operating system you are using.

As well as starting Gramps using the normal graphical user interface (GUI) as described below, it is also possible to start Gramps using a command line interface (CLI). CLI use can produce reports that are not available via the GUI, it can be used to create reports, do conversions etc. without opening a window, and can provide <a href="https://example.cci.org/reports/repo

Linux

Only the Linux platform is officially supported as Gramps developers use and test the source code on that platform, fixing any problems that arise due to upgrades.

Assuming you have used the standard Package Manager (either through a CLI or a GUI) for your Linux distribution, you will start Gramps in the normal way for your distribution. For example in Ubuntu 18.04, an icon is placed in the launcher, or the program can be started from Dash. For other distributions, an entry may be created in the Application menu (normally in the Office section).

Starting Gramps through the CLI on Linux is covered here.

MS Windows

MS(Microsoft) Windows is a <u>community supported</u> platform. If you install the <u>Windows AIO</u> GrampsAIO32 or GrampsAIO64 executable, then this will place an icon on the desktop as well as a menu item in the 'Start' menu, and you click on that to start Gramps.

Starting Gramps through the CLI on MS Windows is covered here.

There are other ways to install Gramps for MS Windows, but these are much more complicated and are not covered here.

Mac OS X

Apple Mac OS X (MacOS) is a community supported platform. If you download the Mac OS X disk image (.dmg), then you simply drag the application to your application folder (or anywhere else you want to store it) and start Gramps by double clicking on the application in the normal way.

Starting Gramps through the CLI on Mac OS X is covered here.

There are other ways to install Gramps for Mac OS X, but these are much more complicated and are not covered here.

Choosing a Family Tree

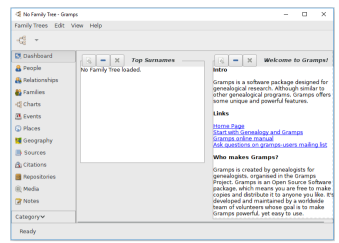


Fig 2.2 Dashboard Category View - First open of Gramps with no family tree loaded(Gramps 5.1.0; MS-Windows 10)

If Gramps is started without a family tree selected, the initial screen will have little functionality. Most operations will not be available. To load a family tree (also referred to as database), select in the menu Family Trees-Manage Family Trees to open the family tree manager, or click the Family Tree juon in the toolbar. Gramps keeps track of your recently opened Family Trees, and these can be selected by clicking on the arrow next to the Family Tree justion and choosing from the drop down menu.

For more detailed information on the Family Tree manager and the Family Trees menu, see the chapter dedicated to this: Manage Family Trees.

Tell me how to start right now!

We advise everyone to read the manual to learn all about using Gramps. Genealogy takes time, so learning the tools is not wasted time.

However, if you really want the bare minimum to start, then read this:

- Gramps 5.1 Wiki Manual Entering and editing data: brief
- How-To start with Genealogy using Gramps.

Obtaining Help

Gramps has a Help menu that you can consult at any time.

• See the Help menu section.

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Elements of Gramps main window or

A Visual Guide to the Gramps Interface.

Graphical User Interfaces (GUIs) are a way of arranging information on a computer screen that is easy to understand and use because it uses icons, menus, and a mouse rather than only text.

While a GUI is much more intuitive than memorizing keyboard commands, it is hard to learn from the feature documentation without knowing the feature's name to lookup. Many elements are not labeled in Gramps to reduce clutter and maximize space for displaying Genealogical information. There are even preference-options to not show text labels for the buttons (icons) in the Category Navigator panel.

So this section of the Wiki Manual gives the standardized names of Gramps screen elements. Armed with the standard names, you can more efficiently use a search engine (like Google) to find pages in the online manual that discuss that element. As an example, to search for Gramps Wiki Manual pages on the "Navigator Mode" phrase, use following the Google search terms:

"navigator mode" site:gramps-project.org/wiki

This particular search even finds descriptively named illustrations of selecting the modes for the Navigator sidebar. Selecting one of those images shows a webpage about the illustration and where it is used in the documentation. Those illustrated pages tend to have greater introductory material.

If a particular screen element does not appear among the images below, look through the <u>Gramps Screenshot Gallery</u>. This page shows the Gramps thumbnail screenshots that are used throughout the documentation. Click the thumbnail image to show the full sized image and variants of that image, then scroll down to the "File usage" section to find Wiki pages that illustrate the features within that <u>screenshot</u>. Likewise, the <u>Gramps Icon Gallery</u> identifies the proper names of icons used throughout Gramps.

Once you are familiar with the screen elements, explore the <u>keybindings or hotkeys</u> to learn the shortcuts for features used so frequently that keyboard shortcuts have been created.

Main Window

When opening a (new or existing) Family Tree database, the introductory Gramps <u>Dashboard window</u> will be shown in the "Display Area" with the Sidebar and Bottombar hidden. Upon selecting the <u>People Category</u> from the Navigator, the Main Window layout will updated to show the "Person (List) View" in the "Display Area". See Fig. 3.1:

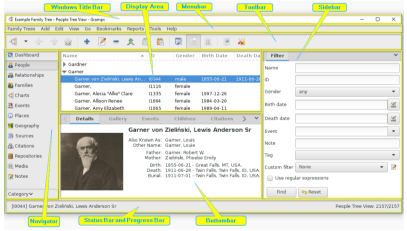


Fig. 3.1 Annotated Main Gramps window parts, showing the People Category - People Tree View - example using the Grouped People option

The main Gramps window contains the following elements:

Window Title Bar

 Window Title Bar shows the name of selected Family Tree, the name of the Category view, Gramps application name and buttons to minimize, maximize and close Gramps. The window can also be dragged from the Title Bar.

Menubar

• Menubar: The menubar (Main Menu) is located at the very top of the window (right below the window title) and provides access to all the

features of Gramps.

- Menus are contextual the options shown depend on which category is active.
- Clicking a menu's header label opens that particular submenu. Submenu items may be dimmed (unavailable) if they are not usable with the
 active item.

Typographically, Menu selections will look like this in the wiki manual: Menu -> Submenu -> Menu Item.



Visibility of elements

Using the View menu, you can hide or unhide several elements of Main Window. In addition, there are Preference option to hide or reveal aspects of the elements -- such as text labels, scrollbars and Close gadgets.

Pull-down menus



Fig. 3.2 Gramplet Bar Menu the unlabeled Down Arrowhead v pull-down menu button

Outside the menubar, the occurrence of the Gramplet Bar Menu an unlabeled Down Arrowhead v pull-down menu button indicates additional options are available for the interface item to its left.

Pop-up menus

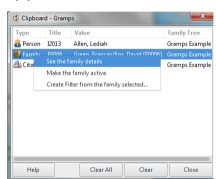


Fig. 3.3 Clipboard - with example contextual pop-up menu from right-clicking a Family

The most invisible interface option might be the ${\bf contextual\ pop-up\ menu}$ (aka "context menu").

Right-clicking an interface item (or on a selected record row in a table) will reveal a pop-up menu of shortcuts to some frequently useful features for that item (or record).

Note that the right-clicking on row in a table *other* than the selected (high-lighted or 'active') row still reveals the pop-up menu related to the *selected* row. So, left-click the row first to select then right-click for the menu.



Fig. 3.4 Person Editor - with example contextual pop-up menu from right-clicking the empty header space

Right-clicking on objects is a familiar theme in GUIs. But right-clicking in the *empty header space* of any Object Editor is less obvious. However, this right-click will reveal another contextual pop-up menu with other shortcuts to useful reporting and navigation options.

Toolbar

- The Toolbar is located right below the menubar. Its buttons give faster access to the most frequently used functions for the active screen of Gramps.
- The assortment of toolbar buttons is context sensitive. Which Tools are shown depends on which category is active. And only the buttons for submodes of the currently selected view category are included in the toolbar.
- Configurable Options: most Category views have a Configure... button as an alternative to choosing the View Configure.. from the View menu, or pressing the Configure active view keyboard keybinding. This option opens a dialog with choices for customizing the display records in the View. Basic customizations might include choice of sorting order and choice of whether to display specific details.
- Configuration customizations are persistent. They are carried over to future sessions using Gramps.
- · Hovering over a toolbar icon shows a tip of its function

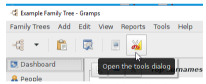


Fig. 3.5 Tip for the Tools button of the Dashboard category toolbar

The Toolbar can be hidden or revealed by the option in menu View -> Toolbar.

allows Gramps to show toolbar text labels for each Toolbar button. The Themes addon augments the Preferences dialog with a Theme tab. One of options of the Theme tab is a Toolbar Text checkbox. Selecting the checkbox causes the text labels to appear. This checkbox is Deserbered by default. Protences Gamps Toolbar Text Checkbox. Selecting the checkbox causes the text labels to appear. This checkbox is Deserbered by default. Protences Gamps Toolbar Text Checkbox. Selecting the checkbox causes the text labels to appear. This checkbox is Deserbered by default. Fig. 3.6 Added Theme tab options for the Preferences dialog.

Navigator

 Navigator: The navigator is an optional sidebar located at the left of the window and allows selection of the different categories. See Categories of the Navigator

The Navigator is shown by default but this sidebar can be optionally hidden or revealed from the menu $\underline{\text{View}} > \underline{\text{Navigator}}$ or the $\underline{\text{keybinding}}$ |CTRL| + M|. (& Cmd| + M| on MacOS.)

Also see:

- Switching Navigator modes
- You can hide the text labels by deselecting the

 Show text label beside Navigator buttons option in the Edit -> Preferences

 Display tab.
- Navigator sidebar features (View categories, View Modes, and Navigator interface styles) can be added, removed, hidden or revealed using the Plugin Manager.

Display area

Display area: The area in the center of the Gramps window is the display area. What it displays depends on the currently selected View category. We will discuss Views in detail below.

Status Bar and Progress Bar

- Status Bar and Progress Bar: These are located at the very bottom of the Gramps window.
 - The Progress Bar is located in the lower left corner of the Gramps window. It displays the progress of time consuming operations, such
 as opening and saving large Family Tree databases, importing and exporting to other formats, generating web sites, etc. When you are
 not doing these types of operations, the Progress Bar is not shown.
 - The Status Bar is located to the right of the Progress Bar. It displays information about current Gramps activity and contextual
 information about the selected items. (You can also edit the <u>Display Preferences</u> to show the <u>Active Person</u>'s Relationship to the <u>home</u>
 <u>person</u>.)
 - The Status Bar may occasionally show a passing alert, <u>warning</u> of unusual conditions. An informative <u>Warning</u> button with a superficial summary (like the one below) will be displayed for three minutes at the left of the Status Bar. Clicking this lightbulb icon will show details of these minor alerts.

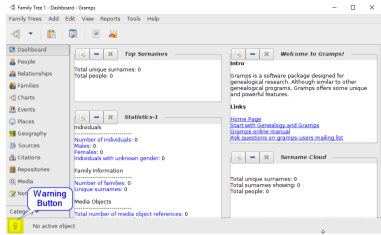


Fig. 3.7 Gramps Main Window showing Warning button on the Status Bar

Bottombar and Sidebar

The Gramplet Bar is also known as the Bottombar and Sidebar.

- · Bottombar: The bottombar is located below the display area.
- · Sidebar: The sidebar is located to the right of the display area.

The Bottombar and Sidebar can be individually hidden or revealed by options in menu View or the relevant keybinding. If the Sidebar is hidden the Search bar will be displayed.

The Bottombar and the Sidebar allow Gramplets and filters to be displayed alongside a view.

Gramplet Bar Menu



Fig. 3.8 Location of Gramplet Bar Menu unlabeled Down Arrowhead (v) Add/Remove/Restore Gramplets Menu

You can also add / remove and restore the default Gramplets by clicking the v (Down Arrowhead button) also known as the Gramplet Bar Menu at the far top right of the bars titles, and then using one of the options from the drop-down menu eg:

· Gramplet Bar Menu

- Add a gramplet Displays a list of Gramplets available for use on that Gramplet Bar
- Remove a gramplet Displays a list of Gramplets currently shown on the **Gramplet Bar** available for removal.

 Restore default gramplets Displays the Restore to defaults? confirmation dialog, that allows you to restores the Gramplet Bar to its default Gramplets.

Restore to defaults? dialog



Fig. 3.9 Restore to defaults? dialog

The Restore to defaults? dialog, allows you to restore the Gramplet Bar to its default Gramplets. This action cannot be undone. Select OK to confirm or select Cancel.

Search Bar

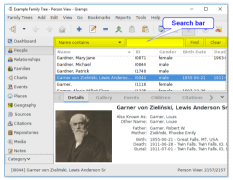


Fig. 3.10 People Category View - showing Search Bar after Sidebar has been hidden

If the Sidebar is not displayed in a Category view with a list, then the Search Bar is displayed instead. Available search options vary depending on Category View you are in. But a visible sidebar makes the Search Bar Invisible.



Fig. 3.11 People Category View - showing the sidebar superseding the Search Bar

A Search Bar is available for the following Views and the Select windows for the following Categories: People, Relationships, Families, Events, Places, Sources, Citations, Repositories, Media, Notes. Not Available in the following Category Views: Dashboard, Relationships, Charts, Geography.

Typing the characters into the Search Bar and clicking the [Find] button will display only lines that match the text.

Note that various Selectors also have search bars:

Family Selector



Fig. 3.12 Family Selector - showing Search Bar

Switching Navigator modes

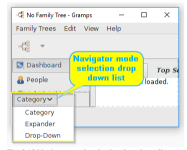


Fig. 3.13 Navigator mode selection drop down list

You can choose the <u>navigator</u> mode from the sidebar **Category** drop down list:

- <u>Category</u> (Default)
- Expander
- Drop-Down

When labels have been disabled for the Navigator in Preferences, this Category drop-down list control becomes the widest object. Its width limits how narrow the sidebar may be resized. The control can be made to disappear by using the Plugin Manager to hide (or remove) all but your single preferred Navigator sidebar mode. (When only one mode remains unhidden, there is no need for a menu and it will also become hidden.)

Category navigator mode (default)



Fig. 3.14 Category (default) Navigator mode

Category Sidebar - A sidebar to allow the selection of view categories.

Expander navigator mode

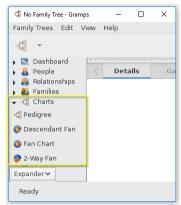


Fig. 3.15 Expander navigator mode

Expander Sidebar - Selection of views from lists with expanders arrows.

Drop-Down navigator mode



Fig. 3.16 Drop-Down navigator mode

Drop-down Sidebar - Selection of categories and views from drop-down lists.

Switching Categories

Gramps comes with number of different standard <u>View categories</u> built in, each of which has one or more standard <u>View modes</u>. The built-in categories are described in the introduction to the <u>Categories of the Navigator</u>.



The way you change the currently displayed category depends on the navigator mode. Normally (for most navigator modes) you can select the category you want by clicking one of the navigator icons.

Alternatively you can use the keyboard shortcuts |CTRL|+N| and |CTRL|+P| (#Cmd|+N| and #Cmd|+P| on a Mac) go to the next or previous category respectively or use keyboard shortcuts |CTRL|+A| + |CTRL|+

Switching Views

A <u>View category</u> can contain different ways of presenting the data, called a <u>View mode</u>. If there are several viewing modes, you can switch between modes interactively. The way you change between the modes depends on the Category View. The Configuration options for each mode are independently controlled.

In Views styled in tables of data with rows and columns, the modes are typically between a hierarchically grouped outline or a simple single-level sortable list. Table style view modes are configured with the Column Editor and have have sorting options.

In some graphical Category Views (like Charts and Geography) there may be a wide variety of viewing modes.

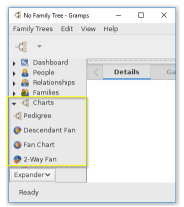


Fig. 3.17 Navigator sidebar in Expander mode

When there are multiple viewing modes, will be additional icon buttons on the toolbar to switch between those different viewing modes.

You can also switch via the View menu, or the View menu keybindings by pressing Ctrl + Alt + <number> (for Linux & Windows) or # Cmd + Alt + < number > (for MacOS), where < number > corresponds to the order of viewing modes listed in the category's View menu.

Modes are also selectable from the Navigator sidebar when using the Drop-down or Expander arrangements. The Navigator sidebar defaults to the Category arrangement which has no mode selector. Using the Drop-Down or Expander mode makes the additional viewing modes available as Navigator icons.

Filters

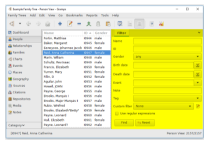


Fig. 3.18 Filter Controls Displayed

Genealogical databases can contain information on many people, families, places, and objects. That means it is possible for a View to contain a list of data so long that is difficult to navigate. Beyond the basic seek-as-you-type Find box for precision navigation of the list, Gramps gives you two different means for filtering a list to a more manageable size.

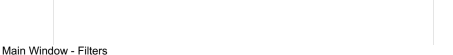
These methods are Search and Filtering.

A search will search the text displayed in list, whereas filters display people whose data match the criteria of the filter.

Search is a simple but fast method of searching the columns displayed on the screen. When the sidebar is not displayed, the Search bar is displayed. Typing the characters into the Search bar and clicking the Find button will display only lines that match the text.

Alternatively, you can enable a filter in either the bottombar or the sidebar. When the filter sidebar is displayed, the Search bar is not displayed. The Filter allows you to interactively build a set of filter rules that can be applied to the display. The filter is applied based on the rules and the data, not on the screen display. Filters of the displayed category can also be constructed by clicking on the corresponding 'editor' button in the Edit menu.

Further details of how filters work is given in the Filters Chapter



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Searching vs. Filtering



Searching only searches for exact text matches. If the date displayed is "Jan 1, 2000", a search of "1/1/2000" will fail, but a filter of "1/1/2000" will match because it matches the date value rather than the formatted date.

When Gramps opens a Family Tree, no filtering is in effect. In People View, for example, all people in the Family Tree are listed by default.

Troubleshooting a misbehaving interface

If your Gramps GUI is behaving contrary to the manner described in this guide, you may have an installation or minor compatibility issue.

It is likely that the behavior has been seen before and a solution has been identified.

Please review the <u>Troubleshooting pages</u>. If you are unable to discover the solution there, post a description of the problem to the general Gramps community on our <u>user maillist</u>. We help each other constantly there.

Categories

Previous Index Next

Genealogical information is very broad and can be extremely detailed. Displaying it poses a challenge that Gramps takes on by dividing and organizing the information into a series of Categories, each with their own Views. Each View displays a portion of the total information, selected according to a particular category. This will become clearer as we explore the different Categories.

Categories of the Navigator

The different Categories of the Navigator; The navigator is located at the left of the window and allows selection of the different categories.



By default, the Navigator is configured to select Views by main Category

New users may find that re-configuring to the Drop-Down option would make selecting the alternate View modes more intuitive. The Drop-down and Expander options create mode selectors in close proximity to the Category icon and those interface options will not change with context.

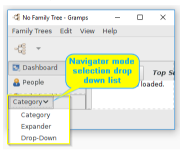


Fig. 4.1 Navigator mode selection drop down list

- Dashboard: Displays different general purpose Gramplets, small widgets that can help in your genealogical research.
- **B** People: List of people in the family tree.
- Relationships: Displays the relationships between the Active Person and other people in a textual way. This includes the parents, siblings, spouses, and children of that person.
- Bramilies: List of families in the family tree.
- Charts: Displays graphical trees for the selected person.
- Events: List of events in the family tree.
- Dlaces: List of places in the family tree.
- Geography: Displays place data of your family tree on a map.
- D Sources : List of sources in the family tree.
- <u>Citations</u>: List of citations in the family tree.
- Repositories: List of repositories in the family tree.
- Media: List of media objects in the family tree.
- Notes: List of notes in the family tree.

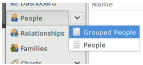


Fig. 4.2 <u>Drop-Down navigator mode</u> showing People Category view modes

The categories can contain several ways of presenting the data. Each specific way is called a View mode. For example:

- Beople view category
 - Grouped People default hierarchical list mode
 - o People alternate flat list mode

For each category you have a variety of ways to switch between View modes:

- 1. by selecting the relevant icon from the toolbar
- 2. from the menu View > ...
- 3. from the Navigator bar when the Drop-down or Expander features are selected (See Switching Navigator modes)
- Via the number-based keybindings (aka keyboard shortcuts) to Change the view mode to correspond to number key 0/1/2/./9 in this view category

The following sections provide a brief description of each category and the view modes within.

Dashboard Category

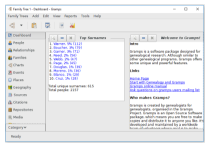


Fig. 4.3 Dashboard Category (Default View)

This contains the Dashboard, which shows a number of widgets, called Gramplets, that can help you in your research.

Two Gramplets are shown by default on start-up (the <u>Top Surname</u> and <u>Welcome to Gramps!</u> Gramplets) in two column configuration. (The number of columns can be changed with the <u>Gramplet layout "Configure"</u> controls provided in the toolbar and view menu.)

You can change the Gramplets on the Dashboard by using the context menu (right-clicking) on an empty area of the Dashboard View. This will show a pop-up menu to "Add a gramplet", populated with a list of the possible Gramplets you may add and use with this particular view. (Some Gramplets are only available in particular category views.) It is better to have a Family Tree open when changing out Gramplets. The added feedback of some tree data in the Gramplets will help make choices about configuring the layout.

- Age on Date Gramplet list the people alive and their ages on a particular date
- Age Stats Gramplet list age span statistics in a number of graphs
- Calendar Gramplet see people's events on a particular date, or in a month in the past
- Fao Frequently asked questions about Gramps.
- Given Name Cloud Gramplet most popular given names
- Quick View run a Quick View on the current person
- Records Gramplet see world's records of your data
 Session Log Gramplet keep track of what you have done, and what records you have visited
- <u>SoundEx Gramplet</u> generates <u>SoundEx codes</u> for the names of people in the database.
- Statistics Gramplet see stats on the database
- Surname Cloud Gramplet most popular surnames as a "text cloud"
- To Do Gramplet a notepad to keep tabs on your research
- Top Surnames Gramplet top 10 most popular surnames (default)
- Welcome Gramplet a Gramps welcome message (default)
- What's Next Gramplet what needs to be done next

In addition, there are a number of Third party Gramplets that you can easily install and use. These include:

- Headline News Gramplet current, breaking news from Gramps
- Data Entry Gramplet edit active person's name, birth date and place, death date and place, and add people
- Python Gramplet a Python shell
- Note Gramplet see and edit active person's primary Person Note

and many others. See Third-party Addons for more details.

For more detailed information on using the installed Gramplets, see Gramplets.

Gramplet Layout



Fig. 4.4 Configure the active view button

You can change the Number of Columns: for the Dashboard on the Gramplet Layout tab or change the options for the other displayed

Gramplets on the related tabs, click the Configure the active view button. Alternatively, you can choose Configure... from the View

People Category

In the **People Category** the **People List view** or **Grouped People** (default) views display a list of all people in the family tree without their connections. From this view, you may add, edit, remove, or merge people. Each view (List or Grouped) display several columns of information about each person.

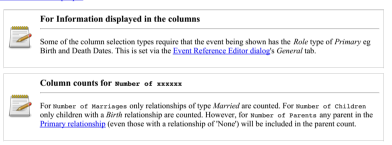
By default, the view displays the Name, ID, Gender, Birth Date and Death Date columns for each Person. Additional columns for Birth Place, Death Place, Spouse, Number of Farents (in the topmost or Primary family), Number of Marriages, Number of Children, Number of To Do Notes, Private, Tags and Last Changed may be displayed. The People view also defaults to showing the Sidebar tabs and Bottombar

The **Column Editor** dialog can be used to show, hide and change the order of the displayed columns. This editor can be accessed by selecting

View → Configure... from the menu or by clicking the Configure View... button on the toolbar.

See also

- Using the People Category
- · Editing information about people



Tree View - Grouped People



Fig. 4.5 People Category - Tree View - Grouped People

People are grouped according to their family names. To the left of each family name is typically either an arrow or some other type of indicator (eg: +). Clicking it once will reveal the entire list of people sharing that name. Clicking the indicator again will "roll up" the list and show only the family name.

Additional options are available by selecting a person from the list and using the context/pop-up menu shown by right-clicking:

- Back
- Forward

- Home
- · Set Home Person
- Expand all Nodes
- Collapse all Nodes
- Add...
- Edit...
- Delete
- Merge...
- Quick View All Events
 - Father Lineage

 - o Mother Lineage
 - Person References
 - o Relation to Home Person
 - Same Given Names
 - Same Surnames Siblings



Configure the view limitation

For the Group view the first column (Name) cannot be changed as the view is based on showing grouped surnames.

People List View

Tree View - People List View



Fig. 4.6 People Category - People List View

List of all the people in the database, sorted by first column which by default is the Name A column.

Additional options are available by selecting a person from the list and using the context/pop-up menu shown by right-clicking:

- Back
- Forward
- Home
- Set Home Person
- Add...
- Edit... Delete
- Merge...
- Quick View
 - All Events
 - Father Lineage
 - Mother Lineage
 - Person References
 - Relation to Home Person
 - Same Given Names
 - Same Surnames
 - Siblings

People Category Bottombar tabs

Both Tree Views (Grouped People/People List View) have the following Bottombar tabs. The configuration is independent between modes.

Details

See Details Gramplet

Gallery

See Gallery Gramplet

Events

See Events Gramplet

Children

See Children Gramplet

Citations

See Citations Gramplet

Notes

See Notes Gramplet

Attributes

See Attributes Gramplet

References

See References Gramplet

People Category Sidebar tabs

Both Tree Views (Grouped People/People List View) have the following Sidebar tab by default. The configuration is independent between modes.

Filter

See Filter Gramplet

Relationships Category



Fig. 4.7 Relationships Category view

The Relationships Category shows the default **Relationships Category view** which displays all the relationships of the Active Person (the selected person). Specifically, it shows the parents, siblings, spouses, and children of that person.

The Relationships Category is designed to allow for quick navigation. You can quickly change the Active Person simply by clicking the name of any person listed on the page. Each name is actually a https://pyrenews.org/hyperson/by-name is a construction of the page. Each name is actually a https://pyrenews.org/hyperson/by-name is a construction of the page. It is a supplemental of the page of the page.

The name of the Active Person is in **bold** style. Other names are shown either with or without **bold and italic** emphasis depending on whether certain relationships exist for the name of person. For a person listed as a parent or spouse of the Active Person, he name is emphasized if that person has a parent family. For a person listed as a sibling or child of the Active Person, he name is emphasized if that person has children.

Dates are normally in regular style, and in *italic* style if the displayed event is a fallback event, i.e., a substitute event for another missing event. That may be christening event for birth event, burial event for death event, etc.

Relationships Category view

For the Relationships Category views via the menu or toolbar you may select:

- Edit>Edit... or the Edit the active person icon opens the Person Edit dialog
- Edi⊳Add New Parents... or the Add a new set of parents icon to create a new family with the Active Person listed as a child.
 Edi⊳Add Existing Parents... or the Add person as child to and existing family icon which opens the Select Family selector allowing you to choose from a list of existing families, and then add the person as a child to that family,
- Edit>Add Partner... or the Add a new family with person as parent icon-
- Edit>Reorder... or the Change order of parents families icon to open the Reorder Relationships dialog

The following sections are available:

Active Person

- At the top of the screen, name, ID, Birth, and Death information, as well as the calculated age of the Active Person is displayed. You may highlight and copy the Birth and Death text fields.
- On the right hand side a photo of the person if available, will be shown. This photo shows the first image available in the Gallery tab of this person (if any exist). You can click on the photo to open it in the default picture viewer.
- Next to the person's name is a symbol indicating gender, and an [WEdit] button. Clicking the [WEdit] button will allow you to edit all of the person's individual information in the Edit Person dialog.
- · See also: Setting the Active Person

Parents

The Parents section, displays the families in which the person is a child. Since it is possible for a person to have multiple sets of parents, it is possible to have several Parents sections.

You may edit an existing parents by selecting the Fedit button next to the parents. If you select the - button next to a set of parents, then the Active Person will be removed as a child from the parents. This button does not delete the parents' relationship.

See the **Configure Relationships** section to configure what details to show or hide etc...

Warning



If you are not careful, it is possible to create multiple families with the same parents. This is rarely what the user wants to do. If you attempt to add a new family that has the same parents as an existing family, Gramps will issue a Duplicate Family warning dialog. If you get this dialog, you should probably Cancel the edit, and then use the Select button to select the existing family.

Select Family selector



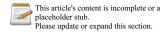
Fig. 4.8 Select Family - selector dialog example

The **Select Family** selector dialog allows you to link to an already existing Family.

The following columns are shown: ID(default sort for list), Father, Mother, Last Change.

You may use the Find button to filter the list based on one of the options from the drop down list:

- ID contains (default)
- ID does not contain
- Father contains
- · Father does not contain
- · Mother contains
- Mother does not contain
- Last Change contains
- Last Change does not contain



Siblings

The Sibling section shows brothers and sisters of the Active Person plus the Active Person themself.

Family

Similar to the Parents section is the Family section, which displays families where the Active Person is a parent. Because it is possible for a Person to have been a partner in multiple families, Gramps allows multiple Family sections to describe that. Each family section displays the spouse and any children. Children who were biological offspring of both partners in one Family might be a stepchild or adopted child for one partner of a subsequently formed family.

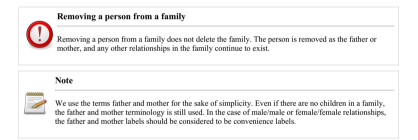


Spouse

We use the term spouse for sake of simplicity. However, please note that spouse may in fact be a domestic partner, a partner in a civil union, or various other similar relationships between two people. Spouse relationships are *not* required to be only between a male and female.

You may add a family by selecting the Add Spouse button in the toolbar. This will create a new family with the Active Person listed as a father or mother.

Selecting the Fedit button next to the spouse will allow you to edit the displayed family. Clicking the button will remove the person from the displayed family.



Reorder Relationships dialog

Select the strong order of parents families button to display the Reorder Relationships dialog that will allow you to reorder the families. The topmost family is considered the Primary family and is the family used for charts, graphs and summaries.



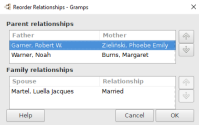


Fig. 4.9 Reorder Relationships - dialog - example

When more than one set of parents or more than one set of spouses exists for the Active Person.

Select one of the following:

- the menu Edit > Reorder
- · or the Change order of parents and families toolbaricon button
- or the Reorder Parents icon near the Parents: label
 or the Reorder Families icon near the Family: label

to display the Reorder Relationships dialog that will allow you to reorder:

- the parents order in the top section Parent relationships using the up/down arrow buttons.
- or families order in the bottom section Family relationships using the up/down arrow buttons.

Children

The Active persons children.

Configuration

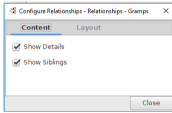


Fig. 4.10 Configure Relationships Category - Content (tab)

You can control how much information is displayed.

Use the View → Configure... menu or click the gure the active view button in the Toolbar.

The following options are available:

- On the Content tab
 - Show Details (checkbox checked by default) show or hide the birth and death information (All except the Active person) Show Siblings (checkbox checked by default) show or hide siblings.

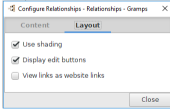


Fig. 4.11 Configure Relationships Category - Layout (tab)

- On the Layout tab
 - Use shading (checkbox checked by default) Display edit buttons (checkbox checked by default) - show or hide the Edit button shown next to each person. View links as website links (checkbox unchecked by default)

Relationships Category Bottombar tabs

The Relationships Category view by default displays no Gramplets in the Bottombar tab. You may add them as required.

Relationships Category Sidebar tabs

The Relationships Category view by default displays no Gramplets in the Sidebar tab. You may add them as required.

Families Category



Remove button

Unlike the Relationships Category, clicking the Remove button in this view will remove the family from the database. All people will remain, but all relationships between the people in the family will be removed.



Fig. 4.12 Families Category - (List) View

In the Families Category the Families List view displays a list of all families in the database(see Fig. 4.12). From this view, you may Add a new Family, [Edit the selected family]. [Delete the selected family]. [Merge the selected (2) families] from the list, or Tag the selected rows]. The default display lists the ID, Father, Mother, Relationship and Marriage Date. If you configure the active view you can, hide existing columns, show additional columns like Private, Tags, Last Changed, or rearrange the column order.

Additional options are available by selecting a family from the list and using the context/pop-up menu shown by right-clicking:

- Back
- Forward
- Add...
- Edit...
- Delete
- Merge...Make Mother Active Person
- Make Father Active Person
- Quick View
 - All Family Events
 - Family References

See also

- · Using the Families Category
- · Editing information about relationships



Children cannot be displayed on the screen in this list view.

The children can be viewed in the associated *Children* tab in the bottombar or sidebar and <u>Family Editor's Children</u> tab.

Families Category Bottombar tabs

The Families Category shows the following Bottombar tabs as default.

Gallery

See Gallery Gramplet

Events

See Events Gramplet

Children

See Children Gramplet

Citations

See Citations Gramplet

Notes

See Notes Gramplet

Attributes

See Attributes Gramplet

References

See References Gramplet

Families Category Sidebar tabs

The Families Category shows the following Sidebar tabs as default.

Filter

See Filter Gramplet

Charts Category

The Charts Category shows several graphical representations of the ancestry or descendants of the active person.

By default Gramps shows the <u>Fedigree</u> View. With the <u>Fan Chart</u> View and <u>Descendant Fan</u> chart View and <u>2-Way Fan</u> chart view being selectable from the toolbar or menu via <u>View > Name of Chart View</u>



Want more Chart Views?

Installation of additional downloadable addons contain extra views. See Third-party Addons

Pedigree View

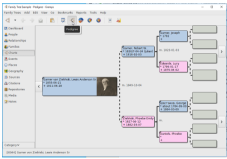


Fig. 4.13 Pedigree view 1 (Default) Tree direction:horizontal to right

The **Pedigree** View shows up to nine generations in the form of a chart, depending on the size of the window you may need to use the scroll bars to see parts of the chart.

Each person is indicated by a box labeled with his or her name, birth information (indicated by an asterisk * sign), death information (indicated by a plus + sign), a black stripe across the top left corner of the box is shown if the person is deceased (or determined by Gramps to be no longer alive) and optionally the primary image will be displayed if available.

Two lines branch from each person box. The top line leads to the person's father and the bottom line leads to the mother. Solid lines represent the biological birth type relationship, while dashed lines represent non-birth relationships such as adoption, step-parenthood, guardianship, etc.

The left arrow Jump to child...) button beside the Active Person is a only selectable if the Active Person has children, clicking this button expands to show a list of the Active Person's children. Selecting one of the children makes that child the Active Person for the chart.

The appearance of the children's names in the menu differentiates the dead ends of the tree from the continuing branches.

Children who have children themselves appear in the menu in the boldface and italic type, while children without children (dead ends) appear in a regular font. If the Active Person has only one child, no menu will be displayed (since there is only one choice) and the child will become the

Active Person when the arrow button is clicked.

The right-hand side of the window shows two right arrow buttons. When the top button Jump to father is clicked, the Father of the Active Person becomes the Active Person. When the bottom button Jump to mother is clicked, the Mother of the Active Person becomes the Active Person.



Fig. 4.14 Person context menu showing Children

Right-clicking on any person's box in the Pedigree View will bring up the Person "context menu".

Among other useful items, the context menu has sub-menus listing Spouses, Siblings, Children, Parents and Related of that person.

"Greyed-out" sub-menus indicate the absence of the data in the appropriate category. Similar to the children menu above, Childrens' and Parents' menus distinguish continuing lines from dead ends.

Configure the active view



Fig. 4.15 Charts Category - Pedigree View - Configure the active view dialog - showing Defaults on Layout tab

Use the View → Configure... menu or click the Configure the active view button in the Toolbar.

The Layout tab has the following option available:

- Show images (checked by default)
 Show marriage data (checked by default)
 Show unknown people (checked by default)
 Show tags (unchecked by default)
 Tree style:

 Standard(default)
- Compact
 - Expanded
- Tree direction:
 - Vertical (†)
 - Vertical (↓)
 - Horizontal (→)(default)
- Horizontal (←)
 Tree size: slider range 2 to 9 generations. Set to 5(by default)



Fig. 4.16 Pedigree view 2 - Tree direction:horizontal to left



Fig. 4.17 Pedigree view 3 - Tree direction:vertical and up



Fig. 4.18 Pedigree view 4 - Tree direction:vertical and down

Fan Chart View



Fig. 4.19 Fan Chart View - full circle

The Fan Chart view shows the active persons ancestry as a pie chart. Clicking on a name in the chart will double the section of the pie allocated to that person. A second click brings the chart back to the original form. Right click brings up a context menu like in the pedigree view, allowing to navigate to other people.

This view enables to see large ancestries in a more compact manner, and to see very quickly which parts of an ancestry need further research.

You can rotate the view by click and drag outside the fan chart. You can move the view by click and drag inside the inner (white) region.

- 1. The view can be a circle, a halfcircle or a quadrant of a circle. The latter are always attached to the bottom or side of the view
- 2. Children of the center person are shown within the ring at the center
- 3. Drag and drop people to the center to change the active person
- 4. Color options
 - 1. Colors of the boxes based on the age of the people
 - 2. Colors of the boxes depending on the time period the person lived in
 - 3. White, classic, gender based, and user defined colors
- 5. Filtering: use the person filter in the sidebar to quickly obtain insight in the people shown. For example: which people have birth events, who has the attribute blue eyes, Filtered results have bold font, the ones that don't satisfy the filter are shown transparent
- 6. Show up to 11 generations in the view.
- 7. Print the view from the toolbar. The view as you see it (after rotating, expanding, changing color) can via the print button be printed or saved as svg (to edit further in Inkscape and view in eg Firefox), pdf or ps.
- 8. The font used can be selected and automatically adjust to fit within the boxes. On a darker background, the font is white, and vice versa.

Configure the active view

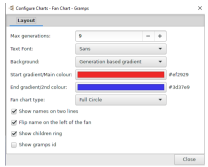
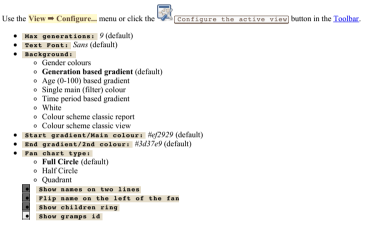


Fig. 4.20 Charts Category - Fan Chart View - Configure the active view - dialog - showing Defaults Defaults on Layout tab



See also

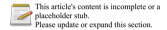
- · Gramplets:
 - Fan Chart (ancestor)
 - o 2-way Fan Chart (ancestor and descendant)
 - Descendant Fan Chart
- · Charts category view modes:
 - Fan Chart (ancestor)
 - o 2-way Fan (ancestor and descendant)
 - o Descendant Fan
- · Reports : Graphical reports:
 - Fan Chart... (ancestor)

Descendant Fan View



Fig. 4.21 Descendant Fan Chart View - full circle

View showing the active person's direct descendants as a fan chart.



• Descendant Fan View

Configure the active view



Fig. 4.22 Charts Category - Descendant Fan Chart View - Configure the active view - dialog - showing Defaults on Layout tab

Use the View → Configure... menu or click the Configure the active view button in the Toolbar.

- Max generations: 9 (default)
- Text Font: Sans (default)
- Background:
 - Gender colours
 - o Generation based gradient (default)
 - o Age (0-100) based gradient
 - Single main (filter) colour
 - Time period based gradient
 - White
 - o Colour scheme classic report
- Colour scheme classic view
 Start gradient/Main colour: #ef2929 (default)
- End gradient/2nd colour: #3d37e9 (default)
- Fan chart type:

- Full Circle (default)
- o Half Circle
- Ouadrant
- Fan chart distributions:
 - · Homogeneous children distribution
 - Size proportional to number of descendants (default)

 - Show names on two lines
 Flip name on the left of
 Show gramps id Flip name on the left of the fan

See also

- Gramplets:
 - Fan Chart (ancestor)
 - o 2-way Fan Chart (ancestor and descendant)
 - Descendant Fan Chart
- · Charts category view modes:
 - Fan Chart (ancestor)
 - o 2-way Fan (ancestor and descendant)
 - Descendant Fan
- · Reports : Graphical reports:
 - Fan Chart... (ancestor)

2-Way Fan View

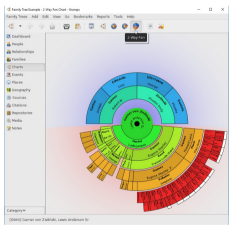
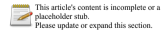


Fig. 4.23 2-Way Fan Chart View - 4 Generations of Ancestors (Top) / 4 Generations of Descendants (bottom)

Chart consisting of both ascendants and descendants.



Configure the active view

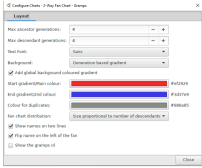


Fig. 4.24 Charts Category - 2-Way Fan Chart View - Configure the active view - dialog - showing Defaults on Layout tab

Configure the active view button in the Toolbar. Use the View → Configure... menu or click the • Max ancestor generations: 4 (default) Max descendant generations: 4 (default) • Text Font: Sans (default) Background: Gender colours o Generation based gradient (default) · Age (0-100) based gradient o Single main (filter) colour o Time period based gradient White o Colour scheme classic report · Colour scheme classic view Add global background coloured gradient • Start gradient/Main colour: #ef2929 (default) • End gradient/2nd colour: #3d37e9 (default) • Colour for duplicates: #888a85 (default) Fan chart distribution: o Homogeneous children distribution · Size proportional to number of descendants (default) Show names on two lines Flip name on the left of the fan • Show gramps id

See also

- Feature: Gep-030 FanChart2Way
- Gramplets:
 - <u>Fan Chart</u> (ancestor)
 - o 2-way Fan Chart (ancestor and descendant)
 - Descendant Fan Chart
- · Charts category view modes:
 - Fan Chart (ancestor)
 - o 2-way Fan (ancestor and descendant)
 - o Descendant Fan
- Reports : Graphical reports:
 - o Fan Chart... (ancestor)

Charts Category Bottombar tabs

The Charts Category by default displays no Gramplets in the Bottombar tab. You may add them as required.

Charts Category Sidebar tabs

The Charts Category shows the following Sidebar tabs.

Filter

Only the Fan Chart View and Descendant Fan View have a Filter shown by default.

Events Category

The **Events Category** shows the **Events View** that lists the all the events recorded in the Family Tree. Events can be shared between multiple people and multiple families.

See also:

· Editing information about events

Events View

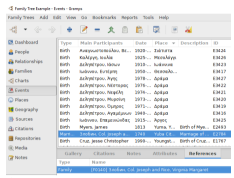


Fig. 4.25 Events Category - Events (List) View - example

From the Events View list the following columns are available for display: Description , ID , Type , Main Participants , Date , Place and Last Changed .

The default view displays the <code>Description</code> , <code>ID</code> , <code>Type</code> , <code>Date</code> and <code>Place</code> of the event. The <code>Column Editor</code> dialog can be used to add, remove and rearrange the displayed columns. This can be accessed from the <code>Configure View...</code> button on the toolbar.

The list of Events can be sorted in the usual manner, by clicking on the column heading. Clicking once sorts in ascending order, clicking again sorts in descending order.

Additional options are available by selecting an event from the list and using the context/pop-up menu shown by right-clicking:

- Back
- Forward
- Add...
- Edit...
- DeleteMerge...
- Quick View
 - Event References
 - o On This Day



Use meaningful event descriptions

Because events can be shared, you should take the extra time to give each event a unique and meaningful description. This will help you find the correct event when you share events.

Configuration Options

As with most list style Views, you can control the layout (which columns will be displayed and their order of display) by clicking the Configure... button, choosing View Configure... from the View menu, or pressing the Configure active view keyboard keybinding

The displayable columns include:





Drag and drop columns to change their order in the Event list. The view will not be changed unless the Apply button is clicked. Clicking Close without first clicking Apply will abandon the changes.

Events Category Bottombar tabs

The Events Category shows the following Bottombar tabs.

Gallery

See Gallery Gramplet

Citations

See Citations Gramplet

Notes

See Notes Gramplet

Attributes

See Attributes Gramplet

References

See References Gramplet

Events Category Sidebar tabs

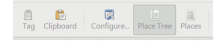
The Events Category shows the following Sidebar tabs.

Filter

See Filter Gramplet

Places Category

The Places Category holds two views that show places: either as grouped (hierarchically in a tree) or ungrouped (in a simple flat list). Each view lists the geographical places in which the events of the database took place. These could be places of birth, death, and marriages of people, as well as their home, employment, education addresses, or any other conceivable reference to the geographical location.



The Places View lists the places' Name , Title , ID , Type , Code , Latitude , Longitude , Private , Tags , and Last Changed . All of these columns can be used for sorting by clicking on a column heading.



When giving a map co-ordinate, latitude always precedes longitude

Latitude (north or south) parallels and longitude (east or west) meridians are divided in degrees (°), minutes (°) and seconds (°). There are 60 minutes to a degree and 60 seconds to a minute.

Configuration Options

- Gramps

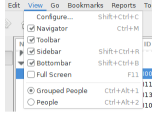


Fig. 4.27 View menu for the People category View

You can control the layout (which columns will be displayed and their order of display) by clicking the Configure... button, choosing View → Configure... from the View menu, or pressing the Configure active view keyboard keybinding.



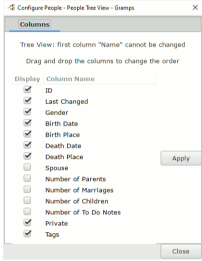


Fig. 4.28 Configure Person Category View

The Column Editor dialog may be used to add, remove and rearrange the displayed columns. Changes will only be enacted when the [Apply] button is clicked.

Once the View columns are shown, clicking once on the column header sorts in ascending order, clicking again sorts in descending order.

These Configuration options and the current filters also constrain the data exported via the Family Trees → Export View...

Places List View

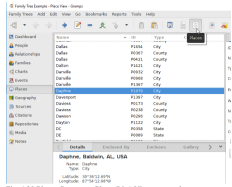


Fig. 4.29 Places Category - Place (List) View - example

The Place List View shows all the places in one long list.

Additional options are available by selecting a place from the list and using the context/pop-up menu shown by right-clicking:

- Back
- Forward
- Add...
- Edit...Delete
- Merge...
- Quick View ▶ Place References
- Look up with Map Service

Places Tree View

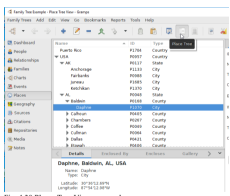


Fig. 4.30 Places Tree View - example

The Place Tree View groups the places in a hierarchy: country, county, ... etc

You can expand the listing using the arrows.

All the nodes of the tree view mode can be simultaneously collapsed or expanded from the context/pop-up menu shown by selecting a place and right-clicking:

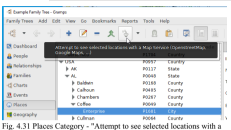
- Expand this Entire Group
- Collapse this Entire Group
- Expand all Nodes
- Collapse all Nodes
- Add...
- Edit...Delete
- Merge...
- Quick View ▶ Place References
- Look up with Map Service

Map Service



This feature needs a set of coordinates (Longitude and Latitude) in Places

If the enclosed Place record does not yet have coordinates information, then Gramps will not request a map service marker for the Place associated with that person or event.



Map Service (OpenstreetMap, Google Maps, ..." button - example

If a place has been highlighted, you may display the place in a web browser by selecting the Attempt to see selected locations with a Map Service (OpenstreetMap, Google Maps, ...) button.

Your default web browser should open, attempting to use either the recorded coordinates (longitude and latitude) or the place name to display the location using the Maps provider web site. Different map services might have different requirements for the location description.



Fig. 4.32 Places Category - "Select a Map Service" button - showing list of options

From the Select a Map Service drop down list you can choose the map service you want to use from the following three options:

- OpenStreetMap (default) Uses longitude and latitude coordinates if present, otherwise uses city and country, or uses description of the
 place.
- EniroMaps Valid for places within Sweden and Denmark, only if longitude and latitude are available, otherwise uses city and country, or uses description of the place.
- GoogleMaps Uses longitude and latitude coordinates if present, otherwise uses city and country, or uses description of the place.

See also:

• Map Services - Google Earth - addon allows you to use Google Earth.

Places Category Bottombar tabs

The Places Category shows the following Bottombar tabs.

Details

See Details Gramplet

Location

See Locations Gramplet

Gallery

See Gallery Gramplet

Events

See Events Gramplet

Citations

See Citations Gramplet

Notes

See Notes Gramplet

References

See References Gramplet

Places Category Sidebar tabs

The Places Category shows the following Sidebar tabs.

Filter

See Filter Gramplet

Geography Category



Note

The Geography category is only present if the prerequisite program OsmGpsMap is present that Gramps can use.

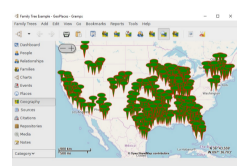


Fig. 4.33 "All known Places" GeoPlaces View - Geography Category - example using Openstreetmap - sidebar and bottombar hidden

The **Geography Category** shows place event data visually on a map. It contains many Geographic Views, which allows you to see the people and their events placed on a map via an internet map provider (OpenStreetMap, Google maps ...).

The following Geographic Views are available:

- · Show all places in your family tree
- · Show all places connected to the active person
- Show all places connected to the active family
- Show all places connected to all events
- Show all places connected to a filtered selection of events
- Show if two people have been able to meet
- · Show if two families have been able to meet
- · Show all displacements or moves for one person and their descendants

These views are accessible via the buttons on the toolbar. To filter on places or events, activate the filter sidebar via the menu View->Filter Sidebar

Prerequisites

If the Geography icon is not visible in the Navigator sidebar, you probably need to install the requisite OsmGpsMap program.

To have these Geographic views work correctly, you need:

• To have events related to places.

- · These places must have coordinates: latitude and longitude.
- If one place has no coordinates, it will never appear on the map.
- If you have an active internet connection, for all moves on the map, all zoom ... all tile maps are saved.
 - When you are without an internet connection, all tile maps are cached from the previous session and can be used.
 - · So, the map can be used without an internet connection and all already visited places can be shown again.
 - The only thing to do is for each place or area you want to use without an internet connection is to select them, zoom into these places.
 You'll be able to use them again without connection.



The different views

All known places

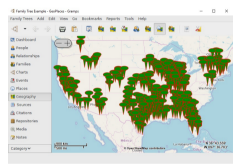


Fig. 4.34 "All known Places" GeoPlaces View - Geography Category - example using Openstreetmap - sidebar and bottombar hidden

This view show all places with coordinates in the database.

From Gramps 4.2.2, for performances reason, by default, the view show only the place related to the places history or the filtered places. If you really want to see all places, you need to select the popup menu from the context menu <u>right button</u> and select "show all places".

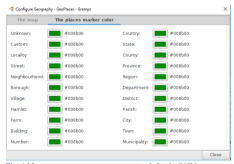


Fig. 4.35 The places marker color tab for the "All known Places" GeoPlaces View - Configure the active view

Configure the active view

The places marker color tab

The configuration menu tab for has the following options:

The All known Places view is the only Geography view that allows you to change the color used for the place type markers.

The colors are green for the following map renders:

- Openstreetmap
- Maps for free
- · Opencyclemap and Public transport.

All other marker renders are red.

Click on the Configure the active view button on the toolbar.

Then click on the The places marker color tab.

For each type of place, you can select and choose a color. The default color is green "#008b00"

See also:

• Can we change the marker color?

All known places for one Family

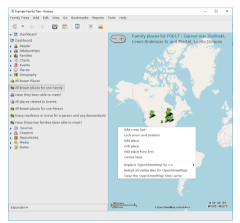


Fig. 4.36 "All known places for one Family" GeoFamily View - Geography Category - example using Openstreetmap - sidebar and bottombar hidden

This view show all places visited by all family members during their lives.

This view is not connected to filters. It only depend on the active family and the history.

Configure the active view

Specific parameters tab

The configuration menu tab for this view has no additional options.

Have they been able to meet ?

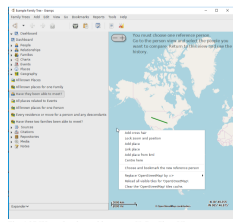


Fig. 4.37 "Have they been able to meet ?" GeoClose View - Geography Category - example using Openstreetmap - sidebar and bottombar hidden

This view is used to show if two persons were able to meet during their life.

You must select one reference person:

- 1. From the menu popup: Choose the reference person
- 2. From the toolbar

When the reference person is active, you'll see its life way. For each known place with coordinates, you'll see a circle or an oval depending on the longitude.

The circle radius can be tuned in the configuration view. This value is defined in tenth of degree.

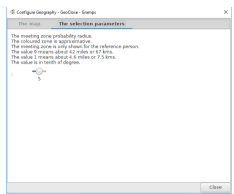


Fig. 4.38 "The selection parameters" tab for the "Have they been able to meet?" GeoClose View - Configure the active view

Configure the active view

The selection parameters tab

See the configuration menu tab for additional options.

All places related to Events

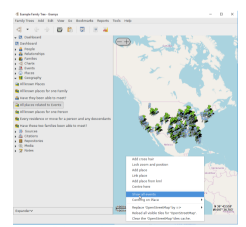


Fig. 4.39 "All places related to Events" GeoEvents View - Geography Category - example using Openstreetmap - sidebar and bottombar hidden

This view is used to show all places related to events. It can take some time to show when we have many events.

from Gramps 4.2.2, for performances reason, by default, the view show only the place related to the events history or the filtered events. If you really want to see all events, you need to select the popup menu from the context menu right button and select "show all events".

Configure the active view

Specific parameters tab

The configuration menu tab for this view has no additional options.

All known places for one Person

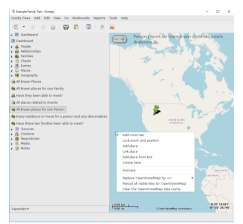


Fig. 4.40 "All known places for one Person" GeoPerson View - Geography Category - example using Openstreetmap - sidebar and bottombar hidden

This view show all places visited by one person during that persons life.

This view is not connected to filters. It only depend on the active person and the history.

If you want to use the animate functionality, click on the <u>right button</u> of the mouse. You'll get a popup menu. From the menu popup, you can select 'animate' to see the life way of the current person:

If the active person has several related events, you can see a virtual move between those markers. The move is related to years or distance and can be modified in the person map preferences. If the distance between to markers is greater than a value in tenth of degree, we show moves depending on distance instead of years. In these case, the number of steps between these two markers can be modified. You can modify the animation speed between steps. The moves start at the first event year until the last event year.

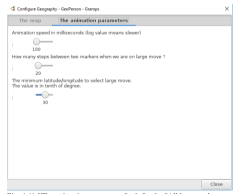


Fig. 4.41 "The animation parameters" tab for the "All known places for one Person" GeoPerson View - Configure the active view

Configure the active view

The animation parameters tab

See the configuration menu tab for the following options you can change:

- A slider to set the Animation speed in milliseconds (big value means slower:) (default: 100)
- A slider to set the How many steps between two markers when we are on large move?: (default: 20)
- A slider to set the The minimum latitude/longitude to select large move. The value is in tenth of degree. (default: 5)

All known places for one person with graphical information (KML files)

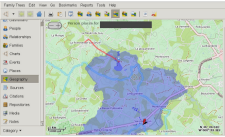


Fig. 4.42 One person with 3 KML files

If KML files are added as Media objects in the Gallery tab for the various records, this Geography view will show one path or one surface for each KML file.

In the following example, you see 3 layered KML files rendered from different Gallery tabs referenced by this Person:

- · a farm limits outline KML in the Birth Event.
- · a path KML used to go to school in the Education Event.
- · a parish (or municipality) limits outline KLM in the Place Gallery tab for the Baptism Event.

In the case of the Farm limits outline, the KLM was added to the Gallery tab of the Birth Event (rather than being applied to that of the re-useable 'Farm' type Place') because acreage was bought and sold over the years. This outline represented the Farm size at the date of birth.

See Adding places from KML files



What is a KML file?

See the article Keyhole Markup Language From Wikipedia, the free encyclopedia

Every residence or move for a person and any descendants

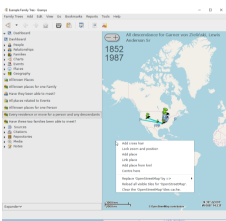


Fig. 4.43 "Every residence or move for a person and any descendants" GeoMoves View - Geography Category - example using Openstreetmap - sidebar and bottombar hidden

This view is used to show all descendant's life ways.

They are displayed by generation. You can change the delay between the generation display in the view configuration.

This view is not connected to filters. It only depend on the active person and the history.

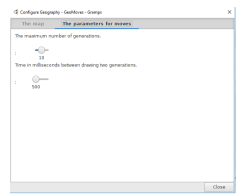


Fig. 4.44 "The parameters for moves" tab for the "Every residence or move for a person and any descendants" GeoMoves View - Configure the active view

Configure the active view

The parameters for moves tab

See the configuration menu tab for the following options you can change:

- A slider to set The maximum number of generations. to show. (default: 20)
- A slider to set the Time in milliseconds between drawing two generations. (default: 500)

Have these two families been able to meet?

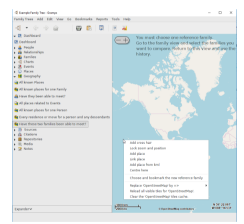


Fig. 4.45 "Have these two families been able to meet?" GeoFamClose View - Geography Category - example using Openstreetmap - sidebar and bottombar hidden

This view is used to show if two families were able to meet during their life.

You must select one reference family:

- · From the menu popup : Choose the reference family
- · From the toolbar

When the reference family is active, you'll see all its member's life way. For each known place with coordinates, you'll see a circle or an oval depending on the longitude.

The circle radius can be tuned in the configuration view. This value is defined in tenth of degree.

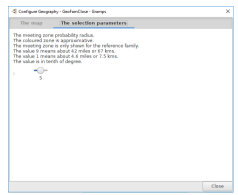


Fig. 4.46 "The selection parameters" tab for the "Have these two families been able to meet?" GeoFamClose View - Configure the active view

Configure the active view

The selection parameters tab

See the configuration menu tab for additional options.

Usage

The configuration

Via the toolbar Configure View... button (or via the menu View)

All views



Fig. 4.47 Configure Geography - "The map" tab

The map tab contains options common to all Geography views:

- Where to save the tiles of the tiles for offline mode.: (default is \$HOME/.gramps/maps). If required you can change
 the directory where map tile files are stored on your computer. Be careful, it can take several gigabytes, and if on a metered internet
 connection may result in a monetary cost to you.
 - Select tile cache directory for offline mode button
- A slider for zoom used when centering: (default: 12). The zoom level for when we center the map or when we select one marker.
 Every time the Geographic View redraws the map, this zoomlevel will be used.
- A slider for The maximum number of places to show: (default: 5000). Reducing this number for faster map drawing but with less life ways.
 - Use keypad for shortcuts: Either we choose the + and from the keypad if we select this or we use the characters from the keyboard. -checkbox selected by default.

Specific views

See the description of the view.

Print or save the Map

For each of the Geography Category views via the menu or toolbar you may select:

• Menu Edit > Print... or toolbar button Print or save the Map or keyboard shortcut & Shift + Ctrl + P

How to zoom and move around the map?

Zoom in and Zoom out the map

To zoom, you can use:

- The +/- buttons on the top left of the map
- The scroll mouse.
- The "+" or "-" key on the keypad (default).

You can replace the numeric keypad by the alpha numeric keyboard in the configuration view.

Move around the map

To move around the map, you can:

- · Click on the map, then drag it.
- · Use the arrows.

The mouse actions on the map

The right button below is for one right handed person. This will be the left button for one left handed person.

button 1 (left button)

You have two usages for the button 1:

- 1. The marker selection.
- 2. Valid the region selection

button 2 (middle button)

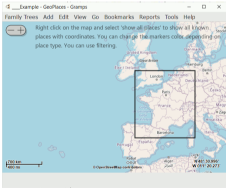


Fig. 4.48 Zoom rectangle drawn with middle button

The only usage for the center button is to draw a rectangular region on the map via click and drag.

- 1. when pressed: start the region selection
- 2. when released, end the region selection.

A left-click (button 1) will zoom-in the Geography view to fit the rectangle.

button 3 (right button)

Only one usage for this button.

· show the context menu popup.

The mouse over a marker

When the mouse is placed over one marker, we display the place name in the status bar.

The menu popup

From this context menu, you have the following functions available for views:

- · hide or show the crosshair
- · lock or unlock the zoom
- · change the default map (provider)
- · add a place and link a place at the mouse position
- · add a place from kml file
- · center the map at the mouse position.
- center the map depending on a place from sub menu.
- · remove all tiles already uploaded for the current provider
- "show all places" or "show all events" for the "all known places" view or "all places related to events" view.

Click on a marker

We have two cases:

- 1. events: For each event, we can edit this event or center the map on this place.
- 2. places: For each place, we can edit this place or center the map on this place.

When centering the map, the zoom used is defined in the geography preferences.

We may have several markers in the click area depending on the zoom. In this case, We show for each marker all related events and/or places. We obtain a mix between the two cases described above.

Adding or Linking to a place

For this, click on the right button of the mouse, you'll get a popup menu. In this menu, you can select Add place or Link place

When you add a place or try to link a place to the position of the mouse, you'll get a place selection in a region. You'll see on the map a circle in which you may choose markers place names. You can adjust the circle size with the cursor. Depending on the diameter of this circle, a list is created. If the place has already some filled fields, you'll see these values in a green color row. If you agree, you double click on this row. if you don't agree, you can choose another row.

Another way to set latitude and longitude :

Download the <u>Place completion tool</u> via the <u>Addons manager</u>. If you download the data of your country, this tool can add latitude-longitude to all your places.

Adding places from KML files

For this, click on the right button of the mouse, you'll get a context popup menu.

In this menu, you can select Add place from KML

You will get the Select a kml file used to add places file chooser dialog. Select the file you want to add.

If you have several places in the same KML file, you will get one place editor for each place. Be careful.

How to change the map provider?

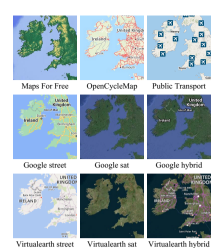


Some maps are not free

Please read the map provider Terms of Service



OpenStreetMap



Several map providers are available in Gramps.

Click on the right button of the mouse, you'll get a popup menu.

In the bottom of this menu, you can select a new provider.

The following providers are available:

- OpenStreetMap (default): The advantage of OpenStreetMap is that it is a free project, so you can update the maps yourself with missing information via their website.
- Maps For Free
- OpenCycleMap
- Public Transport
- Google streetGoogle sat
- Google sat
 Google hybrid
- · Virtualearth street
- Virtualearth sat
- Virtualearth hybrid

Google street, Google sat, Google hybrid, Virtualearth street, Virtualearth sat, and Virtualearth hybrid

Note that Virtualearth is now Bing maps

Can we change the marker's color?

Only the All known Places view supports changing the place type markers colors all the other views are hard coded in Gramps.

How to get/remove the crosshair?

It can be useful to have the crosshair visible to see the center of the map. This functionality is available with the right button of the mouse. you'll get a popup menu. Select Add or Remove cross hair. This is useful to add or link places to the correct latitude-longitude coordinates

How to lock/unlock the map?

When we change the map (person to family, ...), the zoom is recalculated. It can be useful in some case to keep the same zoom and position when we change the map provider. For this, click on the <u>right button</u> of the mouse, you'll get a popup menu. In this menu, you can select lock or unlock zoom and position.

Prerequisites to see the geography view

For Gramps 5.x, you need to install osmgpsmap version 1.0 and above and the associated gir package.

For example on ubuntu, you must have: gir1.2-osmgpsmap-1.0 and libosmgpsmap-1.0-0

Possible problems

- No view: do you have osmqpsmap installed? (gramps -v from the command line may help you)
- . No tiles: do you have an internet connection active?
- · No tiles for one provider: if other providers are OK, file a bug
- Missing tiles: you have no internet connection and it's the first time you try to show the current place.
- . Missing tiles: this can be the same as no tiles for one provider if they modify the access rules (i.e user-agent)

· Other: Report a bug

Geography Category Bottombar tabs

The Geography Category by default displays no Gramplets in the Bottombar tab. You may add them as required.

Geography Category Sidebar tabs

The Geography Category shows the following Sidebar tabs.

Filter

The filter type may change depending on the view selected.

See Filter Gramplet

Sources Category

The Sources Category offers two view modes (Citation Tree View and Sources List View (default)) that list the sources of certain information stored in the family tree. The record selection, column configuration and Gramplet selections are independent for each view mode.

Sources can include various documents: birth, death, and marriage certificates; books; films; journals; private diaries - nearly anything that can be described as genealogical evidence. Gramps gives you the option to provide citations of sources for each (Event, Person, Place, Media, Note, et cetera) object you create.

By default, the Sources View mode lists the Title, ID, and Author of the source, as well as any Publication information that may be associated with it. The list of Sources can be re-sorted by clicking on a different column heading. Clicking the header the first time sorts the rows in ascending order based on that column. Clicking again reverses to descending order.

Column Editor tab of the Configure Sources dialog can be used to add, remove and rearrange the displayed columns. Click the Configure the active view toolbar button or select Configure... from the Edit menu to open the dialog



You can select the 📦 Add a new source toolbar button to create a new source or Edit the selected source button to edit the sources selected in the list. Either action will invoke the Source Editor dialog.

· See Editing information about sources

Citation Tree View

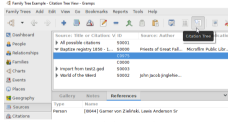


Fig. 4.49 Sources Category - Citation Tree - View

The Citation Tree View mode list will also show all the sources. In addition, it allows the user to see the Citations associated with each source by clicking on the disclosure triangle node pexpand or collapse disclosure triangular widget.

All the nodes of the tree view mode can be simultaneously collapsed or expanded from the context/pop-up menu shown by right-clicking:

- Back
- Forward
- Expand all Nodes
- Collapse all Nodes
- Add...
- Add citation...
- Edit...
- Delete
- Merge...
- Ouick View ▶ Source or Citation References

Sources List View



Fig. 4.50 Sources Category - (List) View

The default, Sources View mode only shows the Sources as a list and displays the Title, ID, and Author of the source, as well as any Publication information that may be associated with it. The list of Sources can be re-sorted by clicking on a different column heading. Clicking the header the first time sorts the rows in ascending order based on that column. Clicking again reverses to descending order.

Additional options are available by selecting a source from the list and using the context/pop-up menu shown by right-clicking:

- Rack
- Forward
- Add...
- Edit...
- DeleteMerge...
- Quick View ➤ Source References

Sources Category Bottombar tabs

The Sources Category shows the following Bottombar tabs.

Gallery

See Gallery Gramplet

Notes

See Notes Gramplet

References

See References Gramplet

Sources Category Sidebar tabs

The Sources Category shows the following Sidebar tabs.

Filter

See Filter Gramplet

Citations Category

The Citations Category shows the Citation list View that show the citations for certain information stored in the family tree.

Citations specify which parts of a source are relevant to the information in the database. For example, a Source may be a book, and the citation may be a particular page in the book. Gramps gives you the option to provide a citation for each event you record (births, deaths, marriages, etc.).

Citations List View



Fig. 4.51 Citations Category - Citations (List) View - example

The Citations List View shows the Volume/Page, ID, and Date of the citation, as well as any Confidence in the evidence.

The list of Citations can be sorted by clicking on a column heading.

Clicking once sorts in ascending order, clicking again sorts in descending order. The **Column Editor** dialog can be used to add, remove and rearrange the displayed columns.

Additional options are available by selecting a citation from the list and using the context/pop-up menu shown by right-clicking:

- Back
- Forward
- Add...
- Edit...
- Delete
- Merge...

Quick View ► Citation References

Citations Category Bottombar tabs

The Citations Category shows the following Bottombar tabs.

Gallery

See Gallery Gramplet

Notes

See Notes Gramplet

References

See References Gramplet

Citations Category Sidebar tabs

The Citations Category shows the following Sidebar tabs.

Filter

See Filter Gramplet

Repositories Category

The **Repositories Category** shows the Repository List View. A repository can be thought of as a collection of sources. Each source in the family tree may be a reference to a repository (such as a library) in which it belongs.

Repository List View

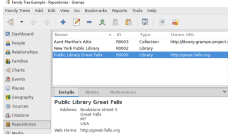


Fig. 4.52 Repositories (list) view - example

This view shows a list of all recorded repositories.

Additional options are available by selecting a repository from the list and using the context/pop-up menu shown by right-clicking:

- Back
- Forward
- Add...
- Edit...
- DeleteMerge...
- Quick View ► Repository References

Repository Category Bottombar tabs

The Repository Category shows the following Bottombar tabs.

Details

See Details Gramplet

Notes

See Notes Gramplet

References

See References Gramplet

Repository Category Sidebar tabs

The Repository Category shows the following Sidebar tabs.

Filter

See Filter Gramplet

Media Category

The Media Category shows the Media List View, which list the Media Objects stored in the family tree.

Media Objects are technically any files that relate somehow to the stored genealogical data.

Most frequently, these are images, audio files, animation files, etc.

Media List View

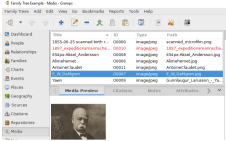


Fig. 4.53 Media Category - Media (List) View - example

The Media List View shows the following columns for the list Name , ID , Type , Path and Date of the Media Object.

The Column Editor dialog may be used to rearrange the displayed columns, which obey usual sorting rules.

Selecting a media item from the list and using the context menu (right-clicking) offers the following options

- Back
- Forward
- . View show the media item using an external program.
- Open Containing Folder which opens to the folder containing the media item.
- Add...
- Edit...
- Delete
- Merge...
- Quick View
 - Media References

Media Category Bottombar tabs

The Media Category shows the following Bottombar tabs.

Preview

In the "Preview" tab you can double click on the media/photo to open it in the default picture viewer.

See Media Preview Gramplet

Citations

See Citations Gramplet

Notes

See Notes Gramplet

Attributes

See Attributes Gramplet

Image Metadata

See Image Metadata Gramplet

References

See References Gramplet

Media Category Sidebar tabs

The Media Category shows the following Sidebar tabs.

Filter

See Filter Gramplet

Notes Category

The Notes Category View shows a List mode, which inventories the text notes (either pure text or pre-formatted) that can be referenced by the other objects.

See also:

. Using the Note Editor to make new annotations or editing information about existing notes

Notes List View

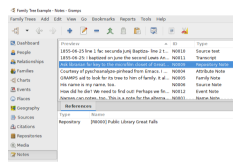


Fig. 4.54 Notes Category - Notes (List) view

The Notes List View shows a list of text notes.

The functionality of the notes View is similar to the other views. The view lists all Notes stored in the Family Tree.

Using the menu View -> Configure View... you open the Column Editor and you can change the displayed columns. The possibilities are Preview , ID , Type , Private , Tags and Last Changed .

The Type can be (amongst others): Event Note, Address Note, Source text, Place Note. (In version 5.1, the built-in Type list includes: Citation, General, HTML code, Link, Report, Research, Source text, To Do, Transcript, Unknown)

Selecting a Note item from the list and using the context menu (right-clicking) offers the following options

- Back
- Forward
- Add...
- Edit...
- DeleteMerge...
- Quick View
 - Link References
 - Note References

Double-clicking on a Note item in the list will bring up the Note editor window where you can edit the Note. You can change fonts, font color and background color. A spelling checker is available for English and your local language.

Notes Category Bottombar tabs

The Notes Category shows the following Bottombar tabs.

References

See References Gramplet

Notes Category Sidebar tabs

The Notes Category shows the following Sidebar tabs.

Filter

See Filter Gramplet

Manage Family Trees

Previous Index Next

A detailed exploration of the day-to-day use of Gramps. In this Chapter we give a detailed overview of how you can manage your family trees, as well as share your data with other genealogists.

Starting a new Family Tree

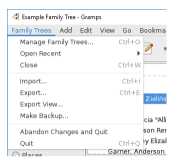


Fig. 5.1 Menubar - "Family Trees" - overview example

To start a new Family Tree, choose the menu Family Trees -> Manage Family Trees... or select the toolbar Family Trees button or use the keybinding CTRL |+ O|. This will open the Family Trees manager window.

Select the New button and to add a new Family Tree entry to the list of Family Trees. To change its name from the default Family Tree 1, select the name and press the Rename button then type in a new name.

To open the new, empty Family Tree select the Family Tree and either double click or press the Load Family Tree button to load.

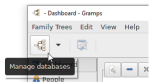


Fig. 5.2 Manage databases - icon on toolbar (Same as using menu Family Trees - >Manage Family Trees...)



Fig. 5.3 Connect to a recent database icon drop down on toolbar menu

Family Trees -> Open Recent...

Family Trees manager window

Family Trees are what Gramps calls the database structure used to store and organize genealogical data. You need to create a Family Tree before any genealogical data can be entered, <u>restored from a backup achive</u> or <u>imported from other software</u>.

Family Trees can be renamed, converted to other database backends, repaired or deleted. A 'mistake' here won't be unrecoverable. (The biggest potential mistake, an accidental Deletion, requires a confirmation.)

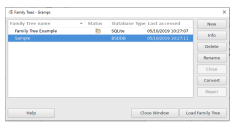


Fig. 5.4 "Family Trees" manager window

Clicking the Family Tree Manager button brings up the Family Trees manager windows this allows you to work with and manage the Family Trees found within the specific Gramps Family Tree Database path directory.

The Family Tree Manager window allows the you to create a new Family tree, rename an existing Family tree, delete a Family tree, or load a Family tree or check information) about the Family tree. All the names of your Family trees appear in the list. If a Family tree is open, an icon will appear next to the name in the status column. The Database Type as well an indication of the date and time your family tree was Last accessed' is shown.

- New creates a new Family tree.
- Info shows information about the selected Family tree.
- Delete the selected Family tree, this will show a warning with a final confirmation for you to select.
- Rename the selected existing Family tree.
- Close the selected existing Family tree.
- Convert the selected family tree. This option only when the database of tree is different than the . See: Converting a legacy BSDDB Family Tree to SQlite (BSDDB)
- Repair the selected existing Family tree, only available if Gramps detects an issue.
- Archive option is only present if GNU Revision Control System (RCS) is installed.
- Extract used with the Archive button and the option is only present if GNU Revision Control System (RCS) is installed.
- Help opens the default browser window showing this section of the online manual.
- Close Window dismisses the Family Tree manager windows
- Load Family Tree opens selected existing Family tree into working memory and locks the database file so other users cannot commit
 conflicting edits.

Opening a Family Tree

To open a Family Tree, either choose the menu Family Trees ->Manage Family Trees... or click the Toolbar Family Trees button. The Family Tree Manager will appear and you will see a list of all the Family Trees known to Gramps. In the Status column an icon (looks like an open folder) will display beside any Family Tree that is currently open. Select the tree you want to open, and open it by selecting the Load Family Tree button. Alternatively you can double-click on the desired Family Tree.

To open a recently accessed Family Tree, choose either the menu Family Trees -> Open Recent or the down arrow next to the Toolbar Family Trees button and select the Family Tree from the list.

Read Only Mode



If you do not have "write permissions" for the selected Family Tree, it will be opened in a Read Only mode. In this mode, the data may be viewed, but no changes will be made to the Family Tree. To indicate this mode, the title of the main window will be appended with (read only) text.

The Tools menu will not be available.

Saving changes to your Family Tree

Gramps saves your changes as soon as you apply them. This means, for example, that any time you click OK when using Gramps, your changes are immediately recorded and saved. There is no separate "save" command.

You can undo changes you have made by selecting the menu Edit >Undo. If you select this command repeatedly, your most recent changes will be undone one at a time. To roll back multiple commands at a time, you can use the menu Edit dialog.

If you want to return your Family Tree to the way it was when you opened it, select the menu Family Trees -> Abandon Changes and Quit. (This is just like quitting without saving in other programs.)

If you would like to save a copy of your Family Tree under a different name, you will need to export it and then import it into a new Family Tree. The *Gramps XML* database format is recommended for this purpose.

Gramps allows you to open certain databases that have not been saved in Gramps own file format from the command line, see Command line References. These include XML and GEDCOM databases. But you should be aware that if the XML or GEDCOM database is relatively large, you will encounter performance problems, and in the event of a crash your data can be corrupted. Hence, it is normally better to create a new Gramps family tree (database) and import your XML/GEDCOM data into it.

Opening databases



XML and GEDCOM databases require all data to be held in memory and don't contain indexes. Gramps native format is a database that only reads the data needed. Thus, for a large family tree the data can be accessed quicker and more efficiently by not using XML or GEDCOM.

GEDCOM Editing



Please keep in mind that some information in a GEDCOM file may be lost during import into Gramps as well as export back to GEDCOM. Simply opening and viewing the file will not change it. However, if any changes were made and they were not abandoned upon exit, exiting Gramps will save the data, with possible data loss.

Deleting a Family Tree

Select the family tree you want removed, and click the Delete button.

This will **completely** remove the tree, with no possibility to retrieve the data. Consider taking a backup of your data by exporting to the GRAMPS XML format, and storing that file.

Renaming a Family Tree

You can rename a Family Tree (or an archive of it) by selecting the tree you want to rename and clicking Rename. You can also click on the name in the list of trees.

In either case, you just type in the new name to have it take effect.

Family Tree name Limitations



There are some characters that are not allowed within a Family Tree name. They will be automatically replaced with the underscore character " ".

The comma, double quote and vertical bar characters and these: "\:/<>][.+*?"

Backing up a Family Tree

The safest way to backup your Gramps Family Tree is to export without privacy options and filters to Gramps XML format (or Gramps XML Package to include items from your Gallery) and copy the resultant file to a safe place, preferably in a different building.

Backup dialog

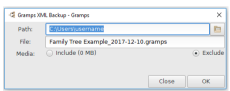


Fig. 5.5 Making a backup

From the menu select Family Trees > Make Backup..."

The Gramps XML Backup window will appear.

You can enter the Path: where the backup should be stored manually or using the path selector button to bring up the Select backup directory dialog.

You can enter a File: name manually or use the automatically generated file name.

You can either choose to Include or Exclude(default) the Media: .

Note



This is just a regular XML export, except that no data is filtered out. You can import these as usual with any exported file.

- You can use the Archive feature (see next section) to store snapshots of your Family Tree. These snapshots can be used as simple backups,
 very useful if you want to try something that you might later want to undo. However this method should not be used for standard backups, as
 it will not survive a hard disk crash or most of the other disasters that can befall a computer.
- For advanced users: each database is stored in its own subdirectory under ~/.gramps. Although a manual backup can be made by backing up
 this directory, it is not recommended. It is strongly recommended that you please use a Gramps XML backup instead.

Backup on exit

In preferences Family Tree tab, Gramps can be set to create a backup when Gramps exits. Note that this only creates a backup for the open family tree. If the tree is closed before exiting Gramps, no backup is created.

Settings Family Tree

Automatic backup

In preferences Family Tree tab, Gramps can be set to create a backup every 15, 30 or 60 minutes.

See also:

- · Settings Family Tree
- · Advanced backup filename setting Where you can also define the naming pattern for the backup filename.
- . Backup omissions what is not included during a backup

Archiving a Family Tree



You can (Archive) your family trees with Gramps to retain a copy before any major changes and be able to return to a known version.

To make an archive:

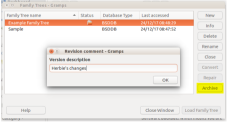


Fig. 5.6 Archive a Family Tree example

- 1. load your Family Tree.
- 2. click on the Toolbar Family Trees button (it displays Connect to a recent database when you hover over it).
- 3. click on the family tree you have just loaded: the Archive button should appear.
- 4. click on Archive and you will be able to enter in the Revision comment dialog a Version description for your archive.

After archiving, the list of family trees will now show your original family tree with a right-pointing triangle on its left.

• Click on the triangle to display the archive name.(Click again to collapse the archive list).

Archives can be [Deleted], [Rename(d)] and [Extract(ed)].

Extracting a Family Tree Archive



Fig. 5.7 (Manage)"Family Trees" dialog - Archive selected ready to "Extract" - example

To retrieve a version of a previously archived family tree in the "Family Tree" manager highlight the archive you want to restore, and select the Extract button.



Fig. 5.8 (Manage)"Family Trees" dialog - Archived version extracted and selected - example

The archive will then be restored into a new Family Tree and be listed in the family tree manager.

The Family Tree name is based on the original name and the archive name eg: <name of original tree>:<name of archive>.(see also Archiving a Family Tree)

This can be a useful way of preserving an archive, because archives disappear if the originating tree is deleted; and 'they are not incorporated into a Gramps XML export of the family tree.

Unlocking a Family Tree



Fig. 5.9 Family Trees (Manager) - Dialog - Showing Locked "Sample" Family Tree

Gramps is a single-user database application and identifies Tree database files as busy with a lock file (which lists the username and domain) in the tree's subfolder in the grampsdb folder of the <u>User Directory</u>. Gramps refuses to let you (or anyone else) open that Tree at the same time. A second instance of Gramps will be able to open another family tree, but any tree that is already open will appear with the lock icon in the Status column of the Manage Family Trees dialog. Closing the tree in the first copy of Gramps deletes the lock file and will make the tree available to be opened in the second instance.

If you could open the same Family Tree in two instances of Gramps at once, it is likely your data would be damaged as the two overwrite each other's work.

See also:

• Command Line:Force unlock option



Break the lock on the "Family Tree name" database? dialog



Fig. 5.10Error parsing arguments - dialog - Database is locked example

In the unlikely event that Gramps crashes, the family tree will be left in a locked state (indicated by a lock icon in the status column next to the Family Tree name)

To unlock the Family Tree during startup

- If the <u>Family Tree Preferences</u> have been set to open a tree automatically on startup, then you will see the <u>Error parsing arguments</u> dialog which remarks that the <u>Database is locked</u>. Click on the <u>Close</u> button then choose <u>Manage Family trees...</u> from the <u>Family Trees</u> menu.
- · Otherwise, the Family Tree Manager will appear automatically as Gramps starts.

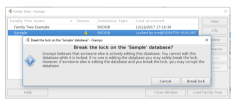


Fig. 5.11 Break the lock on the "Sample" database? - Dialog - example

Choose the locked family tree and then click the Load Family Tree button. The Break the lock on the '[Family Tree name]' database? dialog will be shown.

Click the [Break lock] button and the Family Trees (Manager) window should show that the lock icon has gone.

 $Choose the previously locked family tree and then click the {\tt Load Family Tree} button to continue your work.$

Repairing a damaged Family Tree

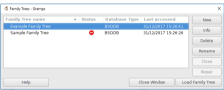


Fig. 5.12 Family Trees (Manager) - Dialog - Showing Red Error Status Icon for "Sample" Family Tree

Should your Family Tree become damaged or corrupted in some way, Gramps Family Tree Manager will display a red Error icon in the status column.

To have Gramps attempt to repair the damage, select the Family Tree and then click the Repair button.

This will attempt to rebuild your Family Tree from the backup files that are automatically created on exit.

See also

· Recover corrupted family tree

Converting a BSDDB Family Tree to SQLite



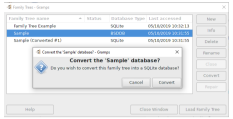


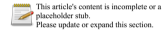
Fig. 5.13 Convert the 'Family Tree Name' database? dialog with Family Trees (Manager) - Dialog shown in background

If you have an older legacy <u>BSDDB</u> format **Database Type** shown for any of your family tree's in the *Family Trees (Manager)* - Dialog, then selecting a family tree in the *Family Trees (Manager)* - Dialog will show the <u>Convert</u> button as available.

It is highly recommended that before doing the following you back up the family trees to be converted.

When ready select the Convert button and the Convert the 'Family Tree Name' database? dialog will be shown with the message Do you wish to convert this family tree into a SQLite database? you can select [Cancel] to stop or Convert to start the process, once completed the Family Trees (Manager) - Dialog will show a new entry for the converted copy of your Family tree but with the Database Type of SQLite, you should then open and backup the converted family tree.

You may then rename the original BSDDB family tree with the word **OLD** or you can Delete it to avoid confusion, then you can rename the new SQLite database.



Importing data

Importing vs. opening



Please recognize that importing a Family Tree is different from opening a Family Tree. When you import, you are actually bringing data from another Family Tree into a Gramps Family Tree. When you open a file, you are editing your original file.

Importing allows you to transfer data from other genealogy programs into a Gramps Family Tree. Gramps can import data from the following formats:

- Gramps XML (.gramps file extension) Gramps native data exchange format in uncompressed text and gzip compressed
- Gramps XML Package (.gpkg file extension) Gramps .tar.gz archive compressed backup format
- GRAMPS V2.x database (.grdb file extension)
- CSV Spreadsheet comma separated values (.csv file extension)
- GEDCOM (.ged file extension) de facto standard file format for data interchange between genealogy programs
- GeneWeb (.gw file extension) GeneWeb is genealogy software with a web interface.
- Pro-Gen (.def file extension) Pro-Gen has been very popular in the Netherlands and North-West Germany. It is often used by people who started collecting and storing data as early as 1989. This was a DOS based program which has been patched to work with Win 10.
- vCard (.vcf file extension) <u>Virtual Contact File</u> is a file format standard for electronic business cards.
- JSON Import (.json file extension) <u>JavaScript Object Notation</u> is a lightweight data-interchange format.
- SQLite Import (.sql file extension) <u>SQLite database format</u>

Import Family Tree dialog

Note that data can only be imported into a prepared Family Tree (database)



So, if migrating from another program, it is necessary to first create a new *empty* Family Tree before importing the unauthenticated data into it. Once the data is imported, clean up any corruptions or incomnatibilities.

If the intent is use the import for merging outside data into an existing Gramps Tree, it is less complex to import data from a pre-cleaned and validated Tree already in Gramps format. Importing is a risky task, always make a backup of your Tree before importing.

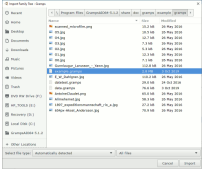


Fig. 5.14 Import Family Tree - dialog example

First create a <u>new and empty Family Tree</u>. Then select the menu Family Trees. Import or use the <u>keybinding CTRL</u> | I import data or restore a previously saved Gramps Family Tree (from an older version of Gramps or the current version) the <u>Import Family Tree</u> dialog will open, asking you to specify the file you wish to import.



Fig. 5.15 Import warning dialog

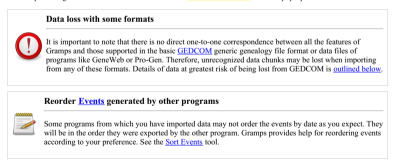
As you attempt to import into a Family Tree that is **not empty**, the **Undo history warning** dialog will open. This reminds you make a backup before importing. Create a new Family Tree instead, unless you are knowingly attempting to merge data.

Gramps uses a GTK File Chooser for selecting the data file to be exported. The basic options for navigating to a file are familiar and obvious.

The default display option for the filepath is to show each folder level as clickable <u>breadcrumb navigation</u>. The path can be typed in an editable text box by pressing the [CTRL]+[L] keybinding.

The file type extension will normally allow the Automatically detected option to expect a particular pattern of data to be converted to the native database format. You can override this by choosing a different Select file type: options. The list of files may be filtered by changing from the All files option.

When planning to use the import repeatedly (for ongoing updates or including genealogy research), you can <u>customize the dialog</u> by adding buttons for bookmarked folder paths. Right-click on a folder name and choose <u>Add to bookmarks</u> from the pop-up menu.



GRAMPS V2.x database import

GRAMPS V2.x database (.grdb): Prior to Gramps Version 3.0, this native Gramps database format was a specific form of the Berkeley database (BSDDB) with a special structure of data tables. This format was binary and architecture-dependent. It was very quick and efficient, but not generally portable across computers with different binary architecture (e.g. i386 vs. alpha).

Import from the GRAMPS V2.x database format is only supported by Gramps version 3.0.x. Import of V2.x into Gramps V3.0.x will not loose any data.

Import from the Gramps V2.x format is not supported by Gramps 5.1.

If you have an old V2.x database, then you must import it into Gramps V3.0.x, export it from there to Gramps XML (or Gramps XML Package), and then import it into Gramps 5.1.

Moving a Gramps 2.2 databases to Gramps 3.x

To move your Gramps data from version 2.x to version 5.1.x you must import the v2.x database into an earlier Gramps v3.0.x program and then either save the database and import it into Gramps 5.1.x, or export the database in <u>XML</u> format from the earlier Gramps version and import it into Gramps 5.1.x

Please refer to the User Manual for earlier versions of Gramps for instructions on the import of v2.x databases into Gramps v3.x.

Gramps XML and XML Package import

The Gramps XML and Gramps XML Package database are the native Gramps formats. There is no risk of information loss when importing (restore) from or exporting to these formats.

- Gramps XML (.gramps): The Gramps XML file is the standard Gramps data-exchange and backups format, and was also the default
 working-database format for older (pre 2.x) versions of Gramps. Unlike the GRAMPS V2.x grdb format, it is architecture independent and
 human-readable. The database may also have references to non-local (external) media objects, therefore it is not guaranteed to be completely
 portable (for full portability including media objects in the Gramps XML package (.gpkg) should be used). The Gramps XML database is
 created by exporting (Menu Family Trees -> Export...) to that format.
- Gramps XML package (.gpkg): The Gramps XML package is a compressed archive containing the Gramps XML file and all media objects (images, sound files, etc.) to which the database refers. Because it contains the media objects, this format is completely portable. The Gramps XML package is created by exporting (Menu Family Trees -> Export...) data in that format.

If you import information from another Gramps database or Gramps MML database, you will see the progress of the operation in the progress bar of Gramps main window. When the import finishes, a feedback window shows the number of imported objects. If the imported data originates from the very family tree in which you import the data, the import feedback gives suggestions about what could be merged; the merge is not done automatically for you. If you want to merge basic genealogy data automatically, consider CSV Spreadsheet Export/Import.

Gramps CSV import

 The Gramps CSV Spreadsheet format allows importing and exporting of a subset of your Gramps data in a simple spreadsheet format. See CSV Import and Export for more information.

GEDCOM import

First create a new empty Family Tree. Then select the menu Family Trees -Import or the keybinding CTRL+I then use the Import Family Tree dialog to select the GEDCOM file you want to import, depending on the the type of GEDCOM you may then see the GEDCOM Encoding dialog.

When you import information from GEDCOM, Gramps main window will show you a <u>progress bar</u>. When the GEDCOM import finishes, the <u>Import Statistics</u> window and the <u>GEDCOM import report:</u> windows show any results or warnings.

GEDCOM Encoding dialog



Fig. 5.16 GEDCOM Encoding

- dialog

The GEDCOM Encoding dialog will be shown when the GEDCOM file you are importing has identified itself as using the ANSEL encoding format. Sometimes, this is in error. If after the GEDCOM is imported you notice that your data contains unusual characters, undo the import, and override the character set by selecting a different encoding from the available list.

Encoding:

- default
- ANSEL
- ANSI (iso-8859-1)
- ASCII
- UTF8

Import Statistics dialog



Fig. 5.17 Import Statistics - dialog

Shows details of the import statistics.

GEDCOM import report dialog

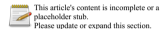




Fig. 5.18 GEDCOM import report - example results.

The **GEDCOM import report** details most of the GEDCOM lines that were either ignored or could not be understood. These are most likely because they are not part of the GEDCOM 5.5.1 standard. (See <u>Addon:GEDCOM Extensions</u>.) The contents of the GEDCOM line (or lines where there are continuation lines) are also shown. In some cases, the lines may not be exactly what is contained in the input GEDCOM file, because the line is reconstructed following some processing.

Reading the report

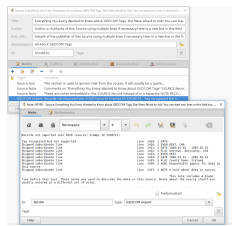


Fig. 5.19 GEDCOM import note indicating omitted data attached to "Source>Note"(data from "GEDitCOM" - "GEDCOM 5.5 Torture Test Files")

Gramps uses a more advanced 'data model' than GEDCOM, therefore some data in GEDCOM cannot be imported into Gramps. (See Gramps and GEDCOM.) The main exceptions are:

- Some GEDCOM attribute structures are treated as Gramps Attributes and therefore many of the GEDCOM Primitive Elements cannot be stored.
- The DATA elements of a SOURCE RECORD (indicating the events recorded and responsible agency) are ignored.
- Any source citations on notes are ignored.
- Many GEDCOM Primitive Elements do not have exactly corresponding data elements in Gramps, and they are therefore stored as
 ALTIBUTES
 with appropriate names, normally the GEDCOM tag. This applies particularly to the header, submitter and submission GEDCOM records and particular fields like REFN, RFN, RIN and AFN.

Where data is listed as 'ignored', its omission is reported in the feedback at the end of import, and it is included in a **Note** attached to a relevant object with a custom type of **GEDCOM import**. See, for example, the Source object in the example screenshot.

Where data is listed as 'silently ignored', it is not reported and not included in a note. At present this may be regarded as something that has been missed by Gramps and should be raised as an issue.

GEDCOM import limitations

This section describes any GEDCOM data that cannot be directly represented in Gramps, and how it is handled. For additional information on the limits of GEDCOM imports (and exports), please read the section on Gramps and GEDCOM.

HEADer, SUBMitter and SUBmissioN

Gramps has no direct representation of this data, and hence all information there has to be stored in other objects. Depending on a General preferences setting, a 'default source' object may be created. If this is created, then much of the data is stored in that Source, or in Repositories attached to that source.

HEADer

```
HEADER .=
              +1 SOUR <APPROVED SYSTEM ID>
                                                                                                                      (Data item of the 'default source
             +1 SOUR <APPROVED SYSTEM ID>
+2 VERS <VERSION NUMBER>
+2 VERS <VERSION NUMBER>
+2 CORP <NAME OF PRODUCT>
+2 CORP <NAME OF BUSINESS>
+3 <<ADDRESS STRUCTURE>>
+2 DATA <NAME OF SOURCE DATA>
+3 DATE <PUBLICATION DATE>
+3 CORP <COPYRIGHT SOURCE DATA>
+1 DEST <RECEIVING SYSTEM NAME>
+1 DATE <TRANSHISSION DATE>
+2 TIME <TIME VALUE>
+1 SUBM <<TRANSHISSION DATE>
+3 CORP </Tr>
                                                                                                        (1:1)
                                                                                                         (0:1)
                                                                                                                       (Data item of the 'default source
                                                                                                                                                        'default source
                                                                                                         ₹0:1}
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(Repository of the 'default source
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                                                                                                         {0:1}
                                                                                                         (0:11
                                                                                                                      (Data item of the
(Data item of the
                                                                                                                                                         'default source
'default source
                                                                                                         {0:1*}
                                                                                                         {0:1}
{0:1}
                                                                                                                       Data item of the
                                                                                                                                                         'default source
                                                                                                                       Data item of the
                                                                                                                                                         'default source
                                                                                                                      (Data item of the 'default source')
(Also used to determine the SUBMITTER_RECORD)
                                                                                                                       (that should be stored as the database owner)
              +1 SUBN @<XREF:SUBN>@
                                                                                                        {0:1}
                                                                                                                      (Data item of the 'default source')
(stored as the Publication information of the 'default sourc
              +1 FILE <FILE NAME>
                                                                                                         (0:1)
              +1 COPR <COPYRIGHT_GEDCOM_FILE>
                                                                                                        {0:1}
              +1 GEDC
                                                                                                                     (Data item of the 'default source' (Data item of the 'default source')
                                                                                                        {1:1}
{1:1}
                  +2 VERS <VERSION NUMBER>
              +2 VERS <VERSION NUMBER>
+2 FORM <GEDCOM FORM>
+1 CHAR <CHARACTER SET>
+2 VERS <VERSION NUMBER>
                                                                                                        {1:1}
{0:1}
               +1 LANG <LANGUAGE OF TEXT>
                                                                                                        (0:1)
             +2 FORM <PLACE_HIERARCHY>
+1 NOTE <GEDCOM_CONTENT_DESCRIPTION>
                                                                                                         1:11
                                                                                                                      (see below)
                                                                                                        (0:1)
                                                                                                                      (note attached to the 'default source')
```

```
+2 [CONT|CONC] <GEDCOM_CONTENT_DESCRIPTION> {0:M}
```

```
* NOTE: Submissions to the Family History Department for Ancestral File submission or for clearing temple ordinances must use a DESTination of ANSTFILE or TempleReady.
```

The PLAC FORM is stored internally and used to govern the interpretation of places (in accordance with the GEDCOM specification).

SUBmissioN

The SUBMISSION RECORD (there should be only one, but this is not checked) is stored as a Data item of the 'default source'

SUBMitter

SUBMITTER_RECORDs (there may be more than one) are stored as *Repository* records attached to the 'default source' except as indicated in bold below. The SUBMITTER_RECORD that corresponds with the SUBM record in the HEADER is used to set the *database owner* and can be copied to the *Researcher Information* tab if required.

```
| SUBMITTER_RECORD:=
| n @<XREF:SUBM>@ | 1:1 |
| +1 NAME <SUBMITTER_NAME> | (1:1 |
| +1 <<ADDRESS_STRUCTURE>> | (0:1 |
| +1 <<ADDRESS_STRUCTURE>> | (0:M |
| +1 LANG_<LANGUAGE_PREFERENCE> | (0:3 |
| +1 RFN <SUBMITTER_REGISTERED_RFN> | (0:1 |
| +1 RIN <AUTOMATED_RECORD_ID> | (0:1 |
| +1 CCHANGE_DATE>> | (0:1 |
| +1 <= CCHANGE_DATE>> | (0:1 |
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```

- · Mutimedia link is ignored
- LANG is ignored
- · RFN and RIN are ignored

INDIvidual

The INDIVIDUAL RECORD is stored as a Gramps Person record, except as indicated in bold below.

```
INDIVIDUAL RECORD:
            n @<XREF:INDI>@ INDI
+1 RESN <RESTRICTION_NOTICE>
                         <<PERSONAL_NAME_STRUCTURE>>
                  +1
                                                                                                                                              (0:M)
                 +1 <<PERSONAL NAME STRUCTURE>>
+1 SEX <SEX VALUE>>
+1 <<INDIVIDUAL EVENT STRUCTURE>>
+1 <<INDIVIDUAL ATTRIBUTE STRUCTURE>>
+1 <<INDIVIDUAL ORDINANCE>>
+1 <<CHILD TO FAMILY LINK>>
+1 <<CHILD TO FAMILY LINK>>
+1 SUBM &CXEF:SUBM>®
                                                                                                                                              0:M1
                                                                                                                                              (0:M)
                                                                                                                                              (0:M)
                                                                                                                                              io: Mi
                                                                                                                                              0:M
                                                                                                                                             {0:M}
{0:M}
                         <<association_structure>>
ALIA @<xref:INDI>@
                  +1
                                                                                                                                              io: Mi
                  +1 ANCI @<XREF:SUBM>@
+1 DESI @<XREF:SUBM>@
                                                                                                                                              (O:M)
                 +1 DESI @<a href="KNBF">+1 </a></a> <50KGC CITARION>>
+1 <<MULTIMEDIA LINK>>
+1 <NOTE STRUCTURE>>
+1 RFN <PERMAMENT RECORD FILE NUMBER>
+1 APN <ANCESTRAL FILE NUMBER>
+1 APN <USER REFERENCE NUMBER>
+1 REFN </a> 
                                                                                                                                              (0:M)
                                                                                                                                              (0:M)
                                                                                                                                              (0:M)
                                                                                                                                              0:1
                                                                                                                                              {0:1}
                                                                                                                                              (0:M)
                 +2 TYPE <USER_REFERENCE TYPE>
+1 RIN <AUTOMATED_RECORD_ID>
+1 <<CHANGE_DATE>>
                                                                                                                                             {0:1}
{0:1}
                                                                                                                                             10.11
```

- · Link to submitter, ancestor interest and descendent interest indicators are silently ignored.
- The alias indicator ("An indicator to link different record descriptions of a person who may be the same person") is stored as an **association* called 'Alias'.
- The REFN and REFN:TYPE are stored as Attributes of the Person, but if there is more than one REFN, it may not be clear which TYPE is associated with which REFN.

Handling of the INDIVIDUAL ATTRIBUTE STRUCTURE is rather complicated. The following tags:

- · EDUC (Scholastic achievement),
- NMR (Count of marriages),
- · OCCU (Occupation),
- PROP (Possessions),
- · RELI (Religious affiliation),
- · RESI and
- TITL (Nobility title)

are all treated as Gramps <code>Event</code> s and the associated information is stored in the event structure. The details following the main tag (shown in brackets in the list above) are stored as the <code>Description</code> of the <code>Event</code>. The <EVENT_DESCRIPTOR> following the TYPE tag will overwrite the <code>Description</code> if the <EVENT DESCRIPTOR> is not the attribute name.

The following tags:

- · CAST (Caste name).
- DSCR (Physical description),
- INDO (National ID Number),
- NATI (National or tribal origin).
- · NCHI (Count of Children) and
- · SSN (Social Security Number)

are all treated as Gramps Attributes s and most of the fields except the details following the main tag (shown in brackets in the list above), the source citation and the note structure are ignored, as indicated in bold below.

```
{1:1}
{0:1}
                      etc.
EVENT_DETAIL: =

n TYPE <EVENT_DESCRIPTOR>

n DATE <DATE_VALUE>

n <<PLACE_STRUCTURE>>
                                                                                                                      {0:1}
{0:1}
{0:1}
                 <<address_structure>>
AGE <AGE AT EVENT>
                                                                                                                      {0:1}
{0:1}
                 AGE <AGE AT EVENT>
AGNC <RESPONSIBLE AGENCY>
CAUS <CAUSE OF EVENT>
<SOURCE CITATION>>
+1 <<NOTE STRUCTURE>>
                                                                                                                       (0:1)
                                                                                                                       (0:1)
                                                                                                                       (0:M)
                                                                                                                       io: Mi
               +1 <<MULTIMEDIA_LINK>>
</MULTIMEDIA_LINK>>
<<MULTIMEDIA_LINK>>
<<NOTE_STRUCTURE>>
                                                                                                                       (O • M)
                                                                                                                      {0:M}
```

· Individual attribute structure, type, date, place structure, address structure, age, agency, cause and multimedia link are all ignored.

FAM RECORD

The FAM RECORD is stored as a Gramps Family record.

```
FAM RECORD:
                n @<XREF:FAM>@
                                                                          FAM
                       @<XREF:FAM>@ FAM
+1 <FPAMILY EVENT STRUCTURE>>
+1 HUSE @<XREF:INDI>@
+1 WIFE @<XREF:INDI>@
+1 CHIL @<XREF:INDI>@
+1 CHIL @<XREF:INDI>@
+1 NCHI <COUNT_OF_CHILDREN>
+1 SUBM @<XREF:SUBM>@
                                                                                                                                                                                        (0:M)
                                                                                                                                                                                        {0:1}
{0:1}
                                                                                                                                                                                         0:M
                                                                                                                                                                                       {0:1}
{0:M}
                       +1 SUBM CARRISUBM-V
+1 <<SS SPOUSE SEALING>>
+1 <<SOURCE_CITATION>>
+1 <<MULTIMEDIA LINK>>
+1 <<NOTE_STRUCTURE>>
+1 REFN \(\subseteq \text{USER_REFERENCE_NUMBER}\)
                                                                                                                                                                                        (O • M)
                                                                                                                                                                                         (O:M)
                                                                                                                                                                                        in • mi
                                                                                                                                                                                        in • mi
                       +1 REFN CUSER REFERENCE NUMBER>
+2 TYPE <USER REFERENCE TYPE>
+1 RIN <AUTOMATED RECORD ID>
+1 <<CHANGE_DATE>>
                                                                                                                                                                                        (0:1)
```

- · The link to submitter is silently ignored.
- The REFN and REFN: TYPE are stored as Attributes of the Family, but if there is more than one REFN, it may not be clear which TYPE is associated with which REFN.

SOURCE RECORD

The SOURCE RECORD is stored as a Gramps Source record, except as indicated in bold below.

```
SOURCE_RECORD:=
                   n @<XREF:SOUR>@ SOUR
+1 DATA
                                                                                                                                                                                                                                   {1:1}
                                                                                                                                                                                                                                   {0:1}
{0:M}
{0:1}
{0:1}
{0:1}
                          +2 EVEN EVENTS RECORDED>
+3 DATE OADTE PERIOD>
+3 DATE OADTE PERIOD>
+3 PLAC (SOURCE JURISDICTION_PLACE>
+2 AGNC (RESPONSIBLE AGENCY)
+2 (ANDTE STRUCTURES)
+1 AUTH (SOURCE ORIGINATOR)
+1 TITL (SOURCE DESCRIPTIVE TITLE>
+2 [CONT](CONC] (SOURCE DESCRIPTIVE TITLE>
+1 ABBR (SOURCE PILED BY ENTRY)
+1 PUBL (SOURCE PUBLICATION PACTS>
+2 [CONT](CONC] (SOURCE DESCRIPTIVE TITLE>
+1 TEXT (TEXT) FORM SOURCE>
+2 [CONT](CONC] (TEXT FROM SOURCE>
+1 (SOURCE PEDISTORY CITATION>>
+1 (SOURCE REPOSITORY CITATION>>
+1 (MULTIMEDIA LINN>>
+1 KNOTE STRUCTURE>
+1 REPN (USER REFERENCE TYPE>
+1 REPN (USER REFERENCE TYPE>
                                      +2 EVEN <EVENTS RECORDED>
                                                                                                                                                                                                                                    (0:M
                                                                                                                                                                                                                                    (0:M)
                                                                                                                                                                                                                                     0:11
                                                                                                                                                                                                                                    (0:M)
                                                                                                                                                                                                                                    {0:1}
{0:1}
                                                                                                                                                                                                                                    io: Mi
                                                                                                                                                                                                                                     0:1)
                                                                                                                                                                                                                                    (0:M)
                                                                                                                                                                                                                                    (0:M)
                                                                                                                                                                                                                                    (0:M)
                                                                                                                                                                                                                                    (0:M)
                            +2 TYPE <USER REFERENCE TYPE>
+1 RIN <AUTOMATED RECORD ID>
+1 <<CHANGE_DATE>
                                                                                                                                                                                                                                   {0:1}
{0:1}
                                                                                                                                                                                                                                   (0:1)
```

· DATA and its subsidiary records are ignored

REPOSITORY RECORD

The REPOSITORY RECORD is stored as a Gramps Repository record, except as indicated in bold below.

```
REPOSITORY RECORD:
          110AT_REGORD: -
1 0 < XREF:REPO>0 REPO
+1 NAME < NAME_OF_REPOSITORY>
+1 << ADDRESS_STRUCTURE>>
```

```
+1 <<NOTE STRUCTURE>> {0.1M}
+1 REFN <USER REFERENCE NUMBER> {0.1M}
+2 TYPE <USER REFERENCE TYPE> {0:1}
+1 RIN <AUTOMATED RECORD_ID> {0:1}
+1 <<CHANGE DATE>> {0:1}
```

· REFN, REFN:TYPE and RIN are ignored

MULTIMEDIA RECORD

The MULTIMEDIA RECORD is stored as a Gramps Media record, except as indicated in bold below.

- It is expected that there will be a 'FILE' tag to indicate the file holding the multimedia object. This usage is taken from GEDCOM 5.5.1, but
 the ability in GEDCOM 5.5.1 to have more than one <MUTIMEDIA_FILE_REFN> and having the FORM, TYPE and TITL subsidiary to
 the FILE gedcom line is not supported (a later FILE may overwrite an earlier one there is no error checking).
- · BLOB is ignored
- REFN, REFN:TYPE and RIN are ignored

NOTE RECORD

The NOTE RECORD is stored as a Gramps Note record, except as indicated in bold below.

- · source citation ignored
- · REFN, REFN: TYPE and RIN are ignored

Exporting data

Export is saving a copy



When you export, you are saving a copy of the currently opened database. Exporting creates another file with a copy of your data. Note that the database that remains opened in your Gramps window is NOT the file saved by your export. Additional editing of the currently opened database will not alter the copy produced by the export.

To export data, choose Menu Family Trees > Export... or the <u>keybinding</u> Ctrl + E or Command # + E on Apple Mac's. This will bring up the Export Assistant dialog.

Exporting allows you to share any portion of your Gramps Family Tree(database) with other researchers as well as to enable you to transfer your data to another computer.

Gramps can export data to the following file formats:

- Comma Separated Values Spreadsheet (CSV)
- <u>GEDCOM</u>
- GeneWeb
- · Gramps XML (family tree)
- Gramps XML Package (family tree and media)
- · Web Family Tree
- vCalendar
- vCard

Export Assistant dialog



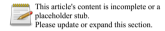
Fig. 5.20 Export Assistant: Saving your data - wizard start page

The Export Assistant pages will guide you through the output file format selection, and then the export options specific to that file format. After the Final confirmation page, the export will be performed according to the choices you have made. At any time, you can click the Back button and revise any selection, and then go forward to redo the export.

Saving your data

General information about exporting from Gramps.

Select the Next button to continue.



Choose the output format



Fig. 5.21 Export Assistant - Choose the output format - wizard dialog

Select the file format to export your data to:

- · Comma Separated Values Spreadsheet (CSV)
- GEDCOM
- GeneWeb
- Gramps XML (family tree)(default)
- · Gramps XML Package (family tree and media)
- Web Family Tree vCalendar
- vCard

Then select the Next button to continue.

Export options



Fig. 5.22 Export Assistant - Export Options - wizard dialog (showing defaults for "Comma Separated Values Spreadsheet(CSV)") with highlight Bottom section for File format specific options

After you have adjusted your options in the two sections.

- Top unlabeled section: <u>Filters and privacy</u>
- Bottom unlabeled section: File format specific options

Select the Next button to continue.

Filters and privacy

Gramps allows you to export your selected Family tree into common file formats.

The following filters provide options that allow you to fine tune your export.

Filters allow you to export a limited amount of data, based on the criteria you select.

Privacy Filter:

[/] Do not include records marked private: Check this box to prevent private records from being included in the exported file. (Checkbox checked by default)

Living Filter:

These option restrict data and help limit the information exported for living people. This means that all information concerning their birth, death, addresses, significant events, etc., will be omitted in the exported file. For example, you can choose to substitute the word **Living** for the first name (see your <u>settings</u>); you can exclude notes; and you can exclude sources for <u>living people</u>.

Sometimes, it is not always obvious from the data if someone is actually alive. Gramps uses an advanced algorithm to try to determine if a person could still be alive. Remember, Gramps is making its best guess, and it may not always be able to guess correctly all the time. Please double check your data.

Select from the following options:

- Include all selected people (default)
- Replace given names of living people
- Replace complete name of living people
- Do not include living people

Person Filter:

Select from the following options:

- Include all selected people (default)
- Descendants of [Active Person]
- Descendant Families of [Active Person]
- Ancestors of [Active Person]
- People with common ancestor with [Active Person]
- Create a custom filter by selecting the Edit icon to show the <u>Define filter</u> dialog.

Note Filter:

Select from the following options:

- Include all selected notes (default)
- Create a custom filter by selecting the Edit icon to show the <u>Define filter</u> dialog.

Reference Filter:

Select from the following options:

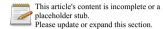
- Include all selected records (default)
- Do not include records not linked to a selected person

File format specific export options

Depending on the file format chosen, you may find a number of file format specific export options to choose from listed underneath the "Filters and privacy" section.

See the relevant section for each of file formats listed that have specific export options:

- Comma Separated Values Spreadsheet (CSV)
- Gramps XML (family tree)



Select save file

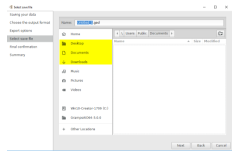


Fig. 5.23 Export Assistant - Select save file - wizard dialog - example

Enter a export file Name: Untitled_1.<file format extension>(default) and choose the folder location to save the export file to (normally your Documents folder.

Then select the Next button to continue.

If you don't have permission to save the file to that location you will see the **Could not create** <file location and export file name > warning dialog and then the Export Assistants Saving failed wizard dialog, select the Close button and start the export again this time choosing a suitable folder.

Final confirmation



Fig. 5.24 Export Assistant - Final confirmation - wizard dialog - example

The Export Assistants Final confirmation wizard dialog allows you to check the summarized details (Format/Name/Folder) of the export file to be created.

At this point you can press Back to revisit your options or Cancel to abort.

Or select the Apply button to continue.

Summary



Fig. 5.25 Export Assistant - Summary - wizard dialog - example

The Export Assistants Summary wizard dialog shows the Filename; and confirms that you export data has been saved successfully.

Select the Close button to exit the Export Assistant.

Comma Separated Values Spreadsheet(CSV) export

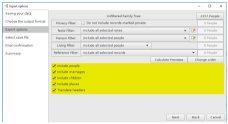


Fig. 5.26 Export Assistant - Export Options - wizard dialog (showing defaults for "Comma Separated Values Spreadsheet(CSV)") with highlight Bottom section for File format specific options

Comma Separated Values Spreadsheet(CSV): Allows exporting (and importing) a subset of your Gramps data in a simple spreadsheet format.

See CSV Import and Export for additional information and examples.

 $Comma\ Separated\ Values\ Spreadsheet (CSV)\ has\ the\ following\ \underline{file\ format\ specific\ export\ options}:$

- · Include people -
- · Include marriages -
- Include children -
- Include places Translate headers -

Also, see Export (List) View as Spreadsheet.

GEDCOM export



Gramps allows you to export a database into the common legacy GEDCOM format.

GEDCOM export has no file format specific export options but you can change the following:

- Make sure you add your Researcher information to create a valid GEDCOM file, this can be also be done with the Edit Database Owner Information tool.
- In the General Gramps settings section of the General tab in preferences you can also choose to Add default source on GEDCOM import and also Add tag on import both can significantly slow down the importing of your data.



If you have installed the third party addon Addon: GEDCOM Extensions (.GED2)

it will have its own specific file format specific export options.

For more information on the GEDCOM format see: :

- https://en.wikipedia.org/wiki/GEDCOM
- · https://www.familysearch.org/developers/docs/guides/gedcom
- https://www.familysearch.org/developers/docs/gedcom/

See <u>Gramps and GEDCOM</u> for details of data which is not exported when exporting to GEDCOM (Use Gramps XML for a full family tree export/backup).

GeneWeb export

GeneWeb export will save a copy of your data to the GeneWeb genealogy format.

To find out more about GeneWeb and its format, visit:

http://www.geneweb.org

GenWeb has no file format specific export options

Gramps XML (family tree) export



Privacy Filters

It is important to verify your privacy options on Exporter. Do not enable filters or privacy options for Gramps XML backups.



Fig. 5.27 Export Assistant - Export Options - wizard (showing defaults for "Gramps XML (family tree)") with highlight Bottom section for File format specific options

Gramps XML (family tree) export (.gramps): This format is the standard format for data-exchange and backups (see the related .gpkg format below for full portability including media objects). Exporting into Gramps XML format will produce a portable database. As XML is a text-based human-readable format, you may also use it to take a look at your data. Gramps guarantees you can open XML output of older versions of Gramps in newer version of Gramps (not the other way around though!).

If a media file is not found during export, you will see the same Missing Media dialog you encounter with GEDCOM export.

Gramps XML (family tree) has the following file format specific export options:

Use Compression - option to allow Gramps to export a .gramps file, without compressing the file. (Checkbox is selected by default)

What's not included:

The Gramps Package backup only contains your family tree and (when the 'include media' backup option is selected) your media.

The following settings in Gramps are not transferred:

- Any changes you have manually made to gramp.ini
- Any custom settings for reports (report options.xml) you have made.
- Any custom <u>Books (books.xml)</u> you have created.
- Any custom holiday sets or country calendars (holidays.xml) you have created.
- · Any changes you have made to the dictionary for spell checking e.g.: new or excluded words.
- Gramps exports objects in the Tree. So any added Tags or custom types that have not been applied to at least one record, the Tag or Type will
 have no place to be included in the backup.
- Any custom <u>filters (custom_filters.xml)</u> you have created.

Custom Filter migration



Keep your collection of custom filters through a minor updates to patch Gramps (e.g., from version 5.1.0 to 5.1.2) by manually copying your *custom filter.xml* from <u>Gramps User Directory</u> to the corresponding directory in new *gramps version number*.

Even minor upgrades with feature changes (e.g., from a 5.0.x to a 5.1.x version) may include XML format changes since the recent innovation of addon rules are causing rapid evolution in Filters. So porting filters in this manner requires verification that the XML definitions haven't changed. Also, Addon rules may have to be installed in the new upgrade before copied custom filters will work safely.

You can keep your custom settings by manually copying each of the *.xml files from the <u>Gramps User Directory</u> to the corresponding directory in the new gramps version number directory. Be aware that (due to changes in different versions of Gramps) the settings may no longer work. So be diligent that you test.

Gramps XML Package (family tree and media) export



Privacy Filters

It is important to verify your privacy options on Exporter. Do not enable filters or privacy options for Gramps XML backups.

Gramps XML Package (family tree and media) export (.gpkg): Exporting to the Gramps package format will create a compressed file that contains the Gramps XML database and copies of all associated media files. This is useful if you want to move your database to another computer or to share it with someone.

If a media file is not found during export, you will see the same Missing Media dialog you encounter with GEDCOM export.

Gramps XML Package (family tree and media) has no file format specific export options

What's not included:

The Gramps Package backup only contains your family tree and (when the 'include media' backup option is selected) your media.

The following settings in Gramps are not transferred:

- Any changes you have manually made to gramp.ini
- Any custom settings for reports (report options.xml) you have made.
- Any custom <u>Books (books.xml)</u> you have created.
- Any custom <u>holiday sets or country calendars (holidays.xml)</u> you have created.
- Any changes you have made to the dictionary for spell checking e.g.: new or excluded words.
- Gramps exports objects in the Tree. So any added Tags or custom types that have not been applied to at least one record, the Tag or Type will
 have no place to be included in the backup.
- Any custom <u>filters (custom_filters.xml)</u> you have created.

Custom Filter migration



Keep your collection of custom filters through a minor updates to patch Gramps (e.g., from version 5.1.0 to 5.1.2) by manually copying your *custom_filter.xml* from <u>Gramps User Directory</u> to the corresponding directory in new *gramps_version_number*.

Even minor upgrades with feature changes (e.g., from a 5.0.x to a 5.1.x version) may include XML format changes since the recent innovation of addon rules are causing rapid evolution in Filters. So porting filters in this manner requires verification that the XML definitions haven't changed. Also, Addon rules may have to be installed in the new upgrade before copied custom filters will work safely.

You can keep your custom settings by manually copying each of the *.xml files from the Gramps User Directory to the corresponding directory in the new gramps version number directory. Be aware that (due to changes in different versions of Gramps) the settings may no longer work. So be diligent that you test.

Web Family Tree export

Web Family Tree export creates a text file that can be used by the Web Family Tree program.

To find out more about Web Family Tree and its format, visit

• http://www.simonward.com/cgi-bin/page.pl?family/tree - linkrot. see 2016 Internet Archive snapshot

Web Family Tree has no file format specific export options

vCalendar export

vcalendar export saves information in the format used in many calendaring applications, sometimes called PIM for Personal Information Manager.

For more information on the vCalendar format see:

https://en.wikipedia.org/wiki/ICalendar#vCalendar 1.0

vCalendar has no file format specific export options

vCard export

vcard export saves information in a format used in many addressbook applications, sometimes called PIM for Personal Information Manager.

For more information on the vCard format see:

• https://en.wikipedia.org/wiki/VCard

vCard has no file format specific export options

Manage Family Trees: CSV Import and Export

Previous Index Next

This section relates to using Gramps with the Comma Separated Values Spreadsheet(CSV) format.

- · Gramps CSV import
- Comma Separated Values Spreadsheet(CSV) export

You can also Export the current list view to a Spreadsheet(*.ODT) or CSV file.

Gramps Spreadsheet Import/Export

This format allows you to import/export a spreadsheet of data all at once. The spreadsheet must be in the Comma Separated Value (CSV) format. Most spreadsheet programs can read and write this format. It is also easy to write by hand. This is the only Gramps import format which allows for merging with existing data.

This spreadsheet format does not allow for 100% export of Gramps data.



It only exports (and imports) a subset of data, namely: people (names, gender, birth, baptism, death, and burial dates/places/sources); marriages (dates/places/sources); relationships (parents and children); and places (title, name, type, latitude, longitude, code, enclosed by, and enclosed date). Notes are not exported, but new notes are appended onto the end of existing notes.



The CSV import and export both use the Edit/Preferences/Display/Place Format setting for places. For most uses, the 'Full' setting for Place Formats should be used. If the place format setting doesn't match the CSV file for import, you may get the same place created more than once.

There are three main uses for this format:

- You can export your core Gramps data into a spreadsheet format, edit it with a text or spreadsheet program, and import the changes and additions back into Gramps. This is handy for sending to others to fill in, or for taking on the road when you don't have your full Gramps application.
- 2. You can import new data into your Gramps database. For example, if you have a set of new people to add to your database, but don't want to hunt and peck your way to finding where they go, you might find it easier to type them into a spreadsheet, and then quickly bring all of them in at once. This is handy if you have a large amount of data that you are cutting and pasting from another application or the web. An example of this is restoring your Gramps database by loading the Narrative Website into a spreadsheet.
- 3. You can also import a set of corrections and additions. Say that you have printed out a report, and you are going through it marking corrections. If you make each correction a section of a spreadsheet, you can "script the edits" and then execute them all at once.

Export



Fig. 6.1 Export Assistant - Export Options - wizard dialog (showing defaults for "Comma Separated Values Spreadsheet(CSV)") with highlight Bottom section for File format specific options

To export your database:

- 1. Start Gramps
- 2. Load the Family Tree to be exported
- 3. Select from the menu Family Trees -> Export...
- 4. Select Next on the Saving your data window.
- 5. Select Comma Separated Values Spreadsheet (CSV) on the Choose the output format window
- 6. On the Export options window:
 - 1. In the top section, select which filters to apply to your family tree
 - 2. From the checkboxes, select which items to include in the export (people, marriages, children, places) and whether to Translate headers

into the language currently being used.

- 7. On the Select Save file window, select the destination filename and path
- 8. On the Final confirmation window, verify the setting and click the Apply button to begin the actual export.

A subset of fields containing your genealogy data will be saved to a .csv file in the format described below. The people and families are annotated in such a way that allows the data to be edited and overwrite the outdated information as they are Imported back in. The annotations allow updating the Tree database via Import.

There are some columns that will be blank, specifically note and source columns. These are listed in the spreadsheet so that you can make notes for the import, but notes are never exported with this tool.

Your data is broken up into four sections representing places, individuals, marriages, and children. The exported fields and column names are:

Places

Place, Title, Name, Type, Latitude, Longitude, Code, Enclosed by, Date

Individuals

Person, Lastname, Firstname, Callname, Suffix, Prefix, Title, Gender, Birthdate, Birthplace (or Birthplaceid), Birthsource, Baptismdate, Baptismplace (or Baptismplaceid), Baptismsource, Deathdate, Deathplaceid), Deathsource, Burialdate, Burialplace (or Burialplaceid), Burialsource, Note

Marriages

Marriage, Husband, Wife, Date, Place (or Placeid), Source, Note

Families

Family, Child

The first column in each area is the Gramps ID. That is what will connect your edits back to the appropriate data, so do not alter those IDs. Load this file into your favorite spreadsheet using comma separated, double-quote text delimited, and Text format (any encoding for now). Then you can add or correct data, and save it back out, keeping the same format. You can then import the data back on top of your old data and it will be corrected.

LibreOffice allows auto-formatting to be turned off when opening the CSV file.



Auto-formatting may cause LibreOffice to interpret the dates incorrectly. Change the type of the column to Text' rather than 'Standard'. If your spreadsheet program doesn't allow formatting the fields before imported the data into columns, it will be necessary to change the dates display format in Gramps before exporting. This is done with Edit -> Preferences -> Display -> Date Format

Excel allows formatting columns as 'text' while opening the CSV file.



If not overridden, Excel may interpret the dates incorrectly. Change the type of the column to 'Text' rather than 'General'. Open the CSV from the file menu (select 'Text files' as the type in the file open dialog box). This brings up the 'Text Import Wizard' which allows selecting 'Delimited' by commas, and selecting 'Text' for all the columns. (To Select all columns, click the first column, scroll to last and shift-click it.)

Excel cannot directly save proper Unicode CSV files.



To save a CSV in Unicode, save to "Unicode Text (*.txt)", then open the file in Notepad++. Using Notepad++ 'Search' and replace menu, change all the tabs ('/t') to commas (','). Using Notepad++ 'Encoding' menu convert to "UTF-8-BOM" and save the file to CSV (**.csv').

Import

To import your data:

- 1. Use the file from above, or create a spreadsheet (described below) with genealogical data
- 2. Start Gramps
- 3. Create a new Family Tree
- 4. Select from the menu Family Trees -> Import...
- 5. Select the Comma Separated Values Spreadsheet (CSV) file and then select the Import button

The merge part of this code will only add or update information to your database, and it always assume that the spreadsheet data is the correct version.

If you load this spreadsheet into LibreOffice, make sure you select each column as type Text rather than Standard. Standard will reformat your

dates and numbers. Also, if you use Excel, you will probably want to select all cells once opened, and change the format of the cells to Text.

The spreadsheet is data made up of columns. Each column should have at the top of it the name of what type of data is in the column. The first column in each area is the Gramps ID reference. You must use special names for the columns. They are:

Place

```
place - a reference to this place
title - title of place
name - name of place
type - type f place (eg, City, County, State, etc.)
latitude - latitude of place
longitude - longitude of place
code - postal code, etc.
enclosed by - the reference to another place that encloses this one
date - date that the enclosed_by place was in effect
```

People

```
person - a reference to be used for families (marriages, and children)
grampsid - to assign a Gramps id to the person
firstname/first name/given name/given - a person's first name
surname/lastname/lastname - a person's last name
callname/call name/call - a common name (nickname) for the person
prefix - surname prefix (von, de, etc)
suffix - a suffix of a person's name (Ir., Sr.)
title - a person's title (Dr., Mr.)
gender - male or female (you should use the translation for your language)
source - source title for person
note - a note for the person's record

birthdate - date of birth
birthplace - place of birth
birthplace id/birthplace id/birth place id - place id of birth
birthsource - source title for birth
birthsource - source title for birth
birthsource - source title for birth
birthsource - source title of baptism
baptismplace - place of baptism
baptismplace - place id of baptism
baptismplaced - place id of baptism
baptismplaced - place id of baptism
baptismplaced - place id of death
deathplaced - place id of death
deathplaced - place of death
deathsource - source title for death
deathcause - cause of death
burialplaced - place of burial
burialplaced - place of burial
burialplaced - place of occupation
occupationdate - date of occupation
occupationplace - place of occupation
occupationplace - source title of burial
occupationplace - source title of occupation
occupationplace - place of residence
residencedate - date of residence
residenceplace id - place id of fresidence
residenceplace id - place of residence
residenceplace - value of attribute
attributevalue - value of attribute
attributevalue - value of attribute
```

Marriage

```
marriage - if you want to reference this from a family, you'll need a matching name here husband/father/parent1 - the reference of the person above who is the husband (for female parent1, you'll need to put gender in the person area, or edit it later in gramps) wife/mother/parent2 - the reference person above who is the wife for make parent2, you'll need to put gender in the person area, or edit it later in gramps) date - the date of the marriage place - the place of the marriage placed - the place id of the marriage source - source title of the marriage note - a note about the marriage/wedding
```

Family

```
family - a reference to tie this to a marriage above (required) child - the reference of the person above who is a child source - source title of the marriage note - a note about the family gender - male or female (you should use the translation for your language) [You can put gender here, or in person above]
```

Details

Column names are not case-sensitive. You may use any combination of the columns, in any order. (Actually, you have to at least have a surname and a given name when defining a person, you have to have a marriage and child columns when defining children, and places need a place reference, but that is it.) The column names are the English names given (for now) but the data should be in your language (including the words "male" and "female").

Top-to-bottom order is important in that if you want to reference something in one area to another, the definition MUST come first. For example, if you want to define families of people, the individuals must be defined before the families. The same applies to places. So it is usually best to put the Places data first, people next, then marriages and families.

Each of these can go in its own area in a spreadsheet. There is no limit to the number of areas in a sheet, and each area can have any number of rows. Leave a blank row between "areas". Just make sure that areas are not next to each other; they must be above and below one another.

You can have multiple areas of each kind on a spreadsheet. The only limitation is that if you refer to a person, you must do that in a row lower than where that person is described. Likewise, if you refer to a marriage, you must do that in a row lower than where the marriage is described. References to enclosed by places must already exist in the database, or be defined in rows above in the spreadsheet.

If you use the 'grampsid' as a way to assign specific ids, be *very* careful when importing to a current database. Any data you enter will **overwrite** the data assigned to that grampsid. If you use ids in the place, person, marriage, or family columns that are surrounded by brackets (for example '[10001]'), the values you use will be interpreted as grampsids as well. If you are adding **new** items, you are encouraged to avoid use of the bracket format or grampsid columns, so as to avoid accidentally overwriting your data. If you are mixing the bracket (or grampsid) methods with plain references (no brackets), put the plain referenced data after the bracket referenced data.

If you are entering the data in a text file, and if you wish to have a comma inside one of the values, like "Clinton, Co., MO" then you need place the entire value in double-quotes and put the first double-quote right after the preceding comma. For example:

```
marriage, parent1, parent2, place
ml, p1, p2, "Clinton, Co., MO"
m2, p3, p4, "Havertown, PA"
```

A spreadsheet program will do this automatically for you.

Here is an example spreadsheet in LibreOffice, but any spreadsheet program should work.



Fig. 6.2

```
,"Firstname", "Surname", "Callname", "Gender", "Prefix", "Suffix", "Title", "Note", "Grampsid", "Douglas", "Test", "Douglas", "Test", "Douglas", "Test", "Female", "Von", "Sr.", "Dr.", "This is not related", "10007", "Laura", "Test",, "female",,,,,
```

Notice that the data need not begin in the first column, nor in the first row.

And here is the resulting data in Gramps:

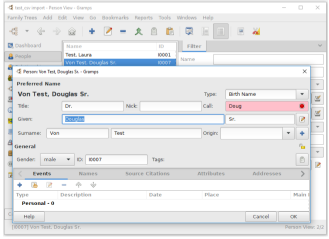


Fig. 6.

Example CSV with multiple areas

Here is an example of a CSV text spreadsheet with multiple areas:

```
Place, Title, Name, Type
[P0001], Michigan, Michigan, State
L1, Canada, Canada, Country
L2, USA, USA, Country
Firstname, Surname, Birthdate, Birth place id John, Tester, 11/11/1965, L1 Sally, Tester, 01/26/1973, L1
John,
Sally,
Person, Firstname, Surname, Birthdate, Birth
                                                                           Birth place id
              Tom,
Mary,
Jonnie,
James,
p1,
                                  Jones
p3,
p5,
                                  Smith
Loucher
p6, Penny, [P0002], Tim,
                                 Armbruster
Sparklet
Marriage, Husband, Wife
ml,
m2,
                 p1,
p5,
                                 p2
p6
Family, Child
ml,
ml,
              p3
p6
[P0002]
m2.
```

If you cut and paste that into a file (or use the Addon:Import Gramplet), you can import it directly.

A date can be any valid Gramps date, including dates formats like "26 JAN 1973" or "26.1.1973".

If you make your references be Gramps IDs inside square brackets, then you can refer to people already in the database, like this:

```
Person, Firstname, Lastname joe's boy, Harry, Smith
Family, Child
[F1524], joe's boy
Husband, Wife
[10123], [10562]
firstname, surname
Timothy, Jones
place, enclosed by
[P0001], [P0002]
```

This example would create and add Harry Smith to the previously existing family in Gramps, family F1524.

Also, this example would marry two previously existing people, I0123, and I0562.

This also creates a person named Timothy Jones who is not related to anyone.

Finally, this also make place P0001 be enclosed by place P0002.

Example CSV from Spreadsheet

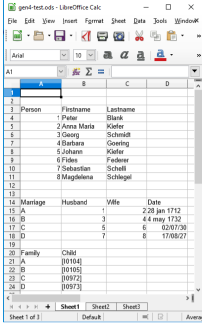


Fig. 6.4

Using Gramps Example.gramps for this example. The children already exist in the Family Tree. So you can enter an entire generation (8 names with marriage dates) into LibreOffice Calc.

Notice that you can use numbers or strings as the reference names between areas. In the person area, I used the numbers 1 through 8. That made it easy to refer to them in the second area of marriages. The marriages are labeled with the letters A through D.

Also note that in the spreadsheet the children in the third area are existing people in Gramps as indicated by the brackets around the Gramps IDs.

Saving as CSV and importing into Gramps produces the far right-hand column in the tree.

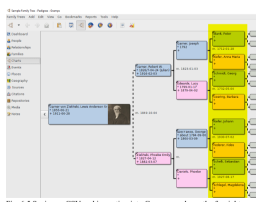


Fig. 6.5 Saving as CSV and importing into Gramps produces the far right-hand column in the tree.(Highlighted in yellow)

Contents of CSV file gen4-test.csv

```
"Person", "Firstname", "Lastname", 1, "Peter", "Blank", 2, "Anna Maria", "Kiefer", 3, "Georg", "Schmidt", 4, "Barbara", "Goering",
```

```
5, "Johann", "Kiefer",
6, "Fides", "Federer',
7, "Sebastian", "Schelli",
8, "Magdelena", "Schlegel',
8, "Magdelena", "Schlegel',
"Marriage", "Husband" "Wife", "Date"
"A", 1, 2, " a jan 1732"
"A", 1, 2, " a jan 1732"
"D", 7, 8, 17 08/1927
"Family", "Child",
"A, "[10104]",
"B", "[10105]",
"C", "[10972]",
"D", "[10973]",
```

See also

- Addon:Import (text) Gramplet 3rd party addon by Doug Blank an interactive version of the CSV Import
- Python CSV library docs dialects and formatting parameters

Examples of customizing the CSV import code to support additional records:

- PR #139: Add CSV Import support for AFN and REFN attributes
- PR #810 : Add occupation & residence events + attributes in the CSV persons importer

Probably Alive

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The living status of the people in a Gramps database is important when you need to share your data with others, but want to protect the details of those that are alive. It is also employed in some reports. For these reasons, Gramps has some tools to help you determine if someone is alive.

How does Gramps determine if someone is alive?

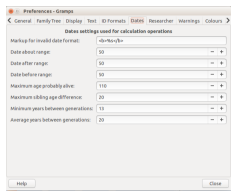


Fig. 7.1 Menu: "Edit>Preferences..." - "Dates" - tab - defaults

A simple way to tell if someone is alive is to see if they have a death event, or a death-related event (such as a burial). However, it is probably true that many people in your database don't have such events, as you may not know any details of their death. If you know someone is dead, it might be a good idea to create a death event. You can also go back and add useful details (such as date and place of death) once that is known. Adding events for people known dead, even if they contain no exact details, is somewhat useful. However, Gramps can also add events with estimated dates (or not) for you (described below).

Requiring a user to manually add a death event to a person (so that they would not be considered alive) would be very tedious —one would have to enter details on many people. Recall that if someone is considered alive, then their details should be prevented from being shared when exported. Therefore, Gramps has a function that can compute whether someone is probably alive based on their event dates, or their relations with people who may have event dates. For example, if a person doesn't have any evidence of death (such as a death or burial event), then Gramps will check this person's parents, children, siblings, continuously until some evidence is found—or it runs out of connections to check. Using information on typical age and event spans (such as typical age differences among siblings, typical ages of mothers at time of birth, etc.) Gramps can make guesses as to whether a person is alive or dead. As you can imagine, this can be a time-expensive function to execute, but can be quite useful. The values for the typical ages at birth, between generations, etc., can be set in Menu — Edit — Preferences — Dates.

The probably alive function can check to see if a person was alive on any specific date, or during a time span. This is used in the Age on Date Gramplet. Normally, the system will estimate birth and death events, and see if a date falls between those two.

However, there is one special case: if you are looking for people probably alive *today* and they have a death event, then they are considered dead no matter what (even if the event doesn't have a date). Therefore, you will get different results if you see who was probably alive yesterday (or last year) as compared to who is considered alive today. The reason for this is that if you have a death event, you know that a person died in the past, but you don't know when. If you look to see if a person was alive in the past (yesterday and prior) then you can not say for certain if they were dead then without knowing a death date.

If you want to know the details of why Gramps has determined an individual is alive or dead, you can use the <u>Calculate Estimated Dates</u> Tool addon to get an explanation. This will show the estimate birth and death dates, and the relationship to someone who has an event date on which these are based.

Probably Alive Proxy

The first tool is the "Probably Alive" proxy. This is used automatically whenever you export your data to a format that supports the ability to restrict details on living people. The proxy wraps the database in a layer that prevents access to sensitive details of living people, such as their given name, and their events.

Probably Alive Filter

Today's date is treated specially in the instances of events with no dates, and checking alive status in the past. For example, if a person has a death event with no date, then we know that the person is dead as of today, and always in the future. However, for those functions for which you can check to see if a person was alive on a date in the past, we cannot say if they were alive or dead on that date. So, if you have a death event with no date, and check to see if they were alive just yesterday, Gramps will be unable to determine the alive/dead status.

See:

• People probably alive filter

Calendar Gramplet

See Calendar gramplet.

Editing Dates

See Editing dates.

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This section is provides the basic knowledge necessary to start entering your genealogical information into Gramps. It will explain how to enter people into your family tree (also called a database) and how to specify their family relationships. (A more detailed explanation will follow in the next chapter: Gramps 5.1 Wiki Manual - Entering and editing data: detailed.)

First, let us identify the types of information you can enter into your family tree using Gramps. These include:

- · Personal information about an individual (names, addresses, birth and death dates, etc.)
- Information about an individual's relationships (marriages, divorces, civil unions, etc.)
- · Information about an individual's parents and children
- · Sources that document your research



Keybindings (Keyboard Shortcuts or Hotkeys)

In addition to interacting with Gramps through menu items and buttons, you can use its extensive set of "keybindings." For more information, see <u>Appendix B: Keybindings reference</u>.

Now let us explore how you can enter and edit these various types of genealogical information.

To add or edit a person

The Add menu for each Category View includes the option to add a Person. A keybinding for adding a Person is also supported in all categories views.

There are multiple ways to add a new person to your family tree. Many have an implied context which saves a step in grafting the Person into a Tree. (e.g., adding a Person from within the Family context of the Relationships or Charts views automatically inserts the new Person into the Family. You don't have to create the Person as a separate action, then subsequently find and drag the new Person into that Family.) We will cover some of the different workflows as we proceed.

Add a new person



Fig. 8.1 People Category - Tree View - Grouped People

The most obvious way to insert a person in your tree is to add them from the & People View. While you are in the & People View, click the Toolbar + button.

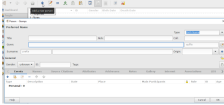


Fig. 8.2 Edit Person - window - New empty editor

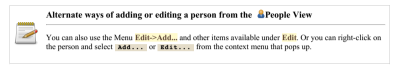
The Edit Person dialog will be shown and you can enter any data you know about this person then select [Ok] to save the new person.

Edit an existing person



Fig. 8.3 Edit Person - window - Existing person example

To edit information about a person already present in the family tree, select the person from the People View and click the Toolbar Weditbutton



People can also be added to the family tree in the 🚇 Relationships View, Edit Family dialog, and other places where it makes sense.

To specify a relationship

There are two primary ways to specify relationships between people:

- 1. By family:
 - a. using the Relationships View. The Relationships View is usually used to build multiple relationships around a single person.
 - b. using the Edit Family dialog from the Family List View. The Family List is usually used to build all the &Relationships within a single family at a time.
- 1. By Association
 - a. using the <u>Associations</u> tab of the <u>Edit Person</u> dialog. Adding a Person and specifying the type of Association (godparent, coworker, pallbearer, childhood friend, etc.) identifies an interpersonal relationship.
 - b. using the <u>Link Editor</u> feature of the <u>Edit Note</u> dialog. Cross-referencing a person via a Person link in a Note will associate that linked person to the person where the note is attached.
 - c. Persons who share a reference (sources, notes, colocated in the same places, etc.) have an indirect or proximal relationship.

Specifying a relationship using the Relationship View



Fig. 8.4

To specify a new relationship to the Active Person, switch to the Relationships View and you will see this individual indicated as the "Active Person". Next to the Family label is a Add button (typically represented by a + sign).

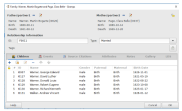


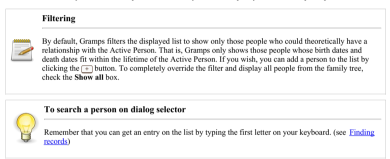
Fig. 8.5 Editing a family

Clicking the + button will display the Edit Family dialog with the Active Person set as either the father or the mother.



Fig. 8.6 Select Mother - dialog

Now a question? Does the person who will form the relationship with the Active Person already exist in the family tree? If yes, click the Select button to the other person. You will then be able to browse through the list of people in the family tree to select the one you want. If not, click the + button. This will allow you to add a new person to the family tree and to specify the relationship this person has to the Active Person.



To edit an existing relationship from the Relationships View, click on the Edit button next to corresponding Family entry. If there is more than one relationship in the list, you can select the spouse or partner you want by clicking the corresponding Edit button next to the relationship.

Specifying a relationship using the Family List View

To specify a new relationship in the family List View, click on the + button on the toolbar, and an empty Edit Family dialog will open. At this point, you can add people to the family.

To specify parents

You can specify the Active Person's parents in the Relationship View (See Select Family - selector). A little care is required to prevent the creation of duplicate families. If you wish to add the Active Person to an already existing family, you should click the Select button. If the family including the parents does not already exist, you should click the + button.



Fig. 8.7 Select Family - selector dialog example

If you click on the Select button, you are presented with the Select Family dialog. This will allow you to select the existing family, and then the Active Person will be added as a child to the family.

If you click on the + button, a new Edit Family dialog is presented with the Active Person listed a child of the new family. You can add the parents to the family by either adding new people as the parents or selecting existing people as the parents.

You can also specify the parents of a person in the Family List View. If the family already exists, click on the Toolbar redit button and add the person as a child when the Edit Family dialog is displayed. If the family does not already exist, click the to transfer button to create a new family, and add the appropriate parents and children.



To specify children

Adding children to a relationship is done through a similar procedure. From the Feationships View or the Featily List View, select the existing family or create a new family. Children can be added by selecting the button or Select button to the right of the child list.

Clicking the + button will display the Edit Person dialog, allowing you to enter a new person. Clicking on the Select button, will allow you to select an existing person from a list. By default, the child is added with the relationship type of birth to both parents.

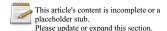


Fig. 8.8 Child reference editor

If you wish to change the parent/child relationship from the default setting of Birth, from the Edit Family dialog select the child and click on the Edit. This will display the Edit Child Reference dialog.

If you wish to change the order of the children in the family, use the arrows or the <u>drag and drop</u> function on Family Editor's Children tab.

Adding photos and other media objects



You can add photos and other media objects to individual people, events, sources, and places. You can also add images that might not be limited to a single person or event (for example, group family photos).

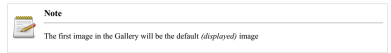




Fig. 8.9 People Category - Tree View - People List View (



Fig. 8.10 edit-pers-fig

If you want to add an image to a single person, switch to the People View (mainwin-fig), select a person, and then click the Fedition on the toolbar. This will bring up the Edit Person dialog (edit-pers-fig). Next, select the Gallery tab, and click the tutton to call up the Select a media object dialog. Type a filename or browse to find the image file you want and then provide a title for that image. Keep adding images until you are done.



Fig. 8.11 family-fig

To add images related to a relationship (for example, a marriage), switch to the Family View (family-fig) and double-click on the Spouse box. This calls up the Marriage/Relationship editor dialog. Select the Gallery tab and click the + button to add an image.

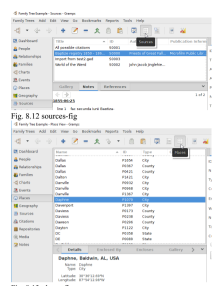


Fig. 8.13 places-fig

To add images related to a source or a place, first switch to the Source View (sources-fig) or Place View (places-fig). Select the source or place you want and then either double-click on it or click the Edit icon on the toolbar. Select the Gallery tab and click the + button to add an image.

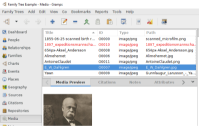


Fig. 8.14 media-fig

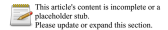
Finally, to add images that you want to include in the family tree, but hare are not limited to any particular person, relationship, source or place, switch to the Media View (media-fig). Then click the + icon on the toolbar to add an image. If you have already added any images to any individual galleries, you will also find them listed in the Media View.



In any gallery, you can also use the Erait to edit image information and the _ button and to remove the image reference from that gallery.



To edit events, citations/sources, places, and repositories



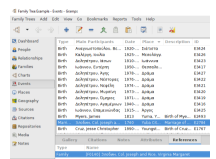


Fig. 8.15 events-fig

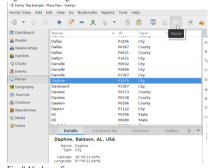


Fig. 8.16 places-fig

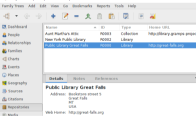


Fig. 8.17 repository-fig

To add an event, a citation/source, a place, or a repository to the family tree, switch to the appropriate Events View (events-fig), Citations View, Sources View (sources-fig), Places View (places-fig), Repositories View (repository-fig). Then click the cicon on the toolbar to add the corresponding object. Enter the information into the Event Editor (Source Editor, Citation Editor, Place Editor, or Repository Editor) dialog.

To edit information about events, sources, places, and repositories already present in the family tree, switch to the appropriate view, select an entry you would like to view/modify, and then click the [Internatively, you may double-click on the entry to edit it.

Entering and editing data: detailed

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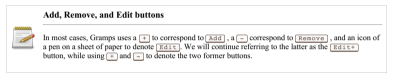
The previous section offered you a brief overview of how to enter and edit data in Gramps. This section continues that discussion in much greater detail

As we have been shown, Gramps offers you a series of Views. Each of these Views gives you opportunities to enter and edit information. In fact, you can often get to the same information from different Views.

In Gramps, information is entered and edited through what we call Edit dialogs. Since we use that term frequently, we should define what we mean by it:

An Edit dialog is a pop-up window that provides one or more forms for entering and editing data that fits a certain category. Examples in Gramps include the **Edit Person** dialog and the **Family Editor** dialog, among many others.

An Edit dialog often includes a series of "notebook tabs" that group the information into subcategories. For example, the Edit Person dialog has notebook tabs for subcategories such as Events, Attributes, Addresses, and Notes, among others.



Lets continue with a deeper dive into Entering and editing data of specific types:

- Part 1: How to add persons, dates, families and relationships to Gramps
- Part 2: How to add the other core objects in Gramps: events, media, sources and citations, places, repositories and notes
- Part 3: How names, attributes and addresses work, as well as how you can merge data.

Entering and editing data: detailed - part 1

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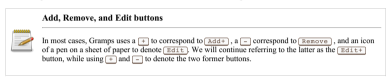
The section expands on the brief overview of how to enter and edit data in Gramps.

Gramps offers you a series of Views. Each of these Views gives you opportunities to enter and edit information. In fact, you can often get to the same information from different Views.

In Gramps, information is entered and edited through what we call dialogs. Since we use that term frequently, we should define what we mean by it:

A dialog is a pop-up window that provides one or more forms for entering and editing data that fits a certain category. Examples in Gramps include the **Edit Person** dialog and the **Family Editor** dialog, among many others.

A dialog often includes a series of "notebook tabs" that group the information into subcategories. For example, the **Edit Person** dialog has notebook tabs for subcategories such as Events, Attributes, Addresses, and Notes, among others.



Editing information about people

Information about people is entered and edited through the **Edit Person** dialog. This dialog can be invoked from different Views in the following ways:

• From the People Category:

Double-click the name of the person whose data you would like to edit

Select the name by single click and then click the Edit button on the toolbar.

Select the name and then press Enter .

Select Edit... from the Edit menu of Gramps

Select Edit from the context menu that appears upon right-click on the name.

- From the Relationships Category: To edit the Active Person's data, click on the Tedit button next to the Active Person's name.
- From the Charts Category: Double-click in the box having the name of the person whose data you want to edit.

Any of these methods will prompt you with the Edit Person dialog.

Edit Person dialog

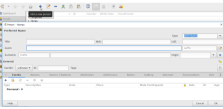


Fig. 9.1.1 Edit Person - window - Default New empty editor



Fig. 9.1.2 Edit Person dialog - showing example person

The Edit Person dialog is where you either add a new persons information or edit an existing person.

The top of the window has two parts: The basic information about the Preferred name of the person, and a section General with the privacy button (to set the record as private), the gender selector, an ID you can give this record, and a marker you can assign to the person indicating the state of the record (complete, TODO, uncertain,) which will give this record a specific color in the person view.



Fig. 9.1.3 **Edit Person** dialog - showing the Quick View context submenu

By using the context menu(right clicking) from a blank area in the top section of the window eg:near the "Preferred Name" field, you will be present with a context menu for three options:

- Make Active Person
- Make Home Person
- Quick View reports are available.

Below this top section, there are several "tabs" containing different categories of available information. Click any tab to view and edit its contents.

Clicking the OK button at the bottom will apply all the changes made in all tabs and close the dialog window. Clicking the Cancel button will close the window without applying any changes.



Fig. 9.1.4 "Save Changes?" - alert dialog

If any data in any tabs were modified, an Save Changes? alert window will appear, prompting you to choose from the following options:

- · Close the without saving changes.
- Cancel(default) the initial cancel request.
- Save the changes.

as well as a checkbox to indicate *Do not ask again*. Also can be disabled from **Suppress warning when cancelling with changed data**. option in the <u>Preferences > Warnings</u> dialog.



Preferred name section

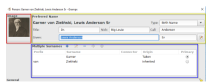


Fig. 9.1.5 "Preferred name" section (Highlighted in yellow) of "Edit Person" - dialog - example

The preferred or default name is the name that will be used in Gramps for the 'name' of the person. You can set in the <u>Gramps Preferences</u> how a name is displayed, and generally you will only the need to put data in fields shown in the preferred name section.

Only detailed reports (textual and Narrative Web site generator) show also the alternate names. Note however that searching on a name will search in all names attached to a person, not only the preferred name.

The preferred name section contains the typical name information you will edit upon creation of a person. To reduce clutter, the less frequently

needed fields (for Multiple Surnames and Alternate Names) are hidden by default. To expand the section for Multiple Surnames, click the Add button or use its keybinding. To see the full range of data you can store about a name, click the Edit button in the lower right corner the Preferred name section or use its keybinding. This will show the Name Editor.

The name fields of the preferred name in the Person Editor are:

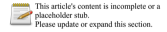
• Type of the name. Predefined types include: Also Known As, Birth Name (default), Married Name, Unknown. You can also type over in this entry field to create your own Custom Types (eg nick name, short name, etc.).

It is advisable that the preferred name be a registered birth name or other name with legal standing. Those are names that will be found most often on citable documents. You may choose to store other name types in the Name tab of the Person Editor.

- Given name, the person's given name(s)
- Suffix, an optional suffix to the name, such as Jr. or III
- Surname, the part of a person's name indicating the family to which the person belongs.
 - Selecting the Use Multiple Surnames | Add button, will show the Multiple Surnames section entry box, allowing you to enter compound surnames (for example for patronymics, or compound matrilineal-patrilinial names)
- Surname prefix, an optional prefix for the family name that is not used in sorting, such as de or van
- **origin**, the <u>origin</u> type of the name identifies the cultural naming system that specifies how a particular surname was elected. This is meta information about the surname which can be important in genealogical research.
- Title, which is a title (typically in abbreviated form) used to refer to the person such as Dr. or Rev., selector,
- Nick Name, is a descriptive name given in place of or in addition to the official given name. If a Nick name is a full name construct, use a
 specific name type Also known as instead of the Nick field.
- Call name, officially this is the part of the given name that is the normally used name. Eg, a person can have 3 given names as in Jean Baptiste Jules, where in reality only Baptiste is used. In Germany and some other places, it was customary to underline the callname among the different given names, see also here. Some people will try to use this field also for nickname, or changes to the Given name (like Cristy for Cristina), but this is not the intended use. A call name is a proper legal name. For nick names, or short name variants, you should create an alternative name with a different type.

On the Name Editor an extra field is available: Family Nickname. This is a unofficial name given to a family splinter group to distinguish them from people with the same family surname. Often referred to as Farm name and typically references a location where the splinter group resides or originates. (aka sept, sect, camp)

The origin and type fields provide an "autocompletion" feature: as you type in these fields, a menu appears below the field containing database entries that match your partial input. This gives you a shortcut by letting you select an entry that already exists in the database rather than having to type it all out. You can select the entry using your mouse or using your arrow and Enter keys.



Multiple Surnames



Fig. 9.1.6 "Multiple Surnames" section (Highlighted in Blue) of the "Edit Person" - dialog - example

When the add (*) (Use Multiple Surnames) button has been pressed at the far right of the Surname: row in the Edit Person window, a new Multiple Surnames section entry box will be shown, allowing compound surnames to be entered. Alternately, the Add button's Editor keybinding can be used.

The height of the multiple surname box can be customized in the <u>Display tab</u> of the <u>Edit → Preferences...</u> dialog.

The Multiple Surnames feature might be used for patronymics or compound matrilineal-patrilinial names. Another variation would be a Scandinavian name like 'Syver Ericksen Skotterud' where the full name is composed of a forename (Syver), a reference to his father (Ericksen or son of Erick) together with a village or locality name. In such a case, you can add 'Ericksen' with an Origin of "Patronymic" and expand to a Multiple Surnames by adding 'Skotterud' with an Origin of "Location".

If you do not add any information in this section then, on the next open of the Edit Person dialog, it will be hidden. Any empty rows will not be saved.



Fig. 9.1.7 "General" section of the "Edit Person" - dialog - example

- The Gender menu offers the choice of person's gender :
 - o male
 - o female
 - o unknown (Default)
- The ID field displays the Gramps ID number which identifies the user in the Family tree uniquely. This value helps you distinguish between
 people who have the same name. You may enter any unique value you want. If you do not provide a value, Gramps will automatically select
 a value for you.
- The Tags: area show the your custom assigned tags that specify some basic information on the status of your research.
 - The Edit the tag list button brings up the Tag selection dialog list that lets you remove or assign existing custom tags.
- The Privacy button lets you mark whether or not the person's record is considered private.

Preferred image



Fig. 9.1.8 "Image" section (Highlighted in Red) of the "Edit Person" - dialog - example

If any images exist the person editor will show an additional area in the top left region (otherwise it is hidden). This <code>lmage</code> area shows the first image available in the <code>Gallery</code> of this person.

Edit Person tab pages



The tabs reflect the following categories of personal data:

Events



Fig. 9.1.9 "Events" tab from "Edit Person" - dialog - example

The <code>Events</code> tab lets you view and edit any events relevant to the person. The bottom part of the window lists all such events stored in the database and displays the following columns: Type, <code>Description</code>, <code>Date</code>, <code>Place</code>, <code>Main Participants</code>, <code>Private(lock icon)</code>, <code>Role</code>, <code>ID</code>, <code>Age</code>. The top part shows the details of the currently selected event in the list (if any). The buttons <code>+</code>, <code>Edit</code>, and <code>-</code> allow you to add, modify, and remove an event record from the database. Note that the <code>Edit</code> and <code>-</code> buttons become available only when an event is selected from the list.

When you use the Share an existing event button the Select Event selector dialog is shown allowing you to select an already existing event and edit it in the Event Reference Editor dialog.

When you add a new event or edit an existing event, the **Event Reference Editor** dialog is invoked. The **Event Reference Editor** dialog is described in the **Event Reference section**

Select Event selector



Fig. 9.1.10 Select Event - selector - example

The **Select Event** selector dialog allows you to link to an already existing event and once selected it will be opened in the **Event Reference Editor** dialog.

The following columns are shown: Type(default sort for list), Main Participants, Date, Place, Description, ID, Last Change.

You may use the Find button to filter the list based on one of the options from the drop down list:

- · Type contains (default)
- Type does not contain
- Main Participants contains
- Main Participants does not contain
- Date contains
- · Date does not contain
- Place contains
- · Place does not contain
- · Description contains
- Description does not contain
- ID contains
- ID does not contain
- · Last Change contains
- · Last Change does not contain

Names

<	3	Event		- (8	Nam	#6	J) Sou	rce Citations	83	Attributes		Addresses	æ	Notes	(6)	Gallery	9	Internet	>
+	8	-	÷	ψ															
Nam	ie.					8	Type	Group As	Source	Notes Preview									
	▼ Preferred name																		
	Garner von Ziellinki, Lewi W Alternative names - 2						Birth Name		Yes										
							Niso Known As		Yes	Names can notes, tax. This is a note for the alternate name of Louse Gamer for									
Garner, Louie							Other Name		No										

Fig. 9.1.11 "Names" tab from "Edit Person" - dialog - example

The Names tab lets you view and edit any alternative names the person may have. The name shown in the top of the Edit Person dialog is the Preferred name and is usually (but not necessarily) the Birth Name. Alternative names might be other Name Types for aliases ('Also Known As' name type) for adopted names, pennames, stagenames or legal name changes. (Because it is so common, there is a separate alias Name type for "Married Name".) If alternative names exist, date ranges can be set for each. So a "Birth Name" may use one range (before the date of adoption) and a "Also known as" will have another range (after the date of adoption). Alternative names can also be spelling variants, including anglicized versions of the birth name and common misspellings.

The bottom part of the window lists all alternate names for the person stored in the database. The top part shows the details of the currently selected name in the list (if any). The buttons (add), (add), (dedit), and (fig. (remove) allow the addition, modification, and removal of an alternate name from the database. Double-clicking a row is the same as selecting and clicking the (dit) button. Note that the and buttons become available only when an alternate name is selected from the list.

Any row in the Alternative names may be set to the Preferred name from the context menu. Right-click the Alternative name and choose the Set as default name menu choice. That Alternative names row will be swapped into the Preferred name section and the previous Preferred name will be demoted to the bottom of the Alternative names list.

When adding a new name or editing an existing name, the Name Editor dialog is invoked. This Names dialog is described in the Name Editor section

Source Citations



Fig. 9.1.12 "Source Citations" tab from "Edit Person" - dialog - example

The Source Citations tab allows you to view and document the source citations for the information you collect.

These might be general sources that do not describe a specific event, but which nevertheless yield information about the person. For example, if Aunt Martha's memoirs mention her great-grandson Paul, the researcher may assume that this Paul actually existed and cite Aunt Martha's memoirs as the source that justifies this assumption.

Tip



Sources which document specific events are best recorded as sources of the event (under the Events tab) instead of as source of the person. The person's Citations tab is best used for any sources not specifically connected to any other data.

The central part displays the list of all source references stored in the database in relation to the person. The buttons +, Edit, and allow you to correspondingly add, modify, and remove a source reference to this person. Note that the Edit, and buttons become available only when a source reference is selected from the list.

On edit you can change the data in the citation (unique to this person), as well as the shared source object, see Editing Citations,

Attributes



Fig. 9.1.13 "Attributes" tab from "Edit Person" - dialog - example

The Attributes tab lets you view and assign attributes to the person. You have complete freedom to define and use attributes. For example, attributes might be assigned to describe the person's physical characteristics or personality traits.

Note that each attribute listed in the Attribute dialog consists of two parts: the Attribute itself and a Value associated with that Attribute. This so-called "Parameter-Value" pairing can help you organize and systematize your research. For example, if you define "Hair color" as an Attribute for a person, "Hair Color" will become a selectable Attribute for all other people. The Value of Hair Color for person A might be red, and brown for person B. In similar fashion, you might define an Attribute like "Generosity" and use the Value of "Enormous" to describe a particularly generous person.

The bottom part of the dialog window displays the list of all Attributes stored in the database. The top part shows the details of the currently selected attribute in the list (if any). The buttons $\{+\}$, $\{\exists d \exists e\}$, and [-] let you add, modify, and remove an attribute record from the database. Note that the Edit and - buttons become available only when an attribute is selected from the list. If you edit an attribute the $\{\exists e\}$ details of the database of the list.



GEDCOM

Several predefined attributes refer to values present in the GEDCOM standard. See: Reading the GEDCOM report

Addresses



Fig. 9.1.14 "Addresses" tab from "Edit Person" - dialog - example

The Addresses tab lets you view and record the various mailing addresses of the person. You are advised to use a residence event to store information of residency of a person. The address tab is offered mainly for compatibility with the GEDCOM standard where the rationale of addresses is mailing only.

The bottom part of the window lists addresses stored for that person in the database. The top part shows the details of the currently selected address in the list (if any). The buttons $\frac{1}{2}$, $\frac{1}{2}$, and $\frac{1}{2}$ allow you to correspondingly add, modify, and remove an address record from the database. Note that the $\frac{1}{2}$ and $\frac{1}{2}$ buttons become available only when an address is selected from the list.

If you edit an address the Address Editor opens.

Some reports allow you to restrict data on living people. In particular, that option will omit their addresses.

Notes



Fig. 9.1.15 "Notes" tab from "Edit Person" - dialog - example

The Notes tab provides a place to record various items about the person that do not fit neatly into other categories, as well as text excerpts you want to add to the family tree. You can share notes between different records in Gramps. The iconbar in this tabpage offers the usual buttons: Create and add a new note, Add an existing note, Edit the selected note, Remove the existing note and reorder buttons to change the order of the notes

If you edit a note, you obtain the Note Editor .

Select Note selector



Fig. 9.1.16 Select Note - selector - example

The Select Note selector dialog allows you to link to an already existing note.

The following columns are shown: Preview(default sort for list), ID, Type, Tags, Last Change.

You may use the Find button to filter the list based on one of the options from the drop down list:

- · Preview contains (default)
- · Preview does not contain
- ID contains
- ID does not contain
- · Type contains
- Type does not contain
 Tags contains
- Tags does not contain
- Last Change contains
 Last Change does not contain

Gallery

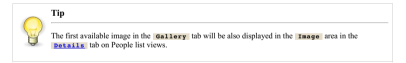




Fig. 9.1.17 "Gallery" tab from "Edit Person" - dialog - example

The **Gallery** tab lets you view and store photos, videos, and other media objects that are associated with the person. The central part of the window lists all such media objects. Any object in the form of a valid image file will result in the display of a thumbnail view of the image. For other objects such as audio files, movie files, etc., a corresponding file type icon is displayed instead.

The following options are available:

- + allows you to add a new media object from the Media reference editor.
- Share brings up the Select Media Object selector dialog allowing you to link to an already existing media object.
- <u>Edit</u> allows you to modify the select media object in the <u>Media reference editor</u>. This button only becomes available when a
 media object is selected from the list.
- __- remove the selected media object from the person's gallery. This button only becomes available when a media object is selected from the list.

You can change the order of the primary (active) image by selecting the image and dragging it to the first position.

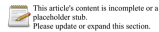
If you select a media object a context menu (right-click) is available with the following options:

- View
- · Open Containing folder
- Make Active Media
- Add
- Share
- Remove



Note

Removing a media object from a person's gallery does not remove it from the database. It only removes the reference to that object from this person's record.



Select Media Object selector

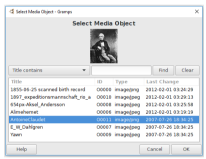


Fig. 9.1.18 Select Media Object - selector - example

The Select Media Object selector dialog allows you to link to an already existing media object and once the image is selected it will be opened in the Media reference editor dialog.

Once you select an media object from the list a preview will be shown if possible in the top section.

The following columns are shown: Title(default sort for list), ID, Type, Last Change.

You may use the Find button to filter the list based on one of the options from the drop down list:

- Title Contains(default)
- · Title does not contain
- ID contains
- ID does not contain Type contains
- Type does not contain
- Type aoes not contain
 Last Change contains
- · Last Change does not contains

See also Select a media object selector

Internet



Fig. 9.1.19 "Internet" tab from "Edit Person" - dialog - example

The Internet addresses relevant to the person. A descriptive caption of the Internet location you are storing. Type of internet address as needed to navigate to it, eg. http://gramps-project.org, E-mail, Web Page, ...

The bottom part lists all such Internet addresses and accompanying descriptions. The top part shows the details of the currently selected

addresses in the list (if any). The buttons [+ Create and add a new web address], [Edit the selected web address] opens the Internet Address Editor dialog to add or edit and the [-] removes the selected Internet address. The "Jump to" button opens your web browser and takes you directly to the highlighted page.

Note that the Edit the selected web address, and - Remove the existing web address buttons become available only when an web address is selected from the list.

Internet Address Editor



Fig. 9.1.20 "Internet Address Editor" - dialog - default

The Internet Address Editor dialog allows you to add an new Internet address or modify selected Internet address.

- Type: Type of internet address:
 - o E-mail
 - Unknown (default)
 - FTP
 - o Web Home
 - Web Search
- Record is public/private toggle the privacy status of the record.
- Web address: The internet address as needed to navigate to it eg: https://gramps-project.org
 Jump to open the web address in the default browser
- Description: A descriptive caption of the Internet location you are storing.

See also

- Link Editor
- · Note Link Report

Associations



Fig. 9.1.21 "Associations" tab from "Edit Person" - dialog - example

The Associations tab lets you view and edit relationship role information about two persons explicitly associated in the database.

The associations tend to be roles that cannot be inferred from being connected in normal (or blended) family structure or through shared event roles. For instance, cousin or sibling relationships are apparent through how marriages connect the people. Relationships such as Godparents (a participant in a Christening), an organ donor (participant in a medical procedure), pall bearer (participant in a Burial), and Guardian (participant in a Probate or mentioned in a will) may be Roles created by sharing an event created for the Primary role person.

So Association roles are less obvious. They might be family friends, an eponym (the person honored by a namesake), a coworker, a penpal, or any other type of associations you may wish to record. If the closest relation is 'Godparent', then this would indicate that the Godparent of the person (being edited) is the person whose name is shown in the Associations tab.

The <u>Associates (ASSO) tag in the GEDCOM standard</u> says that "a person's relation or association is the person being pointed to." You might choose to put a reciprocal Association in that other person's Associations tab.

In the association shown from <u>example.gramps</u>, Lewis Garner's Godfather is Anderson Garner. Use Events instead for relations connected to specific time frames or occasions. Events can be shared between people, each indicating their <u>role</u> in the event.

The button (+ Create and add a new association opens the association button allows you to edit and the (- Remove the existing association) removes the selected association. The other buttons (* Move the selected association upwards) or (* Move the selected association downwards) move the selected entry position in the list only.

See also:

- Roles, Relationships & Associations
- Add a godfather-godmother

Person Reference Editor

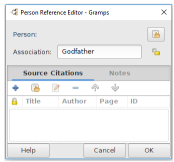


Fig. 9.1.22 "Person Reference Editor" - dialog - default

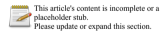
The Person Reference Editor lets you add and edit Association entries. You can access it from the Edit Person's dialog Associations tab.

- Person:
 - Select a person that has an association to the edited person. button brings up the select Person selector dialog.
- Association: Godfather (Default) you can over type the default entry with anything you choose.
 - o Privacy lock: record is public (Default)
- · Source Citations tab
- · Notes tab

Select Person selector



Fig. 9.1.23 "Select Person" - selector dialog - example



LDS



Fig. 9.1.24 "LDS" tab from "Edit Person" - dialog - example

The LDS (Latter Days Saints) tab lets you view and edit information about LDS ordinances of the person. This information is inherited from GEDCOM specification.

These are LDS Baptism, Endowment, and Sealed to Parents ordinances, as labeled inside the tab. Each ordinance is described by its date, LDS temple, and Place where it happened.

An additional pop-up menu, "Parents," is available for the Sealed to Parents ordinance. Each ordinance can be further described through the selections available in the Status pop-up menu. It can also be include notes and references to sources through the corresponding Sources... and Note buttons.

See: Family Editor dialog>Tab>LDS

LDS Ordinance Editor

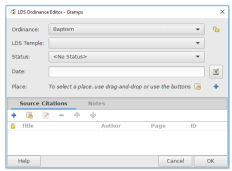
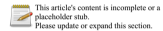


Fig. 9.1.25 "LDS Ordinance Editor" - dialog - default

Use the **†** Create and add a new LDS ordinance or **E** Edit the selected LDS ordinance buttons to bring up the LDS ordinance Editor dialog where you can add or edit existing LDS ordinances of the person.

• See Ordinance (Latter Day Saints) on Wikipedia.

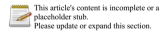


References



Fig. 9.1.26 "References" tab from "Edit Person" - dialog - example

The References tab



Editing information about relationships

Information about relationships is entered and edited through the Family Editor dialog.

This dialog may be invoked in a number of ways:

- From Relationships Category: click on an Edit button in the family that you want to edit.
- From Families Category: select the family in the list and then click the Fait button on the Toolbar, or double-click on the family.
- From <u>Charts Category</u>: point your mouse over the black line connecting the spouses, right-click and select <u>Edit</u> from the context menu, or double-click on the black line.

Any of these methods will prompt you with the Family Editor dialog:

Family Editor dialog

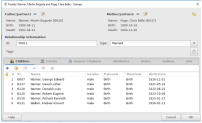


Fig. 9.1.27 Family Editor dialog

The top section of the window shows the names of the people whose relationship is being edited, as well as their birth and death information.

- Father/partner1
- Mother/partner2

Quick View reports are available by using the context menu(right clicking) from a blank area in the top section of the window.

The Relationship Information section displays three fields and a number of notebook tabs representing different categories of information about the relationship. Click any tab to view or edit the information it contains. The bottom part has OK and Cancel buttons. Clicking the OK button at any time will apply all the changes made in all tabs and close the dialog window. Clicking the Cancel button at any time will close the window without applying any changes. If any of the data in any tab is modified, an alert window will appear that will prompt you choose between closing the dialog without saving changes, canceling the initial cancel request, or saving the changes.

The Relationship Information section fields have the basic description of the relationship. The ID field displays the ID number which labels this relationship in the database, leave this field empty to have Gramps generate a unique ID number. You can choose from the drop-down Type: list the available types of family relationships such as Givil Union, Married, Unknown (default), Unmarried, etc.)

See also:

· How do I represent a divorce?

Tags: displays shows the <u>tags</u> you have created to show some basic information on the status of your research. You can add additional tags by selecting the <u>Edit the tag list</u> button.



Note

Clicking OK will immediately save changes to the database. Gramps does not have a separate saving function, all changes are immediate.

Select Father selector



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

				Select	Father			
Name	10		Birth Date	Birth Place			Spouse	Last Change
)								
w Adams								
Adams, William	10701	rnale	about 1700-10-25	Dyenburg, TN, USA	1707-03-10	Hattiesburg, MS, USA	Agular, Eleanor	2007-07-25 18:34
w Adkins								
Adkins, john	10553	male	after 1737-10-01	Maryville, MO, USA	1787-05-20	Wooster, CH, USA	Adams, pare	2007-07-26 18:34
Adkins, Robert Sr.	10551	rnale		Ketchkan, AK, USA			Nielsen, Martha	2007-07-25 18:34
h Aguler								
lt Alien								
) Alones								
₩ Alvarado								
Alvarade, Andrew Davi	10332	male	1984-04-04	Reckland, Mt. USA				2007-97-26 38:34
Alvarado, Cadvallader	10638	male		Orangeburg, SC, USA		Clarksdale, MS, USA	Mendez, Martha	2007-07-26 18:34
Alvarado, Charles	12491	rnale		Cookeville, TN, USA		Cookeville, TN, USA		2007-07-25 18:34
- Shambe Pub Planter		- market		Microsoft Stade - Parks Po-		Manadadi Hanisan	Access Planner	
				st	la wor			
Help								Cancel Co

Fig. 9.1.28 Select Father - selector

The **Select Father** selector dialog allows you to link to an already existing Father.

Select Mother selector



This article's content is incomplete or a placeholder stub.

Please update or expand this section.



Fig. 9.1.29 Select Mother - selector

The Select Mother selector dialog allows you to link to an already existing Mother.

Family Editor tab pages



Tij

If a tab label is in **boldface** type, this means it contains data. If not, it has no data.

The tabs provide the following information categories of relationship data:

Children

	& Childre	1 Events	Source Citations	Attributes	Notes	Gallery	LDS
٠	B 2	- 4 4					
8	# ID	Name	Gender	Paternal	Maternal	Birth Date	
	1 (2119	Δεληπέτρου, Όμηρος	male	Birth	Birth	1971-11-05	
	2 12120	Δεληπέτρου, Μυρσίν	female	Birth	Birth	1973-04-11	
	3 12121	Δεληπέτρου, Νεφέλη	female	Birth	Birth	1974-12-03	
	4 12122	Δεληπέτρου, Νέστορ	zς male	Birth	Birth	1976-09-29	
	5 12127	Δεληπέτρου, Άγης	male	Birth	Birth	1978-11-30	

Fig. 9.1.30 "Children" tab from "Family Editor" - dialog - example

The **children** tab lets you view and edit the list of children who are part of this relationship. The + button allows entering a new person to the database and adding that person as a child in this relationship. The Select button lets you select an existing person to be a child in the relationship. The Edit button opens the **Child Reference Editor** dialog that allows for editing the relations between the selected child and the parents. Finally, the _ lets you remove the selected child from the relationship. Note that the Edit and _ buttons become available only when a child is selected from the list.



How do I change the order of children? Use:

- This Children tab in the Family Editor to change the order of children in the family.
- . The third party addon Birth Order Tool which allows bulk updates of the children order.

Select Child selector



Fig. 9.1.31 Select Child - selector - example

The Select Child selector dialog allows you to link to an already existing child and once selected will be opened in the Child Reference Editor

The following columns are shown: Name(default sort for list), ID, Gender, Birth Date, Birth Place, Death Date, Death Place, Spouse, Last Change.

Child Reference Editor

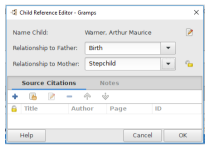


Fig. 9.1.32 Child reference editor

The Child Reference Editor dialog allows editing of the relationship between the selected child and the parents in a Family. The dialog appears when initially committing a Person as offspring in a Family. The final step of using the Share button, the 4 (Create an new person) button or using "drag and drop" to add someone to the family is to confirm the Relationship.

The Relationships may also be edited for existing children of shown in the Edit Family dialog. Double-clicking on an existing child in a Family or selecting the Edit relationships context menu item will open the Child Reference Editor for the selected child. (Selecting the Edit Child context menu item will open the Edit Person dialog instead.)

While a Person will only have a Birth relationship to both parents in a traditional Birth family, they might also be part of multiple blended families. In those families, a birth parent re-marries and the other spouse can have a more complex relationship withe children of a previous marriage. But it they are part of the household, those children should be added to the new Family with the appropriate relationship.

The following options are available:

- Name Child: The name of the child
 - o Open person editor of this child button.
- Relationship to the Father: Select from the drop down list of possible relationship types:
 - Adopted
 - o Birth (default)
 - Foster
 - None
 - Sponsored
 - · Stepchild
- Unknown • Relationship to the Mother: Select from the drop down list of possible relationship types:
 - Adopted
 - · Birth (default)
 - Foster
 - None
 - Sponsored
 - · Stepchild
 - Unknown
- Record is Public/Private privacy toggle for this relationship.

Also the following tabs are available.

Source Citations tab

Notes tab

Events

The Events tab lets you view and edit the list of events relevant to the relationship. The buttons 🛨 , Edit , and 🗀 let you add, modify, or remove an event record from the database. Note that the Edit and - buttons become available only when an event is selected from the list.

Note



Removing an event from the list does not delete that event from the database. It simply removes the event reference from this relationship.

Source Citations

The **Source Citations** tab lets you view and edit a list of references to the sources that provide evidence for the relationship. These might be documents that refer to the relationship, but which do not necessarily document it officially. For example, if Aunt Martha's memoirs mention that her great-grandson Paul was married, the researcher may take this as evidence of the relationship between Paul and his wife existed and cite the memoirs as the source for this assumption.



Tip

Sources that document specific events such as marriages or divorces are better filed in relation to those events, under the Events tab

The buttons +, Edit, and - allow let you add, modify, and remove a source reference to this relationship. Note that the Edit and - buttons become available only when a source reference is selected from the list.



Note

Removing an entry from the list does not delete that source from the database. It simply removes the source reference from this relationship.

Attributes

The attributes ab lets you view and edit particular information about the relationship that can be expressed as attributes. The buttons +, [Edit], and _ let you add, modify, or remove an attribute. Note that the Edit and _ buttons become available only when an attribute is selected from the list.

Notes

The Notes tab lets you view and edit any Note associated with the relationship. These could be any comments which do not naturally fit into the "Parameter-Value" pairs available to Attributes. To add a note or modify existing notes simply edit the text in the text entry field.

The Pormat option lets you set the way the note will appear in reports and web pages. If you select Flowed, the text generated will have single spaces put in place of all multiple spaces, tabs, and single end-of-line characters. A blank line inserted between two blocks of text will signal a new paragraph; additional inserted lines will be ignored.

If you select the Preformatted option, the text in reports and web pages will appear exactly as you enter it in the Notes dialog.

Gallery

The **Gallery** tab lets you store and display photos and other media objects associated with the relationship. The central part of the window lists all such objects and gives you a thumbnail preview of image files. Other objects such as audio files, movie files, etc., are represented by a generic Gramps icon. The buttons +, Select, and - let you add a new image, add a reference to an existing image, modify an existing image, and remove a media object's link to the relationship. Note that the Edit and - buttons become available only when a media object is selected from the list.

LDS

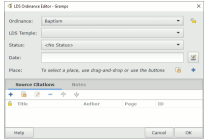


Fig. 9.1.33 Sealed to Spouse ordinance editor of "Edit

Family" - dialog - example

The LDS (Latter Days Saints) tab of the Family Editor only displays information about the LDS Sealed to Spouse ordinance. (The ordinances related to individuals can be recorded in LDS tab of the Person Editor.)

The data can also include LDS temple, Status, date, and Place.

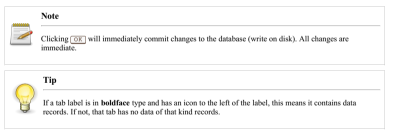
Each ordinance record can also be annotated in the corresponding **Sources** and **Note** tabs. The status of the ordinance can be described through the options available in the **Status** pop-up menu.

The status states for the Sealed to Spouse ordinance are:

- <No Status> (default)
- Canceled
- Cleared
- Completed
- Do not seal
- Pre-1970Qualified
- Do not seal/Cancel
- Submitted
- Uncleared

To edit Source or Note annotation data, switch to the corresponding LDS Ordination Editor tab and select the desired entry in the list of records. Double-click that entry or click the Edit icon on the toolbar to invoke the following Source Editor dialog:

The main part of the Family Editor's IDBS lab displays a table of the five different kids of data in a each record. Click a column header to row or double-click a row to edit its contents. The bottom part of the window has OK and Cancel buttons. Clicking OK will apply all the changes made in all tabs and close the dialog window. Clicking the Cancel button will close the window without applying any changes.



Editing dates

This section describes how to enter and modify dates. Since dates are so important in genealogical research, Gramps takes special care to preserve and use any date information available.

Information can be entered into a date field by directly typing it or by invoking the Date selection dialog by clicking the Invoke date editor button next to any Date: entry field.

See also:

- Gramps 5.1 Wiki Manual Probably Alive
- Menu -> Edit -> Preferences -> Dates To change the default values for the typical ages at birth, between generations, etc.

Date selection dialog



Fig. 9.1.34 Date selection - dialog - default

While the above parsing rules provide a guide for you to type in most common dates, you can also use **Date selection** dialog. The dialog is particularly useful for building a complex date or for simply insuring that your information is entered in a way Gramps will understand.

- Calendar: Choose alternate calendar type.
 - o Gregorian(default)
 - o Julian (including Mixed/Dual dates)
 - Hebrew
 - French Republican
 - o Persian
 - <u>Islamic</u>
- Swedish
- Dual dated This field is select-able with the matching New Year begins: field if the alternate Calendar: supports dual dating. (checkbox unchecked by default)
 - o New Year begins: (Empty text field by default)
- Quality: Set the date quality.
 - o Regular(default)
 - Estimated
 - Calculated
- Type: Set the interval precision or time frame <u>date type</u>.
 - o Regular(default) the interval spanning a specific day, month or year (without regard to time zone)
 - Before
 - After
 - About
 - Range
 - SpanText only
- Date Select the Year, Month and the Day.
- Second date: If your date Type: is Range or Span, this option will be available to set a date.
- Text comment: text entry field allows storing an arbitrary text string along with the date.

Important comment about a date



If you have an important annotation regarding a date, it is better to do so in a Note or the Description that corresponds to the event, instead of in the Text comment field of the <code>Date selection</code> dialog. This is recommended for the following reason: If you enter a date by typing it directly into the dield (that is, not via the <code>Date selector</code> dialog), your entry will be copied and stored as the text comment string when Gramps parses the entered text. Thus, any comment that may have been there prior to the parsing will be overwriten.

Date validity indicators



Fig. 9.1.35 Date selection dialog - example

Gramps uses a date validator.

While partial dates do not uniquely define the day, they allow at least for some type of comparisons between the dates,

The date field will highlight in red and display a red symbol (such as a stop sign or cross) to indicate the entered date is not recognized as a recognized and valid format for a date.

Examples of common date references that are not recognizable Gramps formats might be "Christmas week of '61", "Fall 1782", or "the summer when I had surgery". In such a case, the date will be stored as string and marked as *Text only* type. Any dates of this Type will not be compared to other dates. Wherever possible, it is preferable to avoid such *Text Only* date entries. It might be better, for example, to enter a date of "December 1961" and then to add the Description annotation "Christmas week of '61." It would be more precise to check a calendar for December 1961 then key in the actual date span... but still include the annotation. The annotation is needed because you cannot assume that 'Christmas week' means the same span of days to you as to your source. There could be culture bias to color the interpretation. It could mean the calendar row containing Christmas day. But American & European calendar rows start on different days of the week. Or, it could mean the 7 days starting with Christmas or even the 7 days leading up to Christmas. So the span allows searches and comparisons but the annotation shows that actual interval is subject to interpretation.

In the various views (such as the Person View), unrecognized dates will be displayed in **bold** by default. The text markup (formatting style) for unrecognized dates can be modified by changing the Markup for invalid date format: option in the Dates tab of Preferences.

When a Birth or Death date is missing for a Person, the dates of existing fallback Events in the same category may be shown (and indicated with italics with an abbreviated title) rather leaving the display blank. So, a Burial or Cremation date will be shown if a Death date has not yet been recorded.

Date Quality

- . Regular: A "regular" date is one with an explicit day, month, or year.
- Estimated: An "estimated" date is one based on average interval assumptions offset from a known reference date. (Such as the average number of years between generations, maximum lifespan, or length of sea voyage.)
- Calculated: A "calculated" date is one based on a known interval from a reference date but without a source explicitly mentioning the date. (Such as a gravestone engraved with both a date of death and a precise age at death.)

Census data is unusual in that it seems to a candidate for a Calculated date but is not. The census often explicitly defines the interval (age) and the reference date (census polling date) but that age is often estimated or rounded.

Date Type

To the right of the Quality: should appear the Type: pop-up menu.

Dates in Gramps are classified according to the following types of precision (scale) of interval or time frame:

- Regular: A "regular" date is one which includes an interval spanning a specific day, month, or year. It can be complete (or 'fully qualified' for a 24 hour interval like June 6, 1990) or partial (like omitting the day for a 1 month interval like July 1977 or omitting the day and month for a 1 year interval).
- Before: A "before" date is one that can only be identified as occurring (in a preferences-defined long interval) prior to a certain day, month, or year. (By default, the interval is 50 years.)
- After: An "after" date is one that occurs (in a 2nd preferences-defined long interval) following a certain day, month, or year. (By default, the
 interval is 50 years.)
- About: An "about" (circa) date is one that occurs (in <u>yet another preferences-defined ±years interval</u>) before or after a certain day, month, or year. (By default, the interval is ±50 years.)
- Range: A "range" describes a time period during in which the event occurred. It could be recurrent event during the interval or a single instance believed to have occurred between known boundary dates.

For example, "between January 1932 and March 1932."

. Span: A "span" describes an inclusive time period during which a condition continually existed.

For example, "from May 12, 2000 to February 2, 2002."

Date formats and parsing rules

The Date Selection dialog just helps layout a date in the standard format that Gramps knows how to parse. It is useful while you're unfamiliar with the options, need to use an alternative calendar or specify a New Year begins date.

Gramps recognizes dates entered in a variety of formats. The default numeric format is that which is conventional for the environment is which Gramps is operating; that is, DD.MM.YYYY for most European countries, MM/DD/YYYY for the U.S., and so on. A way to avoid this ambiguity is to always choose a d mmmnbsp;yyyy or mmmmbsp;d yyyy format.

Besides exact dates, Gramps recognizes many date types that are not regular: before, after, about, ranges and spans. It also understands the quality: estimated or calculated. Finally, it supports partial dates and many alternative calendars. Below is the list of date entry rules to allow precise date parsing.

Date parsing rules



The list only applies to the English version of Gramps. If you are using localized version of Gramps, your version may or may not provide a localized date parser. A list of the available localized parsers can be found on the Handler List some existing Date Handlers are available for French, German, Russian, Finnish, Dutch, Spanish, Slovak and Swedish languages.

If the localized parser is available for your version, chances are that other rules are in effect. If there is no manual in your language yet, you may try following your instincts and try the common ways of denoting dates in your language. If all else fails, use the <code>Date selection</code> dialog described above. The date that the dialog generates will show how the localized parser expects the different Date Quality and Type values to be typed.

Regular single dates can be entered just as you would write them. And typing a slash after the year followed by a value 1 year later creates a Julian dual dated entry.

Examples: May 24, 1961, 31 Dec 1858/9 or January 1, 2004.

Partial dates are entered simply by omitting unknown information.

Examples: May 1961 and 2004.

Dates that are not Regular Quality should start with the Quality: keywords of Estimated or Calculated, if applicable.

Example: est. 1961, or calc 2005. (Note that a Quality does not need to be specified for regular dates.)

The Type: menu options can also be set to Before, After, or About by simply typing "before", "after" or "about" before a single date in the Event Editing dialog.

If the desired Type: is a range, write "between DATE and DATE", and if the Type: is a span, write "from DATE to DATE".

Examples: est from 2001 to 2003, before June 1975, est circa 2000, calc between May 1900 and January 1, 1990.

Here are a couple examples to try:

Captain John Smith has been stationed in the 1st Grenadier regiment between 1888-5-13 and 1902-10-24 according to his military record (words "between" and "and" intentionally used as this is the way we talk in day-to-day life); Then date should be coded "from ... to ..." because this is the duration of his duty.

Captain John Smith's regiment was posted to the Escaut river at Valenciennes the week before the Armistice.

Then this can be recorded as a "Military Service" Event type with a date of "between Nov 4 1918 and 11 Nov 1918" (Gramps will convert to a standard date format despite 2 formats being used for entry) at River Escaut, Valenciennes, Noord department, France... because the actual date for this "instantaneous" event is not known in the source.

Calendars

Alternate calendars are calendars other than the Gregorian calendar. Currently, Gramps supports Hebrew, French Republican, Julian, Islamic, Persian, and Swedish alternate calendars. To specify the calendar other than the default Gregorian, append the name of the calendar to the date string, e.g. "January 9, 1905 (julian)" or use the drop down menu.

Swedish calendar

The Swedish king, Karl XII, decided that Sweden should start using the Gregorian calendar. However, it was planned to take place gradually by skipping 11 leap days starting 1700-02-29 and end by 1744. So 1700-02-28 was followed by 1700-03-01. This took place during the Great Nordic War and the leap days were kept 1704 and 1708. In January 1711 the same king decided that Sweden should return to the Julian Calendar by 1712-03-01. In order to be in phase, an extra day was inserted on 1712-02-30. And that was the end of the Swedish Calendar. Sweden converted to Gregorian in 1753-03-01, by skipping dates between 1752-02-18 and 1753-02-28. In Gramps you can only enter valid dates for the Swedish Calendar from 1700-03-01 to 1712-02-30. All other dates are flagged as not valid and has to be corrected.

Dual-dated dates

Dual-dated dates (also called "double dating", "slash dates", and sometimes "Old Style/New Style" dates) appear like "Jan 23, 1735/6". Often mistaken as a year uncertainty, this actually has a specific historic meaning. The dual dated date represents a time when an area was in a transition between moving to January 1 as the beginning of the new year. Thus Jan 23, 1735/6 is an indication to make it clear what date is being referred to. In this example, "Jan 23, 1736" might have occurred after "Jun 23, 1736".

England and the American colonies didn't officially accept the "Jan 1" as the new year date until 1752. Before 1752, the English government still officially observed March 25 as the first of the year, whereas most of the English population observed January 1 as the first of the year. Many people therefore wrote dates falling between January 1 and March 25 in the dual-dated format.

Sometimes, a dual date may appear as a fraction, as in this grave stone (170 and 3/4, which means 1703 and 1704):



Fig. 9.1.36 Gravestone showing dual date as a fraction

Marking a date as dual dated can be done by simply putting a slash between the years. For example:

- 1721/2
- 1719/20
- 1799/800

These slash-years can appear anywhere in a date that a regular year can appear.

Dual-dated dates are currently represented in the Julian calendar so their month and day will be the same as that in the textual representation.

Alternate new year day

With dual-dated dates (and other dates) you may know that the new year was celebrated on a day other than January 1. To indicate this in Gramps, put the month/day code in parentheses, after the calendar (if one). For example:

- Jan 20, 1865 (Mar25)
- Jan 20, 1750 (Julian, Mar1)
- Feb 23, 1710/1 (Mar25)

To indicate the beginning of a year that is different from that of January 1, you use the following codes:

- Jan1
- Mar1
- Mar25
- Sep1

You can put that as the only item in parenthesis, or right after a calendar name (comma, and no space).

Note that if new year's day is not Jan 1, then January will come after December that year. Dates with new year day codes will be sorted appropriately.

Entering and editing data: detailed - part 2

Previous Index Next

The previous section offered you a detailed overview of how to enter and edit data for people, relationships and dates. This section continues with other objects you encounter in Gramps.

Editing information about events

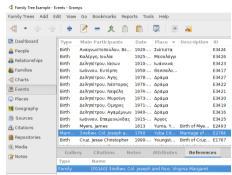


Fig. 9.2.1 Events Category - Events (List) View - example

Adding an Event to a person allows you to record information you have found.

When adding an event to the **Events Category**, the **New Event** dialog appears.

To add or edit event data, switch to the **Event** Category View and select the desired entry in the list of events. Double-click on that entry or click [Edit] on the toolbar to invoke the following **New Event** dialog.

New Event dialog

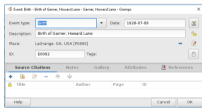


Fig. 9.2.2 Edit Event - dialog - example

When

Events are edited through the **Event Editor** dialog. This dialog can be accessed by: double-clicking a row in the Event category view, or in the **Events** tab of the **Edit Person** dialog, or the **Events_2** tab of the **Family Editor** dialog.

The top part lets you view and edit basic information about the event:

- The Event type: can be selected from the available types listed in the Event type drop-down menu. e.g., Birth (default), Baptism, Death, Burial, etc. Gramps
 - You can enter you own Event Custom Types by typing directly into this entry field.
- The Date: of the event can be an exact date, a range (from ... to ..., between ...), or an inexact date (about ...).
- Invoke date editor button starts the Date selection dialog.
 The Description: field gives you the opportunity to give a longer description what this event is.
 - Record is Public Toggle the Privacy lock to mark the event record as private which allows it to be omitted from reports.
- The Place: can be selected from a list of previously entered place using the Select an existing place button or entered anew using the Add a new place button. Additionally, you can drag and drop a place entry into this field.
- The ID: is a unique identifier for the event. Leave this field blank to allow Gramps to generate this value automatically for new events.
- The Tags: allow you to select an existing tag using the Edit the tag list button.

New Event tab pages

The central part of the window displays tabs containing different categories of information. Click on a tab to view or edit its contents. The tabs

provide the following information categories of the event data:

Source Citations

The Sources Citations tab lets you view and edit sources relevant to an event. The central part of the window lists all such source references stored in the database. The buttons $\{\pm, \pm \text{dii}, \pm \text{di}, \pm \text{dii}\}\$ buttons become available only when a source reference is selected from the list.

Notes

The Notes tab provides a place to record notes or comments about the event. To add a note or modify existing notes simply edit the text in the text entry field.

Gallery

The Gallery tab

Attributes

The Attributes tab

References

The References tab

The bottom part of the window has OK and Cancel buttons. Clicking OK will apply all the changes made in all tabs and close the dialog window. Clicking the Cancel button will close the window without applying any changes. Pressing Help will provide help if available.



Tip

If a tab label is in **boldface** type, this means it contains data. If not, it has no data.

Editing event references

Event references connect a Event to a person and allow you to provide additional information about the event.

When adding event references to a **Edit Person's Events** tab, the **Event Reference Editor** dialog appears.

Event Reference Editor dialog

Reference versus Shared Information Tip



References Information in the top of this dialog is specific to the particular reference from a Primary Object. A single object (such as an Event) can be referenced many times, and all such references will have in common the Shared Information.

This expanded <u>object editor</u> dialog lets you provide both the reference-specific data (such as relevant role), attribute to further specify and document the reference.

Accessing the reference object editor.

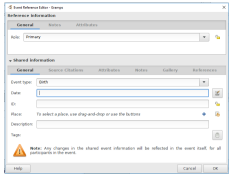


Fig. 9.2.3 Event Reference Editor - dialog - default

The New Citation dialog includes two sections, Reference Information and Shared Information .

- The Reference Information section indicates the details associated with the particular reference to this Event: General, Notes,
- The Shared Information displays: General, Source Citations, Attributes, Notes, Gallery, References.

Reference Information

Reference Information tab pages

Ceneral

For the Role: of the person in this event, use the Primary (default during an Add Event) option for the main beneficiary. Use a descriptive Event Role (eg., Aide, Bride, Celebrant, Clergy, Family, Groom, Informant, Witness) for a Events where the Person is not the Primary participant.

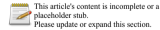
Events added to a Person via the Share or by drag'n'drop will be assigned the <u>Unknown</u> Event Role by default. If the Person holds an equal Role, set their Role to Primary as well.

If none of the pre-defined Roles are appropriate, add a Role <u>Custom Types</u> by keyboarding in the new Role name rather than selecting one from among those of the Role Pull-Down menu. Any added Role custom types will remain available in that expanded menu... unless the Tree is exported & re-imported or cleaned via a <u>3rd party addon</u> Utility like <u>Type Cleanup</u>.

Notes

Attributes

Shared Information



General



Source Citations

Attributes Notes

Gallery

References

Editing information about media objects

To add or edit media data, switch to the Media Category View and select the desired entry in the list of media. Double-click on that entry or click Edit on the toolbar to invoke the following New Media editor dialog.

New Media dialog

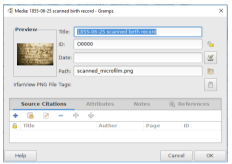


Fig. 9.2.4 New Media Editor - dialog - example showing Media properties

The top section presents a thumbnail preview of the media object if available, along with a summary of its properties (ID, Date, Path and object type) that you can view and edit. You can type this information directly into the corresponding fields. For the Date, you can also enter information by clicking the Invoke date editor button to invoke the Date selection dialog.

- A descriptive Title: for this media object.
- The ID: is an unique record to identify the media object, leave blank to have it generated by Gramps.
 - o Privacy toggle for this media object Record is public (default) or Record is private
- Date: a date associated with the media object eg: for a picture it could be the date it was taken.
- Invoke date editor button to invoke the Date selection dialog. Path: of the media object on your computer. Gramps does not store the media internally, it only stores the path! Set the Relative Path in the Preferences > General tab's Base path for relative media paths: entry to avoid retyping the common base directory where all your media is stored. The Media Manager tool can help managing paths of a collection of media objects.
- Open File Browser to select a media file on your computer. button.

The bottom section of the window displays four notebook tabs containing different categories of information. Click a tab to view or edit its contents. The bottom part of the window has Help, Cancel and OK buttons. Clicking OK will apply all the changes made in all tabs and close the dialog window. Clicking the Cancel button will close the window without applying any changes. Pressing the Help button will bring you here





Note

Clicking OK will immediately save changes to the database (write on disk). All changes are immediate.

New Media tab pages



Tip

If a tab label is in **boldface** type, this means it contains data. If not, it has no data.

The tabs represent the following categories of media data:

Source Citations



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Please update or expand this section.

Attributes

The Attributes tab lets you view and edit particular information about the media object that can be expressed as Attributes. The bottom part displays the list of all such attributes stored in the database. The top part shows the details of the currently selected attribute in the list (if any). The buttons +, Edit, and let you add, modify, or remove an attribute. Note that the Edit and buttons become available only when an attribute is selected from the list.

Notes

The Mote tab provides a place to record various information about the source that does not fit neatly into other categories. This area is particularly useful for recording information that does not naturally fit into the "Parameter/Value" pairs available to Attributes. To add a note or modify existing notes simply edit the text in the text entry field.

References

The References tab indicates any database records that refer to a given media object. The list can be ordered according to any of its column headings: Type, ID, or Name. Double-clicking an entry allows you to view and edit the corresponding record.



Note

Only primary objects can be shown in the **References** tab: Person, Family, Event, Source, or Place. The secondary objects such as Names and Attributes, although able to refer the media object, will only

Editing media object references

When Media Object references connect a Media Object to an other object on a Edit Person's Gallery tab, the Share button will bring up the Select Media Object selector and once you select a Media Object the Media Reference Editor dialog appears.



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Please update or expand this section.

Select a media object selector

show up through their primary objects to which they belong.

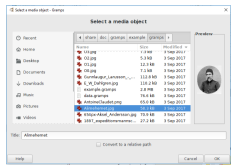


Fig. 9.2.5 Select a media object - (File) Selector Dialog - example

The **Select a media object** file selector allow you to preview and select a media file you want to attach, and at the same time you may edit the shown **Title:** (Defaults to the filename without the file extension).

• Convert to a relative path (checkbox unchecked by default until checked for the first time and remembered for each subsequent image selection.)

• See also: Select Media Object selector

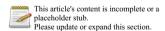
Media Reference Editor dialog



Fig. 9.2.6 Media Reference Editor - dialog - collapsed default example

The Media Reference Editor dialog.

See also How to create image reference regions



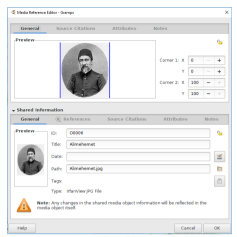
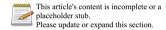
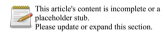


Fig. 9.2.7 Media Reference Editor - dialog - "Shared Information" section expanded example

You may also expand the Shared Information section.



Top section



Top section tab pages

General

• Region corners: x1, x2, y1, y2.

The region part allows to select a specific region on the Media Object. You can use the mouse cursor on the picture to select a region, or use these spinbuttons to set the top left, and bottom right corner of the referenced region. Point (0,0) is the top left corner of the picture, and (100,100) the bottom right corner.

Privacy

The Privacy button lets you mark whether or not the record is considered private. Check the Private record box to mark this record as private.

See also the Narrated Web Site Gallery tab supports output of these referenced regions.

Source Citations

Attributes

Shared Information

Shared Information tab pages

Ceneral

References

Source Citations

Attributos

Notes

Editing information about places

To edit information about places, switch to the Places Category and select the desired entry from the list of places. Double-click that entry or click the Edit button on the toolbar to bring up the Place Editor dialog:

Place Editor dialog



This article's content is incomplete or a placeholder stub.

Please update or expand this section.



Fig. 9.2.8 Place editor - dialog

To edit information about places, switch to the Places Category and select the desired entry from the list of places. Double-click that entry or click the [Editor button on the toolbar to bring up the following Place Editor dialog:

The following fields are available:

- Title area at top displays the description of this place to be used in reports. Gramps will construct this for you. See <u>Preferences > Display > Enable automatic place title generation</u>
- Name: the name of this place.
- Invoke place name editor button opens the Place Name Editor dialog where you can add/edit additional information.
- Type: the place type. All Custom Types are shown at the bottom of the list. Choose from the following default available Types:
 - Building
 - Borough
 - Country
 - County
 - o City
 - DepartmentDistrict
 - o Farm

- Hamlet
- Locality
- Municipality
- Neighborhood
- · Number See Street format:
- o Parish
- o Province
- · Region
- State
- Street
- o Town
- Unknown(default)
- Village
- Latitude: the position above equation of the place in decimal or degree notation. Eg, valid values are 12.0154, 50°52'21.92\"N, N50°52'21.92\" or 50:52:21.92. You can set these values via the Geography View by searching the place, or via a map service in the Place view. See: Supported longitude/latitude formats
- Longitude: the position relative to the Prime, or Greenwich, Meridian of the place in decimal or degree notation. Eg, valid values are -124.3647, 124°52'21.92\"E, E124°52'21.92\" or 124:52:21.92. You can set these values via the Geography View by searching the place, or via a map service in the Place view. See: Supported longitude/latitude formats
 - Record is public/private
- an unique record to identify the place. Leave generated by Gramps.
- Code: a code for this place. For example, an area code or postal code.
- Tags:
 - Edit the tag list

Place editor tab pages



Tip

If a tab label is in boldface type and displays an icon, this means it contains data. If not, it has no data.

The tabs represent the following categories of place data:

Enclosed By



Fig. 9.2.9 "Enclosed By" tab from "Place Editor" - dialog - example

Places in Gramps are stored in a hierarchy. The Enclosed By tab allows you to link this place to other places, higher in the hierarchy, which enclose it. Each link consists of a place and an optional date range.

To enclose with an existing place, use the use the To enclose with an existing place, use the use the start button to choose a Place from the Place Selector. Alternately, drag a place (from the Clipboard, Places Category view, or an Event Editor) into bottom of the Enclosed By tab.



Editing a hierarchy of Enclosing Places spawns a hierarchy of dialogs

Sharing, adding or Editing an enclosure spawns an additional Place Editor dialog. It looks just like the parent dialog but is focused on the enclosing Place. This allows further qualification of that place's enclosing characteristics. e.g., the enclosure date range -- for shifting borders.

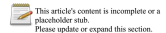
The buttons 🗣 [add], 🗷 [Edit], and = Remove let you add a new Place as an enclosing hierarchical level, modify the selected enclosing Place, and remove a selected link to an enclosing Place.

Note that the [Edit], [Remove] and re-ordering (up, down) buttons become available only when a link exists and is selected from the list. In general, a country will be a top level place, and will not be linked to any other place.

See also:

- · Enclosed By Gramplet
- · Using the clipboard

Select Place selector



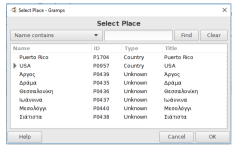


Fig. 9.2.10 Select Place - Selector Dialog - example

The Select Place selector dialog allows you to link to an already existing place and once selected it will be opened in the Place Reference Editor

You may use the Find button to filter the list based on one of the options from the drop down list:

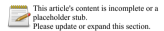
• Name contains (default)

Place Reference Editor

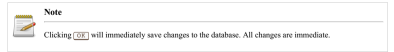


Fig. 9.2.11 Place Reference Editor - Dialog - example

Place Reference Editor



The second part of the window displays seven notebook tabs containing different categories of information. Click a tab to view or edit its contents. The bottom part of the window has <code>OK</code> and <code>Cancell</code> buttons. Clicking <code>OK</code> will apply all the changes made in all tabs and close the dialog window. Clicking the <code>Cancell</code> button will close the window without applying any changes.



Alternative Names

The Alternative Names tab lets you view and edit other names by which the place might be known. The tab lists all other names of the place stored in the database. The buttons [], Edit], and [let you add, modify, and remove a name record. Note that the Edit] and [] buttons become available only when a name is selected from the list.

Note



Seeing a question? mark means that you may have a problem in the naming variants of that place. There may be some places which have different names for the same date range and language. Overlapping date ranges are valid. The place displayer will use the first matching name.

Source Citations

The Source Citations tab lets you view and edit sources relevant to a place. The central part of the window lists all such source references stored in the database. The buttons 🔭, [Edit], and [_] let you add, modify, and remove a source reference associated with a place. Note that the [Edit] and [_] buttons become available only when a source reference is selected from the list.

Notes

The Notes tab displays any comments or notes concerning the place. To add a note or modify existing notes simply edit the text in the text entry field.

Gallery

The **Gallery** tab lets you store and display photos and other media objects associated with a given place. The central part of the window lists all such media objects and gives you a thumbnail preview of image files. Other objects such as audio files, movie files, etc., are represented by a generic Gramps icon. The buttons +, Select, add = let you add a new image, add a reference to an existing image, modify an existing image, and remove a media object's link to the place. Note that the Edit and — buttons become available only when a media object is selected from the list.

Internet

The Internet tab contains Internet addresses relevant to the place. The bottom part of the window lists all such Internet addresses stored in the database. The top part shows the details of the currently selected address in the list (if any). The buttons + , Edit, and - let you add, modify, and remove an Internet address. The Go button (represented by an icon with a green arrow and yellow circle) opens your browser and takes you to the web page corresponding to the highlighted Internet address. Note that the Edit, - , and Go buttons become available only when an address is selected from the list.

References

The References tab indicates any database records (events or LDS ordinances) that refer to a place. This information cannot be modified from the Place Editor dialog. Instead, the corresponding database record (e.g., a birth event) has to be brought up and its place reference edited.

Place Name Editor dialog

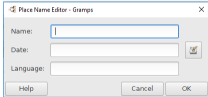


Fig. 9.2.12 Place Name Editor dialog - default

You can access the Place Name Editor dialog from the Place Editor dialogs Invoke place name editor button.

The Place Name Editor dialog allows you to add/edit the following information:

- Name: the name of the place
- · Date: Date range in which the place is valid
 - Invoke the date editor button
- Language: Language in which the name is written. Valid values are two character ISO codes for example: en,fr, de, nl. See Wikipedia for the full list of valid ISO 639-1 codes.

Supported longitude/latitude formats

When you create/modify a place, the possible formats used for longitude/latitude are :

```
degree notation, 4 decimals
  D.D4
               eg +12.0154, -124.3647
               4 decimals of longitude precision allows an 11.132 meter (36.5223097 foot) approximation at the equator.
          degree notation, 8 decimals (precision like ISO-DMS)
  D.D8
               eg +12.01543265, -124.36473268
          degree, minutes, seconds notation
               eg 50°52'21.92"N . 124°52'21.92"E (° symbol has UTF-8 code c2b00a)
               or N50°52'21.92", E124°52'21.92" (° symbol has UTF-8 code c2ba0a)
  DEG
               The character for seconds can be either one double quote "
               or two single quote
               The letters N/S/W/E can be placed before or after the digits.
          degree, minutes, seconds notation with:
 DEC.
               eg -50:52:21.92, 124:52:21.92
          ISO 6709 degree notation
 ISO-D
               i.e. ±DD.DDDD±DDD.DDDD
          ISO 6709 degree, minutes notation
ISO-DM
               i.e. ±DDMM.MMM±DDDMM.MMM
```

Editing information about sources

ISO 6709 degree, minutes, seconds notation

i.e. ±DDMMSS.SS±DDDMMSS.SS

From either of the Sources category views you can select or create a new source, or if you had chosen the + or Edit buttons, then the New Source editor dialog appears.

New Source dialog

ISO-DMS

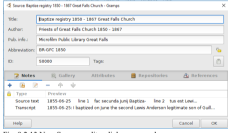


Fig. 9.2.13 New Source - editor dialog - example

For the New Source editor dialog the general information in the top section of the window lets you define basic information about the source: its Title, Author, Abbreviation, and Publication information. You can type this information directly into the adjacent fields.

- Title: Title of the source.
- Authors: Authors of the source.
- Pub. info.: Publication Information, such as city and year of publication, name of publisher, ...
- Abbreviation: Provide a short title used for sorting, filing, and retrieving source records.
- Record is public/private Lock icon toggle.
- . ID: an unique record to identify the source. Leave generated by Gramps.
- Tags:
 - [Edit the tag list]

New Source tab pages

The tabs provide the following information categories of source data:

Notes

The Notes tab provides a place to record notes or comments about the source. To add a note or modify existing notes simply edit the text in the text entry field. Only primary objects can be shown in the References tab: Person, Family, Event, Place, or Media object. Secondary objects such as Names and Attributes can only be accessed through the primary objects to which they belong.

Gallery

The **Gallery** tab lets you store and display photos and other media objects associated with a given source (for example, a photo of a birth certificate). The central part of the window lists all such objects and gives you a thumbnail preview of image files. Other objects such as audio files, movie files, etc., are represented by a generic Gramps icon. The buttons +, Select, and let you add a new image, add a reference to an existing image, modify an existing image, and remove a media object's link to the relationship. Note that the Edit and buttons become available only when a media object is selected from the list.

Attributes

The Attributes tab displays "Key/Value" pairs that may be associated with the source. These are similar to the "Attributes" used for other types of Gramps records. The difference between these Key/Value pairs and Attributes is that Attributes may have source references and notes, while Key/Value data may not.

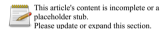
The central part of the window lists all existing Key/Value pairs. The buttons 🛖 and 🔄 let you add and remove pairs. To modify the text of Key or Value, first select the desired entry. Then click in either the Key or Value cell of that entry and type your text. When you are done, click outside the cell to exit editing mode.

Repositories



Fig. 9.2.14 "Repositories" tab from "New Source" - dialog - example

The Repositories tab displays the references to the repositories in which the source is contained. The list can be ordered by any of its column headings: ID, Title, Call Number, and Type. Double-clicking an entry allows you to view and edit the record. You may also edit the reference. The buttons on the side of the tab allow you add a new repository, link to (or share) an existing repository, edit the reference to the repository, or remove the reference.



Select Repository selector

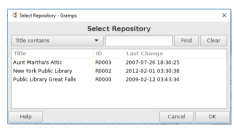
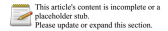


Fig. 9.2.15 Select Repository - Selector Dialog - example

The Select Repository selector dialog allows you to link to an already existing repositories and once selected it will be opened in the Repository Reference Editor

You may use the Find button to filter the list based on one of the options from the drop down list:

- · Title contains (default)
- · Title not contain
- ID contains
- ID does not contain
- Last Change contains
- Last Change does not contain



References

The **References** tab lists all the database records that refer to this source, if any. The list can be ordered by any of its column headings:

Type, ID, or Name. Double-clicking an entry allows you to view and edit the record.

Editing source citations

Citations connect a Source to another object and allow you to provide additional information about the source. Citations can be attached to a large number of objects,

- People and various information about people (such as their name, address etc),
- Relationships (Families) and various information about relationships,
- Events and various information about events.
- · Media objects and attributes of media objects,
- · Places and various information about places,
- · Addresses of repositories.

For each object, a common set of buttons are provided:

- 🗣 🕒 (Create and add a new citation and a new source). This brings up an empty Citation dialog.
- 🗟 Add (Add an existing citation or source). This brings up the Source or Citation selection dialog box.
- Belit (Edit the selected citation). This brings up the Citation dialog pre-populated with the Citation and source information.
- (Remove the existing citation). This removes the citation from the object. It does not delete the citation itself, which could then be connected to another object.

Note that the Fdit and buttons become available only when a citation has been selected.

Select Source or Citation selector

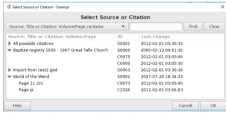


Fig. 9.2.16 Select Source or Citation - Selector Dialog - example

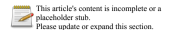
When & Add adding an existing citation or source, the Select Source or Citation dialog appears

This allows either an existing source or an existing citation (along with its associated source) to be selected. Click on the disclosure triangle alongside a source to see the citations associated with that source. For example, if one of your sources were a book, then the citations would normally refer to a page (or pages) within the book. If you already have a citation that refer to the particular page of the book, then you could select that citation which would then be shared. On the other hand, if this object needs to refer to a new page, then you would select the source and in the subsequent dialog enter the new page.

You may use the Find button to filter the list based on one of the options from the drop down list:

- Source: Title or Citation: Volume/Page contains(default)
- · Source: Title or Citation: Volume/Page does not contain
- ID contains
- ID does not contain
- Last Change contains
- Last Change does not contain

New Citation dialog



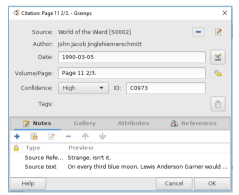


Fig. 9.2.17 New Citation - editor Dialog - example

Once you have selected a citation or a source, or if you had chosen the + or testing buttons, then the New Citation dialog appears.

The New Citation dialog includes one section called Citation information.

Citation information

The Citation information section indicates the details associated with the particular reference to this Source: Confidence, Volume/Page, Date, and Notes: You can choose the Confidence level from the Confidence drop-down menu. The remaining details can be typed in the corresponding text entry fields.

- Date: Date associated with this source reference. Typically used to store the date that the data was entered into the original source document (not the date when the event occurred).
- ID:
- Volume/Page: Specific location with in the information referenced. For a published work, this could include the volume of a multi-volume
 work and the page number(s). For a periodical, it could include volume, issue, and page numbers. For a newspaper, it could include a column
 number and page number. For an unpublished source, this could be a sheet number, page number, frame number, etc. A census record might
 have a line number or dwelling and family numbers in addition to the page number.
- Confidence: Conveys the submitter's quantitative evaluation of the credibility of a piece of information, based upon its supporting
 evidence. It is not intended to eliminate the receiver's need to evaluate the evidence for themselves.
 - Very Low = Unreliable evidence or estimated data.
 - Low = Questionable reliability of evidence (interviews, census, oral genealogies, or potential for bias for example, an autobiography).
 - o Normal ??
 - High = Secondary evidence, data officially recorded sometime after event.
 - Very High = Direct and primary evidence used, or by dominance of the evidence.

A warning icon 6 is displayed if the citation is shared.

Tip



Information in a citation may be shared. A single citation can be referenced many times and all such references will have in common the overall citation information. Changing the citation information will change it for all of the shared uses

Select Source selector



Fig. 9.2.18 Select Source - Selector Dialog - example

The Select Source selector dialog allows you to link to an already existing source.

You may use the Find button to filter the list based on one of the options from the drop down list:

- Title contains (default)
- Title not contain
- Author contains
- Author does not contain
- ID contains
- ID does not contain
- · Last Change contains
- Last Change does not contain

Citation information section tab pages

The tabs provide the following information categories of citation data:

Note

The Note tab provides a place to record notes or comments about the citation. The central part of the window lists all notes for this citation, and gives you a preview of the beginning of the note. The buttons 🗣 + , 🖪 Add , 🗗 Edit , = - , 🕯 Up and 🗸 Down let you add a new note, share the selected note, edit the selected note, remove the selected note and move the selected note up or down the list of notes. Note that the Add , 🗷 Edit , = -, 🕯 Up and 🖟 Down buttons become available only when a media object is selected from the list. Removing a note only removes the note from this citation, it does not delete the note itself. Please refer to details on editing notes.

The Gallery tab lets you store and display photos and other media objects associated with a given citation (for example, a photo of a page of a book or a page of a census). The central part of the window lists all such objects and gives you a thumbnail preview of image files. Other objects such as audio files, movie files, etc., are represented by a generic Gramps icon. The buttons 🕆 + , 🗟 Add , 🗷 Edit and = - let you add a new image, add a reference to an existing image, modify an existing image, and remove a media object's link to the citation. Note that the Edit and _ buttons become available only when a media object is selected from the list. Please refer to details on editing media references.

Attributes

The Attributes tab displays "Key/Value" pairs that may be associated with the citation. These are similar to the "Attributes" used for other types of Gramps records. The difference between these Key/Value pairs and Attributes is that Attributes may have source citations and notes, while Key/Value data may not.

The central part of the window lists all existing Key/Value pairs. The buttons 🗣 🕒 and 🗢 🗀 let you add and remove pairs. To modify the text of Key or Value, first select the desired entry. Then press the 🗷 🖪 🖽 button to select the Key, or click in either the Key or Value cell of that entry and type your text. When you are done, click outside the cell to exit editing mode.

References

The References tab lists all the database records that refer to this source, if any. The list can be ordered by any of its column headings: Type | ID, or Name. Double-clicking an entry allows you to view and edit the record.

Editing information about repositories

Once you have selected a source, or if you had chosen the + + or Fedit buttons, then the New Repository dialog appears.

New Repository dialog



Fig. 9.2.19 New Repository - editor dialog - example

The following fields are shown:

- Name: of the repository (where sources are stored).
- Type: of repository can be physical or virtual structures where genealogical and family history sources are stored:
 - o Album
 - Archive

- Bookstore
- Cemetery
- Church
- Collection
- o Library(default)
- Safe
- o Unknown
- Web site
- ID: an unique record to identify the repository. Leave empty to be generated by Gramps.
- Record is public/private Lock icon toggle.
- Tags:
 - [Edit the tag list]

New Repository tab pages

The tabs represent the following categories of repository data:

Addresses

The Addresses tab lets you view and record the various addresses of the repository.

The bottom part of the window lists all addresses stored in the database. The top part shows the details of the currently selected address in the list (if any). The buttons $\underbrace{+}$, $\underbrace{\texttt{Edit}}$, and $\underbrace{-}$ allow you to correspondingly add, modify, and remove an address record from the database. Note that the $\underbrace{\texttt{Edit}}$ and $\underbrace{-}$ buttons become available only when an address is selected from the list.

Internet

The Internet tab displays Internet addresses relevant to the repository. The bottom part lists all such Internet addresses and accompanying descriptions. The top part shows the details of the currently selected addresses in the list (if any). The buttons +, Edit, and - let you add, modify, and remove an Internet address. The "Go" button (represented by an icon having a green arrow and yellow circle) opens your web browser and takes you directly to the highlighted page. Note that the Edit, and - buttons become available only when an address is selected from the list.

Notes

The Notes tab provides a place to record notes or comments about the repository. To add a note or modify existing notes simply edit the text in the text entry field.

References

The References tab indicates any database records that refer to a given repository. The list can be ordered according to any of its column headings: Type, ID, or Name. Double-clicking an entry allows you to view and edit the corresponding record.

Editing information about notes

See also:

Notes Category

Note editor dialog

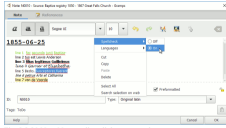


Fig. 9.2.20 New Note - editor dialog - example

When creating a new note, or when editing an existing note, the **Note Editor** dialog appears. There are two tabs, the **Note** tab, and the **References** tab.

Note tab

The Note tab is the space where text is added. The text can be formatted using many standard text editing tools.

- A toolbar to apply styles to your notes. You can select and apply one of the toolbuttons, or set the values as you want and start typing.
 - · Italic: common function known from text editors
 - Bold : common function known from text editors
 - · Underline: common function known from text editors
 - · Font selection drop down list: a basic font selector showing all fonts installed on your operating system.
 - Font size: select the size of the font to use for your text.
 - · Undo: Undoes last action.
 - · Redo: Re-applies last action.
 - Font color: Select the color of your font.
 - Background color: Adds a background color to the text you enter.
 - Link: Opens the <u>Link Editor</u> allowing you to create an internal link to an item in Gramps, such as a Person, Family, Event,
 Note. etc. External URL links can also be created.
 - · Clear Markup: Return selected text to plain text. Removes any links made.
- · A context menu on the textview.

The most important entry in this context menu is the spell selection. You are offered a selection of installed languages on your system with spell checking enabled.

· Some properties of your note

Type

Preformatted checkbox: Notes in Gramps are considered reflowable to allow the content to conform to the report's page size
and formatting for the most harmonious presentation. In the default setting, newlines (linefeeds & carriage returns) and white
spaces will be automatically ignored so as to form complete paragraphs, which are defined by an empty line between two
textblocks

When Preformatted is checked, Gramps will assume the whitespace and newlines you keyed into the notes are important. Use Preformatted for tables, literal transcripts, and so forth. Using a monospace font will help keep preformatting column widths & margins predictable.

Try not to use preformatted unless absolutely necessary, the reports create will flow more naturally.

- Make public/private Privacy is the same as on the other objects. With one easy click, you can indicate a note should be considered private so Gramps can remove this note from all output created.
- ID: a unique ID for the note. If left blank, an automatic ID will be generated according to the settings in the preferences.
- Type: (General default) The note type. You can add your own <u>custom Type</u> by keyboarding it in directly. Adding a Note will
 automatically set the Type to match the object to which it is being added. (e.g. A note added to the Notes tab of the Person Editor
 will default to Person Note Type.)

Type	recognized for readures in
<pre><pre>primary object></pre> Note</pre>	
<pre><secondary object=""></secondary></pre>	
Note	
Citation	
General	(default)
Html code	Narrated Web Site report inclusions; export to GEDCOM
Link	
Report	
Research	
Source text	
To Do	$\underline{\text{To Do}} \ \text{Gramplet}, \underline{\text{ToDo Notes Gramplet}} \ \text{Addon.} \ \textit{Not to be confused with ToDo tag-based reports}.$
Transcript	
Unknown	

Recognized for features in

• Tags: Select a Tag for the note: Complete, Todo etc... You can add your own Tags by typing it. Reports based on tags include: Tag Report, Todo report

References tab

The **References** tab indicates any objects that refer to a given note. The list can be ordered according to any of its column headings: **Type**, **ID**, or **Name**. Double-clicking an entry allows you to view and edit the corresponding record.

Link Editor

A block of Note text must be highlighted for the Link Editor to be active. There is no visual indicator when the button is inactive.



Fig. 9.2.21 Notes Editor - Linking

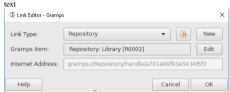


Fig. 9.2.22 Link Editor - dialog - example

The Link Editor has the following options:

- Link Type: specifies the type of link
 - Internet Address (URL)
 - o or an item in Gramps, such as an Event, Family, Media, Note, Person, Place, Repository, Source, or Citation.
- Select Item button: opens the selector dialog for existing items in the category specified in the Link Type. Not applicable for Internet Address selection.
- New button: opens a window to create a new item of the specified Gramps item. Successful creation of a new item will autofill the Gramps item box and the Internet Address box with the appropriate data.
- Gramps item:
 - This box is Auto generated by the selection of the Select Item button/New button/Edit button.
- Edit button: opens the editor dialog for the specified Gramps item. The selected item will autofill the Gramps item box and the Internet Address box with the appropriate data.
- Internet Address:
 - · A Link type = Gramps type will autofill this box but the contents will be greyed out
 - o for Link type = Internet Address delete any data left by Gramps and enter the full Internet Address.

HTML links Links created in the note will turn blue and underlined when you hover your mouse over the text. While working within Gramps, right-click allows the edit window for the selected object to open or to open the URL link in your default browser. Their true power comes when a Narrated Web Site or Dynamic Web is created. Links created become true navigation links to other pages within the web report.

See also:

- Internet Address Editor
- Note Link Report

Note markup and preformat in reports

Markup like **bold**, color, <u>underline</u>, ... can be added to notes. A note can be preformatted or not. It depends on the output type how this markup will appear. Here an overview is given of what you can expect.

- . PDF and direct print (to printer or to file) fully support the markup and the preformatted setting
- · ascii print removes all markup from the notes for obvious reasons
- LaTeX supports the preformatted setting and partially supports font emphasis stylings and size markup; output does not support font family or colors markup at the moment.
- Narrative Web. Many people use the Narrative Web report as an easy way to work with their data. This report is trying to respect markup in
 the notes. This is an interpreted translation, it is not one-to-one.
- · ODF output does not support markup at the moment.
- RTF output does not support markup at the moment.

• html output does not support markup at the moment.



Note markup and preformat in reports

Use markup in notes only in those cases it adds to the information stored. Gramps is not a text editor.

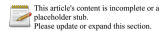
Entering and editing data: detailed - part 3

Previous Index Next

The previous section offered you a detailed overview of how to enter and edit the main objects you see in Gramps. This section continues with other objects you encounter in Gramps.

Name Editor

Names are edited through the Name Editor dialog, available from the Names tab of the Edit Person dialog.



Name Editor dialog

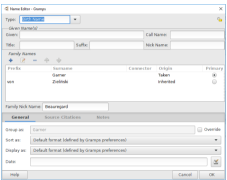


Fig. 9.3.1 Name Editor - Dialog - example

The top of the window allows entry of the type of name (e.g., Birth Name, Married Name, etc) from a dropdown list. Next are elements of the personal name most commonly grouped as Given Name elements. Following the Given Name section is the Family Names section. At the bottom are elements allowing for customization of name sorting, dates for names, name sources, and notes for names.

Type

- Type: (Birth Namedefault) The Name type dropdown list allows you to select the type of name being entered. You may also directly key in a Custom Type into this field.
- Record is public/private toggle the icon in the top right corner to mark this name record as private. This will give you a chance to omit this name from being included in reports if you choose so among the report generation options.

Given Name(s) Section

The Given Name(s) Section contains all parts of a personal name you can store with Gramps:

- Given: The person's given names should all be entered here.
- Call Name: The person's proper legal name that was used most commonly by the person should be entered here. For example, someone
 named John Raymond Smith who uses the name Raymond should have Raymond entered here. If this person uses Ray commonly, this should
 be entered as a nickname since Ray is not the proper legal name (see following). In Germany and some other places, it was customary to
 underline the call name among the different given names (see also here).
- Title: The person's title, such as Doctor (or Dr.) can be entered here.
- Suffix: The person's name suffix, such as Junior (Jr.) or III, should be entered here.
- Nick Name: The person's nickname should be entered here. Nicknames include shortenings of proper legal names such as Greg for Gregory (cf. Call Name above).

Family Names Section

The Family Names Section contains the person's family name elements. Gramps allows for multiple family names as well as multiple kinds of

family names.

• Toolbar - + / Edit / Remove / Move up in list / Move down in list

The following columns are shown:

- Prefix A prefix for the family name that is not used in sorting (such as "de" or "van").
- Surname for the main portion of one's family name.
- Connector often used in matronymic or patronymic naming schemes, such as dotter.
- Origin indicating the type of family name this is and its derivation.
- Primary Radiobox indicating if the family name is the primary one.

The following field is shown:

• Family Nick Name: for families commonly referred to using a more vernacular nickname.

See also: Names in Gramps - wiki article.

Name Editor tab pages



Tip

The tab labels reflect the presence of corresponding information: if the tab contains any data, its label appears **boldface**; if the tab has no data then its label appears regular (not bold).

General

Options allowing you to adjust specific grouping, sorting, and displaying properties of this name, as well as to provide the date corresponding to the name:

The Group as: field provides an alternative grouping node for a name in the person view, overriding the default grouping based on the family name. This may be necessary with similar family names that need to be grouped — for example Russian names Ivanov and Ivanova are considered the same, but the difference in gender is reflected in different spelling. See Grouping Surnames.
 Override Check this checkbox to enable typing into this field. (checkbox unchecked by default)

People are displayed according to the name format given in the Preferences (the default).

Here you can make sure this person is displayed according to a custom name format. (More name formats can be selected in the Edit -> Preferences... Display tab or customized using the Display Name Editor.)

• The Sort as and Display as determine how the name appears in the People View and the reports. The sort allows you to override the name pattern set in the Gramps preferences in the sorting of the name. For example, you suddenly have a branch of Swedish names with given and patronymic, but the rest of your database sorts names on Family name, Given. You can indicate here to sort this name always as Patronymic, Given.

Here you can make sure this person is sorted according to a custom name format. (More name formats can be selected in the Edit
Preferences... Display tab or customized using the Display Name Editor.).

The Display as allows you to say how the name is listed. You might, for example, want to sort a name in based on a person's given or surname, but still have the display show an honorific title before that name. (More name formats can be selected in the Edit -> Preferences...

Display tab or customized using the Display Name Editor.)

The Person Tree view groups people under the primary surname. You can override this by setting here a group value. You will be asked if you want to group this person only or all people with this specific primary surname.

The <u>Date</u> can provide information on the validity of this name -- use date spans as necessary. The edit date icon opens the <u>Date Editor</u>. Eg. for a Married Name, enter the date that the name is first used or the marriage date.

Source Citations

The Source Citations tab displays information about sources and citations relevant to this name and controls allowing its modification. The central part displays the list of all such citations and sources stored in the database. The buttons (+), Edit), and (-) allow you to correspondingly add, modify, and remove a citation to this name. Note that the Edit and (-) buttons become available only when a source reference is selected from the list.

More info: Citations editor

Notes

The Note tab displays any notes concerning the name. To add a note or modify existing notes simply edit the text in the text entry field.

More info: Note Editor

Attributes

When you add or edit an Attributes from the Edit Person dialogs Attributes tab the Attribute Editor dialog will be shown.

Attribute Editor dialog



Note

Some predefined attributes are present because they are defined in the GEDCOM standard.

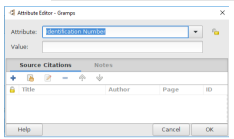


Fig. 9.3.2 Attribute Editor - Dialog - default

The top of the window shows the dialog title including the name of the person whose attribute is being edited. The central part of the window displays three notebook tabs containing different categories of available information. You can bring any tab to the top for viewing or editing by clicking on the appropriate tab heading. The bottom part has <code>OK</code> and <code>Cancel</code> buttons. Clicking the <code>OK</code> button at any time will apply all the changes made in all tabs and close the dialog window. Clicking the <code>Cancel</code> button at any time will close the window without applying any changes.

The top section allows editing of the most general information about the attribute:

- Attribute: (Identification Numberdefault) The name of an attribute you want to use. For example: Height (for a person), Weather on
 this Day (for an event), ... Use this to store snippets of information you collect and want to correctly link to sources. Attributes can be used for
 people, families, events, and media. The information can be typed in the appropriate text entry fields. The attribute name can also be selected
 from available choices (if any) listed in the Attribute drop-down menu.
- Record is public/private Toggle this to mark this attribute record as private or public. This will give you a chance to omit this
 attribute from being included in the reports if you choose so among the report generation options.
- Value: Plain text description entry of the attribute. Eg. 1.8m, Sunny, or Blue eyes.

Attribute Editor tab pages



Tip

The tab labels reflect the presence of corresponding information: if the tab contains any data, its label appears **boldface**; if the tab has no data then its label appears regular (not bold).

Source Citations

The **Source Citations** tab displays information about citations and sources relevant to this attribute and controls allowing its modification. The central part displays the list of all such sources and citations references stored in the database. The buttons +, Edit, allow you to correspondingly add, modify, and remove a source reference to this attribute. Note that the Edit and — buttons become available only when a citation/source reference is selected from the list.

Notes

The Note tab displays any notes concerning the attribute. To add a note or modify existing notes simply edit the text in the text entry field.

Addresses



Use the Residence Event for historical genealogical address data.

See also Why residence event and not Address?

When you add or edit an address from the Edit Person dialogs Addresses tab the Address Editor dialog will be shown.

Address Editor dialog

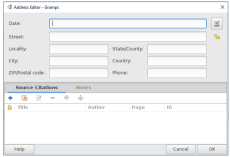


Fig. 9.3.3 Address Editor - Dialog - default

The Address Editor dialog allows you to record a current address by recording the information in the appropriate text entry fields.

The top section of the dialog allows editing and entry of information about the address:

- Date: Date at which the address is valid.
 - Invoke date editor button
- Street: The street of the address.
- Record is public/private button. Toggle this button to mark this address record as private or public. This will give you a chance to omit this address from being included in reports if you choose so among the report generation options.
- Locality: The locality name of the address.
- State/County: The state or county of the address in case a mail address must contain this.
- City: The village or city of the address.
- Country: Country of the address.
- ZIP/Postal code: Postal code.
- Phone: Phone number linked to the address.

The bottom of the dialog has [Help], [Cancel] and [OK] buttons. Clicking the [OK] button at any time will apply all the changes made in all tabs and close the dialog window. Clicking the [Cancel] button at any time will close the window without applying any changes.

Address Editor tab pages

Interface Tip



There is a visible indicator for each tab in editor windows to alert when there is underlying data to explore. This can relieve the compulsion to visit empty tabs for simple confirmation.

The tab label font styling reflects the existence of corresponding information: if the tab contains *any* data, the tab label will be in **boldface** and be preceded by an icon; if the tab has no data, then the label appears in regular (plain, not bold) typeface lacking the icon.

The following tabs contain different categories of available information. You can bring any tab to the top for viewing or editing by clicking on the appropriate tab heading.

Source Citations

The **Source Citations** tab displays information about sources relevant to this address and controls allowing its modification. The central part displays the list of all such sources and citations references stored in the database. The buttons (+), Edit), and (-) allow you to correspondingly add, modify, and remove a citation/source reference to this address. Note that the Edit and (-) buttons become available only when a source reference is selected from the list.

Notes

The Notes tab displays any notes concerning the address. To add a note or modify existing notes simply edit the text in the text entry field.

Merging records

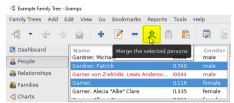
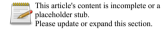
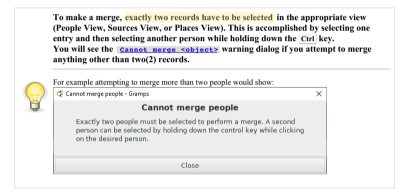


Fig. 9.3.4 Merge the Selected Persons - Toolbar icon highlighted - example

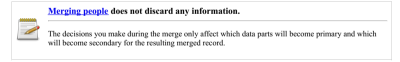
Sometimes several records in your family tree turn out to be describing the same object: same person, same place, or same citation/source. It could happen either when the data is entered twice by mistake, or when new information reveals that the two entries refer to the same person. It can also happen after importing a GEDCOM obtained from a relative, whose database overlaps with your existing data.

Whenever you detect duplicate records, merging them is a useful way of correcting the situation.





Merge People



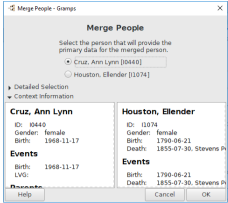


Fig. 9.3.5 Merge People - "Context Information" sections expanded - dialog - default example

When exactly two people are selected, choose Edit -> Merge... to invoke the Merge People dialog.

The dialog allows you to decide on whether or not the selected records should be merged. If you decide that the records should not be merged, despite similar names, you may click [Cancel] button to close the dialog without making any changes.

Expanding the Detailed Selection and the Context Information fields on the bottom left shows more information about the people to be merged.

If you decide to proceed with merging, select the appropriate Select radio button to specify the record to be used as the source of primary data, then click OK. The data from the other record will be kept as alternate data.

Specifically, all names from the other record will become alternate names of the merged record. Similarly, parents, spouses, and children of the other record will become alternate parents, spouses, and children of the merged record, and so on.



Fig. 9.3.6 Merge People - "Detailed Selection" & "Context Information" sections expanded - dialog - example

Merge Families



Fig. 9.3.7 Merge Families - dialog - default example

When exactly two families are selected, choose Edit -> Merge... to invoke Merge Families dialog.

The dialog allows you to decide on whether or not the selected records should be merged. If you decide that the records should not be merged, despite being similar, you may click [Cancel] to close the dialog without making any changes.

You can either choose one of the two families to be the source of the primary data for the new family, or by expanding the Detailed Selection field you can individually choose which father is the source of the primary data, which mother is the source of the primary data, and which family (selected by Gramps ID) is the source of the other primary data.

If you decide to proceed with merging, choose the appropriate Select radio button(s) to specify the source(s) of the primary data to be used for the merged family record, and then click OK. The children from both marriages are merged into the new family. The two fathers are merged and the events from the secondary father are attached to the primary father. The names from the secondary father become alternate names for the primary father. The same occurs with the two mothers. The events related to the secondary family (e.g. marriage and any divorce) are transferred to the primary family. The secondary family and the person record for the secondary father and mother are deleted from the database.

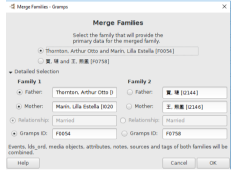


Fig. 9.3.8 Merge Families - "Detailed Selection" & "Context Information" sections expanded - dialog - example

Merge Events



Fig. 9.3.9 Merge Events - dialog - default example

When exactly two events are selected, choose Edit -> Merge... to invoke Merge Events dialog.

The dialog allows you to decide on whether or not the selected records should be merged.

By expanding the Detailed Selection field you can see additional information about the merge.

If you decide that the records should not be merged, despite similar titles, you may click [Cancel] to close the dialog without making any changes.

If you decide to proceed with merging, choose the appropriate radio button to specify:

- Type
- Date
- Place
- Description
- · Gramps ID

to be used for the merged record, then click OK



Fig. 9.3.10 Merge Events - "Detailed Selection" section expanded dialog - example

Merge Places



Fig. 9.3.11 Merge Places - dialog - default example

When exactly two places are selected, choose Edit -> Merge... to invoke Merge Places dialog.

By expanding the Detailed Selection field you can see additional information about the merge.

The dialog allows you to decide on whether or not the selected records should be merged.

If you decide that the records should not be merged, despite similar titles, you may click [Cancel] to close the dialog without making any changes.

If you decide to proceed with merging, choose the appropriate radio button to specify:

- Title
- Latitude
- · Longitude Location

to be used for the merged record, then click OK

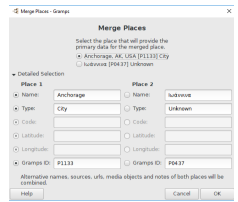


Fig. 9.3.12 Merge Places - "Detailed Selection" section expanded - dialog - example

Merge Sources



Fig. 9.3.13 Merge Sources - dialog - default example

When exactly two sources are selected, choose Edit -> Merge... to invoke Merge Sources dialog.

By expanding the Detailed Selection field you can see additional information about the merge.

The dialog allows you to decide on whether or not the selected records should be merged.

If you decide that the records should not be merged, despite similar titles, you may click [Cancel] to close the dialog without making any changes.

If you decide to proceed with merging, choose the appropriate radio button to specify:

- Title
- Author
- · Abbreviated title
- · Publication information
- II

to be used for the merged record, then click OK



Fig. 9.3.14 Merge Sources - "Detailed Selection" section expanded - dialog - example

Merge Citations



Fig. 9.3.15 Merge Citations - dialog - default example

When exactly two citations are selected, choose Edit -> Merge... to invoke Merge Citations dialog.

By expanding the Detailed Selection field you can see additional information about the merge.

The dialog allows you to decide on whether or not the selected records should be merged.

If you decide that the records should not be merged, despite similar titles, you may click Cancel to close the dialog without making any changes.

If you decide to proceed with merging, choose the appropriate radio button to specify:

- Volume/Page
- Date
- Confidence
- Gramps ID

to be used for the merged record, then click OK

See also the Merge Citations... Tool.



Fig. 9.3.16 Merge Citations - "Detailed Selection" section expanded - dialog - example

Merge Repositories



Fig. 9.3.17 Merge Repositories - dialog - default example

When exactly two repositories are selected, choose Edit -> Merge... to invoke Merge Repositories dialog.

By expanding the Detailed Selection field you can see additional information about the merge.

The dialog allows you to decide on whether or not the selected records should be merged.

If you decide that the records should not be merged, despite similar titles, you may click [Cancel] to close the dialog without making any changes.

If you decide to proceed with merging, choose the appropriate radio button to specify:

- Name
- Type
- Gramps ID

to be used for the merged record, then click OK

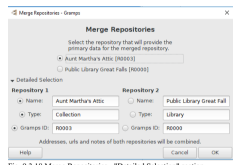


Fig. 9.3.18 Merge Repositories - "Detailed Selection" section expanded - dialog - example

Merge Media Objects



Fig. 9.3.19 Merge Media Objects - dialog - default example

When exactly two Media Objects are selected, choose Edit -> Merge... to invoke Merge Media Objects dialog.

By expanding the **Detailed Selection** field you can see additional information about the merge.

The dialog allows you to decide on whether or not the selected records should be merged.

If you decide that the records should not be merged, despite similar titles, you may click [Cancel] to close the dialog without making any changes.

If you decide to proceed with merging, choose the appropriate radio button to specify:

- Title
- Path
- Date
- Gramps ID

to be used for the merged record, then click OK

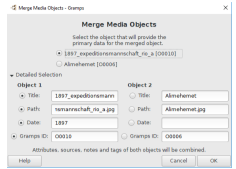


Fig. 9.3.20 Merge Media Objects - "Detailed Selection" section expanded - dialog - example

Merge Notes



Fig. 9.3.21 Merge Notes - dialog - default example

When exactly two notes are selected, choose Edit -> Merge... to invoke Merge Notes dialog.

By expanding the Detailed Selection field you can see additional information about the merge.

The dialog allows you to decide on whether or not the selected records should be merged.

If you decide that the records should not be merged, despite similar titles, you may click Cancel to close the dialog without making any changes.

If you decide to proceed with merging, choose the appropriate radio button to specify:

- Text
- Type
- FormatGramps ID

to be used for the merged record, then click $\boxed{\mbox{OK}}$

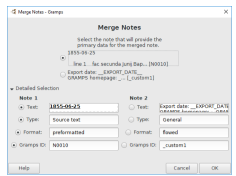


Fig. 9.3.22 Merge Notes - "Detailed Selection" section expanded - dialog - example

Navigation

Previous Index Next

As long as any <u>Family Tree</u> database is open, Gramps is focused on a single person usually referred to as an <u>Active Person</u>. This allows you to view or modify the data concerning this person, his or her immediate family, etc. <u>Navigating in the Family Tree</u> database (i.e. moving from person to person) is in fact nothing else but changing the Active Person.

This section describes many alternative ways to navigate through the database using both the complex and the convenient interfaces Gramps provides. All these ways fundamentally accomplish the same result, but some methods of navigating will be more convenient than others... depending on what you are doing in Gramps at the moment.

Using the People Category

The most intuitive way to select an Active Person is to use the <u>People Category</u>. When in the People Category, just select the name of the desired person from the list by clicking that list entry. The person you have selected becomes active. The statusbar updates to reflect the change of the active person.

See also

· Editing information about people

Using the Relationships Category

When in the Relationships Category, you can easily navigate between the members of the displayed family as follows:

Click on the underlined name of the person you want to go to and this person will be the new active person of the Relationships Category.

The name of the currently active person is not underlined.

In addition to this, Gramps provides an extensive set of keyboard navigation options. The detailed reference to the key bindings is found in the Appendix B: Keybindings reference.

Using the Families Category

When in the Families Category, you can easily navigate between the displayed families.

The Families can be used to visually compare a series of families for possible duplicates and missing data. Sorting on the different columns allows putting similarly named Partners in close proximity allowing Spouses to be compared. You can match by Given name or Nickname by temporarily changing "Name format" in the <u>Display tab</u> of <u>Edit</u> ▶ <u>Preferences...</u> dialog. As an example, a name format of "Given Surname Suffix" would makes the column sort on the nickname name.

Merging two families will not only combine the Family secondary objects, but also simultaneously merge the two fathers and two mothers.

The Family view's Filter Gramplet allows searching for Persons in different family roles. So you might look for Families with a father named "John", a mother named "Mary" and a child named "Thomas".

Using the Charts Category

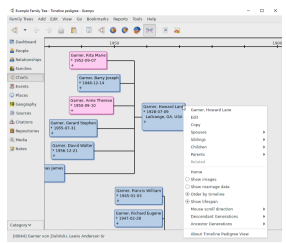


Fig. 10.1 Timeline Pedigree View - 3rd Party Addon for Chart Category - context menu example

Gramps relies heavily on form-based layouts of linked list items. These imply relationships between records in your family Tree. The **Charts Category** provides an alternative, more visual, way of representing those relationships. The positions, shapes, and colors of containers along with their connecting lines & arrows can show an extra depth of interrelation with different factors. Containers can be simple color filled boxes, ares, ribbons, or many other shapes.

But the <u>Charts Category</u> also provides an alternative way to navigate through the family tree. The benefit of this method is that you can see more than one generation of the family tree. So you can jump directly from a great-grandson to a great-grandfather without going through the intermediate generations.

Note that after changing the <u>Active Person</u> in the Charts Category, the Chart View is re-adjusted to the newly selected Active Person focus. When in the Charts Category, you can easily navigate between the members of the displayed family tree as follows:

To make any displayed person the Active Person focus, left-click their corresponding container. Right-clicking the container will invoke a context menu with options appropriate to contents.

The a context menu for a Person container may contain ▶ sub-menus listing all spouses, siblings, children, and parents of the corresponding Person. The first entry in the context menu will usually be the name of the Person in that container. (It could alternately be an Edit option.) Selecting the Person name will shift focus in the same way as left-clicking the container. You can also change the Active Person focus to any of the spouses, siblings, children, or parents of any displayed person.

Some charts views have an obvious navigational correlation. Moving through generations intuitively matches moving to the left, right, upwards or downwards in the chart. These may have custom directional navigation buttons to allow navigation by clicking rather than dragging.

As an example, to change the focus of the Pedigree View to a child (if any exists) of the current Active Person, click the (Left Arrowhead) button to the left of the Active Person's chart box. If there is only one child, the focus changes immediately. If the Active Person has more than one child, the (Left Arrowhead) button expands with a pop-up menu with a selectable list of the children. (For this particular (Left Arrowhead) button, the pop-up menu list of Children is sorted by that Parent's Marriage order, sub-sorted by Birth order. These orders can be changed globally in the Relationships category.)



Advantages of using context (right-click) menus

Direct access to spouse and siblings. Complete lists of all member of all categories, not only the preferred members.

Like containers, buttons may have alternate features accessed by right-clicking and choosing from a contexual pop-up menu.

Other buttons are less obvious aids to navigating to not People but features of Gramps. Using the Pedigree View example again, rolling over the lines between boxes shows a hint with any known basic details about the relationship and double-clicking those lines opens the editor for that Family. And double-clicking the Active Person box opens the editor for that Person. It is well worth reading the detailed documentation on each Chart View to discover these hidden shortcuts to favorite features.

The built-in Views of the <u>Chart Category</u> are introduced in the <u>Categories</u> reference section. Some are described in greater depth in articles listed at the bottom of the View's introductory section.

The collection of Views in the Charts Category can be expanded with 3rd Party Addons using the <u>Plug-in Manager</u> feature of Gramps. The available 3rd Party Addon plug-ins can be found under the **View** column of the <u>list of Addons</u> table. The maintenance of a few 3rd Party Addon Views has been adopted by the Gramps volunteer team over the years. These became 'built-in' after being vetted and then included in the main Gramps distributions. Articles about using each Addon View are linked to the label **Plugin/Documentation** column. The quality of documentation varies dramatically for these articles.

Using Gramplets

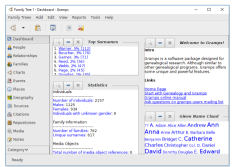


Fig. 10.2 Dashboard Category view - with example Gramplets shown

On the Sidebar and bottombar, you can add Gramplets to expand your navigation options beyond a single generation's distance. Some examples are:

- Relatives
- Descendants
- Pedigree
- Fan Chart

These examples provide the ability to navigate the Active Person focus with using the perspective of familial relationship... to nearby relatives, descendants or ancestors. Future Gramplets might allow navigating by geographical proximity, DNA matching or some other connection we haven't yet considered.

The text based Gramplets tend to have names hotlinked for navigation while the graphical ones may use contextual menus.

Setting the Home Person

One (and only one) person in the Family Tree database can be designated as the <u>Home Person</u>. Once the Home Person is designated, returning the <u>Active Person</u> focus to that person becomes a matter of a single click, regardless of which Category is being used at the moment.

To set the Home Person, first <u>navigate</u> to that person using any method you like. Then choose the People category and select the menu <u>Edit</u> → <u>Set Home Person</u>. Once this is done, you can move to the Home Person from anywhere in the database by simply clicking the Toolbar <u>Home</u> icon. You can also choose the menu <u>Go → Home</u> or select <u>Home</u> item from any context menu available on the right click or use the keyboard shortcut | Alt | Home |

- Settings#Setting Home Person
- On the Edit Person dialog you can select "Make Home Person" from the context menu.

Setting the Active Person

The Active Person is expected to be the contextual focus of actions, reports and edits. They are the selected item in the Person view or at top of the Relationship view.

The Active Person focus may be selected directly or "navigated" to indirectly. Methods include:

- · clicking on a person's listing in the Person view
- selecting the person from the <u>Bookmarks</u> menu
- · Using history-based Navigation
- hotlink navigation
- Context menus
- Notes as Navigational Shortcuts

There is a selection highlight as a visual cue of the Active Person in the People View. In the Relationship View, the Active Person is shown in a separate section at the top. All other persons shown below have an immediate (parent, sibling, spouse, child) relationship with the Active Person. Optionally, the Status Bar may set to list the focus Object for the View Category. (The Active Person is the focus for several View Categories.)

Hotlink Navigation

Normally, simply clicking on the hotlinked name of a Person will select that person and shift this Active Person contextual focus.



Fig. 10.3 Relationships Category view

Each Person's name in the Person and Relationship category views is a hotlink. Changing the Active Person focus in Person view appears to merely change which record is highlighted. But this also causes Gramplets contents to be updated and the Relationship, Charts & Geography views to be refocused on the new Active Person.

Selecting a different hotlinked name in the Relationship category view causes a less subtle change. The perspective of how the family data is represented changes towards that focus. Their details move to the top section and their immediate family are re-arranged below.

Contextual Menu Navigation

However, hotlinked names in the References tab and Notes (and in some Gramplets) will merely open the Person Editor window without navigating the Active Person focus to that Person. (These links behave as though you had clicked an Edit button instead of a hotlinked name.) This facilitates quickly editing Persons around the Active Person without the disorientation of a shifting focus.



Fig. 10.4 Context menu on the Person editor

The Active Person focus can be set while in the <u>Edit Person dialog</u> by using the context menu (right-clicking) in the empty space of the header area. The <u>Make Active Person</u> option in that context menu changes the Active Person focus to the Person being edited.

Using history-based Navigation

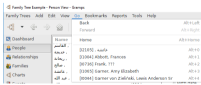


Fig. 10.5 Example of the history based navigation tools

Gramps also features a powerful set of history-based navigation tools. These tools are similar to those commonly used in web browsers.

They include <code>Back</code> and <code>Forward</code> items available from the <code>Go</code> menu, context menus (available in People, Family, and Pedigree Categories), and the <code>Go</code> menu that allows you to jump directly to any of the recent selections. Finally, right-clicking on the <code>Go</code> menu that allows you to jump directly to any of the recent selections. Finally, right-clicking on the <code>Go</code> menu that allows you to jump directly to for the recent selections. Finally, right-clicking on the <code>Go</code> menu that allows you to jump directly to it.

Bookmark Navigation



The Home button on the toolbar is a special case bookmark. It shifts the Active Person focus to the Person currently designated as the Home Person. This is so frequently useful that this feature also has a keybinding.

Similar to setting the Home Person, you can bookmark other people from the database to simplify further navigation. To bookmark a person, first navigate to that person, then choose the menu **Bookmarks** -> **Add Bookmark**. To move to that person elsewhere in the database, choose the menu **Bookmarks** -> **Person's name** from the list of bookmarked names shown. The other categories have their own list of Bookmarks.



Fig. 10.6 Organize Bookmarks

You can manage your bookmarks by choosing the menu **Bookmarks ->Organize bookmarks...** or <u>keybinding</u> **1** Shift |+ CTRL |+ D|. This opens the **Organize Bookmarks** dialog with the list of bookmarks and the controls to modify this list.

Use the Up and Down buttons to change the list sequence. Use the Remove button to remove a Bookmark. The Help will bring you to this page, and you close the Organize Bookmarks window with the Close button.

The list of Bookmarked People can be selected through the People Category, as explained above, but is also shared with the Relationships and Charts Categories.

On a similar basis, separate lists of Bookmarks are maintained in each of the following Categories: Families, Events, Places, Sources, Citations, Repositories, Media, and Notes.

Notes as Navigational Shortcuts



Fig. 10.7 Notes Editor - Linking text

There are separate Bookmarks lists in several categories. But they are still just simple lists. Long lists of bookmarks quickly become unwieldy.

Persistent Links can be created in Notes. Use the Link Editor in Notes to organize navigation links to different types of Gramps records following to your own organization methods. Once a Note has linked text, that linked record can be used like a Bookmark. In Note Gramplets where editing is not active, clicking on the Link open the Object Editor for that link. (It requires an extra modifier in the Noted Editor: navigate to that record by holding the CTRL key and clicking on the Linked Text.) One note be used as a Linked Index to other Notes with different sets of Links.

An example of a linked note might include an obituary where all the Persons, Places or even the Events are Linked. This makes it easier to navigate to the indirectly related (or even unrelated) pallbearers, funeral officiators, or attendees.

Another note might be the transcribed bibliography for the published original research of another genealogist. As you collect digital copies of those originally cited references, the linked bibliography can be used as a Source acquisition checklist. When completely Linked, the Bibliography can be use to navigate through Sources for each citation while searching for unsupported conclusions, inaccuracies or omissions.

Finding records

Finding People



You may want to first apply search filters to reduce the size of the list. The search bar can be used for single term searches when the gramplets sidebar is not enabled. For more complex searches, gain access to the multiple term filter controls by enabling the gramplet sidebar (by choosing the View -> Sidebar menu) and choosing the Filter gramplet tab. Select the desired filter and click Filters. For details, see Filters.

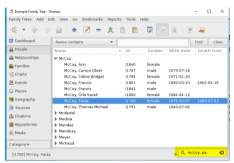


Fig. 10.8 Find people list view using Interactive search type ahead example

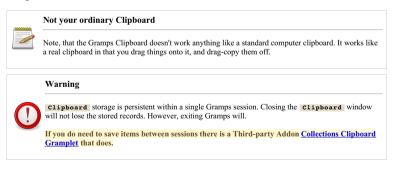
To find a record in one of the category list views, first switch to the appropriate category that provides the list of the desired records: People, Sources, Places, or Media. Select a line in the list to gain focus and then start typing the name of a person or the title of a Source, Place, or Media object that you are looking for, respectively.

Alternatively, select a line in the list to gain focus and then you may press CTRL +F to turn on the search mode textbox. However, simply starting to type is also enough to both open the box and start entering the search term.

As you type, the first matching record in the sort column of the list will scroll to the center of the list and be selected. As you type more characters, the match will be refined. As long as the search mode text box is visible, pressing the 👤 down arrow cursor key will move to the next match while pressing the 🖠 up arrow cursor control key will move to the previous match. The box disappears after it is idle. (When there have been no keystrokes for between 5 and 15 seconds.) Without the Find box active, the cursor control keys revert to moving the records selection up and down the list.

Changing the sort column (by clicking on the header) also changes the column being matched. Finding in a different sort column works best in Flat List view modes. (People or Place category view modes with hierarchical grouped are less responsive than Flat List view that are already sorted alphabetically.)

Using the Clipboard



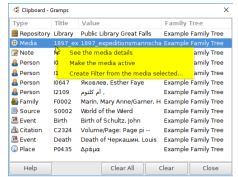


Fig. 10.9 Clipboard - dialog - Showing Context menu (right click) example

For an application like Gramps the Clipboard is very important as it will help reduce repetitive data entry.

The Clipboard tool provides a temporary notepad to store database records for easy reuse during a single Gramps session eg: until you exit Gramps. In short, this is a sort of the copy-and-paste functionality extended from textual objects to other types of records used in Gramps. Clipboard makes extensive use of the drag and drop technique

To invoke the <code>Clipboard</code>, either choose the menu <code>Edit->Clipboard</code> or click the Toolbar <code>Clipboard</code> button or use the <code>Keyboard</code> shortcut (accelerator key) <code>CTRL |+B|</code>.

clipboard supports addresses, attributes (both personal and family), events (both personal and family), names, media objects references, citations, URLs, and of course textual information of notes and comments. To store any type of these records, simply drag the existing record on to the clipboard Pad from the corresponding editor dialog. To reuse the record, drag it from the Clipboard on to the corresponding place in the editor, e.g. Address tab, Attribute tab, etc.

Tip



Some objects show a link icon in the left column and say 'ref' in the label. This indicates that dragging such selection will produce a reference to a shared object, not link the object itself. All the shared attributes will be replicated. For example, the media object file will not be duplicated. Instead, the reference will be made to an existing media object, which will result in the local gallery entry.

Clipboard context menu

Selecting a record using the the context menu (right click) will show the following three options for each record type:

- See the [RECORD TYPE] details
- Make the [RECORD TYPE] active
- Create Filter from the [RECORD TYPE] selected

One example

You find a birth certificate of a person. In this certificate also the witnesses are mentioned. And the birth certificate also determines a source where the information was stored. The best way is to open the clipboard and drag the source you want to work with there. Then use drag and drop to use it in new items you use.

Now you can finalize the information on the person editor screen. Drag that info also to the Clipboard.

Now you add two new persons for the witnesses (assuming you do not have them already in your database). Simply drag and drop the birth info to the witness event screen. You are then presented with the screen where you can change the role of the witness to witness for this birth event. You do the same with the other witness.

This saves you a lot of typing and possible errors.

Main Menus

G No Family Tree - Gramps
Family Trees Edit View Help

Fig. 10.10 Menubar - Main Menu Overview - No Family Tree Loaded The MenuBar shows the available Gramps Menu options.

Very abbreviated menus will be available before a Tree is loaded. They allow managing Trees; quitting Gramps; editing application-wide Preferences; enabling and disabling sections of the Graphical User Interface (GUI); and Help options.



"Import" is a Family Tree menu option that only appears when a Tree has been loaded

Gramps needs to have a prepared place to import genealogical data. Create and load a new, blank Tree to in order to import data exported from another Genealogy tool. (Such as a GEDCOM file.) Data can also be directly imported into a Tree that already has data. But make a backup first!



Fig. 10.12 Menubar - Main Menu Overview - Family Tree Loaded showing "Active" and "Windows" menu entries in use

After a Tree is loaded, the Family Trees, Reports, Tools and Help menus will always have consistent options. But the availability of options of the other menus is context aware. Options in the Add, Edit and View menus change depending on the active Category and some menu items appear 'dimmed' when the selection objects in the view do not permit the action.

The Go and Bookmarks menus are specifically built of navigation links within each view.

A Windows menu appears when there are any spawned windows or dialogs to be listed.

Family Trees

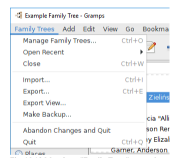


Fig. 10.13 Menubar - "Family Trees" - overview example

- Manage Family Trees... open the <u>Family Tree Manager Window</u>
- Open Recent a shortcut to opening a recently worked on Family Tree
- Close backup and close the current Tree
- Import... Bring in data from other formats.
 Make a Backup before importing! There are import Preferences to mark imported data with timestamped Tag and/or Source attributes. These options dramatically slow the Import process but are helpful for the ensuing data cleanup.
- Export... Exporting data allows you to share any portion of your Gramps Family Tree with other researchers as well as to enable you to transfer your data to another computer.
- Export View... Menu only appears on most Views, if the displayed data can be exported. Gramps will export data on screen according your choice: CSV or Open Document spreadsheet format.
- Make Backup... Allows you to make a <u>Full Gramps XML backup</u> of your currently opened Family Tree. Note <u>some configuration and Media items are omitted</u> from XML backups.
- Abandon Changes and Quit...
- Quit... -

Add

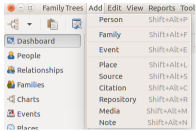


Fig. 10.14 Menubar - Add Overview

- Add a new <u>object</u> also see keybindings.
- Person adds a & Person (prim. obj.)
- Family adds a Family (prim. obj.) Brings up the Family Editor dialog
- Event adds an Event (prim. obj.)
- Place adds a Place (prim. obj.)
- Source adds a Source (prim. obj.)
- Citation adds a Citation (prim. obj.)
- Repository adds a Repository (prim. obj.)
 Media adds a Media (prim. obj.)
- Note adds a Note (prim. obj.)

Edit

amily Tree - Gramps

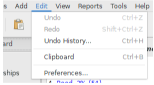


Fig. 10.15 Menubar - Edit Overview

- Undo -
- · Redo -
- Undo History ... Open the Undo History dialog

Additional menu options dependent on Category view will appear here.

- Tag See Tagging
- Clipboard The Clipboard tool provides a temporary notepad to store database records for easy reuse.
- Preferences... Shows the Preferences dialog. That allows you to change most settings in Gramps.
- · Additional menu options dependent on Category view will appear here.

View

- Gramps

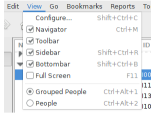


Fig. 10.16 Menubar - "View" - overview example

- Configure... Allows you to configure the active view, Provides options to hide, reveal & re-arrange elements,
- Navigator... The Navigator is a sidebar container for the Navigator Category icons. When selected (default), the sidebar is shown on the left
 of the active View. Deselecting hides the Navigator sidebar. If all the Category icons cannot fit in the available vertical space, a hidden
 scrollbar will be created on the right of the sidebar and be revealed when rolled (hovered) over.
- Text labels for the icons can be hidden via an option in the <u>Display</u> tab of Preferences. <u>Display modes</u> can be selected from the pop-up menu at the bottom of the Navigator sidebar.

 Toolbar show (or hide) a split screen container for (frequently used) action icons above the Category View. The selection of action icons
- varies to suit the Category view.

 A Third party Addon can be installed to supplement the Preferences with a Theme tab providing an option to show Text labels for each Toolbar button.
- Sidebar Show (or hide) a split screen container for Gramplets to the right of the Category View.
- Bottombar Show (or hide) a split screen container for Gramplets at the bottom of the window, just above the Status Bar.
- Full Screen Expand window to use all available screen space while disabling the window dragging & resizing controls. Deselecting restores
 to previous size while re-enabling the window dragging & resizing controls.
- . Dependent on which view is active, other option menu items will appear here that can modify how the View organizes data.

Go

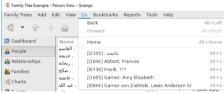


Fig. 10.17 Menubar - Go Overview

- . Back navigates the selection of the current View backwards to the previous item in your Navigation history
- Forward navigates the selection of the current View forward to the next item in your Navigation history
- Home navigates the Active Person focus to the individual set as the Home Person
- Dynamic list of the most recent 10 records (People, Families, et cetera) selected, the List is dependent on the Category view being viewed.



Known bug patch for Gramps version 5.1.1(Fixed in Version 5.1.2)

Fixes 'Go' menu selection scramble caused by recent UIManager upgrade addresses Bug Report: 11341 on 24 Sept 2019



You can use the third party RestoreHist addon

So that a portion of the Go menu can be made to persist between restarts of Gramps. If installed then you can manually clear the stored state by finding and deleting /gramps51/plugins/RestoreHist/hist_save.ini file from the user folder (the ~gramps folder or %Appdata% folder in Windows).



Fig. 10.18 Menubar - Bookmarks Overview

- Add Bookmark Create a bookmark from the currently selected item eg: Person, Family etc...
- Organize Bookmarks... Opens the Organize Bookmarks window.
- · Dynamic section where the bookmarks appear

Reports

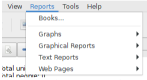


Fig. 10.19 Menubar - Reports Overview

- Books... The Books Report allows you to create a custom genealogy book containing a collection of Gramps textual and graphical reports in a single document (i.e. a Book)
- Graphs...
 - Family Lines Graph...
 - Hourglass Graph...
 - · Relationship Graph...
- Graphical Reports... -
 - Ancestor Tree...
 - o Calendar...
 - o Descendant Tree... o Family Descendant Tree...

 - Fan Chart... o Statistics Charts...
 - o Timeline Chart...
- Text Reports...
 - Ahnentafel Report...
 - o Birthday and Anniversary Report...
 - o Complete Individual Report...
 - o Database Summary Report...
 - o Descendant Report...
 - o Detailed Ancestral Report...
 - Detailed Descendant Report...
 - o End of Line Report...
 - o Family Group Report...
 - Kinship Report... Note Link Report...

 - o Number of Ancestors Report...
 - o Places Report...
 - o Records Report...
- Tag Report...
- Web Pages...
- o Narrated Web Site...
 - Web Calendar...

Tools



Fig. 10.20 "Tool >..." Menubar - Tools Overview

- Analysis and Exploration
 - o Compare Individual Events...
 - o Interactive Descendant Browser... -
- Debug
 - Check Localized Date Display and Parser...
 - Dump Gender Statistics...
 - o Generate Testcases for Persons and Families...
 - o Populate Sources and Citations...
 - Python Evaluation Window... -
- Show Uncollected Objects... - Family Tree Processing -
 - Edit Database Owner Information...
 - Extract Event Descriptions...
 - Extract Information from Names...
 - **Extract Place Data from Place Title...**
 - Find Possible Duplicate People...
 - Fix Capitalization of Family Names...
 - Merge Citations...

 - o Rename Event Types...
 - o Reorder Gramps IDs...
 - Sorts events...
- Family Tree Repair
 - o Check and Repair Database...
 - o Rebuild Gender Statistics...
 - Rebuild Reference Maps...
 - Rebuild Secondary Indices... o Remove Unused Objects...
- Utilities
 - o Media Manager...
 - Not Related...
 - o Relationship Calculator...
 - Verify the Data...

Windows



Fig. 10.21 Menubar - "Windows" - overview example

Windows - This menu provides quick access to opened windows you are working on.

Help

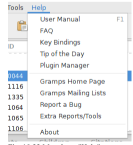


Fig. 10.22 Menubar - "Help" -

overview example

- . User Manual Direct link to the online Gramps User manual you are viewing right now. Yes, you need an internet connection to consult the Gramps User Manual.
- FAQ A link to the <u>Frequently Asked Questions</u> about Gramps.
- Key Bindings A link to the Keybindings reference for Gramps. Also known as Keyboard shortcuts.
- Tip of the Day Displays a dialog with a random hint about using the Gramps software.
- Plugin Manager From this menu you can manage the built in plugins as well as any Third-Party Addons you may have installed.
- Gramps Home Page This item opens your web browser and connects to the Gramps project web site.
- Gramps Mailing List This item opens your web browser to the Gramps mailing list page. On this page, you can browse the mailing list

archives and join the gramps-users mailing list so you can share your experiences with other Gramps user's.

- Report a Bug Choose this item to file a bug report in the Gramps bug tracking system. (This requires you to have a registered account on
 the Gramps bug reporting system) (Remember, Gramps is a living project. We want to know about any problems you encounter so we can
 work to solve them for you and everyone elses benefit.)
- Extra Reports/Tools A link to Installing Third-Party Addons in Gramps.
- About This item displays a dialog with general information about the Gramps version you are running.

Toolbar

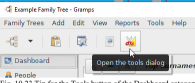


Fig. 10.23 Tip for the Tools button of the Dashboard category toolbar

The Toolbar is a horizontal set of button controls located right below the menubar. It gives you access to the most frequently used functions of Gramps.

- The assortment of Tool buttons is "contextual" -- the icons shown depends on which Category view and view mode is active
- · Hovering over a toolbar icon shows a tip of its function
- The Toolbar can be hidden or revealed by the option in menu View -> Toolbar.



Common Toolbar buttons

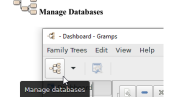


Fig. 10.25 Manage databases - icon and tooltip on toolbar

Navigation - Toolbar 167

The displayment with the same as the Family Trees Manage Family Trees... menu option. The resulting dialog allow switching between Trees (genealogical databases),

▼ Connect to a recent database

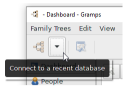


Fig. 10.26 "Connect to a recent database" toolbar button

This ▼ button opens Family Trees ▶ Open Recent... drop-down menu from the toolbar.



Go to the previous object in the history

The \lozenge toolbar button is an alternative to the $Go \triangleright Back$ menu option, or pressing the Back <u>keyboard keybinding</u>. It uses the <u>history based Navigation</u> to shift the active object focus to the previously selected object in this category.



Go to the next object in the history

The $\sqrt[\infty]{}$ toolbar button is an alternative to the $\boxed{Go} \triangleright Forward$ menu option, or pressing the Forward keyboard keybinding. It uses the history based Navigation to restore the active object focus shifted with the $\boxed{Go} \triangleright Back$ feature.

This button is only available after using the Go Back feature.



Go to the home person

This button is only functional if the Home Person has been set.



Add a new...

The ★ toolbar button is an alternative to the Edit ➤ Add.. menu option, or pressing the Add keyboard keybinding. It opens a blank Object Editor matching the object category of the current view.



Edit the selected...

The button is an alternative to the Edit Edit... menu option, or pressing the Edit keyboard keybinding. It opens an Object Editor for each selected object in the category view.



Delete the selected...

The item that is about to be deleted is identified. If multiple items were selected, a dialog appears for each. A checkbox option offers to "Use this answer for the rest of the items".



Merge the selected...

This toolbar button is an alternative to the Edit Merge... menu option. It opens the Merge dialog for that particular category of records.

Successful use of the Merge button is only possible if two (and only 2) records are selected in the view.



Tag the selected rows

This toolbar button is an alternative to the Edit Tag submenu.

The button reveals a pop-up menu with the following Tag options:

- · New tag.
- Organize tags...

Followed by a list of currently available tags that can be applied to the selected objects in the view.

Tags are used for color coding rows in list views, marker swatches on some charts, and persistent markers for filtering and organization.



Open the Clipboard dialog

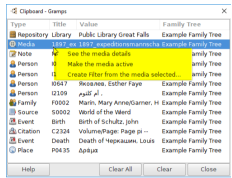


Fig. 10.27 Clipboard - dialog - showing (right click) Context menu

This toolbar button is an alternative to the Edit Clipboard menu option, or pressing the Clipboard keyboard keyboard keyboard keyboard dialog without adding the selected object to its collection.



Configure the active view

This toolbar button is an alternative to choosing the View Configure... menu option, or pressing the Configure active view keyboard keybinding.

Most Category views have a Configurable Options. Clicking this button opens the dialog with the controls for adjusting those options.

This option opens a dialog with choices for displaying records in the View. (The dialog will also have tabs for any <u>Gramplets which have configurable options</u> that are active in the view.)



Open the reports dialog

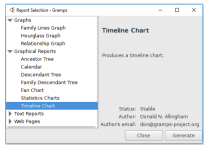


Fig. 10.28 Report Selection - dialog

This is a persistent alternative to using the Reports submenus.

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By presenting the available Reports in a floating dialog, room is available for describing each Report, its status and contributing developer information. The dialog also allows exploration of Reports to be more structured.



Open the tools dialog

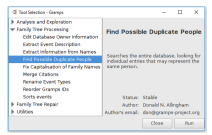


Fig. 10.29 Tool Selection - dialog

This is a persistent alternative to using the Tools submenus.

By presenting the available Tools in a floating dialog, room is available for describing each Tool, its status and contributing developer information. The dialog also allows exploration of Tools to be more structured.

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Plugin Manager

Previous Index Next

The Plugin Manager is available from the menu Help -> Plugin Manager. Many of the features of the Plugin Manager are intended for developers, and the dialogues described below are those seen by developers. The features for normal users are noted below where they are different.

Gramps detects whether it is being run in User mode or Developer mode by the 'optimise' Python option flag:

• python -0 gramps.py

See Debugging Gramps.

Gramps consists of a core plus many plugins. When Gramps starts, the core is loaded and only a limited number of plugins are loaded. This decreases the startup time and memory requirements of Gramps. Subsequently, many plugins are automatically loaded by Gramps as they are needed, so that many users will not need to be aware of the existence of plugins, or their delayed loading.

The Plugin Manager allows you to control how Gramps manages plugins.



You may also replace the built-in Plugin Manager with

the experimental third party <u>Plugin Manager Enhanced</u> Addon that provides a single unified view that combines the Registered and Loaded views with all the available 3rd party plugins

Plugin types

There are two main categories of plugins in Gramps: "user plugins" and "system plugins". User plugins are those that you use and control to provide different functionality for you. The system plugins are used by Gramps.

The following types of User Plugins are present in Gramps:

- 1. doc creators: Backends for which Gramps can write reports (pdf, odf, ascii text, ...)
- 2. exporters: export formats you can export your data too via menu Family Trees -> Export...
- 3. gramplets: small programs you can embed in the Dashboard View, or detach and use as a normal window
- 4. gramps views: the views visible in the main window of Gramps
- 5. importers: import formats from which Gramps can import data via menu Family Trees ->Import...
- 6. map service: targets that can be used on the place view to go to an internet map service (Go toolbar button)
- quickreport: know as Quick Views they are small reports that are available in the context menu on the listviews, or via the Quick View gramplet
- 8. reports: Textual or graphical reports Gramps can produce
- 9. tools: Tools you can start via the menu Tools

The following types of System Plugins are present in Gramps:

- 1. database: Backends that allow Gramps to support alternate database types.
- 2. plugin libs: libraries that are present giving extra functionality.
- 3. relationships: relationship calculators for different languages
- 4. Rule (Introduced Gramps 5.1.x and greater)

There are many plugins that come with Gramps. However, anyone can also write a plugin and share it. These third-party plugins are called "addons". We highly encourage users and developers to share their creations with other Gramps users.

Registration and loading

Plugins are either held locally on the computer and are known about by Gramps, when they are said to be **Registered**, or they are held on a remote computer and Gramps only knows their name, type and description, when they are said to be **Addons**.

When Gramps starts, information is automatically read about the local plugins, so that they become registered. The Plugin Manager can be used to download remote Addons so that they too become registered.

Registered (i.e. local) plugins are loaded by Gramps in the following situations:

- they are automatically loaded at startup. Some plugin types are loaded at startup (e.g., non hidden views), some plugins can have a flag that forces load on startup,
- 2. they are automatically loaded by virtue of the user clicking on a view or requesting a report,
- 3. they are loaded by the user explicitly requesting load in the plugin manager,
- 4. remote plugins are loaded at the same time as they are registered by using Install Addons in the General tab of Edit > Preferences....

Hide/Unhide

The plugin Manager can be used to hide or unhide plugins. Some menus will not display hidden addons, so that the addon cannot be selected. For

example, if a Gramplet is hidden, then it will not appear in the "Add a gramplet" context menu which appear when right clicking the background of the Gramplets main tab. However, hiding some addons (such as Relationships or Gramps Views) has no effect and may not even be allowed.

Actions

There are two tabs for the Plugin Manager :

- Registered Plugins and
- Loaded Plugins

Registered Plugins

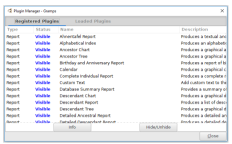


Fig. 11.1 Registered plugins

Here you see a list of all plugins that Gramps has found. These are the plugins which are part of Gramps, as well as the plugins found in the gramps51/plugins directory within the Gramps User Directory. The type of plugin is shown in the first column.

You can show or hide a plugin by selecting a row and pressing the [Hide/Unhide] button. This is only useful for the User Plugins.

By selecting a row and double clicking or pressing the Tnfo button you will be shown the Detailed Info dialog.

Loaded Plugins

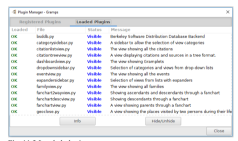


Fig. 11.2 Loaded plugins

Here you see a list of all plugins that have been attempted to be loaded. Normally, all views (such as the Relationship View) will be loaded, and all gramplets/reports/tools you have used will be loaded automatically.

If there was an error during the loading of a plugin, then the **Status** column will be shown in this tab. Double clicking a row showing a failure opens the **Detailed Info** dialog showing the error in detail. You can use this to contact the plugin author or the Gramps bug list.

Later if you decide that you do not like an Addon, you can mark it "hidden" and it will no longer show.

You can show or hide a plugin by selecting a row and pressing the [Hide/Unhide] button. This is only useful for the User Plugins.

By selecting a row and pressing the Info button you will be shown the Detailed Info dialog.

Detailed Info dialog

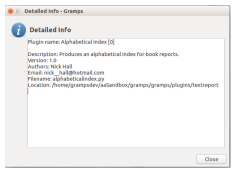


Fig. 11.3 Detailed Info - dialog - example

The Detailed Info dialog will display information about the selected plugin/Addon. You can use this to contact the plugin author or the Gramps bug list.

- · Plugin name:
- Description:
- Version:
- · Authors:
- Email:
 Filename:
- · Location:

Previous Index Next

This page details the functionality of the Gramplets that come with Gramps.



What is a Gramplet?

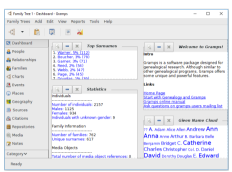


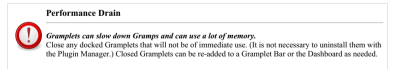
Fig. 12.1 Dashboard Category view

A <u>Gramplet</u> is an expansion to the Gramps program that *ideally* works seamlessly as if it was a core feature. They actually become embedded as part of Gramps. But while the core features of a view are needed almost constantly, the bundled Gramplets extend the view in ways that are only needed occasionally. Gramplets provide a supplemental perspective of the Tree data which either: changes dynamically during the navigation of the Gramps Tree, or; provides interactivity to your genealogical data.

Gramplets are the division of plug-ins (also called <u>widgets</u>, plugins, addons, auxiliary components) that can be found in the <u>Dashboard Category</u>... or the <u>Sidebars</u> and <u>Bottombars</u> in other Navigator <u>View Categories</u>. They provide all kinds of functionality that can be useful for the researcher.

A <u>selection of built-in plugins</u> are bundled and pre-installed with Gramps. The Gramps project hosts a <u>selection of add-on plugins</u> that might only be of interest to certain audiences.

There are also third-parties, such as The Taapeli Project in Finland, who hosts their own selection of <u>Isotammi group add-on plug-ins</u> developed to tune Gramps for their needs. Members of the Gramps community also share special purpose addons privately or via GitHub repositories. And, of course, users are <u>invited to develop their own addons</u>.



Aren't all Plugins also Gramplets?

What is the difference between Gramplets, reports, quick views, and tools?

All of these are **plugin** types. But Gramplets are subtype of plugins with more emphasis on the user interface. Gramplets add a **capability** or a **different perspective** to the View. They can be used to improve the workflow of a View.

The other plugins tend to interrupt the normal workflow to do another task. They also tend to be used more intermittently. A plugin might generate a static (even when hot-linked) snapshot of the data, be a way of doing mass change, or provide an alternative import/export/output system.

Some common Plugin types are:

- Reports provide a static output format of your data, typically for presentation
- Quick Views provides a typically short, interactive listing derived from your data
- · Tools provide a method of processing your data
- · Gramplets provide a dynamic view and interface to your data.

A deeper understanding of the different types of plugins can be gained by sorting the <u>Addon List</u> by **Type** and exploring the contrasting **Descriptions**.

Some of the more static types of plugins can be extended to work dynamically as a Gramplet.

Several plugins have evolved into multiple types. Some plugins are shells which layer extra capabilities around other plugins. The **Quick View** Gramplet is not a type of <u>Quick View plugin</u>. Instead, it is a dockable shell that shows a **Quick View** plugin and pushes the plugin to refresh as the context changes.



Tip: Configure the **Quick View Gramplet**



Use the Configure button to change which Quick View plugin will be displayed from the any of the various Navigator categories.

Starting with Gramplets

When you first start the <u>Dashboard Category</u> you will see two default Gramplets; the <u>Welcome to Gramps!</u> Gramplet and the <u>Top Surnames Gramplet</u>.

Since Gramps 4.2 extended some Dashboard features to other Navigator Categories, we have common and specific Gramplets.

- Common Gramplets are applicable to any View ... and the data viewpoint is with respect to the Context of the Active Person and/or the Home Person. They can be docked on any Navigator Category View without making the View unambiguous.
- Specific Gramplets need the context of particular Views to give context to their perspective of the data. The list of Add Gramplets menu will
 differ according active Category view and Gramplets installed.



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

This list is leftover from an earlier revision of the wiki. It is unclear where the items fit in this discussion.

- Back references Gramplets provide immediate visibility to data that tends be viewed occasionally and is buried in the interface... like the references tab on object Editor.
- Filter Gramplet is like the previous filter sidebar
- Common models for Notes, Gallery, Sources, Citations, Events
- · Children Gramplet on Person views (also charts category and relationships category), families view

General Usage and Configuration

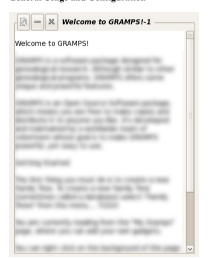


Fig. 12.2 Dashboard Welcome Gramplet

The container controls for Gramplets are arranged a little differently in the Dashboard category View as opposed to the Sidebar and Bottombar. Being aware of how these Gramplet containers differ (and are similar) will let you focus on getting the high speed performance instead of wondering why it spun out of control.

Originally added in version 3, Gramplets in Dashboard category View are arranged in a configurable number of columns. The Sidebar and Bottombar split panes were selected from among later innovations proposed in GEPS 19. They were built on the Filter Sidebar of the 3.3 version. The Filter was converted to a Gramplet and pre-docked in the Sidebar.

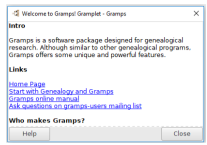


Fig. 12.3 Detached Sidebar Welcome Gramplet

The split panes provide limited screenspace for docking Gramplets in the other Navigator categories. But, unlike the many columns of the Dashboard View, each new split pane is a single column, filled with a single Gramplet. (The pane still supports holding multiple Gramplets, it just uses Tabs to display them one at a time.)

The split pane approach reduces the need for flipping between Category Views... and that lightens the demands on the database.

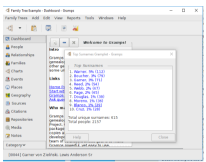


Fig. 12.4 Detached Gramplet in the Dashboard View

However, Gramplets can be undocked (detached, torn off) to float free from any of the three containers. When detached, an additional $\boxed{\mathtt{Help}}$ button in the lower left will open the Gramplet's page on this website. Clicking the $\boxed{\mathtt{X}}$ button in the upper right corner will re-docks a detached Gramplet. Clicking the similar $\boxed{\mathtt{X}}$ button of a docked Gramplet will remove it from the pane.

The Dashboard Category View

In the <u>Dashboard</u>, you can drag the <u>Froperties</u> button (top left) of each Gramplet to reposition it in the Dashboard View area. You can click the <u>Froperties</u> button to detach (or 'undock') the Gramplet from Dashboard View and place it in its own window. The window will stay open regardless of page (relationships, charts, etc). Closing the detached view will put it back onto the Dashboard view. If you quit Gramps with a open Gramplet, when you start gramps again, it will open automatically.

When one or more Gramplets are undocked from the Dashboard View, they remain visible as you change to a different View (such as the People or Charts View). In this way, you can use these Gramplets to supplement a particular View with additional details and functionality provided by the Gramplet.

You can add new Gramplets by right-clicking on an open space on Dashboard view. Click the 🕱 button above the Gramplet to remove it from the Dashboard.

Configurable Options

- Gramps

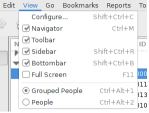


Fig. 12.5 View menu

You can also change the number of columns by changing a Gramplets Layout tab setting in Configure Dashboard window. To open the window,

click the Configure... button, choose View Configure... from the View menu, or press the Configure active view keyboard keybinding.



Fig. 12.6 Gramplet Configuration tabs

Each Gramplet docked in the Dashboard will also have a Configuration tab added. (But the same Gramplet may not have any Configuration options or tab when docked in the Sidebar or Bottombar.) The Dashboard provides extra options for each Gramplet to allow it be renamed, set to a fixed vertical size, or be maximized vertically in its column. The Configuration tab for Gramplets in docked in the Dashboard reflect at least these minimum options.

Double-clicking the title of a Gramplet docked in the Dashboard Category allows you to change the display title.

The split-screen Sidebar & Bottombar

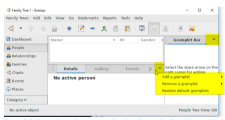


Fig. 12.7 Gramplet split-screens showing <u>Gramplet Bar Menu</u> with the unlabeled *Down Arrowhead* v pull-down menu button

Each of these split screen panes is a container of stacked Gramplet tabs. Like Windows with a tabbed section, each can show only a single tab at a time. But tabs can be added, re-ordered, undocked or disabled in a similar fashion to the Dashboard. However, instead of a Contextual Menu, each split-pane Gramplet Bar Menu has a Down Arrowhead v pull-down menu button to show the same pop-up list of options.

To add a Gramplet to the stacked tabs, select it from the Gramplet Bar Menu V Add a gramplet submenu.

To undock a tab, grab the tab title and drag out of the split-pane. To re-dock, click the Close button or the 'X' button.

To remove the Gramplet from the stack tabs, select it from the Gramplet Bar Menu V Remove a gramplet submenu. (Alternatively, the Close button will be accessible if the 'Show close button in gramplet tabs' checkbox in the Display tab of Preferences is selected.)

Curiously, the same Gramplets might be tabs in the different split-screen section of a View but be configured to show information differently. It is important to be aware that each Gramplet (whether stacked as a Tab or floating undocked) bogs down performance of Gramps. Use fewer Gramplets to make Gramps more responsive.

The lists of Gramplets that can be added to the stack of tabs in a split pane are filtered by those appropriate to that category.

Configurable Options

- Gramps

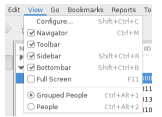


Fig. 12.8 View menu



In addition, there are a number of Third party Gramplets that you can easily install and use. These include:

- · Headline News Gramplet current, breaking news from Gramps
- · Data Entry Gramplet edit active person's name, birth date and place, death date and place, and add people
- · Python Gramplet a Python shell
- · FAQ Gramplet frequently asked questions
- · Note Gramplet see and edit active person's primary Person Note

and many others. See Third-party Addons for more details.

Summary of Gramplets

Summary of all default built-in Gramplets and the view categories in which each gramplet can be used.

Independently for each Category view mode container, the Gramplets can be added or removed using the following controls:

- In the Dashboard Category, via the right-click context menu.
- In all other Categories, via the drop-down Gramplet selection menus [v] (Down Arrowhead button) on either the Bottombar or Sidebar.

There are no Menu options to add a Gramplet. This is because it would be ambiguous whether the Gramplet was to be added to that view mode's sidebar or bottombar.

Gramplet List

Click a Category header (twice) to sort the list and show that category's menu of available built-in Gramplet choices. (The actual menu will also include installed 3rd-party addon Gramplets.)

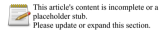
Gramplet	THE CO.		&		-66	31		12		<u> </u>		©	1
	Dashboard	People	Relationships	Families	Charts	Events	Places	Geography	Sources	Citations	Repositories	Media	Notes
2-Way Fan Chart		~	V		~			~					
Age Stats	•	~	/	~	~	~	~	~	~	~	/	~	~
Age on Date	•	~	/	~	~	~	~	'	~	~	/	~	~
Ancestors		~	/		~			'					
Attributes		~	/	~	~	~		~	~	~		~	
Calendar	•	~	/	~	~	~	~	~	~	~	~	~	~
Children		~	/	~	~			~					
Citations		~	/	~	~	~	~	~				~	
Descendant Fan		~	V		~			~					
Descendants		~	V		~			~					
<u>Details</u>		~	V		~		~	~			~		
Encloses							~						
Enclosed By							~						
Events		~	~	~	~			~					
Events Coordinates		~	~	~	~			~					
FAQ	*	~	~	~	~	~	/	~	~	~	~	~	~
Fan Chart		~	~		~			~					

Filter			~		~								
Gallery		~	~	~	~	~	~	~	~	~			
Given Name	•	~	•	~	~	•	~	•	~	•	~	~	~
Image Metadata												~	
Media Preview												~	
Notes		~	~	~	~	~	~	~	~	~	~	~	
<u>Pedigree</u>		~	~		~			~					
Quick View	•	~	~	~	~	~	~	~	~	~	~	~	~
Records	•	~	~	~	~	~	~	~	~	~	~	~	~
References		~	~	~	~	~	~	~	~	~	~	~	~
Relatives		~	~		~			~					
Residence		~	~		~			~					
Session Log	•	~	~	~	~	~	~	~	~	~	~	~	~
SoundEx	•	~	~	~	~	~	~	~	~	~	~	~	~
Statistics	•	~	~	~	~	~	~	~	~	~	~	~	~
Surname Cloud	•	~	~	~	~	~	~	~	~	~	~	~	~
To Do	•	~	~	~	~	~	~	~	~	~	~	~	~
Top Surnames	•	~	~	~	~	~	~	~	~	~	~	~	~
Uncollected Objects!	\triangle	▲	Δ		Δ	Δ	\triangle	Δ	Δ	Δ	Δ	Δ	Δ
Welcome to Gramps!	•	~	•	~	~	•	•	~	~	~	~	~	~
What's Next?	•	~	~	~	~	~	~	~	~	~	~	~	~

For more detailed information on using the installed Gramplets, see Gramplets.

Gramplets

This following sections describe each Gramplet and its basic functionality.



2-Way Fan Chart

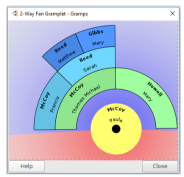


Fig. 12.9 2-Way Fan Gramplet

See also:

- Gramplets:
 - Fan Chart (ancestor)
 - 2-way Fan Chart (ancestor and descendant)
 Descendant Fan Chart
- · Charts category view modes:

 - San Chart (ancestor)
 2-way Fan (ancestor and descendant)
 Descendant Fan

• Reports : Graphical reports: • Fan Chart... (ancestor)

Age on Date

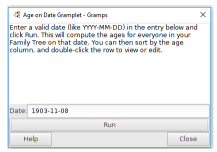


Fig. 12.10 Age On Date Gramplet - detached example

The Age on Date Gramplet allows you to enter a Calendar date in the Date: entry field. If you select the Run the Gramplet will compute the ages for everyone in your Family Tree living on that Date and will show the results in a separate Quick View report dialog. The date must be entered in a calendar format that Gramps accepts eg: YYYY-MM-DD.

· No configuration options are available for this gramplet.

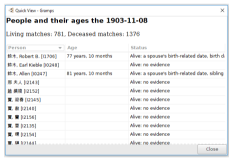


Fig. 12.11 Age On Date Gramplet - Quick View - result example

From the resulting Quick View report dialog you can sort by the Person, Age or Status columns. Right clicking the row opens a context menu that allows you to Copy all rows to the clipboard; or to See the person details in the Person Editor, or Make the person active.

- You can also drag a date to from Calendar Gramplet to the Age on Date Gramplets Date: entry field to enter that date.
- See also the Third-party Addon Date Calculator Gramplet which allows you to do date math.

Age Stats

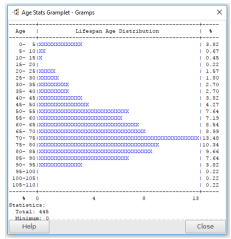


Fig. 12.12 Age Stats Gramplet - detached example

The Age Stats Gramplet shows statistics in the form of three text graphs grouped in 5 years age span breakdowns (use the vertical scroll bar to see the other two graphs):

- . Lifespan Age Distribution for all people having valid birth and death dates.
- Father Child Age Diff Distribution shows the age difference between child and father where both individuals have valid birth dates.
- . Mother Child Age Diff Distribution shows the age difference between child and mother where both individuals have valid birth dates.

Rolling over a chart row will display a hint with the count of offspring matching the row's range.

Double-clicking a row in any of the statistics graphs opens a Quick Report of the offspring categorized by that row. You can sort the Quick Report by the Name, Birth Date and Name Type columns.

Right-clicking the Quick View report row displays a context menu for copying the list, opening the Person Editor or activating the person.

Configurable Options



Fig. 12.13 Age Stats Gramplet - from Charts Configuration tab defaults

Adjustable graph scaling limits

- Maximum Age 1-150; (110 default)
- . Maximum Age of mother at birth: 1-150; (40 default)
- Maximum Age of father at birth: 1-150; (60 default)
- Chart Width: 1-150; (60 default)

In the Dashboard View, the Gramplet may be detached by clicking the Configure active view button.

See also

• An upgrade has been developed for the 5.2 version of Gramps. See the screen capture

Ancestors

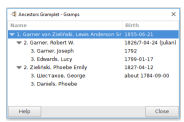


Fig. 12.14 Ancestors Gramplet - detached example

Gramplet showing active person's ancestors.

Attributes

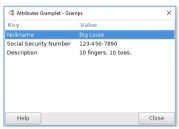


Fig. 12.15 Attributes Gramplet

The Attributes Gramplet shows all of the attributes for the current, active person. Double click on the name of the attribute, and you will run a Quick View that shows all of the people that have that attribute, and the values for it. You can sort the Quick View by the attribute value by clicking on the column name.



Fig. 12.16 Attributes Gramplet - Quick View example result

In the Quick View, highlight the entry to change the active person (which will then change the Attributes Gramplet), and double-click the Quick View entry to bring up the Edit Person dialog window.

Person Attributes

See Attributes

Family Attributes

See Attributes

Event Attributes

See Attributes

Source Attributes

See Attributes

Citation Attributes

See Attributes

Media Attributes

See Attributes

Calendar

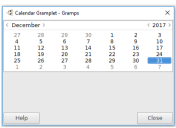


Fig. 12.17 Calendar Gramplet - detached example

The Calendar Gramplet shows a monthly calendar.

Surrounding the month label at the top left corner, the | previous and | next | buttons can be used to change the month.

Surrounding the year label at the top right corner, the | previous and | next | buttons can be used to change the year.

Double-click a day to run the On This Day Quick View. The Quick View window shows up to 3 table sections, the events (if any exist) of: the exact date, other events on the same month/day in history, and events in that year.

You can also drag a day from the Calendar to the date fields (such as for the Event Editor or the Age on Date Gramplet) to enter that date. Similarly, a calendar day may also be dragged to the Clipboard where it will be stored in a plain text format.

Localized Day of the week headers



The customary first day of the week can be shown on calendar and which vary culturally. The calendar adapts to the language setting.

The feature will be included in the 5.2 release but can patched manually. See the <u>Discourse forum discussion on the Calendar Gramplet</u>

Children

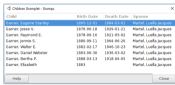


Fig. 12.18 Children Gramplet - detached example

Gramplet showing the active persons children.

How do I change the order of children? Use:

- The Family Editor Children tab to change the order of children in the family.
- . The third party addon Birth Order Tool which allows bulk updates of the children order.

Person Children

See Children

Also shows the childs spouse if present.

Family Children

See Children

Citations



Fig. 12.19 Citation Gramplet - detached example

Gramplet showing the active persons citations.

Person Citations

See Citations

Family Citations

See Citations

Event Citations

See Citations

Place Citations

See Citations

Media Citations

See Citations

Descendant Fan Chart

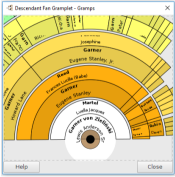


Fig. 12.20 Descendant Fan (chart) Gramplet detached example

Gramplet showing active person's direct descendants as a fan chart.

See also:

- Gramplets:
 - Fan Chart (ancestor)
 - 2-way Fan Chart (ancestor and descendant)
 Descendant Fan Chart
- · Charts category view modes:
 - Fan Chart (ancestor)
 - 2-way Fan (ancestor and descendant)
 Descendant Fan
- · Reports : Graphical reports:
 - o Fan Chart... (ancestor)

Descendants

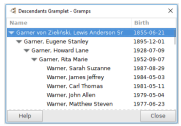


Fig. 12.21 Descendants Gramplet - detached example

The Descendants Gramplet shows the direct descendants of the active person.

The order of the spouses and children is that given in the Gramps editor. To change the order of spouses, click on Order on the Relationship view. To change the order of children, drag and drop them in the correct order in the Family edit window.

This Gramplet is based on the Descendant Report, available from the Textual Reports.

The Descendants Gramplet will update when you change the active person, or change family trees. It does not update automatically for edits or additions because this report is time-consuming to run.

Minimizing a Gramplet will prevent it from updating.

Moving the mouse over a person will show a tooltip summary which includes the death date.

Details



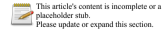
Fig. 12.22 Details Gramplet - detached example

Gramplet showing details of the active person.

Provides a brief non editable summary of the selected person for example:

- · Name: of person
- Also Known As:
- Other Name: • Father:
- Mother: · Birth:
- Death:
- Burial:
- . Image: If available the primary image will be shown to the right of the details, otherwise a cross will indicate the image is missing, you may double click the image to open it in an external viewer. To change the primary active image see: Edit Person Editors - Gallery tab

You may highlight and copy the individual text fields.



Person Details

See Details

Place Details

See Details

Repository Details

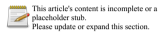
See Details

Encloses



Fig. 12.23 Encloses Gramplet - detached example

Gramplet showing the locations of a place it encloses over time.



• See also Enclosed By tab

Encloses Place Locations

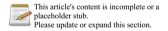
See Enclosed By

Enclosed By



Fig. 12.24 Enclosed By Gramplet - detached example

Gramplet showing the locations enclosed by a place over time.



• See also Enclosed By tab

Enclosed By Place Locations

See Encloses

Events

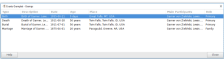


Fig. 12.25 Events Gramplet - detached example

Gramplet showing the events for the active person.

Double click a row to edit the event.

Person Events

See Events

Family Events

See Events

Events Coordinates

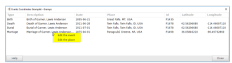


Fig. 12.26 Events Coordinates Gramplet - detached example

Gramplet showing the events coordinates for the active person.

Double click a row to edit the event.

Fan Chart



Fig. 12.27 Fan Chart Gramplet

The Fan Chart Gramplet shows the direct ancestors of the active person in a circular format. It is similar to the Pedigree View, but shown around the center/active person, and further generations spiralling out.

Click on a parent in the chart and they will expand or contract above their child. Right-click on a person and you can:

- · select that person to be the active person
- · edit the person which allows through Person Editor add children to person's families
- · select from among the person's relatives to be the active person
- · add partners (families) to person
- · copy name, birth and death of person into clipboard

Clicking in an open area (non-person) and dragging the mouse will allow you to rotate the chart about the center. You may also left-click and drag in the center to reposition the fan chart.

A black edge on the outer radius of the chart indicates more parents for that person. A black circle in the center indicates that the center person has children.

The Fan Chart Gramplet will update when you change the active person, or change family trees.

Minimizing a Gramplet will prevent it from updating.

See also:

- · Gramplets:
 - Fan Chart (ancestor)
 - o 2-way Fan Chart (ancestor and descendant)
 - Descendant Fan Chart
- · Charts category view modes:
 - o Fan Chart (ancestor)
 - o 2-way Fan (ancestor and descendant)
 - o Descendant Fan
- · Reports : Graphical reports:
 - <u>Fan Chart...</u> (ancestor)

FAQ



Fig. 12.28 FAQ Gramplet - detached example

The FAQ Gramplet (Frequently Asked Questions) shows a list of common questions, and links to their answers from the Gramps Wiki (requires an internet connection).

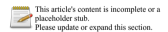
This gramplet shows a manually curated list of **Frequently Asked Questions** hyperlinked to answers in articles of the Gramps wiki. The list is collated from new user postings to the <u>Gramps User maillist</u> that must be answered repeatedly.

The idea is to make the answers to the most common question easier to find, the primary objective is to let new users start using Gramps more quickly.

See Also

- Bug Report 11742: Dashboard FAQ links are obsolete (resolved)
- Bug Report 11997: how to add/update FAQs

Filter



Gramplet providing a filter specific to the Category.

See also Which filters in which Category?

Person Filter



Fig. 12.29 Person - Filter Gramplet - detached - default



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

See Filter

Family Filter



Fig. 12.30 Family - Filter Gramplet - detached default



This article's content is incomplete or a placeholder stub.
Please update or expand this section.

See Filter

Event Filter

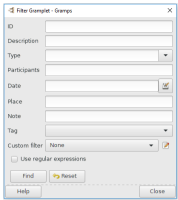
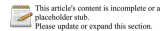


Fig. 12.31 Event - Filter Gramplet - detached - default



Place Filter

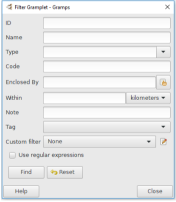
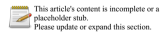


Fig. 12.32 Place - Filter Gramplet - detached - default



See Filter

Source Filter

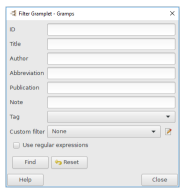
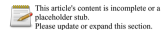


Fig. 12.33 Source - Filter Gramplet - detached - default



Citation Filter

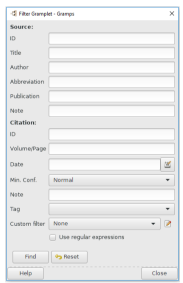
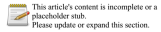


Fig. 12.34 Citation - Filter Gramplet - detached -



See Filter

Repository Filter

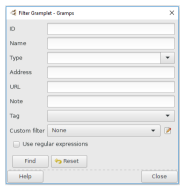
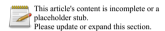


Fig. 12.35 Repository - Filter Gramplet - detached - default



Media Filter

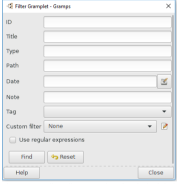
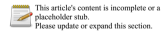


Fig. 12.36 Media - Filter Gramplet - detached - default

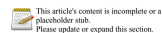


See Filter

Notes Filter



Fig. 12.37 Notes - Filter Gramplet - detached - default

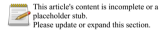


Gallery



Fig. 12.38 Gallery Gramplet - detached example

Gramplet showing media objects. The first image is the primary active media object that is used in reports and the Edit Person dialog.



See also Gallery tab for Edit Person dialog where you can change which image is the primary active media object for reports etc...

Person Gallery

See Gallery

Family Gallery

See Gallery

Event Gallery

See Gallery

Place Gallery

See Gallery

Source Gallery

See Gallery

Citation Gallery

See Gallery

Given Name Cloud



Fig. 12.39 Given Name Cloud Gramplet - detached example

Like the <u>Surname Cloud Gramplet</u>, the Given Name Cloud Gramplet shows the top most popular given names in your family tree. The size of the name indicates how popular it is. Mouse over the name to see the exact count, and the percent of people in the family tree that have that name.

The Gramplet splits up given names into words (broken up by spaces). For example "Sarah Elizabeth" would appear under both "Sarah" and "Elizabeth".

Double-click on the given name to bring up a Quick View of all of the matching people.

Image Metadata

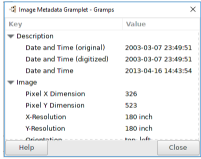


Fig. 12.40 Image Metadata Gramplet - example

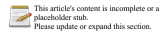
The Image Metadata Gramplet offers an interface to look at Image Exif Metadata from your images (*.jpg, *.png. *.tiff, *.exv, *.nef, *.psd, *.pgf). See also the third party:

Addon:Edit Image Exif Metadata

Prerequisites



Once you have installed gexiv2, see above for directions to download and install this addon...



1. import the pyexiv2 library

from pyexiv2 import ImageMetadata, ExifTag

2. specify your image

image = ImageMetadata("/home/user/image.jpg")

3. read the image

image.read()

Exif, IPTC, XMP metadata reference tags can be found here.

Example:

```
image["Exif.Image.Artist"] # Artist
Smith and Johnson's Photography Studio
image["Exif.Image.DateTime"] # DateTime
1826 Apr 12 14:00:00
image["Exif.Image.DateTime"] = datetime.datetime.now() # Add DateTime
```

Usage scenario

The preferred way to use this addon is:

image.write() # write the Metadata

- 1. install pyexiv2
- Install this addon
- Restart Gramps
- 4. Click Views from the Menu bar, and select Media Views
- 5. Open the Side Bar
- 6. Slide the available empty right view to about half the screen.
- 7. Right click text to the Side Bar tab, and select Add a Gramplet
- 8. Select Image Metadata Gramplet
- 9. Select an image from the left hand MediaView

Media Preview



Fig. 12.41 Media Preview Gramplet - detached example

Gramplet shows a preview of a single media object. See Media Category

Notes

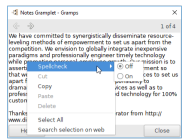


Fig. 12.42 Notes Gramplet - detached example

Gramplet showing the active persons notes.

See also:

· Note Gramplet - Third party Addon

Person Notes

See Notes

Family Notes

See Notes

Event Notes

See Notes

Place Notes

See Notes

Source Notes

See Notes

Citation Notes

See Notes

Repository Notes

See Notes

Media Notes

See Notes

Pedigree

Fig. 12.43 Pedigree Gramplet - detached example

The Pedigree Gramplet shows a compressed view of the active person's direct ancestors. It defaults to going back 100 generations. The names can be clicked to change the active person, right-click to edit the person. At the bottom of the Gramplet the number of people per generation is listed. Birth and death dates are shown next to each person's name. Double-click the Generation number to see the matching individuals.

Using the content of the Pedigree in another program requires a bit of effort Open a contextual pop-up menu by right-clicking anywhere in the gramplet except a hotlink. Or, you can begin a drag selection from the same inert areas. Copy the highlighted text the OS clipboard from that same context menu. (The keybinding for 'Copy' will not work.) When you paste the text into another text editing program, you may need change the font to a non-proportional font to preserve the indentation. Some online services collapse leading spaces when you post a chunk of text. Preserving the indentation for such services may require replacing doubled spaces with doubled placeholder characters... like periods/full stops.

Configurable Options

- Maximum generations: 1 to 100 limit; (default: 100)
- · Show Dates checkbox; (default: deselected)
- Line Type menu: UTF, ASCII; (default: UTF)

Ouick View



Fig. 12.44 Quick View Gramplet - detached example

The Quick View Gramplet allows Quick View reports to update dynamically. Instead of a window with a static report, the gramplet updates different active record is selected within the target Category. (When this Gramplet was introduced, it only offered choosing Quick View Reports from the People category. A Configuration pop-up menu to select View categories has since been added.)

You can run any of the built-in Quick Views or add-on Quick View reports.

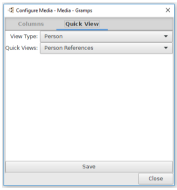


Fig. 12.45 Quick View Gramplet - Configuration tab shown

You can change the options by clicking the Option button (top, left hand button of the Gramplet) which will detach the Gramplet and bring it up an a window. Select **options** on the top row, and a list of options will appear. Press Save to apply the changes to the Quick View. You may then close the window to reattach the Gramplet.

See the following developer information if you are interested in creating your own:

· Making your own Quick view.

Records



Fig 12.46 Records Gramplet - detached example

The Records Gramplet shows a number of interesting facts about the records (mostly age related) from your database. The list shows the top three for each element.

- Person Records:
 - · Youngest living person
 - · Oldest living person
 - o Person died at youngest age
 - · Person died at oldest age
 - · Person married at youngest age
 - Person married at oldest age
 - · Person divorced at youngest age
 - Person divorced at oldest age
 - Youngest father
 - Youngest mother
 - Oldest father
 - Oldest mother
- · Family Records
 - · Couple with most children
 - Living couple married most recently
 - · Living couple married most long ago
 - · Shortest past marriage
 - Longest past marriage

The list is not only interesting on its own, it is also a good sanity check of the data. For some items you have to fill in some additional information.

This following example shows that there was a marriage event (thus calculation of the offset) but none of the persons had a death event. Even if the date is not known, just enter a death event for one of the partners and the list will be corrected.

Living couple married most long ago

- 1. van Dosselaere, Egidius and Rechters, Petronella (382 years, 1 month)
- 2. de Richter, Petrus and Asscericx, Catharina (379 years, 9 months)

An identical Records Report is also available.

References

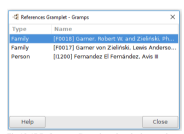


Fig 12.47 References Gramplet - detached example

Gramplet showing the active persons References.

Person References

· Person References: Gramplet showing the backlink references for a person

See References

Family References

· Family References: Gramplet showing the backlink references for a family

See References

Event References

· Event References: Gramplet showing the backlink references for an event

See References

Place References

• Place References: Gramplet showing the backlink references for a place

See References

Source References

· Source References: Gramplet showing the backlink references for a source

See References

Citation References

· Citation References: Gramplet showing the backlink references for a citation

See References

Repository References

· Repository References: Gramplet showing the backlink references for a repository

See References

Media References

Media References : Gramplet showing the backlink references for a media object

See References

Note References

• Note References: Gramplet showing the backlink references for a note

See References

Relatives



Fig 12.48 Relatives Gramplet - detached example

This Gramplet shows all direct relatives of the active person. It's intended use is as a navigation help, an alternative way to move through your family tree in Gramps. If you detach the Gramplet, and place it next to Gramps, it will allow you to use it to easily change the content of the current "Person view".

If you are working in the charts category Pedigree view, the active person is the left-most person. By clicking a name in the relatives Gramplet, you can easily change the active person, and all person view in the other window will update. As the relatives Gramplet shows all spouses, all children and all parents, this offers an alternative way of navigating your data.

The names in this Gramplet also allow you to call up the person editor directly, by right-clicking on any of the names.

The Relatives Gramplet can be added to the following categories:

- · People Category
- Relationships Category
- Charts Category
- · Geography Category (selected views only)

Residence

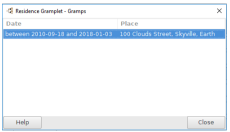
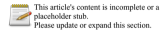
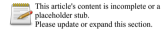


Fig. 12.49 Person - Residence Gramplet - detached - example

Gramplet showing residence events for the active person



Person Residence



See Residence

Session Log

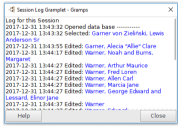


Fig. 12.50 Session Log Gramplet - detached example

The session log keeps track of activity in this session. It lists selected and edited objects.

Click a name once to make this person the active person. Double-click on a name or family brings up the edit page for that object. In addition, if you want to edit a person, but don't want to change the active person, you can right-click on the person's name.

This Gramplet is handy because you can very quickly change the active person, or edit the object, from the session list.

SoundEx



Fig. 12.51 SoundEx Gramplet - detached example

This Gramplet generates SoundEx codes for the names of people in the database.

From the SoundEx Gramplet window you can either choose a Name: from the pop-up menu shown by selecting the down V arrowhead, (triangle) or you can type a name into the text field.

The name you type in can be any name... even a name not present in your Family Tree.

The result is shown automatically eg: The SoundEx code for Simpson is S512

A [Help] button is available which brings you to this page. With the [Close] button (or using the keyboard shortcut Alt + C) you dismiss the SoundEx Gramplet window.

Sounder what is this?

Soundex is the most widely known of all phonetic algorithms which allow indexing of words by their sound, as pronounced in English. Soundex support is included with searching via a Soundex match of People with the <name> Custom Filter rule, a Soundex Gramplet, and as a quality control for matching in the Find Possible Duplicate People tool.

The Soundex equivalent is a coded surname (last name) index based on the way a surname sounds rather than the way it is spelled. Surnames that sound the same, but are spelled differently, like SMITH and SMYTH, have the same code and are filed together. The Soundex coding system was developed so that surnames may be found even when recorded under variant spellings.

First applied to the 1880 US Census, Soundex is a "sound index", not a strictly alphabetical one. The key feature is that it codes surnames (last names) based on the way a name sounds rather than on how it is spelled. The Soundex phonetic coding system pre-dates computers and was to help researchers find a surname quickly even though it may have received different spellings.

Those doing census lookups must use the same method to encode and tabulate surnames as the census workers did when they generated the database.

To search for a particular surname, you must first work out its encoding equivalent.

• Basic Soundex Coding Rule:

Every Soundex code consists of a letter and three numbers, such as W-252. The letter is always the first letter of the surname. The numbers are assigned to the remaining letters of the surname according to the Soundex guide shown below. Zeroes are added at the end if necessary to produce a four-character code. Additional letters are disregarded. Examples: Washington is coded W-252 (W, 2 for the S, 5 for the N, 2 for the G, remaining letters disregarded). Lee is coded L-000 (L, 000 added).

Number Represents the Letters

- 1 B. F. P. V
- 2 C, G, J, K, Q, S, X, Z
- 3 D, T L
- 4
- 5 M. N
- 6 R

Disregard the letters A, E, I, O, U, H, W, and Y.

• Additional Soundex Coding Rules:

- Names With Double Letters: If the surname has any double letters, they should be treated as one letter. For example:
- Gutierrez is coded G-362 (G, 3 for the T, 6 for the first R, second R ignored, 2 for the Z).
- · Names with Letters Side-by-Side that have the Same Soundex Code Number: If the surname has different letters side-by-side that have the same number in the Soundex coding guide, they should be treated as one letter. Examples:
 - Pfister is coded as P-236 (P, F ignored, 2 for the S, 3 for the T, 6 for the R).
 - Jackson is coded as J-250 (J, 2 for the C, K ignored, S ignored, 5 for the N, 0 added).
 - Tymczak is coded as T-522 (T, 5 for the M, 2 for the C, Z ignored, 2 for the K). Since the vowel "A" separates the Z and K, the K is coded.
- o Names with Prefixes: If a surname has a prefix, such as Van, Con, De, Di, La, or Le, code both with and without the prefix because the surname might be listed under either code. Note, however, that Mc and Mac are not considered prefixes. For example, VanDeusen might be coded two ways: V-532 (V, 5 for N, 3 for D, 2 for S) or D-250 (D, 2 for the S, 5 for the N, 0 added).
- Consonant Separators: If a vowel (A, E, I, O, U) separates two consonants that have the same Soundex code, the consonant to the right of the vowel is coded. Example: Tymczak is coded as T-522 (T, 5 for the M, 2 for the C, Z ignored (see "Side-by-Side" rule above), 2 for the K). Since the vowel "A" separates the Z and K, the K is coded. If "H" or "W" separate two consonants that have the same Soundex code, the consonant to the right of the vowel is not coded. Example: Ashcraft is coded A-261 (A, 2 for the S, C ignored, 6 for

Please visit the NARA Soundex Indexing page to learn more about Soundex Indexing System.

Statistics



Fig. 12.52 Statistics Gramplet - detached example

The Statistics Gramplet runs a Statistics report. Double-click the phrases to bring up the matching items.

Following information is provided to you in this Gramplet:

Individuals

- · Number of individuals
- o Males
- Females
- · Individuals with unknown gender
- · Incomplete names
- · Individuals with missing birth dates
- o Disconnected individuals • Family information
- · Number of families · Unique surnames
- Media objects
 - · Individuals with media objects
 - · Total numbers of media object references
 - · Number of unique media objects
 - · Total size of media objects
 - · Missing Media Objects

As with all Gramplets if you click on the left hand side [Tool] button you detach the window and if you add persons to your family tree, you will see the amount of individuals change dynamically.

The information given in this Gramplet is the same as in the Database Summary Report

Surname Cloud



Fig. 12.53 Surname Cloud Gramplet - detached example

The Surname Cloud Gramplet shows the top 100 (by default) used surnames. The name font size is proportional to the amount of people with the same name.

Double-click a surname to run the Same Surnames Quick View. This will open the Quick View window where you can find all people with a matching or alternate name. Person, birth date and name type are given.

If you mouse over the name you see the percentage of occurrence and total counts.



Fig. 12.54 Surname Cloud Gramplet - Configuration tab shown

You can change the number of names displayed by configuring the view for this gramplet.

To Do

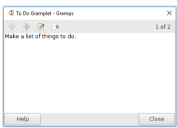


Fig. 12.55 To Do Gramplet - detached example

The To Do Gramplet displays a free form text area showing the contents of Note objects of the "To Do" type.

You can use this area to put some notes, remarks, things you should to get your research going. There are several other To Do programs (e.g. Tomboy e.a.) but these Gramplets are useful as the information stays within the Gramps database.

To Do Gramplets allow you to create notes and attach them to Gramps objects. For example, you can add a Person To Do Gramplet to the sidebar of the Person View. Notes added using this Gramplet will be attached to the currently active person. There is a To Do Gramplet for each Gramps primary object type.

See also the experimental Third-party Addon:

 ToDo Notes Gramplet available for the Dashboard that lists all To Do notes in the database, together with the object to which they are attached.

Person To Do

See To Do

Family To Do

See To Do

Event To Do

See To Do

Place To Do

See To Do

Source To Do

See To Do

Citation To Do

See To Do

Repository To Do

See To Do

Media To Do

See To Do

Top Surnames



Fig. 12.56 Top Surnames Gramplet -

The Top Surnames Gramplet shows the top 10 (by default) used surnames.

The top ten is presented as follows:

- Surname
- percentage
- occurrences

The list gives you also the Total unique surnames in the database as well as the total number of people in your database.

Double-click a surname to run the Same Surnames Quick View. This opens the Quick View window, which gives the people with the surname you double-clicked.

A table is presented which shows all people with a matching name or alternate name. Person's name, ID, birth date and name type is given.

Advanced:

• Change the number of names displayed by editing this section in ~/.gramps/gramps50/gramplets.ini

Uncollected Objects





This option is only available when Gramps has been started using developer mode switch. It is not intended for general use and has limited safeguards.



Fig 12.57 Uncollected Objects Gramplet - detached example

The Uncollected Objects Gramplet is intended to list the low-level Python objects that are left around in memory and cannot be (easily) automatically deleted when they are no longer in use. Developers use it to try to identify the source of memory 'leaks', which cause Gramps to continually use more and more memory, the longer it is used.

Because the tool is trying to display objects that might still be getting deleted, it sometimes has some trouble.

Welcome



Fig. 12.58 Welcome Gramplet - detached example

The Welcome to Gramps! Gramplet gives an introductory message to new users, and some basic instructions.

The welcome message describes what Gramps is, that the program is Open Source Software and how you start a Family Tree.

What's Next

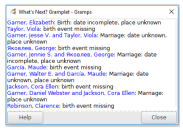


Fig. 12.59 What's Next? Gramplet - detached example

The What's Next Gramplet displays a list of the "most urgent" information gaps in your family tree. It is based on the following assumptions:

- · The Home Person defines the focus
- Searches for gaps begin with the Home Person's descendants and work up the tree
- The tree is expected to contain the given name, surname, birth date and place, and death date and place of each person
- . You want to know parents, their marriage date and place, and if divorced divorce date and place of each family with married parents
- You want to know at least the mother of each family with unmarried parents
- The closer the relationship to the Home Person, the more "urgent" the information gap is.
- The closer the common ancestor is from the main person, the more "urgent" the information is (e.g. nephews are considered more "urgent" than uncles, even though both have a distance of 3 generations, because for nephews the common ancestor is father/mother, while for uncles, the common ancestor is grandfather/grandmother).
- Marriage data and personal data of the spouse is slightly less "urgent" than personal data of the directly related person
- · Half-siblings are less "urgent" than siblings

You may copy the text from inside of this Gramplet by selecting it and pasting into an empty document.



Fig. 12.60 What's Next? Gramplet - Configuration tab shown

The Gramplet can ignore previously verified events by making use of some custom Tags. The tags are selected in the Gramplets configuration. For example you can tag the following to be ignored:

- · that a person is complete
- that a family is complete
- . that a person or family should be ignored for shortening lists

Reports



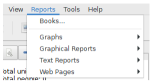


Fig. 13.1 Menubar - Reports Overview

This section describes all the different reports available in Gramps.

Gramps comes with a large number of available reports. The different subsections describe the various possibilities and options:



Introduction

Generating Reports: This first subsection gives you some general remarks.

Reports

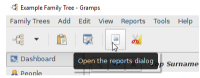


Fig. 13.2 Toolbar Icon for "Open the reports dialog"

The reports can be accessed by choosing the menu Reports -> Report Section -> Particular Report.

Alternatively, you can browse the complete selection of available reports along with their brief descriptions in a Report Selection dialog invoked by clicking the Open the reports dialog icon on the toolbar from any of the categories.

Report Selection dialog

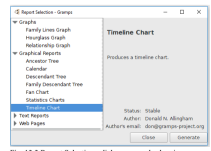


Fig. 13.3 Report Selection - dialog - example showing

"Timeline Chart" information

The Report Selection dialog allows you to browse the complete selection of available reports along with their brief descriptions when invoked by clicking the Open the reports dialog icon on the toolbar from any of the categories and using the parrows to expand the listings.

Substitution Values

Substitution Values: you can use some handy values in your reports. (Selected reports only)

Books

The Books Report allows you to create a custom **genealogy book** containing a collection of Gramps textual and graphical reports in a single document (i.e. a Book)

Available items selections

Alphabetical Index

Alphabetical Index - This item produces page(s) with an alphabetical index of people noted into selected textual reports.

Custom Text

Custom Text - This item produces a page with three paragraphs, each containing custom text: Initial Text, Middle Text and Final Text. The text input fields are expandable so you can really put all the text you want in there.

Table Of Contents

Table Of Contents - A Table of contents (TOC) is generated for book as a list of the parts of a book or document organized in the order in which the parts appear.

Title Page

Title Page - A title page for your book.

Graphs

Graphs reports are created in Graphviz format and then converted into graphical output running it through the Graphviz dot tool behind the scene.

Family Lines Graph



The Family Lines Graph creates an easy-to-follow graph.

Hourglass Graph



The <u>Hourglass Graph</u> generate an hourglass graph.

Relationship Graph



The Relationship Graph creates a complex relationship graph.

Graphical Reports

Graphical reports represent information in forms of charts and graphs.

Ancestor Tree

The Ancestor Tree report generates the chart of people who are ancestors of the Active Person.

<u>Calend</u>ar

The Calendar report produces a calendar with birthdays and anniversaries on a page by month.

Descendant Tree

The Descendant Tree report generates a graph of people who are descendants of the Active Person.

Descendants Lines

Addon: Descendants Lines - 3rd Party Addon.

Family Descendant Tree

The Family Descendant Tree generates a graph of people who are descendants of the Active Family.

Family Tree

Addon:Family Tree - 3rd Party Addon.

Fan Chart

The Fan Chart report produces a chart resembling a fan, with Active Person in the center, parents the semicircle next to it, ans so on, for a total of five generations.

See also

- · Gramplets:
 - o Fan Chart (ancestor)
 - 2-way Fan Chart (ancestor and descendant)
 Descendant Fan Chart
 - ______
- · Charts category view modes:
 - o Fan Chart (ancestor)
 - o 2-way Fan (ancestor and descendant)
 - Descendant Fan
- · Reports : Graphical reports:
 - o Fan Chart... (ancestor)

Pedigree Chart

Addon:PedigreeChart - 3rd Party Addon.

Statistics Charts

The Statistics Charts report can collect and display a wealth of statistical data about your database.

Timeline Chart

The Timeline Chart report outputs the list of people with their lifetimes represented by intervals on a common chronological scale.

Text Reports

Text reports output information as formatted text.

Ahnentafel Report

The Ahnentafel Report lists the Active Person and his or her ancestors along with their vital data. The people are numbered in an establish standard called 'Ahnentafel'.

Ancestorfill Report

Addon: Ancestor Fill Report - 3rd Party Addon.

Birthday and Anniversary Report

The Birthday and Anniversary Report gives the same information as a calendar but in text format.

Complete Individual Report

The Complete Individual Report provides individual summaries similar to that of the Individual Summary Report.

Database Differences Report

Addon: Database Differences Report - 3rd Party Addon.

Database Summary Report

The Database Summary Report displays the overall statistics concerning number of individuals of each gender, various incomplete entries statistics,

as well as family and media statistics.

Descendant Book

Addon:Descendant and Detailed Descendant Book Reports - 3rd Party Addon.

Descendant Report

The Descendant Report presents the descendants of the Active Person with a brief description in intended style.

Detailed Ancestral Report

The Detailed Ancestral Report covers in detail the ancestors of the Active Person, including a range of vital data as well as marriages.

Detailed Descendant Book

Addon: Descendant and Detailed Descendant Book Reports - 3rd Party Addon.

Detailed Descendant Report

The <u>Detailed Descendant Report</u> covers in detail the descendants of the Active Person by generation, following the genealogical tradition of textual descendant reports by generation. It aims to provide all important features expected to be found in these classic descendency formats and has received influence from various sources.

Detailed Descendant Report with all Images

Addon: Detailed Descendant Report With All Images - 3rd Party Addon.

Double Cousins

Addon:DoubleCousinReport - 3rd Party Addon.

End of Line Report

The End of Line Report provides a list of of the person's last known ancestors with the pedigree line, ordered by generations.

Family Group Report

The Family Group Report creates a family group report, showing information on a set of parents and their children.

Family Sheet Report

Addon:Family Sheet - 3rd Party Addon.

Kinship Report

Kinship Report provides the kinship of selected person according to level search(height, down generations) set by the user.

Last Change Report

Addon:LastChange - 3rd Party Addon.

Lines of Descendancy Report

Addon:Lines of Descendency Report - 3rd Party Addon.

Media Report

Addon: Media Report - 3rd Party Addon.

Note Link Report

The $\underline{\text{Note Link Report}}$ checks the status of internal Gramps links in notes.

Number of Ancestors Report

The Number of Ancestors Report displays the number of ancestors of the Active Person. The form is - generation x has y individuals (z %).

PersonEverything Report

Addon: Person Everything Report - 3rd Party Addon.

Place Report

The Place Report produces a report according to places selected by the user. It will list related person and event to the selected place.

Records Report

Records Report shows a number of interesting records(mostly age related) in your database, like oldest living person, youngest mother, etc.

Repositories Report

Addon: Repositories Report - 3rd Party Addon.

Repositories Options Report

Addon: Repositories Options Report 3rd Party Addon.

Sandclock Tree Report

Addon:GenealogyTree (Sandclock tree subsection) Report - 3rd Party Addon.

Sources and Citations Report

Addon: Sources Citations Report - 3rd Party Addon.

Tag Report

The Tag Report lists primary objects - persons, families, and notes - who match the selected tag.

TinyTafel Report

Addon:TinyTafel - 3rd Party Addon.

ToDo Report

Addon:ToDo Report - 3rd Party Addon.

Web Pages

Web Pages for use on your personal website or to give away as a standalone report.

Narrated Web Site

One of the reports in this category is the Narrated Web Site report. It generates a web site (that is, a set of linked web pages), for a set of selected individuals.

Web Calendar

The Web Calendar is a Report that creates webpages showing events for the selected individuals as a set of monthly calendars.

Dynamic Web Report

The Dynamic Web Report Addon creates interactive web pages of the family tree database with options allowing a wide range of customization.

This addon is based on the Narrative Web Report native Gramps report.

This section is a placeholder.



Addons don't belong in this part of the manual.

This section was created to compensate for an incorrect address used by the <code>Help</code> button in the addon and has been corrected as of the <u>0.0.82 version</u> released 3 Jan 2020. The new version links to the actual webpage for the Dynamic Web Report

See Also

· Web Solutions for Gramps

Quick Views

Quick Views are reports that are available in the context menus of person, family, ... They maybe created by users, even with limited programming knowledge.

Reports - part 1

Previous Index Next

Back to Index of Reports.

Generating Reports

Reports are the most common form of the output produced by genealogical research. The majority of genealogical software puts a lot of emphasis on developing nice looking reports. Gramps is no exception in this regard, offering a choice of a variety of reports. Gramps can generate reports in a multitude of open formats, both text based and graphical. Gramps can also produce screen based reports that are convenient for viewing a summary of your database. Finally, Gramps can generate a web site suitable for immediate posting on the Internet.

All reports can be accessed by choosing the menu Reports - Report Type - Particular Report. Alternatively, you can browse the complete selection of available reports along with their brief descriptions in a Report Selection dialog invoked by clicking the Reports icon on the toolbar.

Report Settings

The settings chosen when generating a report is stored in the <u>users profile</u>, in .gramps/report_options.xml, and will be used as default settings when generating the next report.

If there is a need to revert to the default report options for any reason, the file report options.xml can be deleted.

Report Format Style

All of the reports are very flexible. If you wish to modify or extend the default format of Gramps reports, you can design and choose the style for each of your reports. Gramps provides an advanced interface for customizing practically every aspect of report-styles, e.g. for fonts: type face, size, color and style; for paragraphs: alignment, background color, indentation, spacing, and borders.

See:

• Customize report output formats

Back to Index of Reports.

Reports - part 2

Back to Index of Reports.

This section describes the substitution values that can be used in the different reports available in Gramps.

Substitution Values

Many of the graphical reports allow you to customize the information that is displayed on the reports. Variable substitution is the method that is used to substitute a particular symbol (key) for specific information about the person in the database.

For example:

Substitution Kevs Will show as: (the person is alive) Line 1 sn Line 1 Smith, Edwin Michael

Line 2 b. Sbf at SB Line 2 b. 1961-05-24 at San Jose, Santa Clara Co., CA

Line 3 d. \$d< at >\$D Line 3 d.

In the next section a list of all available variables (The Substitution Keys) follows.

- . If you wish to display names, date, or place information differently, you may use Format Strings to accomplish this.
- There are also <u>Control Variables</u> to display special characters (like the dollar sign).
- You can also use Grouping to optionally display information. In the example above Line 2, uses grouping to display 'at 'only when the birth place is known.
- Along with Events you can print almost anything.
- Finally, Separators, to make your life complete. In the example above Line 3, uses this to display 'at 'only when both the birth date and place is known.

The Substitution Keys

Personal variables

- \$n Displays the person's name
- \$i Displays the Gramps ID for the person.
- \$b Displays the person's date of birth \$B Displays the person's place of birth
- \$d Displays the person's date of death
- \$D Displays the person's place of death
- Displays an attribute about the person.
- \$a see Attributes for more

Displays event information about the person. See Events for more

- \$s Displays the name of the person's spouse
- \$i Displays the Gramps ID for the marriage.
- \$m Displays the marriage date of the person and the spouse.
- \$M Displays the place of the marriage of the person and the spouse.

Marital variables

- \$v Displays the divorce date of the person and the spouse. \$V Displays the place of the divorce of the person and the spouse.
- Displays an attribute about the marriage.
- see Attributes for more

Displays an event information about the marriage.

\$t See Events for more

All of the Marital variables are defined by the person's preferred spouse in Gramps. If the person has never been married, then these variables will not display anything.

Other Substitution Keys

· \$T Displays Todays date.

Default displayed formats

Variables

Display format

Sn Ss Names will be displayed as set in 'Name format:' on the Display tab in Gramps preferences

\$B \$D \$M \$V Places will display the Place title by default

\$b \$d \$m \$v \$T Dates will be displayed as set in 'Date format:' on the Display tab in Gramps preferences

Se St Events will display the description by default

Deprecated variables

Some of the old variables were deprecated because Format Strings have replaced them. So here is a list of those variables and how to achieve their results:

Old Variable How to display it now

What is displayed

\$f	\$n	Name - as by Gramps name display under Preferences
\$n	\$n(g f)	Name - FirstName LastName
\$N	\$n(f, g)	Name - LastName, FirstName (note the explicit comma)
\$nC	\$n(g F)	Name - FirstName LastName in UPPER case
\$NC	\$n(F, g)	Name - LastName in UPPER case, FirstName
\$by	\$b(yyyy)	Date of birth, year only
\$dy	\$d(yyyy)	Date of death, year only
\$my	\$m(yyyy)	Date of preferred marriage, year only
\$p	\$s	Preferred spouse's name as by Gramps name display under Preferences
\$s	\$s(g f)	Preferred spouse's name - FirstName LastName
\$S	\$s(f, g)	Preferred spouse's name - LastName, FirstName
\$sC	\$s(g F)	Preferred spouse's name - FirstName LastName in UPPER case
\$SC	\$s(F, g)	Preferred spouse's name - LastName in UPPER case, FirstName

Format Strings

Format strings are used to display names and dates differently than those assigned under Gramps Preferences. Here is the syntax for a format string:

\$ key (format string)

where: key is one of the following characters: 'nsijbmBMdvDVauet'

A format string is any text, separators or format codes (defined below) to display information about the person.

Formatting names

For names (\$n \$s) you may use the following formatting codes to display the name differently.

f Given name x Common name. Call name if existing, otherwise first first name c Call name n Nick name s Suffix 1 Surname g Family nickname

These codes can be upper-cased to uppercase the result.

For example:

Formatting code Displays n(L, f) (n(c)), n(L, f) (n(c)) SMITH, Edwin Michael (), SMITH, Edwin



Note:

If you want to print a character 'c' within the format string (or any one of the other format codes), you will need to first add a '\' in front of it. See Control Variables for more.



Note:

The curly brackets { } are used to hide information. Here it is used around ' (\$n(c))' to not display ' () ' if the person does not have a call name. See Grouping for more.

Formatting Dates

For all of the date variables (\$b \$d \$m \$v) you may use the following formatting codes:

yyyy The year as a four digit number yyy The year, with a minimum of three digits The year, from 0 to 99 The year, from 00 to 99 y mmmm The full name of the month mmm The abbreviated name of the month MMMM The full name IN CAPS MMM The abbreviated name IN CAPS

The month, from 00 to 12 The month, from 0 to 12 dd The day, from 00 to 31 d The day, from 0 to 31 The date type (modifier)

For example:

Formatting code displays

```
$b(mmm-dd yy) May-24 61
$m(yyyy/mmm/d) 1995/May/27
$b(mmm-dd yy) Jun-04 85
```



For date types (modifier)

Only "Before", "After", and "About" are supported at this time. all others will not display anything. And for date span and date ranges, only the starting (first) date is displayed.

Formatting Places

For all of the place variables (\$B \$D \$M \$V) you may use the following formatting codes:

```
e Street 1 Locality
c City u County
s State p Postal Code
n Country t Title
x Longitude v Latitude
```

These codes can be upper-cased to uppercase the result.

For example:

Formatting code displays

```
$B St Judes Hospital
$B(c, s, N) Carmel, IN, USA
```

Rules for format strings

- · Anything will print inside a format string
- You need to use Control Variables to display things like ')' and format codes
- · Separators can be within format strings.
- · At least ONE format code has to display something for the ENTIRE format string to display

For examples:

Formatting code

displays

```
$n(f 1)
b. $b {at $B$
{d. $d $D}}

The person is still alive (or has no information present) so the line was removed.
```

Control Variables

Control variables allow you to print characters that are special to Substitution values within a display.

For example the dollar character '\$' is used to note the start of a variable. If you wish to print a dollar character you would use a control character like "\$'

Control Variables Result Displays a single '\$' \\$ 11 Displays a single '\' ١(Displays a single '(' () Displays a single ')' \{ Displays a single '{' 13 Displays a single '}' \< Displays a single '<' Displays a single '>'

Basically anything that comes after a '\' will be printed.



Note:

When you are inside a format string, you may need to use this to display a character that would normally be a format code

For example:

Grouping

There are instances where you do not want certain text to be displayed.

Take the example:

```
 Formatting \ Code \qquad Only \ date \ is \ known \qquad Only \ place \ is \ known \\ \ died \ on \ \$d \ at \ \$D \ died \ on \ 1975-06-26 \ at \ died \ on \ at \ Reno, \ Washoe \ Co., \ NV
```

Neither of these displayed results are very acceptable.

month.

But with groups (denoted by \{\}), you can optionally print information if a variable within contains information.

```
Formatting Code Only date is known Only place is known
died{ on $d}{ at $D} died on 1975-06-26 died at Reno, Washoe Co., NV
```

Which is a more preferable displayed result than in the first example.

Rules for groups

A group will only display if there is at least one variable that displays something. So if a group only has text and/or variables where the information is not known, the entire group will not print.

Groups can also be nested. If this happens (like below), the outer group will only display if there is at least one variable that displays something within the outer group or any of the sub groups.

Groups can also be used to remove text. If you wish to not display the entire line, '-' at the start of a line will remove the entire line from the display if the above rule is true.

If you do not wish to have the display code above (for death information) displayed (the person is alive, or you do not yet know the information), modify the code to look like:

```
• -{died{ on $d}{ at $D}
```

Examples

This will hide '(' and ')' if the divorce information is not known (or still married).

```
• m. $m $M (- ($v(yyyy))
```

Only display some spouse information if married or remove the entire line if never married:

```
• {$s $m(yyyy) {- $v(\(yyyy\))}}
```

Attributes

Attributes do not have a format string. Instead the attribute name is placed inside []. Here is the syntax for an attribute:

```
$ key [attribute name] where: key is one of the following characters: 'au'
```

For example:

Events

Events have the same starting structure as attributes, \$e or \$e and the event name in [] but events have an extra format string after the name to display the description, date, place, id, and attributes associated with it. Each of these items can be displayed with a, a 'h', 'd', 'D', 'T, and 'a' respectively in the format string. Here is the syntax for an event:

```
$ key [attribute name](format string)
where: key is one of the following characters: 'et'
```

Event format strings

The Event format string is used to display information about the event. Here are the format codes to display parts of the event:

Formatting code	displays	Formatting code	displays
n	Description	i	Event ID
d	Event Date*	D	Event Place*
a	An attributes for the event**		

^{*}These variables can themselves have format strings. Date and a place can be formatted with format string as defined in Format strings.

For example:

Formatting code displays \$e[First Communion](d(yyyy-mm-d)) 2009-11-6 \$e[Bar Mitzvah](n< at > D) Jerry's Bar Mitzah at Opas house \$e[Birth](d(yyyy mm/dd) D) 2007 07(23 Grandmothers house

And:

```
Formatting code displays

$b(yyyy-Mmm-dd) is the same as $e[Birth](d(yyyy-Mmm-dd))
$M stimum (d(yyyy-Mmm-dd))
```

Notes for attributes and events

Attribute and event names are mandatory. '\$a' or '\$a[]' will not display anything.

Attributes and event names may have special characters within them. Most notably 'j' and 'j'. If this is the case, you will need to use Control Variables

Separators

Separators are special 'text only' groups inside '<' and '>' that conditionally display a separator (like ', ' or ' - ') between two groups, variables, format codes or text.

Separators are displayed conditionally depending on these rules:

- · A variable that does not display anything will remove itself and a separator that is to the left of it from the display line only.
- If there is not a separator to the left, the same variable will remove itself and a separator that is to the right of it from the displayed line.
- If there are two separators together, the left one will be removed from the display line and the right is kept.
- Separators at the start or end of the display line (or format strings) are removed.

Take this example formatting code:

```
• $s(f l s)<, >$m(yyyy)< @ >$M< - >$v(\(yyyy\))
```

Here are some things that may happen:

Possibility Outcome

If **none** of the variables are known
If only one variable **is** known
Only that variable will print. No separators will print.

If only the spouse's name is not known The first separator will not display

The first separator does not display. We will be left with:

If only the marriage date is not known Jane Doe<->{ ... } And only the divorce date needs to be known to print the second separator.

If only the divorce date is not known the second separator will not display

Separators can be inside format strings:

• \$n(<0>T< >L<, >f< >s)

Unlike groups, separators can not cross over/out of format strings. So the separator <0> will NEVER display. No matter what is on the left hand side of the variable.

Here is a useful example:

• {({b. \$b}<, >{d. \$d})}

This will:

^{**}Attribute needs to have the attribute name in [] and are formatted as above.

Only print the outside () if either the birth or death date displays

Only displays the center separator if both dates are known. So here are some thing that could display

```
(b. 1970-4-8) (d. 2012-3-9) (b. 1970-4-8, d. 2012-3-9) or the line does not print at all.
```

We will not see things like:

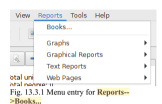
```
() (, ) (b.) (b., ) (d.) (d.) (, d.) (b. 1970-4-8, d.) (, d. 2012-3-9) (b., d. 2012-3-9)
```

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Reports - part 3

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This section describes the Book report available in Gramps.

Books

The Books Report allows you to create a custom **genealogy book** containing a collection of Gramps textual and graphical reports in a single document (i.e. a Book)

The only report available under this report is the Books Report.

When you select Reports-->Books... from the menu, the main Book dialog appears.

Manage Books dialog

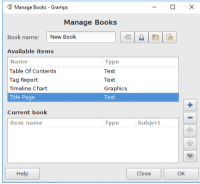


Fig. 13.3.2 Manage Books - dialog

The main Manage Books dialog has three sections Book name: , Available items and Current book

To start the creation of your custom genealogy book click the OK button once all selections of the reports to be included have been made, and possibly configured (or reconfigured) or to just accept the defaults; this will present the Generate Book dialog.

Book name

The Book name: (New Bookdefault) text entry field shows the name of the current book. Change it and save your custom book (a set of configured selections) for future use, in which case you may first alter the field to contain whatever name you want. If you load a saved-away book (see below) it will show that book's name — which may then be changed if you want to save a slightly-different configuration.

Book name toolbar

The top horizontal set of set of toolbar icons near the Book name: field operate on the whole book and allow the following functions:

- The Clear the book icon button clears all previously selected Available items items from the Current book section.
 - The Save current set of configured selections icon button to save the current book (under the name previously typed in the Book name: text entry field) for future use, if the book name already exists you will be asked if you wanted to [Proceed] to save over it

or you can Cancel and provide another name. Saving the book also saves the configuration for each of the available items you setup.

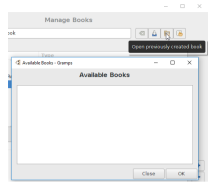


Fig. 13.3.3 "Open previously created book" icon and resulting "Available Books" - dialog

• Select the Open previously created book icon button to open the Available Books window which shows all your previously-saved books. In that box either double-click on a particular book name or first select it and then hit OK to then load the book.

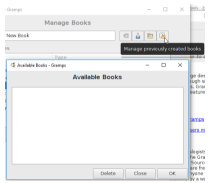


Fig. 13.3.4 "Manage previously created books" icon and resulting "Available Books" - dialog

You can also select the Manage previously created books icon button to open a slightly different Available Books window which shows your list of available books, and by using the Delete button you can removed the selected book.

Available items

The middle section Available items lists the items available for inclusion in the book.

Available items selections

Almost all items available for inclusion in the book are textual or graphical reports, and are therefore available in the form of standalone reports (see <u>Index of Reports</u> for their individual documentation). The exceptions are the following items which are only available as book items, in a book report:

Alphabetical Index



Fig. 13.3.5 Alphabetical Index - item

This item produces page(s) with an alphabetical index of people noted into selected textual reports.

On the Report Options tab you may choose the Translation: language from the drop down list.

Custom Text

🕻 Custom Text - Books - Gramps					
Custom Text					
Text					
Initial Tex	t:				
Middle Te	xt:				
Final Text					
Docume	nt Options				
Style:	default	▼ Style Ed	litor		
1					
Help		Cancel	OK		

Fig. 13.3.6 Custom Text - item

The Custom Text item produces a page with three paragraphs, each containing custom text:

- Initial Text:
- Middle Text:
- Final Text:

The text input fields are expandable so you can really put all the text you want in there.

The lower window part shows some **Document Options**: here you can choose the **Style**. You can choose the default style or click on the <u>Style</u> <u>Editor</u>...] button. This brings up a **Style Editor** window where you can add and remove Styles. For more details see also <u>style editor</u>. This item was meant to be used for epigraphs, dedications, explanations, notes, and so forth.

Table of contents

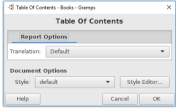


Fig. 13.3.7 Table Of Contents - item

A Table of contents (TOC) is generated for book as a list of the parts of a book or document organized in the order in which the parts appear.

On the Report Options tab you may choose the Translation: language from the drop down list.



Title Page

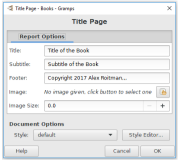


Fig. 13.3.8 Title Page - item

If you selected the Title Page item and clicked the Add button to put this item in your book and you click Preferences button (Configure currently selected item) you will get a Title Page window.

On the **Report Options** tab you have three text input fields available where you can change the **Title**; the **Subtitle**: and a **Footer**: from the example text provided.

An Image: can be optionally placed between the subtitle and the footer, by selecting the Select an existing media object button which will show the Select Media Object selector dialog where you can select the existing image you want.

You can also change the Image Size: from the default.

The lower window part shows some **Document Options**: here you can choose the **Style**. You can choose the default style or click on the <u>Style</u> <u>Editor</u>... button. This brings up a **Style** <u>Editor</u> window where you can add and remove Styles. For more details see also <u>style</u> <u>editor</u>.

Because you can configure the various elements, this item can be used to create title pages for the whole book, its chapter, or even a single item.

Current book

The bottom section Current book lists the currently selected items in the order they will appear in the book.

Current book toolbar

The bottom right vertical set of toolbar icons beside the **current book** section table operate on the sections and allow the following functions:

- Use the + Add an item to the book icon button to add the selected item from the top Available items section list to the Current book section list below. Double-clicking the (top list's) selected item will also add it.
- Use the __ Remove currently selected item from the book icon button to remove an item from the bottom current book section list.
- Use the [Up arrow Move current selection one step up in the book] icon button to change the order of the selected item in the current book.
- Use the Down arrow Move current selection one step down in the book icon button to change the order of the selected item in the Current book.
- With the Configure currently selected item icon button you can configure the options of the selected item of the Current book but you must select the item first. Double-clicking an item will also start a configuration dialog: Note configuration dialog invoked by Configure currently selected item icon button are item-specific. If you choose not to configure the item, some defaults will be used for all needed options. The common option for almost all book items is the center person: the person on whom the item is centered. Thanks to this option, you can create a book with items centered on different people (e.g. your mom's and dad's ancestors as separate chapters). By default, the center person is set to the Active Person.

Generate Book dialog



Reports - part 3 - Books

Fig. 13.3.9 Generate Book - dialog

You will see the Generate Book dialog once you have selected the Manage Books dialogs OK button to accept the defaults and start the creation of your custom genealogy book.

There are two sections Paper Options and Document Options :

Paper Options

Paper Options where you can change the Size and Orientation for the Paper Format, and all Margins. A Checkbox is available to use metric values instead.

Document Options

The Document Options section allows you to change the:

- Output Format: use the drop down menu to change output format:
 - PDF document
 - o PostScript
 - · OpenDocument Text
 - o Print...
- Open with default viewer if checked allow you to open in the default viewer eg: <u>LibreOffice</u> Word Processor. (checkbox unchecked by default)
- Filename: enter your filename, note the filename extension changes depending on the output format. eg: For PDF documents the default value is /yourhomedir/<Family Tree name>_book.pdf and OpenDocument Text the default value is /yourhomedir/<Family Tree name>_book.pdf. et cetera.

See also

· Add a table contents or an index to a Book of Reports

Back to Index of Reports.

Reports - part 4

Previous Index Next

Back to Index of Reports.

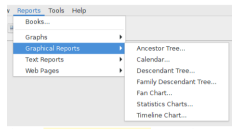


Fig. 13.4.1 Reports > Graphical Reports > ... Menu overview

This section describes the different Graphical Reports available in Gramps.

Graphical Reports

Graphical reports represent information in forms of charts and graphs. Most of the options are common among graphical reports, therefore they will be described only once, at the end of this section. The few options which are specific to a given report will be described directly in that report's entry. See also <u>substitution values</u>.

The following graphical reports are available in Gramps:

Common options

Common options for text reports are the filename of the output, the format of the output, selected style, page size and orientation. For HTML reports, there is no page information. Instead, HTML options include the choice of the HTML template, either available in Gramps or a custom template defined by you. Optionally, the reports can be immediately opened with the default application.



The options which are specific to a given report will be described directly in that report's entry and on Command line references.

For each report there is a screen with on the top part tabs (like Paper Options...) and on the bottom part the **Document Options**. The number of tabs varies with the report.

Paper Options



Fig. 13.4.2 Paper Options - tab for Graphical Reports

With the Paper Options tab you can change:

- Paper format
 - o Size Letter(default)
 - o width (8.50 in. default)
 - Height (11.00 in. default)
 Orientation Portrait(default)
- Margins
 - o Left (1.00 in. default)

- o Right (1.00 in. default)
- o Top (1.00 in. default)
- o Bottom (1.00 in. default)
- Metric: whether to use metric values or not (in. or cm.). (checkbox unchecked by default)

See also Report could not be created dialog which may occur if your custom page size is too large.

Document Options

Options below will change slightly depending on the output format selected.



Fig. 13.4.3 Document Options - SVG document - output selected - example

- Output Format choose the output format:
 - o SVG document: (Scalable Vector Graphics) for display with a web browser or editing with a suitable graphics editor.
 - o PostScript
 - OpenDocument Text (if you want to edit the report with Libreoffice/Openoffice)
 - PDF document
 - o Print
 - Open with default viewer; you can indicate to open the made document your default viewer, will open the created report using whatever program is defined on your system for handling the format selected.(checkbox unchecked by default)
- Filename: default value is /home/<username>/<Family Tree Name>-<entry Name>-<output format extension>. by default the
 filename is the same as the report type, and it will be placed in your home directory. (In Windows it defaults to one level up from "My
 documents")
- Style: (default is default). With the Style Editor... button you can add Document Styles.
- SVG Background color: (transparent background default)

Select a person for the report selector

The **Select a person for the report** selector allows you to select an already existing person for the report and once selected they will be placed in **Tree Options** as the Centre Person.



Fig. 13.4.4 "Select a person for the report" - selector dialog - example

It defaults to the current active person.

You may check the

Show all box to show the entire list of persons in the tree (checkbox unchecked by default).

Scale and Resize options

The tree is first made on a canvas that can fit a tree of any size. From that canvas the following options can change how it is finally displayed on a page.

Scale tree to fit:

This option will scale up/down the size of the report on the canvas to fit the size of the page (set in Paper Options) that you wish to print on. Currently you can:

- Do not scale tree (Default)
- Scale tree to fit page width only
- · Scale tree to fit the size of the page (both width and height)

Note



For the last option, the report will scale to the lesser scale amount. If the report can be scaled up to fit the width, but needs to be scaled down further to fit the height, it will be scaled down leaving lots of room (empty white space) width-wise. Or if the report needs to be scaled down just a little for height and scaled down more for width, the report will be scaled down the most (width) leaving a gap (empty white space) at the bottom.

Without the Check box: Resize Page to Fit Tree size. option checked, the following occurs for the Scale tree to fit selections:

- . Do not scale the tree may give you a report that spans multiple pages horizontally and/or vertically
- Scale tree to fit page width only may still give you a report that spans multiple pages vertically. No pages to the sides of others. Only one on top of another.
- Scale tree to fit the size of the page will give you a one page only report. The report will print on a page the size set in Paper Options.

Resize Page to Fit Tree size

This option tells how big/small to resize the page we will print on. With this option unchecked, the page size that is set in Paper Option. With this option checked the following happens based upon the three choices in Scale tree to fit:



Overrides options in the 'Paper Option' tab

This option will create irregular page sizes.

This overrides/ignores what is set on Paper Options and print on a page the same dimensions that the tree uses on the canvas. So taking the three options above, in scale tree to fit, this is what will happen if you select the 'Resize Page to Fit Tree size' option:

- With Do not scale the tree, this option will completely ignore what is set in Paper Options and print on a page that is large enough to display
 the entire tree
- With Scale tree to fit page width only, this option will ignore Paper Height that is set in Paper Options only. The tree has already been scaled
 up/down to fit the page width, so it is set. Only the page Height is set upon the height of the tree we are printing.
- With Scale tree to fit the size of the page, the tree has already been scaled to the size of the page. But as noted above, either the width or
 height will (more than likely) have a gap (empty white space) in it. The Resize Page to Fit Tree size will narrow down this gap on
 the page to remove that gap.

inter-box Y scale factor

Make the inter-box Y bigger or smaller

box shadow scale factor

Make the box shadow bigger or smaller

Know what you want to print on

Scaling a tree is an advanced function. The **Document Options Style** sets the size of text that you can print. Scaling down is not very desirable as the text becomes more difficult to read. Scaling up is better but may have the some issues. So here are some pointers to make nice printed documents.

First thing first. What paper sizes can you print on? Ask around and see what page sizes you can print on easily. Just knowing what paper sizes you can print on helps a lot. At Kinkos (in the U.S.A) there is a 3 foot wide printer with paper that is on a roll (any length). So we could use 'Scale report to fit page width only' and 'One page report' for this.

It is also noteworthy to first make your report using Scale tree to fits Do not scale the report option and Resize Page to Fit Tree size to know what the reports full dimensions (width and height) are. This will help you know how to better put this report on the pages you can print on. Here are some other quick things to take into account.

- A report that is very high and not too wide may print better with only the Scale report to fit page width only option.
- · With the reports normal width, which will print better? Landscape or Portrait?
- Since every boxes width is set by the widest box, can you use the Descendant reports → Replace option to abbreviate or remove very long parts that are not needed?
- The size of the title. If there is room, you may want to make the title larger. And if it is too large, it will set the width of the report.

Ancestor Tree

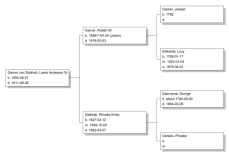


Fig. 13.4.5 Ancestor Tree - Graphical Reports - example output

This report generates the chart of people who are ancestors of the Active Person.

You can choose the Ancestor Tree report with Reports -> Graphical Reports -> Ancestor Tree...
See also common options

Tree Options



Fig. 13.4.6 Ancestor Tree - Graphical Reports - Tree Options - tab default options

The Center Person is chosen here. The Active person will be the default.

• [] Include siblings of the center person

With the input field Generations you can change the number of generations considered.

Display unknown generations will allow you to select how many generations of empty boxes to display when the tree is not completely full

Here is also the check box Compress tree.

Report Options



Fig. 13.4.7 Ancestor Tree - Graphical Reports - Report Options - tab default options (Gramps 5.1.0; Microsoft Windows 10)

This tab gives you the option to include other items on the report.

Report title allows you to choose a title for the report.

- Do not print a title
- Include Report Title

And this tab also includes check boxes for Include a border, Include page numbers, and Include blank pages.

Scale tree to fit will make the tree larger or smaller to fit the page as desired. The options are:

- · Do not Scale the tree
- · Scale tree to fit page width only
- . Scale tree to fit the size of the page

where Resize page to fit tree will make the page larger or smaller to fit the tree.

If both are selected, the options happen in that order; scale the tree first, then the page.

These two options are better described in common options with tips for making nicer reports.

Report Options (2)



Fig. 13.4.8 Ancestor Tree - Graphical Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. Choose from
 - Surname, Given Suffix(default)
 - Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
- Living people: Select to include or not living persons in the report. Choose from
 - o Include, and all data (default)
 - Full names, but data removed
 - o Given names replaced, and data removed
 - o Complete names replaced, and data removed
 - Not included
- Years from death to consider living: Select the number of years since death to consider persons for the report. Allows for the
 inclusion or exclusion of recently-dead persons in the report. Default value is 0 years.
 - Include data marked private (checkbox checked by default)
- Translation: The translation to be used for the report.
 Language selector
- Date Format: Select the format to display dates. Choose from YYYY-MM-DD (ISO)(2018-04-08)(default) / Numerical (8/4/2018) / Month Day, Year (April 8, 2018) / Mon Day, Year (Apr 8, 2018) / Day Month Year (8 April 2018) / Day Mon Year (8 Apr 2018)

Display



Fig. 13.4.9 Ancestor Tree - Graphical Reports - Display - tab default options

This tab allows you to determine the Father Display Format to be used for the report. All fathers, grandfathers, etc. will use this format.

The Mother Display Format to be used for all mothers, grandmothers, etc. will use this format.

The {} around the death information line states that the text'd. 'will display ONLY when there is death information. See <u>Substitution Values</u> for more information, including how to include places and attributes, and format names and dates and places.

Center person uses which format: allows you to specify if the center person uses the father display format or the mother display format found on the Display tab.

Include Marriage box specifies to display an extra box between a father and mother that contains marriage information. The Marriage Display Format (see Substitution Values) specifies what will print in this box.

Advanced



Fig. 13.4.10 Ancestor Tree - Graphical Reports - Advanced - tab default options

• Replace Display Format: 'Replace this'/'with this': This allows you to put in pairs of strings separated by '/' that specify text you want to replace with other text. For example,

United States of America/USA

replaces the United States of America with USA.

o Include a note You may check the Include a note box to add a note (checkbox unchecked by default). The Note specifies text the note will contain.

• Note location: Specify where on the page to place the note (default is bottom left).

"\$T" within the note will display the day that the report was made. Regular date formatting (see Substitution Values) applies.

Currently a note will be attached to a corner. If a person box writes over it, the note box will not move. Select another corner to see the note tab if this happens.

- inter-box scale factor: Make the inter-box bigger or smaller (default is 1.00 in.).
- box shadow scale factor: Make the box shadow bigger or smaller (default is 1.00 in.).

These two options are better described in Size options with tips for making nicer reports.

Calendar



Fig. 13.4.11 Calendar - Graphical Reports - example output overview

This report produces a calendar with birthdays and anniversaries on a page by month.

You can choose the Calendar report with Reports -> Graphical Reports -> Calendar...

You can print the same information but in text format by using the Birthday and Anniversary Report.

See <u>Calendar tools holidays</u> for an explanation of how to add or change the holidays appearing on the output of this calendar. See also <u>common options</u>

Report Options

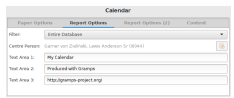


Fig. 13.4.12 Calendar - Graphical Reports - Report Options - tab default options

- Filter: choose between
 - o Entire Database (Default)
 - · Descendants of active person
 - o Descendant families of active person
 - o Ancestors of active person
 - People with common ancestor with active person
- Center Person: The center person for the report usually the active person unless you use the :
- Select a different person button to use Select a person for the report selector dialog.
 Text Area 1: (My Calendar default) First line of text at bottom of calendar.
- Text Area 2: (Produced by Gramps default) Second line of text at bottom of calendar.
- Text Area 3: (http://gramps-project.org/ default) Third line of text at bottom of calendar.

Report Options (2)



Fig. 13.4.13 Calendar - Graphical Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. Choose from
 - Surname, Given Suffix(default)
 - Given Surname Suffix
 - Given
 - · Main Surnames, Given Patronymic Suffix
 - · SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default)
 - Include only living people (checkbox checked by default)
- Translation: The translation to be used for the report.
 - · Language selector

Content



Fig. 13.4.14 Calendar - Graphical Reports - Content - tab default options

- Year of report: fill in the year. Defaults to current Year.
- Country for holidays: Select the country to see associated holidays.
- First day of week: (Default: Monday) Select the first day of the week for the report.
- · Birthday surname: Select married women's displayed surname.
 - o Wives use their own surname (Default)
 - Wives use husband's surname (from first family listed)
 Wives the band's surname (from list family listed)
 - o Wives use husband's surname (from last family listed)
 - Include birthdays : include or not birthdays in the calendar (checkbox checked by default)

Include anniversaries: include or not anniversaries in the calendar (checkbox checked by default)

Descendant Tree

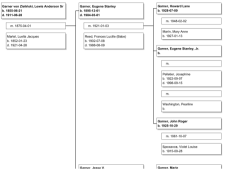


Fig. 13.4.15 Descendant Tree - Graphical Reports - example output overview

This report generates a chart of people who are descendants of the starting person. Alternatively it may generate a chart of descendants of the parents of the starting person.

You can choose the Descendant Tree report with Reports -> Graphical Reports -> Descendant Tree... See also common options

Tree Options



Fig. 13.4.16 Descendant Tree - Graphical Reports - Tree Options - tab default options

Report for: selects the starting person for the report. It defaults to the current active person.

Generations (10 default). The number of generations to show on the chart (including the starting person). If start with the parent(s) of the selected first is selected, the chart will include one more generation. (Example 1 was run with Generations = 3.) Example 2 with Generations = 2.)

Level of spouses specifies how deep to display spouses.

Start with the parent(s) of the selected first will draw a descendancy chart from the parents of the starting person, if they are in the database. The Example is based on the same family as the first example and shows the result of starting with "Child 2 Davies" and ticking this box.

Example 1 was obtained by selecting Allan Davies as the starting person and then running the report without this box ticked, with all other options the same except **Generations**. The differences between the two examples are:

- The format of the first generation is changed. Because the parents of the starting person must be adjacent, spouses in the first generation may be shown out of order.
- For the purpose of the Level of spouses setting, both parents are considered direct descendants, rather than spouses. (Although the
 mother uses the Spousal display format on the Display tab.)

This means that other spouses (if any) of both of them will be shown to the number of levels specified by **Level of spouses**. In example 2, Mike Morris is shown even though **Level of spouses** is set to 1.

The title of the report (if selected on the Include tab) is changed to include both parents of the starting person. Only two people are shown in
the title. In example 2, Mike Morris is not listed in the title even though his descendants are shown.

For the example:

- · Abe is a direct descendant
 - o Abe has/had married Barbra and had two children
 - · Abe also married Bridget and had one child
 - Bridget has/had married Carl.
 - Carl and Denise had a child.

Given the above example, this is what will be displayed for the first three Level of spouses options.

- 0 means that only direct descendants will be shown. Nothing on the Secondary tab will be shown (Spousal information or Marriage information). For the example above, only Abe will be shown with three children directly under him
- 1 means that only spouses of the direct descendants will be shown. For the example above, Abe will be shown with two pieces of marriage information. Under the first will be two children and one child under the second.
- 2 means that spouses of spouses are shown. Same as 1 but Bridget will also show her other marriage. If they had any children, they would be shown too.
- · 3 means that everyone in the example above will be displayed.

Any option above 1 is very hard to read on the report without the Indent Spouses option on the Display tab.

And last but not least is the Compress Tree option which tries to move everyone up as far as they can go (compress) and still have a readable report. If Start with the parent(s) of the selected first is ticked, Compress Tree does not have any affect on the first generation.

Report Options



Fig. 13.4.17 Descendant Tree - Graphical Reports - Report Options - tab default options

Report title allows you to choose a title for the report. Options are:

- Do not include a title
- Descendant Chart for [selected person(s)]
 - Include a border
 Include Page Numbers

If "Start with Parents of Selected" is ticked on the "Tree Options" tab, both parents of the selected person are shown. Only two people will be listed in the title. If "level of spouses" is two or more, descendants of "spouses of spouses" are included on the chart, but are not listed in the title.

Scale tree to fit Scale tree to fit will make the tree larger or smaller to fit the page as desired. The options are:

- Do not scale the tree (Default)
- · Scale tree to fit page width only
- Scale tree to fit the size of the page
- Resize page to fit tree: Resize page to fit tree (unchecked by default) will make the page larger or smaller to fit the tree. If selected with the "Scale tree to fit", the options happen in that order; scale the tree first, then the page. There is a combined effect with each option:
 - o With "Do not scale the tree", both the page width and height is resized to fit the tree.
 - · With "Scale tree to fit page width only", the page height is resized to fit the tree height.
 - · With "Scale tree to fit the size of the page", the page is resized to remove any gap in both height and width.



These two options are better described in common options with tips for making nicer reports. This tab also includes check boxes to Include aborder, Include page numbers, and Include blank pages.

Report Options (2)



Fig. 13.4.18 Descendant Tree - Graphical Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. Choose from
 - Surname, Given Suffix(default)
 - · Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default)
- Living people: Select to include or not living persons in the report. Choose from
 - o Include, and all data (default)
 - o Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
- Not included
- Years from death to consider living: Select the number of years since death to consider persons for the report. Allows for the
 inclusion or exclusion of recently-dead persons in the report. Default value is 0 years.
- Translation : The translation to be used for the report.
 - Language selector
- Date Format: Select the format to display dates. Choose from YYYY-MM-DD (ISO)(2018-04-08)(default) / Numerical (8/4/2018) / Month Day, Year (April 8, 2018) / Mon Day, Year (Apr 8, 2018) / Day Month Year (8 April 2018)/ Day Mon Year (8 Apr 2018)

Display



Fig. 13.4.19 Descendant Tree - Graphical Reports - Display - tab

default options

Descendant Display Format sets the display for all descendants in the tree. The default is:

\$n b. \$b {d. \$d}

which displays the name, birth date and death date on consecutive lines in the formats set on the Display tab in Gramps preferences. The {} on the third line states that the text 'd.' will display ONLY when \$d has a value, i.e. there is something in the death date field of the database for this person. See <u>Substitution Values</u> for more information, including how to include places and attributes, and select different formats for names and dates and places.

The check box **Bold direct descendants** causes the names and other information about direct descendants to be in the bold font selected in the style editor.

Spousal Display format specifies what is displayed for each spouse. The default is the same as for descendants. If you do not wish to have a separate box for marriage information, it can be displayed in the spouse box, for example by adding a line with

m. \$m

Which displays the date of the marriage.

Indent spouses will indent the spouse and marriage boxes from the descendant boxes. In the Family Descendant Chart, it does not affect the starting family or the parents of the starting family, but it does affect any other spouses of those three couples.

Include marriage box will display a separate box on the tree for each marriage. The display format is set in Marriage Display format. The default is

m. Śm

which displays the date of the marriage. If this box is not ticked, marriage information will not be displayed unless you specify it in the spousal display format as described above.

Advanced



Fig. 13.4.20 Descendant Tree - Graphical Reports - Advanced - tab default options

Pairs of strings separated by a slash '/' specify what you want to replace and what you want to replace it with.

Example:

```
The United States of America/USA
United Kingdom of Great Britain and Northern Ireland/UK
Llanfairpwllgwyngyllgogerychwyrndrobwllllantysiliogogogoch/Llanfairpwll
```

Each column width is defined by the widest box in the report. So if one box happens to be a lot wider than the rest, a lot of space will be wasted. The replace string option allows you to remove, or abbreviate, parts of the string that is not needed, or that can be cut down, so the amount of space wasted is minimal.

In this tab you can also Include a note in one of the corners of the report.

For example, adding the "\$T" variable in the note box will display the day the report was created. Regular date formatting (see <u>Substitution Values</u>) applies.



Currently a note will be attached to a corner.

If a person box writes over it, the note box will not move. Select another corner to see the note tab if this happens.

Examples



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

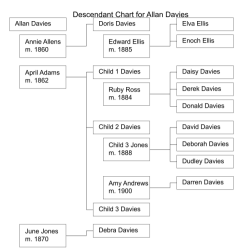


Fig. 13.4.21 Descendant Tree Report, Example 1. Allan Davies had three spouses.

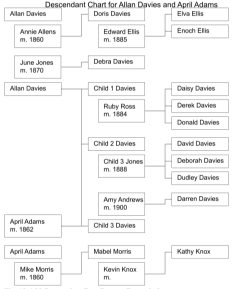


Fig. 13.4.22 Descendant Tree Report, Example 2.

Report for: selects the starting person for the report. It defaults to the current active person.

Start with the parent(s) of the selected first will draw a descendancy chart from the parents of the starting person, if they are in the database. The example below is based on the same family as the first example and shows the result of starting with "Child 2 Davies" and ticking this box.

Example 1 was obtained by selecting Allan Davies as the starting person and then running the report without this box ticked, with all other options the same except **Generations**. The differences between the two examples are:

- The format of the first generation is changed. Because the parents of the starting person must be adjacent, spouses in the first generation may
 be shown out of order.
- For the purpose of the Level of spouses setting, both parents are considered direct descendants, rather than spouses. (Although the mother uses the Spousal display format on the Display tab.)

This means that other spouses (if any) of both of them will be shown to the number of levels specified by Level of spouses. In example 2,

Mike Morris is shown even though Level of spouses is set to 1.

• The title of the report (if selected on the Include tab) is changed to include both parents of the starting person. Only two people are shown in the title. In example 2, Mike Morris is not listed in the title even though his descendants are shown.

Generations The number of generations to show on the report (including the starting person). If Start with the parent(s) of the selected first is selected, the chart will include one more generation. (Example 1 was run with Generations = 3, Example 2 with Generations = 2.)

Level of spouses specifies how deep to display spouses.

For the example:

- · Ahe is a direct descendant
 - · Abe has/had married Barbra and had two children
 - · Abe also married Bridget and had one child
 - Bridget has/had married Carl.
 - Carl and Denise had a child.

Given the above example, this is what will be displayed for the first three Level of spouses options.

- 0 means that only direct descendants will be shown. Nothing on the Secondary tab will be shown (Spousal information or Marriage information). For the example above, only Abe will be shown with three children directly under him
- 1 means that only spouses of the direct descendants will be shown. For the example above, Abe will be shown with two pieces of marriage information. Under the first will be two children and one child under the second.
- 2 means that spouses of spouses are shown. Same as 1 but Bridget will also show her other marriage. If they had any children, they would be shown too.
- · 3 means that everyone in the example above will be displayed.

Any option above 1 is very hard to read on the report without the Indent Spouses option on the Display tab.

And last but not least is the Compress Tree option which tries to move everyone up as far as they can go (compress) and still have a readable report. If Start with the parent(s) of the selected first is ticked, Compress Tree does not have any affect on the first generation.

Family Descendant Tree



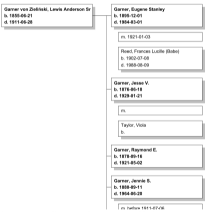


Fig. 13.4.23 Family Descendant Tree - Graphical Reports - example output overview

This report generates a chart of people who are descendants of the Active Family.

You can choose the Family Descendant Tree report with Reports -> Graphical Reports -> Family Descendant Tree... See also common options

Tree Options



Fig. 13.4.24 Family Descendant Tree - Graphical Reports - Tree Options - tab default options

Report for: will select the starting family (Father and Mother) for this report. It defaults to the currently active family.

Generations (10 default). The number of generations to show on the chart (including the starting person). If Start with the parent(s) of the selected first is selected, the chart will include one more generation. (Example 1 was run with Generations = 3, Example 2 with Generations = 2.)

Level of spouses specifies how deep to display spouses.

Start with the parent(s) of the selected first If this box is ticked, the report shows both parents of the starting father and mother (if they are in the database), and all descendants of both sets of parents for the selected number of generations. The total number of generations in the chart is therefore 1 more than the number selected in the generations box. (The example chart above was made with generations=2.)

The starting father and mother have to be in the center of the chart. They will therefore not be shown in birth order with their siblings - instead they will be shown as the last and first child of their parents respectively. This is shown in the Examples chart, where the children in both families have been named Child 1,2,3 in their birth order. Furthermore, if the starting father or mother have other spouses they will be shown twice. This also applies to the parents of the starting father or mother.

If this box is not ticked, the report is the same as the descendant tree report, except that the number of generations is increased by one, the format of the first generation is different, and you get extra options for the chart title.

Report Options



Fig. 13.4.25 Family Descendant Tree - Graphical Reports - Report Options - tab default options

Report title allows you to choose a title for the report. Options are:

- · Do not include a title
- · Descendant Chart for [selected person(s)]

If "Start with Parents of Selected" is ticked on the "Tree Options" tab, both parents of the selected person are shown. Only two people will be listed in the title. If "level of spouses" is two or more, descendants of "spouses of spouses" are included on the chart, but are not listed in the title.

Scale tree to fit Scale tree to fit will make the tree larger or smaller to fit the page as desired. The options are:

- Do not scale the tree (Default)
- · Scale tree to fit page width only
- Scale tree to fit the size of the page
- Resize page to fit tree: Resize page to fit tree (unchecked by default) will make the page larger or smaller to fit the tree. If selected with the "Scale tree to fit", the options happen in that order; scale the tree first, then the page. There is a combined effect with each option:
 - With "Do not scale the tree", both the page width and height is resized to fit the tree.
 - With "Scale tree to fit page width only", the page height is resized to fit the tree height.
 - · With "Scale tree to fit the size of the page", the page is resized to remove any gap in both height and width.



These two options are better described in <u>common options</u> with tips for making nicer reports. This tab also includes check boxes to <u>Include aborder</u>. <u>Include page numbers</u>, and <u>Include blank pages</u>.

Report Options (2)



Fig. 13.4.26 Family Descendant Tree - Graphical Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. Choose from
 - Surname, Given Suffix(default)
 - Given Surname Suffix
 - o Given
 - o Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default)
- Living people: Select to include or not living persons in the report. Choose from
 - o Include, and all data (default)
 - o Full names, but data removed
 - o Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included
- Years from death to consider living: Select the number of years since death to consider persons for the report. Allows for the
 inclusion or exclusion of recently-dead persons in the report. Default value is 0 years.
- Translation: The translation to be used for the report.
 - Language selector
- Date Format: Select the format to display dates. Choose from YYYY-MM-DD (ISO)(2018-04-08)(default) / Numerical (8/4/2018) / Month Day, Year (April 8, 2018) / Mon Day, Year (Apr 8, 2018)/ Day Month Year (8 April 2018)/ Day Mon Year (8 Apr 2018)

Display



Fig. 13.4.27 Family Descendant Tree - Graphical Reports - Display - tab default options

Descendant Display Format sets the display for all descendants in the tree. The default is:

\$n b. \$b {d. \$d}

which displays the name, birth date and death date on consecutive lines in the formats set on the Display tab in Gramps preferences. The {} on the third line states that the text'd. 'will display ONLY when \$d has a value, i.e. there is something in the death date field of the database for this person. See <u>Substitution Values</u> for more information, including how to include places and attributes, and select different formats for names and dates and places.

Spousal Display format specifies what is displayed for each spouse. The default is the same as for descendants. If you do not wish to have a separate box for marriage information, it can be displayed in the spouse box, for example by adding a line with

m. \$m

Which displays the date of the marriage.

Indent spouses will indent the spouse and marriage boxes from the descendant boxes. In the Family Descendant Chart, it does not affect the starting family or the parents of the starting family, but it does affect any other spouses of those three couples.

Include marriage box will display a separate box on the tree for each marriage. The display format is set in Marriage Display format. The default is

m. Śn

which displays the date of the marriage. If this box is not ticked, marriage information will not be displayed unless you specify it in the spousal display format as described above.

Advanced

Family Descendant Tree									
Report Options	Report Options (2)	Display	Advanced	>					
Replace Display Format: 'Replace this'/' with this':									
	☐ Include a note								
Note:									
Note Location:	Bottom Left			¥					
inter-box Y scale factor:	1.00		-	+					
box shadow scale factor:	1.00		-	+					

Fig. 13.4.28 Family Descendant Tree - Graphical Reports - Advanced - tab default options

• Replace Display Format: 'Replace this'/'with this': This allows you to put in pairs of strings separated by '/' that specify text you want to replace with other text. For example,

United States of America/USA

replaces the United States of America with USA.

Triclude a note You may check the Include a note box to add a note (checkbox unchecked by default). The Note specifies text the note will contain.

- . Note location : Specify where on the page to place the note (default is bottom left).
- inter-box scale factor: Make the inter-box bigger or smaller (default is 1.00 in.).
- box shadow scale factor: Make the box shadow bigger or smaller (default is 1.00 in.).

These two options are better described in common options with tips for making nicer reports.

Fan Chart

5 Generation Fan Chart for Lewis Anderson Garner von Zieliński, Sr

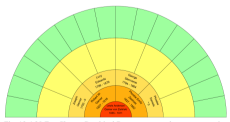


Fig. 13.4.29 Fan Chart - Graphical Reports - example output overview

This report produces a chart resembling a fan, with Active person in the center, parents the semicircle next to it, grandparents in the next semicircle, and so on, for a total of five generations.

You can choose the Fan Chart report with Reports -> Graphical Reports -> Fan Chart... See also common options

Report Options



Fig. 13.4.30 Fan Chart - Graphical Reports - Report Options - tab default options

• Center Person: The center person for the report.



- Generations: (5 default) The number of generations to include in the report.
- Type of graph: The form of the graph.
 - full circle
 - o half circle(Default)
- quarter circle
- Background color: Background color is either white or generation dependent(Default).
- Orientation of radial texts: Print radial text upright(Default) or roundabout.
- Draw empty boxes: Draw the background although there is no information (checkbox checked by default)

 Wee one font style for all generations: You can customize font and color for each generation in the style editor (checkbox checked by default)

Report Options (2)



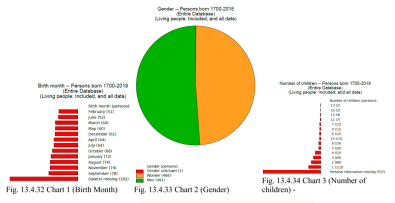
Fig. 13.4.31 Fan Chart - Graphical Reports - Report Options (2) - tab default options

- Include data marked private (checkbox checked by default)
- Living people: Select to include or not living persons in the report. Choose from
 - o Include, and all data (default)
 - o Full names, but data removed
 - o Given names replaced, and data removed
 - o Complete names replaced, and data removed
 - Not included
- Years from death to consider living: Select the number of years since death to consider persons for the report. Allows for the
 inclusion or exclusion of recently-dead persons in the report. Default value is 0 years.
- Translation : The translation to be used for the report.
 - · Language selector

Statistics Charts

This report displays statistical data about your Family Tree.

Statistics Charts - Graphical Reports - example output overview (Gramps 5.1.0; Microsoft Windows 10; data from example.gramps)



You can choose the Statistics Charts report with Reports -> Graphical Reports -> Statistics Charts...

Specific options include filter, sorting methods, and additional birth- and gender-based limit for inclusion into statistics. You can also set the minimum number of items to qualify for the bar chart, so that the charts with fewer items will generate a pie chart instead. The Charts 2 also Charts 3 also sallows you to select which additional information to include on each individual chart in your report. See also common options

Report Options



Fig. 13.4.35 Statistics Charts - Graphical Reports - Report Options - tab default options

- Filter: choose between
 - Entire Database (Default)
 - o Descendants of active person
 - Descendant families of active person
 - Ancestors of active person
 - People with common ancestor with active person
- Filter Person: The center person for the report.
- Sort chart items by: Select how the statistical data is sorted:
 - o Item count (default)
 - o Item name
 - Sort in reverse order (checkbox unchecked by default)
- People born after: (1700 default) Birth year from which to include people: fill in a year to start from
- People born before: (current year default) Birth year until which to include people: fill in a year

 Include people without known birth years (checkbox unchecked by default)
- Genders included: Select which genders are included into statistics.
 - Both(Default)
 - o Men
 - Womer
- Max. items for a pie: (8 default) With fewer items pie chart and legend will be used instead of a bar chart.

Report Options (2)



Fig. 13.4.36 Statistics Charts - Graphical Reports - Report Options (2)

- tab default options
 - Name Format: Select the format to display the names. Choose from
 - o Surname, Given Suffix(default)
 - Given Surname Suffix
 - Given
 - · Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default)
 - · Living people: Select to include or not living persons in the report. Choose from
 - o Include, and all data (default)
 - o Full names, but data removed
 - · Given names replaced, and data removed
 - o Complete names replaced, and data removed
 - Not included
 - Years from death to consider living: Select the number of years since death to consider persons for the report. Allows for the inclusion or exclusion of recently-dead persons in the report. Default value is 0 years.
 - Translation : The translation to be used for the report.
 - · Language selector

Charts 1



Fig. 13.4.37 Statistics Charts - Graphical Reports - Charts 1 - tab default options

Displays Birth Month statistics by default and you can include any of the following the indicated data on a chart:

Age (checkbox unchecked by default)
 Age at death (checkbox unchecked by default)
 Age at marriage (checkbox unchecked by default)
 Age when first child born (checkbox unchecked by default)
 Age when last child born (checkbox unchecked by default)
 Birth month (checkbox checked by default)

Charts 2



Fig. 13.4.38 Statistics Charts - Graphical Reports - Charts 2 - tab default options

Displays Number of children statistics by default and you can include any of the following the indicated data on a chart:

```
Birth place (checkbox unchecked by default)

Birth year (checkbox unchecked by default)

Death month (checkbox unchecked by default)

Death place (checkbox unchecked by default)

Death year (checkbox unchecked by default)

Event type (checkbox unchecked by default)
```

Charts 3



Fig. 13.4.39 Statistics Charts - Graphical Reports - Charts 3 - tab default options

Displays Gender statistics by default and you can include any of the following the indicated data on a chart:

```
    Porename (checkbox unchecked by default)
    Gender (checkbox checked by default)
    Marriage place (checkbox unchecked by default)
    Number of children (checkbox checked by default)
    Number of relationships (checkbox unchecked by default)
    Surname (checkbox unchecked by default)
    ritte (checkbox unchecked by default)
```

Timeline Chart

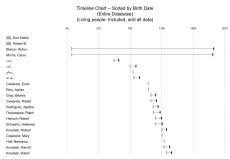


Fig. 13.4.40 Timeline Chart - Graphical Reports - example output

overview

This report outputs the list of people with their lifetimes represented by intervals on a common chronological scale.

You can choose the Timeline Chart report with Reports -> Graphical Reports -> Timeline Chart... See also common options

Report Options

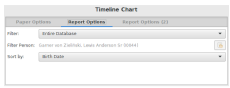


Fig. 13.4.41 Timeline Chart - Graphical Reports - Report Options - tab default options

- Filter: choose between
 - Entire Database (Default)
 - o Descendants of active person
 - · Descendant families of active person
 - o Ancestors of active person
 - People with common ancestor with active person
- Filter Person: The center person for the report.
- Sort by: Sorting method to use.
 Birth Date (Default)
 - o Name

Report Options (2)

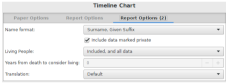


Fig. 13.4.42 Timeline Chart - Graphical Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. Choose from
 - o Surname, Given Suffix(default)
 - · Given Surname Suffix
 - Given
 - o Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default)
- Living people: Select to include or not living persons in the report. Choose from
 - Include, and all data (default)
 Full names, but data removed
 - o Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included
- Years from death to consider living: Select the number of years since death to consider persons for the report. Allows for the
 inclusion or exclusion of recently-dead persons in the report. Default value is 0 years.
- Translation: The translation to be used for the report.
 - o Language selector

Back to Index of Reports.

Reports - part 5

Previous Index Next

Back to Index of Reports.

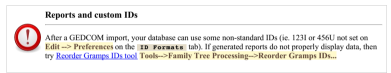


Fig. 13.5.1 Reports > Graphs > ... Menu overview

This section describes the different Graphs available in Gramps.

Graphs

These reports are created using the GraphViz program. Therefore, it is important that the Graphviz program is installed on your computer.



All three graph reports: Family Lines, Hourglass, and Relationship Graphs share common options: Graphviz Layout, Graphviz Options, and Note.

Also they share common options with the other reports common options: Paper Options and Document Options.

Common Options

There are also several GraphViz specific options related to pagination, color, and details of the graph.

This plugin uses the Graphviz graph visualization software. Graphviz takes the generated <u>.gv</u> files and creates the final files, such as .gif, .png, .pdf, .ps, etc.

Graphviz Layout



Fig. 13.5.2 Family Lines Graph - Graphs - Graphviz Layout - tab default options

- Font family: Choose the font family. If international characters don't show, use FreeSans font. FreeSans is available from the NonGNU org.
 - Default
 - o PostScript/ Helvetica
 - True Type/ FreeSans
- Font size: (14 default) The font size, in points.
- Graph Direction: Whether the graph goes from top to bottom or left to right
 - Vertical (top to bottom) (Default)
 - Vertical (bottom to top)
 - · Horizontal (left to right)
 - Horizontal (right to left)
- Number of Horizontal Pages: (1 default) Graphviz can create very large graphs by spreading the graph across a rectangular array of
 pages. This controls the number of pages in the array horizontally. Only valid for dot and pdf via Ghostscript.

- Number of Vertical Pages: (1 default) Graphviz can create very large graphs by spreading the graph across a rectangular array of
 pages. This controls the number of pages in the array vertically. Only valid for dot and pdf via Ghostscript.
- Paging Direction: (Bottom, left default) The order in which the graph pages are output. This option only applies if the horizontal pages or vertical pages are greater than I.
- Connecting lines: How the lines between objects will be drawn. Choose from:
 - Straight
 - Curved (Default)
 - · Orthogonal

Graphviz Options

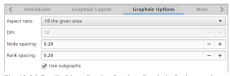


Fig. 13.5.3 Family Lines Graph - Graphs - Graphviz Options - tab default options

- Aspect Ratio: Affects greatly how the graph is laid out on the page. Specifically node spacing and scaling of the graph(see Advice 1:).
 - · Compress to minimal minimal size
 - o Fill the given area (default)
 - Expand uniformly

Advice 1:

If the graph is smaller than the print area:

- · Compress to minimal minimal size will not change the node spacing.
- Fill the given area will increase the node spacing to fit the print area in both width and height.
- · Expand uniformly will increase the node spacing uniformly to preserve the aspect ratio.

If the graph is larger than the print area:

- · Compress to minimal minimal size will shrink the graph to achieve tight packing at the expense of symmetry.
- Fill the given area will shrink the graph to fit the print area after first increasing the node spacing.
- Expand uniformly will shrink the graph uniformly to fit the print area.
- DPI: (72 default) dots-per-inch. When creating PostScript or PDF, use 72 DPI. Typically between 75 and 120 if generating .png or .gif files, but 300 or 600 if generating files to be printed. When creating images such as .gif or .png files for the web, try numbers such as 100 or 300 DPI
- Node Spacing: (0.20 default) The minimum amount of free space, in inches, between individual nodes. For vertical graphs, this
 corresponds to spacing between columns. For horizontal graphs, this corresponds to spacing between rows.
- Rank Spacing: (0.20 default) The minimum amount of free space, in inches, between ranks. For vertical graphs, this corresponds to spacing between rows. For horizontal graphs, this corresponds to spacing between columns.

Use subgraphs (checkbox checked by default) Subgraphs can help Graphviz position spouses together, but with non-trivial graphs will result in longer lines and larger graphs.

Note



Fig. 13.5.4 Family Lines Graph - Graphs - Note - tab default options

- Note to add to the graph: (Empty by default) This text will be added to the graph
- Note location: Whether the note will appear on top or bottom of the page.
 - Top (default)
 - o Bottom
- Note size: (32 default) The size of note text, in points.

Family Lines Graph

That Family Lines Graph does not display all of the people in the Family Tree.

Instead, this Graph report generates smaller family trees, with many options to try and restrict the number of people included.

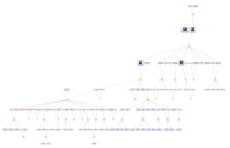


Fig. 13.5.5 Family Lines Graph - Graphs - example output overview

Generate an Family Lines Graph using the GraphViz generator.

A typical use of this report is to generate simplified graphs to be printed on large format printing plotters.

To create a Family Lines Graph from the menu select Reports -> Graphs -> Family Lines Graph... and then from the People of Interest tab select at least one person from the Select Person selector dialog and the report will suggest if possible a second related person via the Select Person - Also include <Person Name> warning dialog select No or Yes depending on what you decide and then select OK to generate the report. See also common options

Report Options



Fig. 13.5.6 Family Lines Graph - Graphs - Report Options - tab default options

Follow parents to determine "Family lines" Parents and their ancestors will be considered when determining "Family Lines"(checkbox checked by default)

Follow children to determine "Family lines" (checkbox checked by default)

Try to remove extra people and families People and families not directly related to people of interest will be removed when determining "family lines".(checkbox checked by default)

- Arrowhead direction: Choose the direction that the arrows point:
 - o Descendants <- Ancestors(default) arrows point to the to the Descendants.
 - Descendants -> Ancestors arrows point to the to the Ancestors.
 - o Descendants <-> Ancestors arrows point to both. o Descendants - Ancestors - None (no arrows are shown)
- Graph colouring: Males will be shown with blue, females with red, unless otherwise set above for filled. If the sex of an individual is unknown it will be shown with gray.
 - o B&W outline Black and white outline
 - Coloured outline
 - · Colour fill (default)
- Use rounded corners to differentiate between women and men (checkbox unchecked by default)
- Gramps ID: whether to include Gramps IDs.
 - Do not include default
 - o include

Report Options (2)

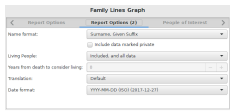


Fig. 13.5.7 Family Lines Graph - Graphs - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - o Surname, Given Suffix
 - o Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - · SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - Included, and all data (default)
 - · Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - o Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - o YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - o Month Day, Year(March 14, 2018)
 - MON DAY, YEAR(Mar 14, 2018)
 - o Day Month Year(14 March 2018)
 - DAY MON YEAR(14 Mar 2018)

People of Interest



Fig. 13.5.8 Family Lines Graph - Graphs - People of Interest - tab default options

The graph works by starting with a list of "people of interest". This initial list of people is then used to find both ancestors and descendants.

- People of interest: click on * and = to add/remove people of interest. When in doubt, try adding your grandparents as a starting point.
- Limit the number of ancestors (checkbox unchecked by default)
 - 50 default. The maximum number of ancestors to include. The maximum is for the total number of people, not generations to be displayed on the chart.
- Limit the number of descendants (checkbox unchecked by default)
 - 50 default. The maximum number of descendants to include. The maximum is for the total number of people, not generations to be displayed on the chart.

Include



Fig. 13.5.9 Family Lines Graph - Graphs - Include - tab default options

- Include dates: date of birth, date of death, and marriage dates will be included in the graph when this is selected. (checkbox checked by default)
- Limit dates to years only: from the above only show the years. (checkbox unchecked by default)
- Include places: place of birth, place of death, and place of marriage will be included in the graph when this is selected.(checkbox checked by default)
- Include the number of children: marriage text will include the total number of children when this is selected.(checkbox unchecked by default)
- Include thumbnail images of people (checkbox checked by default)
- Thumbnail location:
 - Above the name (Default)
 - Beside the name
- Thumbnail size:
 - Normal (default)
 - Large

Family Colours



Fig. 13.5.10 Family Lines Graph - Graphs - Family Colours - tab default options

• Family colors: Select the color to use for people with a specific surname. Two columns are available: Surname and Color. Click on or to add a surname from the Select surname window, select a surname and press OK. To edit the surname color double-click on a surname and from the Select color for [Surname Selected] window choose from the shown colors and then select Select.

Individuals



Fig. 13.5.11 Family Lines Graph - Graphs - Individuals - tab default options

You can select a color for each of the following from the Pick a Color window and then select the Select button.

- Males: the colour to use for males.
- Females: the colour to use for females.
- Unknown: the colour to used when gender is unknown (and for people whose surname doesn't match any of the names on the "Family Colours" tab.)
- Families: the colour to use for families (weddings).

Hourglass Graph

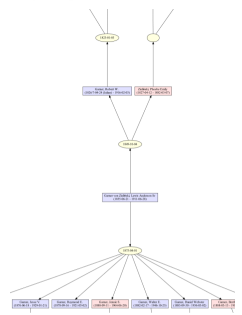


Fig. 13.5.12 Hourglass Graph - Graphs - example output overview

Generate an hourglass graph using the <u>GraphViz</u> generator. Go to <u>Reports -> Graph -> Hourglass Graph...</u> See also <u>common options</u>

Report Options



Fig. 13.5.13 Hourglass Graph - Graphs - Report Options - tab default options

- Center Person: the center person for the report, defaults to the current active person.
 - o Select a different person button. Change the center person.
- Max Descendant Generations: default 10
- Max Ancestor Generations: default 10
- Arrowhead direction : Choose the direction that the arrows point:
 - Descendants <- Ancestors(default) arrows point to the to the Descendants.
 - Descendants -> Ancestors arrows point to the to the Ancestors.
 - o Descendants <-> Ancestors arrows point to both.
 - Descendants Ancestors None (no arrows are shown)
- Graph colouring: Males will be shown with blue, females with red, unless otherwise set above for filled. If the sex of an individual is unknown it will be shown with gray.
 - o B&W outline Black and white outline
 - · Coloured outline
 - Colour fill (default)
- Use rounded corners to differentiate between women and men (checkbox unchecked by default)
- Gramps ID: whether to include Gramps IDs.
 - o Do not include default
 - include

Report Options (2)



Fig. 13.5.14 Hourglass Graph - Graphs - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - · Surname, Given Suffix
 - o Given Surname Suffix
 - Given
 - · Main Surnames, Given Patronymic Suffix
 - · SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - o Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - o Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - o YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - Month Day, Year(March 14, 2018)
 MON DAY, YEAR(Mar 14, 2018)

 - o Day Month Year(14 March 2018)
 - o DAY MON YEAR(14 Mar 2018)

Graph Style

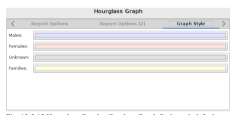


Fig. 13.5.15 Hourglass Graph - Graphs - Graph Style - tab default options

You can select a color for each of the following from the Pick a Color window and then select the Select button.

- . Males: the colour to use for males.
- Females: the colour to use for females.
- Unknown: the colour to used when gender is unknown (and for people whose surname doesn't match any of the names on the "Family Colours" tab.)
- Families: the colour to use for families (weddings).
- Force Ahnentafel order
- Ahnentafel number visible

Relationship Graph

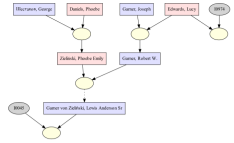


Fig. 13.5.16 Relationship Graph - Graphs - example output overview

The Relationship Graph creates a complex relationship graph in GraphViz format.

Via the menu: Reports-> Graphs-> Relationship Graph.... You will be presented with a Relationship Graph window where you can change all the settings.

See also common options

Report Options



Fig. 13.5.17 Relationship Graph - Graphs - Report Options - tab default options

- Filter: Select the filter to be applied to the report. Choose from:
 - Entire Database (Default) (Not recommended!)
 - · Descendants of active person
 - · Descendant families of active person
 - · Ancestors of active person
 - · People with common ancestor with active person
 - Any custom made filter you have created will be listed below the other choices.
- Filter Person: The center person for the filter. Defaults to the Active Person. If you use a custom filter, no Person can be chosen.
 Select a different person button. Change the filter person.
- Arrowhead direction : Choose the direction that the arrows point:
 - Descendants <- Ancestors(default) arrows point to the to the Descendants.
 - · Descendants -> Ancestors arrows point to the to the Ancestors.
 - o Descendants <-> Ancestors arrows point to both.
 - o Descendants Ancestors None (no arrows are shown)
- Graph colouring: Males will be shown with blue, females with red, unless otherwise set above for filled. If the sex of an individual is unknown it will be shown with gray.
 - o B&W outline Black and white outline
 - Coloured outline
 - Colour fill (default)
- Use rounded corners: Use rounded corners to differentiate between women and men (checkbox unchecked by default)
- Gramps ID: whether to include Gramps IDs.
 - Do not include default
 - o include

Report Options (2)



Fig. 13.5.18 Relationship Graph - Graphs - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - · Surname, Given Suffix
 - Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - o SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - o Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included
- Years from death to consider living: o(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - o Month Day, Year(March 14, 2018)
 - MON DAY, YEAR(Mar 14, 2018)
 - o Day Month Year(14 March 2018)
 - o DAY MON YEAR(14 Mar 2018)

Include

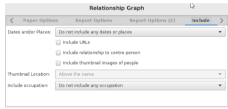


Fig. 13.5.19 Relationship Graph - Graphs - Include - tab default options

- Dates and/or Places: Whether to include dates and/or places
 - Do not include any dates or places (default)
 - · Include (birth, marriage, death) dates, but no places
 - o Include (birth, marriage, death) dates, and place

 - · Include (birth, marriage, death) dates, and place if no dates o Include (birth, marriage, death) years, but no places
 - · Include (birth, marriage, death) years, and places
 - · Include (birth, marriage, death) places, but no dates
 - o Include (birth, marriage, death) dates and places on same line
 - Include URLs (checkbox unchecked by default)
 - Include relationship to center person (checkbox unchecked by default)
 - Include thumbnail images of people (checkbox unchecked by default)
- . Thumbnail location: Where the thumbnail image should appear relative to the name Above the name (Default)
 - · Beside the name
- Include occupation: Whether to include the last occupation
 - o Do not include any occupation (default)
 - · Include description of most recent occupation
 - · Include date, description and place of all occupations

Graph Style



Fig. 13.5.20 Relationship Graph - Graphs - Graph Style - tab default ontions

You can select a color for each of the following from the Pick a Color window and then select the [Select] button.

- Males: the colour to use for males.
- Females: the colour to use for females.
- Unknown: the colour to used when gender is unknown (and for people whose surname doesn't match any of the names on the "Family Colours" tab.)
- Families: the colour to use for families (weddings).
 - Indicate non-birth relationships with dotted lines (checkbox checked by default) Shows adopted relationships.
 Show family nodes (checkbox checked by default)

Example

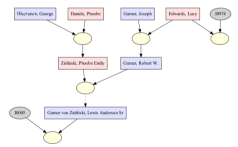


Fig. 13.5.21 Relationship Graph - Graphs - example output overview

Let us make a simple example. We want a relationship graph with the Descendant Families of a certain person.

- 1. First check that this person is the active person. (You change this later but this is handier)
- 2. Go via the menu Reports->Graphs->Relationship Graph...
- 3. Papersize: A4 metric landscape: we know there will be not too many people on the graph, so this is ok
- 4. Report Options: filter: Descendant Families of..., Color fill, Use rounded corners
- 5. Graph Style: Show Family Nodes
- 6. Graphviz Layout: Font size: 15 pts FreeSans Direction: top to bottom
- 7. Graphviz Options: Fill given area dpi 133
- 8. Note: we add title on the top size: 18 pts
- 9. Output Format: we want a JPEG file.

The results are similar to the image shown to the right of here.

See also:

• A detailed tutorial How to make a relationship chart

Back to Index of Reports.

Reports - part 6

Previous Index Next

Back to Index of Reports.

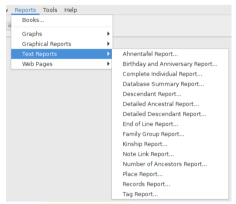


Fig. 13.6.1 Reports > Text Reports > ... Menu overview

This sections describes the different Text Reports available in Gramps.

Text Reports

Text reports represent the desired information as formatted text. Most of the options are common among text reports, therefore they will be described here under Common options.

Common options

Common options for text reports are the filename of the output, the format of the output, selected style, page size and orientation. For HTML reports, there is no page information. Instead, HTML options include the choice of the HTML template, either available in Gramps or a custom template defined by you. Optionally, the reports can be immediately opened with the default application.



The options which are specific to a given report will be described directly in that report's entry and on Command line references.

For each report there is a screen with on the top part tabs (like Paper Options...) and on the bottom part the **Document Options**. The number of tabs varies with the report.

Paper Options

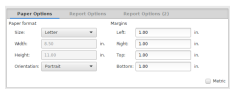


Fig. 13.6.2 Paper Options - tab for Text Reports

With the Paper Options tab you can change:

• Paper format

• Size Letter(default)

Reports - part 6 - Text Reports

- width (8.50 in. default)
 Height (11.00 in. default)
- o Orientation Portrait(default)

• Margins

- o Left (1.00 in. default)
- o Right (1.00 in. default)
- o Top (1.00 in. default)
- o Bottom (1.00 in. default)
- Metric: whether to use metric values or not (in. or cm.). (checkbox unchecked by default)

Document Options



Fig. 13.6.3 Document Options - tab defaults for Text Reports (Plain Text - output selected)

Options below will change slightly depending on the output format selected.

- Output Format: choose the output format:
 - o Print
 - · PDF document
 - HTML
 - Open Document Text
 - PostScript
 - RTF document
 - LaTex
 - · Plain Text
 - Open with default viewer: you can indicate to open the made document your default viewer. (checkbox unchecked by default)
- Filename: default value is /home/<username>/<Family Tree Name><Report Name>.txt.
- Style: (default is default). With the Style Editor... button you can add Document Styles.
- Characters per line: (72 default)

Ahnentafel Report

Ahnentafel Report for Robinson, Hugh Martin

Generation 1

1. Robinson, Hugh Martin.

Generation 2

- 2. Robinson, Clarence. He was buried in Sterling, Whiteside, IL, USA.
- Garner, Bertha P. Bertha P. was born on 1888-03-13 in Hagerstown, MD, USA. She died on 1918-04-05 in Columbus, Bartholomew, IN, USA. She was buried in 1918-04-00 in Sterling, Whiteside, IL, USA.

Generation 3

- Garner von Zieliński, Lewis Anderson Sr. Lewis Anderson was born on 1855-06-21 in Great Falls, MT, USA. He died on 1911-06-28 in Twin Falls, Twin Falls, ID, USA. He was buried on 1911-07-01 in Twin Falls, Twin Falls, ID, USA.
- Martel, Luella Jacques. Luella Jacques was born on 1852-01-23 in Eureka, Humboldt, CA, USA. She died on 1921-04-28 in Myrtle Beach, SC, USA. She was buried on 1921-04-30 in Myrtle Beach, SC, USA.

Generation 4

- Martel, Henry. Henry was born on 1805-10-27 in Wauchula, Hardee, FL, USA. He died on 1902-01-18 in Helena, MT, USA. He was buried in 1902 in Helena, MT, USA.
- Hébert, Ruth Ann. Ruth Ann was born in Ardmore, OK, USA. She died in 1843.

Fig. 13.6.4 Ahnentafel Report - Text Reports - example output overview

This report lists the Active Person and his or her ancestors along with their vital data.

You can choose the Ahnentafel Report with Reports -> Text Reports -> Ahnentafel Report...

The people are numbered in a special way which is an established standard <u>Genealogical Numbering System</u> called <u>Ahnentafel</u>. This report has some <u>Ahnentafel specific Style options</u> in the Style Editor accessible via the <u>Style Editor...</u> button.

The Active Person is given number 1. His or her father and mother have numbers 2 and 3, respectively.

This rule holds for every person while going back in generations: father's parents are numbered 4 and 5, and mother's parents are numbered 6 and 7, fathers always numbered with even and mothers with odd numbers.

Therefore, for any person having number N in this tree, the numbers of father and mother are 2N and 2N+1, respectively.

```
person = n
father = 2n
mother = 2n+1
```

Each entry will consist of a single paragraph, and should contain the following contents:

- · Person number.
- · Person's name.
- · Birth Information, if available.
- · Death Information, if available,
- · Burial Information, if available

See also common options

Report Options



Fig. 13.6.5 Ahnentafel Report - Text Reports - Report Options - tab default options

- Center Person: the center person for the report, defaults to the current active person.
- Select a different person button. Change the center person.
- Generations: (10 default) The number of generations to include in the report.
- Gramps ID: whether to include Gramps IDs.
 - o Do not include default
 - include

Page break between generations Whether to start a new page after each generation.(checkbox unchecked by default)

Add linebreak after each name Indicates if a line break should follow the name.(checkbox unchecked by default)

Report Options (2)



Fig. 13.6.6 Ahnentafel Report - Text Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - · Surname, Given Suffix
 - o Given Surname Suffix
 - Given
 - o Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
- Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - Full names, but data removed
 Given names analysis of and data removed
 - Given names replaced, and data removed
 - Complete names replaced, and data removed
 - Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.

- Date format: The format and language for dates, with examples
 - Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - o YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - o Month Day, Year(March 14, 2018)
 - MON DAY, YEAR(Mar 14, 2018)
 - o Day Month Year(14 March 2018)
 - o DAY MON YEAR(14 Mar 2018)

Birthday and Anniversary Report

Birthday and Anniversary Report: 2018

My Birthday Report Produced with Gramps http://gramps-project.org/

January 1 Warner, Martha Ellen and French, Jimmy Michael, 48 3 Garner, Francis William, 73 4 Mortensen, Robert Alan, 38 Boucher, Roger Joseph, 78 Wheeler, Jason Earl, 41 6 Walsh, Penelope, 63 George, Elizabeth and Garner, Gerard Stephen, 39 8 13.6.7 Birthday and Anniversary Report - Text Reports - example output overview

This report produces a list of birthdays and anniversaries on a page by month. It produces the same information as a <u>Calendar report</u> but in text format instead of a calendar table.

You can choose the Birthday and Anniversary Report with Reports → Text Reports ▶ Birthday and Anniversary Report... See also common options

Report Options



Fig. 13.6.8 Birthday and Anniversary Report - Text Reports - Report Options - tab default options

- Filter: Select the filter to be applied to the report. Choose from:
 - o Entire Database (Default)
 - o Descendants of active person
 - Descendant families of active person
 - Ancestors of active person
 - People with common ancestor with active person
- Any custom made filter you have created will be listed below the other choices.
 Filter Person: The center person for the filter. Defaults to the Active Person.
 - Select a different person button. Change the filter person.
- Title Text: Birthday an Anniversary Report (default) Title of report
- Text Area 1: My Birthday Report (default) First line of text at bottom of report
- Text Area 2: Produced with Gramps (default) Second line of text at bottom of report
- Text Area 3: http://gramps-project.org/ (default) Third line of text at bottom of report

Report Options (2)



Fig. 13.6.9 Birthday and Anniversary Report - Text Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - o Surname, Given Suffix
 - · Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default) Whether to include private data.
- Include only living people (checkbox checked by default) Include only living people in the report. • Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.

Content



Fig. 13.6.10 Birthday and Anniversary Report - Text Reports -

Content - tab default options

- Year of report: fill in the year. Defaults to current Year.
- Country for holidays: Select the country to see associated holidays. None are shown by default.
- Birthday surname: Select married women's displayed surname.
 - · Wives use their own surname (Default)
 - · Wives use husband's surname (from first family listed)
 - Wives use husband's surname (from last family listed)
 - Include birthdays: Whether to include birthdays in the calendar (checkbox checked by default)

 Include anniversaries: Whether to include anniversaries in the calendar (checkbox checked by
 - Include anniversaries: Whether to include anniversaries in the calendar (checkbox checked by default)
 - Include relationships to center person Whether to include relationships to the filter person (Note: Slower to create report) (checkbox unchecked by default)

Complete Individual Report

Complete Individual Report

Garner von Zieliński, Lewis Anderson Sr

Name: Garner von Zieliński, Lewis Gender: Anderson Sr^{1, 2a, 3a, 3b} Father: Male

Mother: Garner, Robert W.



Alternate Names
Also Known As Garner, Louis^{4a}
Other Name Garner, Louie
Life Events

Birth of Garner, Lewis Anderson, 1855-06-21 in Great Falls,

MT, USA. ^{2a, 3e} Time: 10:00 pm^{3f}

Father's Age: 28^{3g}

Fig. 13.6.11 Complete Individual Report - Text Reports - example output overview

This report provides individual summaries.

You can choose the Complete Individual Report with Reports -> Text Reports -> Complete Individual Report...

See also common options

Report Options

Birth



Fig. 13.6.12 Complete Individual Report - Text Reports - Report Options - tab default options

The advantage of this report is the specific filter option. Depending on the filter choice (Active Person only, his or her descendants, his or her ancestors, or entire database), the report may contain from one to many individual summaries. Another option for this report is the inclusion of source information when listing events.

- Filter : choose between
 - Entire Database (Default)
 - Descendants of active person
 - Descendant families of active person
 - · Ancestors of active person
- People with common ancestor with active person
- Filter Person : The center person for the report.
 - List events chronologically (checkbox checked by default)

 Page break before end notes (checkbox unchecked by default)

Report Options (2)



Fig. 13.6.13 Complete Individual Report - Text Reports - Report Options (2) - tab default options

• Name Format: Select the format to display the names. Choose from Surname, Given Suffix (default) / Given Surname Suffix / Given /

Main Surnames, Given Patronymic Suffix / SURNAME, Given (Common)

- Include data marked private (checkbox checked by default)
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - o Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - o Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - o YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - o Month Day, Year(March 14, 2018)
 - MON DAY, YEAR(Mar 14, 2018)
 - o Day Month Year(14 March 2018)
 - o DAY MON YEAR(14 Mar 2018)

Include



Fig. 13.6.14 Complete Individual Report - Text Reports - Include - tab default options

Include Notes (checkbox checked by default)
Include Source Information (checkbox checked by default)
Include source notes (checkbox unchecked by default)
Include Photo/Images from Gallery (checkbox checked by default)

Include (2)



Fig. 13.6.15 Complete Individual Report - Text Reports - Include (2) -tab default options

- Gramps ID: whether to include Gramps IDs.
 - Do not include default
 - include
 - Include Tags (checkbox checked by default)
 - Include Attributes (checkbox checked by default)
 - Include Census Events (checkbox checked by default)
 - Include relationships to center person Whether to include relationships to the filter person (Note: Slower to create report) (checkbox unchecked by default)

Sections



Fig. 13.6.16 Complete Individual Report - Text Reports - Sections tab default options

Used if separate section is required.

• Event groups: Family (Checkbox checked by default) Religious (Checkbox checked by default) Vocational (Checkbox checked by default) Academic (Checkbox checked by default) Travel (Checkbox checked by default) Legal (Checkbox checked by default)

Residence (Checkbox checked by default) Other (Checkbox checked by default) Custom (Checkbox checked by default)

Database Summary Report

Database Summary Report Individuals Number of individuals: 2157 Males: 1184 Females: 953 Individuals with unknown gender: 20 Incomplete names: 81 Individuals missing birth dates: 1010 Disconnected individuals: 73 Unique surnames: 616 Individuals with media objects: 5 **Family Information** Number of families: 762 Media Objects Number of unique media objects: 7 Total size of media objects: less than 1 MB Fig. 13.6.17 Database Summary Report - Text Reports - example

output overview

This report displays the overall statistics concerning number of individuals of each gender, various incomplete entries statistics, as well as family and media statistics.

You can choose the Database Summary Report with Reports -> Text Reports -> Database Summary Report...

The report shows a break down of the following information for the open Family tree

The numbers in the different categories are shown

Individuals:

- · Number of individuals:
- o Males:
- · Females:
- o Individuals with unknown gender:
- · Incomplete names:
- · Individuals missing birth dates:
- · Disconnected individuals:
- · Unique surnames:
- · Individuals with media objects:

• Family information:

· Number of families:

• Media Objects:

- · Number of unique media objects:
- o Total size of media objects: in MB(megabytes)
- · Missing Media Objects: this will show the file names of any missing media object.

The information given in this report is the same as in the Statistics Gramplet

See also common options

Report Options

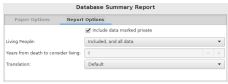


Fig. 13.6.18 Database Summary Report - Text Reports - Report Options - tab default options

- Include data marked private (checkbox checked by default)
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - o Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - o Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.

Descendant Report

```
Descendants of Garner von Zieliński, Lewis Anderson Sr

1. Garner von Zieliński, Lewis Anderson Sr (b. 185-66-21 - Great Falls, MT, USA, d. 1911-06-28 - Yurin Falls, Tim Falls, ID, USA)

sp. Martel, Luella Jacques (b. 1852-01-23 - Eureka, Humboldt, CA, USA, d. 1921-04-28 - Myrtle Beach, SC, USA)

2. Garner, Eugene Stanley (b. 1895-12-01 - Portsmouth, OH, USA, d. 1984-03-01 - Twin Falls, Twin Falls, ID, USA)

sp. Reed, Frances Lucille (Babe) (b. 1902-07-08 - Worthington, MN, USA, d. 1988-08-09 - Worthington, MN, USA)

3. Garner, Howard Lane (b. 1928-07-09 - LaGrange, GA, USA)

sp. Marín, Mary Anne (b. 1927-01-13 - Worthington, MN, USA)

4. Garner, Rita Marie (b. 1952-09-07 - Worthington, MN, USA)

sp. Warner, Allen Carl (b. 1952-02-01 - Worthington, MN, USA)

5. Warner, Sarah Suzanne (b. 1987-08-29 - Gainesville, Llano, TX, USA)

5. Warner, Sarah Suzanne (b. 1987-08-03 - Gainesville, Llano, TX, USA)
```

Fig. 13.6.19 Descendant Report - Text Reports - example output overview

This report presents the descendants of the Active Person with a brief description in indented style.

You can choose the Descendant Report with Reports -> Text Reports -> Descendant Report...

See also common options

Report Options



Fig. 13.6.20 Descendant Report - Text Reports - Report Options - tab default options

The only specific option concerns the number of forward generations to consider.

- Center Person: the center person for the report, defaults to the current active person.
 - [Select a different person] button. Change the center person.
- Numbering system: The numbering system to be used.
 - o Simple numbering (default)
 - o <u>d'Aboville</u> numbering
 - Henry numbering
 - Modified Henry numbering

- o de Villiers/Pama numbering
- o Meurgey de Tupigny numbering
- Generations: (10 default) The number of generations to include in the report.
 - Show marriage info Whether to show marriage information in the report. (checkbox unchecked by default)
 - Show divorce info Whether to show divorce information in the report. (checkbox unchecked by default)
 - Show duplicate trees Whether to show duplicate Family Trees information in the report. (checkbox checked by default)

Report Options (2)



Fig. 13.6.21 Descendant Report - Text Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - Default (in a new Family Tree this is normally Surname, Given Suffix)
 - o Surname, Given Suffix
 - o Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - · SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - o Full names, but data removed
 - o Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - o Month Day, Year(March 14, 2018)
 - o MON DAY, YEAR(Mar 14, 2018)
 - o Day Month Year(14 March 2018)
 - o DAY MON YEAR(14 Mar 2018)

Detailed Ancestral Report

Ancestral Report for Garner von Zieliński, Lewis Anderson

Sı

Generation 1

 Garner von Zieliński, Lewis Anderson Sr. Lewis Anderson was born on 1855-06-21 in Great Falls, MT, USA. He died on 1911-06-28 in Twin Falls, Twin Falls, ID, USA at the age of 56 years, 7 days. He was buried on 1911-07-01 in Twin Falls, Twin Falls, ID, USA. He was the son of Garner, Robert W. and Zieliński, Phoebe Emily. He married Martel, Luella jacques on 1875-04-01 in Paragould, Greene, AR, USA.

Spouse: Martel, Luella Jacques

Luella Jacques was born on 1852-01-23 in Eureka, Humboldt, CA, USA. She died on 1921-04-28 in Myrtle Beach, SC, USA at the age of

Fig. 13.6.22 Detailed Ancestral Report - Text Reports - example output overview

This report covers in detail the ancestors of the active person, including a range of vital data as well as marriages, following <u>Sosa-Stradonitz/Ahnentafel</u> numbering. It shares many of its properties with the Detailed Descendant Report (see below).

You can choose the Detailed Ancestral Report with Reports -> Text Reports -> Detailed Ancestral Report... See also common options

Report Options



Fig. 13.6.23 Detailed Ancestral Report - Text Reports - Report Options - tab default options

The report is structured with the Ahnentafel standard numbering.

- Center Person: the center person for the report, defaults to the current active person.
- o [Select a different person] button. Change the center person.
- Sosa-Stradonitz number: (1 default) The Sosa-Stradonitz number of the central person.
- Generations: (10 default) The number of generations to include in the report.
- Gramps ID: whether to include Gramps IDs.
 - o Do not include default
 - o include
 - Page break between generations: Whether to start a new page after each generation. (checkbox unchecked by default)

 Page break before end notes: whether to start a new page before end notes (checkbox unchecked by default)

Report Options (2)



Fig. 13.6.24 Detailed Ancestral Report - Text Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - o Surname, Given Suffix
 - o Given Surname Suffix
 - Given Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
- Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - o Full names, but data removed
 - · Given names replaced, and data removed
 - o Complete names replaced, and data removed
 - Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - o Month Day, Year(March 14, 2018)
 - o MON DAY, YEAR(Mar 14, 2018)
 - o Day Month Year(14 March 2018)
 - o DAY MON YEAR(14 Mar 2018)

Content



Fig. 13.6.25 Detailed Ancestral Report - Text Reports - Content - tab default options

```
Use Complete Sentences: whether to use complete sentences or succinct language.(checkbox checked by default)
Use full dates instead of only the year: whether to use full dates instead of year.(checkbox checked by default)
Compute death age: whether to compute a person's age at death.(checkbox checked by default)
Omit duplicate ancestors; whether to omit duplicate ancestors.(checkbox checked by default)
Use callname for common name: whether to use the call name as the first name. (checkbox unchecked by default)
```

Include



Fig. 13.6.26 Detailed Ancestral Report - Text Reports - Include - tab default options

```
Include children: whether to list children.(checkbox checked by default)

Include spouses of children: whether to list the spouses of the children.(checkbox checked by default)

Include events: Whether to include events. (checkbox unchecked by default)

Include other events: Whether to include other events people participated in.(checkbox unchecked by default)

Include descendant reference in child list: whether to add descendant references in child list.(checkbox checked by default)

Include Photo/Images from Gallery (checkbox unchecked by default)
```

Include (2)



Fig. 13.6.27 Detailed Ancestral Report - Text Reports - Include (2) - tab default options

```
Include notes (checkbox checked by default)
Include sources (checkbox unchecked by default)
Include source notes (checkbox unchecked by default)
Include attributes (checkbox unchecked by default)
Include addresses (checkbox unchecked by default)
Include atternative names (checkbox unchecked by default)
```

Missing information



Fig. 13.6.28 Detailed Ancestral Report - Text Reports - Missing Information - tab default options

Replace missing places with ___: Whether to replace missing Places with blank spaces.(checkbox unchecked by default)
Replace missing dates with ___: Whether to replace missing Dates with blank spaces.(checkbox unchecked by default)

Detailed Descendant Report

Descendant Report for Garner von Zieliński, Lewis Anderson Sr

Generation 1

1. Garner von Zieliński. Lewis Anderson Sr.

Lewis Anderson was born on 1855-06-21 in Great Falls, MT, USA. He died on 1911-06-28 in Twin Falls, Twin Falls, ID, USA at the age of 56 years, 7 days. He was buried on 1911-07-01 in Twin Falls, Twin Falls, ID, USA. He was the son of Garner, Robert W. and Zleliński, Phoebe Emily. He married Martel, Luella Jacques on 1875-04-01 in Paragould, Greene, AR, USA.

Notes for Garner von Zieliński, Lewis Anderson Sr

Fig. 13.6.29 Detailed Descendant Report - Text Reports - example output overview

This report covers in detail the descendants of the active person by generation, following the genealogical tradition of textual descendant reports by generation. It aims to provide all important features expected to be found in these classic descendency formats and has received influence from various sources. The Gramps team considers as one of its objectives the viability of this report's adoption by professional genealogical institutions worldwide. As a consequence this is a highly customizable report.

The report includes a range of vital information, marriages and (optionally) notes and spouses' information. Among the numerous options are the number of forward generations to consider, whether to compute ages, the text-style between complete-sentenced and succinct, and whether to include images. The report utilizes Henry-style numbering by default, and offers d'Aboville-style numbering and Register-style numbering as options.

You can choose the Detailed Descendant Report with Reports -> Text Reports -> Detailed Descendant Report... See also common options

Report Options



Fig. 13.6.30 Detailed Descendant Report - Text Reports - Report Options - tab default options

- Center Person: the center person for the report, defaults to the current active person.
 - Select a different person button. Change the center person.
- Numbering system: the <u>numbering system</u> to be used.
 - Henry numbering (default)
 - o d'Aboville numbering
 - · Record (Modified Register) numbering
- · Report structure: How people are organized in the report
 - $\circ \ \ \textbf{show people by generations} \ (\text{default})$
 - show people by lineage
- Generations: (10 default) The number of generations to include in the report.
- Gramps ID: whether to include Gramps IDs.

- o Do not include default
- o include
- Page break between generations: Whether to start a new page after each generation. (checkbox unchecked by default)
- Page break before end notes: whether to start a new page before end notes (checkbox unchecked by default)

Report Options (2)



Fig. 13.6.31 Detailed Descendant Report - Text Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - · Surname, Given Suffix
 - · Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - · SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - Included, and all data (default)
 - · Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - o Month Day, Year(March 14, 2018)
 - MON DAY, YEAR(Mar 14, 2018)
 - o Day Month Year(14 March 2018)
 - DAY MON YEAR(14 Mar 2018)

Content



Fig. 13.6.32 Detailed Descendant Report - Text Reports - Content tab default options

Use complete sentences: whether to use complete sentences or succinct language. (checkbox checked by default) Use full dates instead of only the year whether to use full dates instead of year (checkbox checked by default) **Compute death age**: whether to compute a person's age at death.(checkbox checked by default) Use callname for common name: whether to use the call name as the first name. (checkbox unchecked by default)

Include



Fig. 13.6.33 Detailed Descendant Report - Text Reports - Include - tab default options

```
Include children: whether to list children.(checkbox checked by default)
Include spouses of children: whether to list spouses of children.(checkbox unchecked by default)
Include spouses (checkbox unchecked by default)
Include events (checkbox unchecked by default)
Include descendant reference in child list: whether to include descendant references in child list.(checkbox checked by default)
Include Photo/Images from Gallery (checkbox unchecked by default)
```

Include (2)



Fig. 13.6.34 Detailed Descendant Report - Text Reports - Include (2) - tab default options

```
Include notes (checkbox checked by default)
Include sources (checkbox unchecked by default)
Include sources notes (checkbox unchecked by default)
Include attributes (checkbox unchecked by default)
Include addresses (checkbox unchecked by default)
Include alternative names (checkbox unchecked by default)
Include sign of succession ('+') in child-list (checkbox checked by default)
Include path to start-person (checkbox unchecked by default)
```

Missing Information



Fig. 13.6.35 Detailed Descendant Report - Text Reports - Missing Information - tab default options

Replace missing places with ____: Whether to replace missing Places with blank spaces.(checkbox unchecked by default)
Replace missing dates with ____: Whether to replace missing Dates with blank spaces.(checkbox unchecked by default)

End of Line Report

End of Line Report for Garner von Zieliński, Lewis Anderson Sr

All the ancestors of Garner von Zieliński, Lewis Anderson Sr who are missing a parent Generation 3 Garner, Joseph (1792 -) Garner von Zieliński. Lewis Anderson Sr., Garner. Robert W., Garner. Joseph Edwards, Lucy (1799-01-17 - 1879-04-02) Garner von Zieliński, Lewis Anderson Sr -- Garner, Robert W. -- Edwards, Lucy Hectakon, George (about 1784-09-00 - 1864-03-09) Garner von Zieliński, Lewis Anderson Sr -- Zieliński, Phoebe Emily -- Шестаков, George Daniels, Phoebe Garner von Zieliński, Lewis Anderson Sr -- Zieliński, Phoebe Emily -- Daniels, Phoebe

Fig. 13.6.36 End of Line Report - Text Reports - example output

This provides a list of a person's last known ancestors with the pedigree line, ordered by generations.

You can choose the End of Line Report with Reports -> Text Reports -> End of Line Report... See also common options

Report Options



Fig. 13.6.37 End of Line Report - Text Reports - Report Options - tab default options

- Center Person: the center person for the report, defaults to the current active person.
- Select a different person button. Change the center person.

 Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - o Surname, Given Suffix
 - · Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - · SURNAME, Given (Common)
- Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - o Full names, but data removed
 - o Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - · Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - o YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - Month Day, Year(March 14, 2018)MON DAY, YEAR(Mar 14, 2018)

 - Day Month Year(14 March 2018)
 - o DAY MON YEAR(14 Mar 2018)

Family Group Report

Family Group Report

Hus	sband: Gar	ner von Zieliński, Lewis	Anderson Sr		
Birth		Birth of Garner, Lewis Anderson			
		1855-06-21	Great Falls, MT, USA		
Death		Death of Garner, Lewis Anderson			
		1911-06-28	Twin Falls, Twin Falls, ID, USA		
Father		Garner, Robert W.			
Mother		Zieliński, Phoebe Emily			
Mai	rriage:				
Marriage		Marriage of Garner, Lewis Anderson and Martel, Luella Jacques			
		1875-04-01	Paragould, Greene, AR, USA		
Wif	e: Martel, I	uella Jacques			
Birth		Birth of Martel, Luella Jacques			
		1852-01-23	Eureka, Humboldt, CA, USA		
Death		Death of Martel, Luella Jacques			
		1921-04-28	Myrtle Beach, SC, USA		
Father		Martel, Henry	artel, Henry		
Mother		Hébert, Ruth Ann			
Moth	ner	Hébert, Ruth Ann			
	ildren	Hébert, Ruth Ann			
	ildren	Hébert, Ruth Ann			
Chi	ildren		Portsmouth, OH, USA		
Chi	ildren Garner, E	ugene Stanley			
Chi	Garner, E	ugene Stanley 1895-12-01	Twin Falls, Twin Falls, ID, USA		
Chi	Garner, E Birth Death	ugene Stanley 1895-12-01 1984-03-01	Twin Falls, Twin Falls, ID, USA		
Chi	Garner, E Birth Death Spouse	ugene Stanley 1895-12-01 1984-03-01 Reed, Frances Lucille 1921-01-03	Twin Falls, Twin Falls, ID, USA (Babe)		
Chi	Garner, E Birth Death Spouse Marriage	ugene Stanley 1895-12-01 1984-03-01 Reed, Frances Lucille 1921-01-03	Twin Falls, Twin Falls, ID, USA (Babe)		
Chi	Garner, El Birth Death Spouse Marriage Garner, Je	lugene Stanley 1895-12-01 1984-03-01 Reed, Frances Lucille 1921-01-03	Twin Falls, Twin Falls, ID, USA (Babe) Edison, NJ, USA		
Chi	Garner, E Birth Death Spouse Marriage Garner, Je	1895-12-01 1984-03-01 Reed, Frances Lucille 1921-01-03	Twin Falls, Twin Falls, ID, USA: (Babe) Edison, NJ, USA Paragould, Greene, AR, USA		
Chi	Garner, El Birth Death Spouse Marriage Garner, Je Birth Death	1895-12-01 1895-12-01 1984-03-01 Reed, Frances Lucille 1921-01-03 1876-06-18 1929-01-21	Twin Falls, Twin Falls, ID, USA: (Babe) Edison, NJ, USA Paragould, Greene, AR, USA		
Chi	Garner, E. Birth Death Spouse Marriage Garner, Je Birth Death Spouse Marriage Marriage	1895-12-01 1895-12-01 1984-03-01 Reed, Frances Lucille 1921-01-03 1876-06-18 1929-01-21	Twin Falls, Twin Falls, ID, USA: (Babe) Edison, NJ, USA Paragould, Greene, AR, USA		
Chi 1M	Garner, E. Birth Death Spouse Marriage Garner, Je Birth Death Spouse Marriage Marriage	1895-12-01 1898-03-01 Reed, Frances Lucille 1921-01-03 1898-04 1876-06-18 1929-01-21 Taylor, Viola	Twin Falls, Twin Falls, ID, USA: (Babe) Edison, NJ, USA Paragould, Greene, AR, USA		

Fig. 13.6.38 Family Group Report - Text Reports - example output overview

This creates a family group report, showing information on a set of parents and their children.

You can choose the Family Group Report with Reports -> Text Reports -> Family Group Report... See also common options

Report Options



Fig. 13.6.39 Family Group Report - Text Reports - Report Options - tab default options

- Filter: Select the filter to be applied to the report. Choose from:
 - Default Defaults to the Active family for the current active Person.
 - · Every family
 - · Descendant families of the active family
 - · Ancestors families of active family
- Center Family: The center family for the filter. Defaults to the Active family for the current active Person.
 Select a different family button. Change the filter family.
 - Recursive(down): Create reports for all descendants of this family.(checkbox unchecked by default)

Report Options (2)



Fig. 13.6.40 Family Group Report - Text Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in <u>Edit > Display</u> tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - o Surname, Given Suffix
 - · Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
- Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - o Full names, but data removed
 - o Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - o YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - o Month Day, Year(March 14, 2018)
 - o MON DAY, YEAR(Mar 14, 2018)
 - Day Month Year(14 March 2018)DAY MON YEAR(14 Mar 2018)

Include



Fig. 13.6.41 Family Group Report - Text Reports - Include - tab default options

Parent Marriage: Whether to include marriage information for parent. (checkbox checked by default)
Parent Events: Whether to include events for parents. (checkbox unchecked by default)
Parent Addresses: Whether to include addresses for parents. (checkbox unchecked by default)
Parent Notes: Whether to include and attributes. (checkbox unchecked by default)
Parent Attributes: Whether to include attributes. (checkbox unchecked by default)
Alternate Parent Names: Whether to include alternate name. (checkbox unchecked by default)

Include (2)



Fig. 13.6.42 Family Group Report - Text Reports - Include (2) - tab default options

• Gramps ID: whether to include Gramps IDs.

- o Do not include default
- o include
- Family Notes: Whether to include notes for families. (checkbox unchecked by default)
- Dates of Relatives: Whether to include dates for relatives. (checkbox unchecked by default)
- Children Marriages: Whether to include marriage information for children.(checkbox checked by default)
 - Generation numbers (recursive only): Whether to include the generation on each (checkbox unchecked by default)

 Print fields for missing: Whether to include fields for missing information. (checkbox checked by default)

Kinship Report

Kinship Report for Garner von Zieliński, Lewis Anderson

```
Sr

Spouses (1)

Martel, Luella Jacques (1852-01-23 - 1921-04-28)

Children (8)

Garner, Eugene Stanley (1895-12-01 - 1984-03-01)

Garner, Jesse V. (1876-06-18 - 1929-01-21)

Garner, Jesse V. (1876-06-18 - 1929-01-21)

Garner, Jesse E. (1880-09-11 - 1964-06-20)

Garner, Jennie S. (1880-09-11 - 1964-06-20)

Garner, Daniel Webster (1883-09-30 - 1936-03-02)

Garner, Daniel Webster (1883-09-30 - 1936-03-02)

Garner, Elizabeth (1883 - 1)

Spouses of Children (6)

Reed, Frances Lucille (Babe) (1902-07-08 - 1988-08-09)

Taylor, Viola Jianane, George

Garcia, Maude

Jackson, Cora Ellen

Robinson, Ciarence

Grandchildren (14)

Garner, Eugene Sanley, Jr.

Garner, Eugene Sanley, Jr.
```

Fig. 13.6.43 Kinship Report - Text Reports - example output overview

This provides the kinship of selected person according to level search (height, down generations) set by user.

You can choose the Kinship Report with Reports -> Text Reports -> Kinship Report... See also:

- · common options
- Relationship Calculator Localization create meaningful relation descriptions in your region.

Report Options



Fig. 13.6.44 Kinship Report - Text Reports - Report Options - tab default options

- Center Person: the center person for the report, defaults to the current active person.
 - Select a different person button. Change the center person.
- Max Descendant Generations: (2default) The maximum number of descendant generations. If needed you can type a larger number.
- Max Ancestor Generations: (2default) The maximum number of ancestor generations. If needed you can type a larger number.
 - Include spouses: Whether to include spouses. (checkbox checked by default)
 - Include cousins: Whether to include cousins. (checkbox checked by default)
 - Include aunts/uncles/nephews/nieces: Whether to include aunts/uncles/nephews/nieces. (checkbox checked by default)

Report Options (2)



Fig. 13.6.45 Kinship Report - Text Reports - Report Options (2) - tab default ontions

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - · Surname, Given Suffix
 - · Given Surname Suffix
 - Given
 - · Main Surnames, Given Patronymic Suffix
 - · SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - · Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - Not included.
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - o Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - Month Day, Year(March 14, 2018)MON DAY, YEAR(Mar 14, 2018)

 - o Day Month Year(14 March 2018)
 - DAY MON YEAR(14 Mar 2018)

Note Link Report



New Report in Gramps 4.2.0

Check Links in Notes are valid

Note Link Check Report Note Link Type Links To Status N0001 Person Garner von Zieliński, Lewis Anderson Sr [10044] Ok N0009 Place Great Falls, MT, USA [P1435] _custo Internet relative://relative.archive.zip m1 _custo Media 1897_expeditionsmannschaft_rio_a [O0010] _custo Media 1897_expeditionsmannschaft_rio_a [O0010] m1 _custo Family Garner, Rita Marie/Warner, Allen Carl [F0001] Ok m1 Garner von Zieliński. Lewis Anderson Sr (10044) Ok

Fig. 13.6.46 Note Link Report - Text Reports - example output

This report displays and checks the status of the internal link consistency in Gramps notes created with the Link Editor and only list external internet addresses created using the Internet Address Editor without checking them.

You can choose the Note Link Report with Reports -> Text Reports -> Note Link Report...

No options are available for this report. [1]

See also:

overview

- common options
- · Link Editor
- · Internet Address Editor.

Number of Ancestors Report

Number of Ancestors for Garner von Zieliński, Lewis

Anderson Sr

Generation 1 has 1 individual. (100.00%) Generation 2 has 2 individuals. (100.00%) Generation 3 has 4 individuals, (100,00%) Total ancestors in generations 2 to 3 is 6. (100.00%)

Fig. 13.6.47 Number Of Ancestors Report - Text Reports - example output overview

This report displays the number of ancestors of the active person.

You can choose the Number of Ancestors Report with Reports -> Text Reports -> Number of Ancestors Report...

The report shows the following details:

```
generation 1 has 1 individual: 100%; this is the person you started with
generation 2 has 2 individuals : 100% : both parents are known
generation 8 has 35 individuals: 27.34 % this means from the (2**7) 128 possible ancestors in generation 8 - 27% are known.
```

Total ancestors in generation 2 to .. is also given in numbers and percentages. See also common options

Report Options



Fig. 13.6.48 Number of Ancestors Report - Text Reports - Report Options - tab default options

- Center Person: the center person for the report, defaults to the current active person.
- Select a different person button. Change the center person.

 Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - Default (in a new Family Tree this is normally Surname, Given Suffix)
 - · Surname, Given Suffix · Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
 - Include data marked private (checkbox checked by default) Whether to include private data.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.

Place Report

Place Report

1. Dover, Kent, DE, USA

Gramps ID: P1075 City: Dover County: Kent Country: USA

Events that happened at this place

Date	Type of Event	Person	Description
	Death	Douglas, Frederick (I0996)	Death of Douglas, Frederick
	Death	Stanley, Barbara (10997)	Death of Stanley, Barbara

Fig. 13.6.49 Place Report - Text Reports - example output overview

Produces a report according to places selected by the user.

It will list related person and event to the selected place.

You can choose the Place Report with Reports -> Text Reports -> Place Report...

See also common options

Report Options



Fig. 13.6.50 Place Report - Text Reports - Report Options - tab default options

- Select using filter: Select places using a custom filter you created earlier.
- Select places individually: List of places to report on.
 - * button Brings up the Select Place selector dialog so you can choose a place.
 button Select place in list then press this to remove place.
- Center on: If report is event or person centered.
 - Event (default)
 - o Person

Report Options (2)



Fig. 13.6.51 Place Report - Text Reports - Report Options (2) - tab default ontions

- Name format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - · Surname, Given Suffix
 - · Given Surname Suffix
 - Given
 - · Main Surnames, Given Patronymic Suffix
 - · SURNAME, Given (Common)
- Place format: Select the format to display places. This choice in normally taken from the default setting in Edit > Display tab for Place format: Or to override that setting for the report choose from:
 - Default

 - Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - · Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
 - · Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - o Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - o YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - Month Day, Year(March 14, 2018)MON DAY, YEAR(Mar 14, 2018)

 - o Day Month Year(14 March 2018)
 - o DAY MON YEAR(14 Mar 2018)

Records Report

Records (Entire Database)

Youngest living person

- Garner, Andrew Joseph (18 years, 8 months)
 Osborne, Madeline Kathleen (19 years, 3 months)
- 3. Warner, Noah Stuart (19 years, 6 months)

Oldest living person

- 1. Garner, Helen Bernice (108 years, 2 months)
- Garner, Bernetha Ellen (105 years, 2 months)
 Lachance, Helen (105 years, 2 months)

Person died at oldest age

- 1. Blanco, Rufus (1846 years, 10 months) 2. Morris, Cyrus (1832 years, 7 months) 3. Cunningham, William Philip (106 years, 23 days)

Person married at youngest age

- Norton, Christina (0 days)
 Barrett, Anne (about 5 years, 10 months)
- 3. Harmon, Martha (10 years)

Person married at oldest age

1. Blanco, Rufus (1816 years, 6 days)

Fig. 13.6.52 Records Report - Text Reports -

example output overview

The Records report shows a number of interesting records (mostly age related) in your database, like oldest living person, youngest mother, etc.

You can choose the Records Report with Reports -> Text Reports -> Records Report...

An identical Records Gramplet is also available.

See also common options

Report Options



Fig. 13.6.53 Records Report - Text Reports - Report Options - tab

Selection of the records to print is possible, and a reasonable list of "positive records" is preselected (most people would regard, for example, a long marriage as a positive record, while an early divorce would rather be seen as a negative record).

- Filter: Select the filter to be applied to the report. Choose from:
 - o Entire Database (Default)
 - · Descendants of active person
 - o Descendant families of active person
 - · Ancestors of active person
 - · People with common ancestor with active person
 - · Any custom made filter you have created will be listed below the other choices.
- . Filter Person: The center person for the filter. Defaults to the Active Person.
- Select a different person button. Change the filter person.
- Number of ranks to display: 3 (default)
- Use call name:
 - o Don't use call name(default)
 - · Replace first names with call name (See Caveats)
- o underline call name in first names / add call name to first name
- Footer text: default = empty field



Caveats

If the option to underline the call name is selected, the report uses <u>...</u> to achieve this. This only works with CairoDoc based output (direct printing, PDF export) and HTML output.

Report Options (2)



Fig. 13.6.54 Records Report - Text Reports - Report Options (2) - tab default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - Default (in a new Family Tree this is normally Surname, Given Suffix)
 - o Surname, Given Suffix
 - · Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
- Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - Included, and all data (default)
 - o Full names, but data removed
 - · Given names replaced, and data removed
 - · Complete names replaced, and data removed
- Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.

Person 1



Fig. 13.6.55 Records Report - Text Reports - Person 1 - tab default options

Voungest living person (checkbox checked by default)

oldest living person (checkbox checked by default)

Person died at youngest age (checkbox unchecked by default)

Person married at youngest age (checkbox checked by default)

Person married at oldest age (checkbox checked by default)

Person divorced at youngest age (checkbox checked by default)

Person divorced at oldest age (checkbox unchecked by default)

Person divorced at oldest age (checkbox unchecked by default)

Person 2



Fig. 13.6.56 Records Report - Text Reports - Person 2 - tab default options

```
Voungest father (checkbox checked by default)
Voungest mother (checkbox checked by default)
Oldest father (checkbox checked by default)
Oldest mother (checkbox checked by default)
Pather with most children (checkbox unchecked by default)
Mother with most children (checkbox unchecked by default)
Pather with most grandchildren (checkbox unchecked by default)
Mother with most grandchildren (checkbox unchecked by default)
```

Family



Fig. 13.6.57 Records Report - Text Reports - Family - tab default ontions

```
Couple with most children (checkbox checked by default)
Living couple married most recently (checkbox checked by default)
Living couple married most long ago (checkbox checked by default)
Shortest past marriage (checkbox unchecked by default)
Longest past marriage (checkbox checked by default)
Couple with smallest age difference (checkbox checked by default)
Couple with biggest age difference (checkbox checked by default)
```

Tag Report

Tag Report for complete Items

 Id
 Name
 Birth
 Death

 10623
 Garner, Jesse V.
 1876-06-18
 1929-01-21

 Fig. 13.6.58 Tag Report - Text Reports - example output overview

This lists primary objects (person, family, notes) who match the selected Tag.

You can choose the Tag Report with Reports -> Text Reports -> Tag Report...

This report was previously called the "marker report" in Gramps 3.2.

See also common options

Report Options



Fig. 13.6.59 Tag Report - Text Reports - Report Options - tab default options

- Tag: Select the Tag to use for the report.
- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: . Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - o Surname, Given Suffix
 - Given Surname Suffix
 - Given

- · Main Surnames, Given Patronymic Suffix
- SURNAME, Given (Common)
- Place format: Select the format to display places. This choice in normally taken from the default setting in Edit > Display tab for Place format: . Or to override that setting for the report choose from:
 - Default
 - Full
- Include data marked private (checkbox checked by default) Whether to include private data.
- Living People: How to handle (information about) living people
 - o Included, and all data (default)
 - Full names, but data removed
 - · Given names replaced, and data removed
 - Complete names replaced, and data removed
 - Not included
- Years from death to consider living: 0(default) Whether to restrict data on recently dead people.
- Translation: The translation to be used for the report. Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- Date format: The format and language for dates, with examples
 - Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - Month Day, Year(March 14, 2018)
 MON DAY, YEAR(Mar 14, 2018)
 - MON DAY, YEAR(Mar 14, 2018)
 Day Month Year(14 March 2018)
 - o DAY MON YEAR(14 Mar 2018)

Back to Index of Reports.

Previous Index Next

Back to Index of Reports.

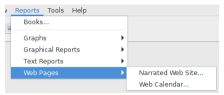


Fig. 13.7.1 Reports > Web Pages>... Menu overview

This section describes the Web Pages reports, Narrated Web Site and Web Calendar as part of the different reports available in Gramps.

Web Pages

Narrated Web Site



Do you really want to use the entire Family Tree database

Be aware that if you select the **Entire Database** filter option for your Family Tree database that a large number of files will be generated (depending on the size of your Family Tree database). It is recommended to start with a smaller filter (for example: ancestors of a certain person) to simplify the output while you learn about the Narrated Web Site Report.



Fig. 13.7.2 Narrated Web Site - Web Pages - Individuals page - default HTML output - example

The Narrated Web Site report generates a web site (that is, a set of linked web pages), for a set of selected individuals and provides the user with options that allow a wide range of customization. You can run this report via the menu Reports-->Web Pages-->Narrated Web Site....

The Narrated Web Site report creates pages that closely follow the World Wide Web Consortium's Recommendations for XHTML 1.0 Strict and CSS 1. These recommendations include a separation of content from presentation. Due to this practice, the style and appearance of the new web pages can be completely controlled from one CSS stylesheet without altering individual pages.

Introduction pages can be added to provide additional information, such as a family history.

Genealogy records can generate a lot of files. Many web servers have a difficult time with a large number of files in a single directory. The Narrated Web report strives to keep the number of files per directory to a manageable level. To do this, a hierarchy of directories is created. The generated file names are not intuitive, but are unique for each person. Subsequent runs will generate identical file names, making it easy to update specific files.

HTML Code type Notes

In this subsection, the word tag does not refer to Gramps marker tags but instead refer to HTML formatting tags!

Notes set to the HTML Code type will be inserted under the object to which they are attached. This allows special

The HTML chunks must be well-formed, with all tags properly closed, to avoid conflicts with the rest of the webpage generated by the report. Only insert tags in a HTML Code-type Note that would normally be contained within the body of a HTML document.

The following tags will always be ignored: html, meta, doctype, head, meta, title, link, script, body

all other tags will be available : i, a, p, o1, u1, div, h1-h7, button, svg, table, tr, td, \dots



When you select the $\overline{\texttt{OK}}$ button, the generation of the web pages will start. So first check all options on the each of the dialog tabs



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

Dialog tabs

The Narrated Web Site report dialog has the following tabs:

Report Options



Fig. 13.7.3 Narrated Web Site - Web Pages - Report Options - tab default options

- Store web pages in .tar.gz archive (Checkbox unchecked by default) If you have trouble transferring the files to an external web host, you can create a single gzip'd tar file to more easily upload the data. The large number of files and directories in this web output may make it difficult to transfer the files to an external web host. Gramps has the capability of saving all of your Narrative Web files in one compressed archive using the gzip and tar formats (casually known as a 'tarball'). This single file can quickly be transferred to your server and uncompressed on the website host. Unfortunately not all web servers support saving web files in this way, so contact your hosting provider for more information.
- Destination: (~/yourhomedirectory/<Family Tree Name>+NAVWEB default) The destination directory for the web files.
- Web site title: (My Family Tree default) The title of the web site. You can enter a custom site title in this option. Strongly suggested
 you change this from the default
- Filter: (Any person matching this filter who is not excluded due to the privacy rules, will be included in the output.) choose between
 - Entire Database (Default)
 - · Descendants of active person
 - · Descendant families of active person
 - · Ancestors of active person
- People with common ancestor with active person
- Filter Person: The center person for the report. (defaults to Active person)

Show the relationship between the current person and the active person (Checkbox unchecked by default) - For each person page.

Please note that compliance with privacy laws and individuals' privacy concerns is $\ your$ responsibility as the researcher.



The Gramps project cannot be held responsible for privacy law compliance or other privacy issues. Privacy of personal information is an important issue.

Gramps provides tools and settings that give some control over the privacy of your data... but these controls were built to meet the regional considerations for that tool's programmer. You are responsible for verifying compliance before publication.

• Living People How to handle living people. You can control the display of sensitive information based on whether or not an individual is currently alice. However, since Gramps is a research tool, it is likely that there are individuals with no known date of death in your database. To deduce if an individual is possibly still alive Gramps employs an algorithm that compares death dates, birth dates,

baptism/christening dates, death dates of ancestors and birth dates of ancestors. The algorithm assumes that each individual is possibly still alive unless the cross-referenced dates make the individual's possibility of being alive unlikely.

- Exclude (Default) Excludes all information of all individuals who are possibly still alive
- Include Last Name Only
- o Include Full Name Only
- o Include Include all information of all individuals even if they are possibly still alive
- Years from death to consider living: (30 default) This option is inactive if the "Living People" option is set to Include.

Privacy requirements can extend after Death. Laws vary regionally



Some countries have laws that specify a certain number of years after death before an individual's information can be published. Here you can comply with such laws by specifying the number of years after death to continue to apply Privacy redactions.

Include data marked private: Whether to include private objects. If your intention is to provide a complete record of your research, checking this box will include all entries marked private along with the rest of your database. (checkbox unchecked by default)

Html options

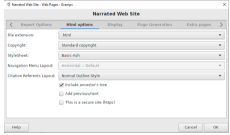


Fig. 13.7.4 Narrated Web Site - Web Pages - Html options - tab default options

- File extension: The extension to be used for the web files.
 - o .html (Default)
 - o .htm
 - o .shtml
 - o .php
 - o .php3
 - o .cgi
- Copyright: (Standard copyright default) When creating a public a web site it is important to specify the copyright conditions under which you are publishing your data. International copyright law reserves all rights of your data to your discretion. You own the data and individuals must have your permission if they wish to reuse that data. In genealogical research sharing data with other researchers is a common practice. Other options include the Creative Commons licenses, offering a wide range of use restrictions or none at all. Learn more about the Creative Commons at http://creativecommons.org/
- Stylesheet: Gramps provides seven built in style sheets for you to choose from to determine the appearance or your web pages. Choose between Basic (Ash, Blue, Cypress, Lilac, Peach or Spruce color schemes), Mainz, or Nebraska styles. There is also the option of not including a stylesheet (No style sheet). Regardless of the style you choose, the style sheet can be found in css/narrative-screen.css. You may edit this file to further customize the appearance of your web pages. If you make modifications to your style sheet be aware that regenerating your pages with the same output destination will overwrite your custom style sheet. To preserve your custom style sheet through subsequent web page updates select No style sheet. If you want your own stylesheet, you can copy one of the existing stylesheet in \$HOME/.gramps/css/. This directory doesn't exist. You must create it before copying your future stylesheet. Change its name. If you ask for a new report, this new stylesheet will be added to the list of preexisting stylesheets.
- Navigation Menu Layout: Choose which layout for the Navigation Menus. (Only available for selected Stylesheets)
 - o Horizontal -- Default o Vertical -- Left Side

 - o Fade -- Webkit Browsers Only
 - o Drop-Down -- Webkit Browsers Only
- Citation Referents Layout: Determine the default layout for the Source Page's Citation Referents section
 - Normal Outline Style (Default)
 - o Drop-Down -- Webkit Browsers Only
- Include ancestor's tree: Checking this box will include an ancestor graph on each individual's detail page if they have defined ancestors in your database. (checkbox checked by default) (Note: Narrated Website Ancestry Tree Design Notes discusses creating a compact Ancestry trees using the Buchheim/Walker algorithm.)
 - You can change the number of generations shown from the Display tabs Graph generations: option.
 - Add previous/next (checkbox unchecked by default) adds links to the navigation bar.
 - This is a secure site (https) (checkbox unchecked by default)



Fig. 13.7.5 Narrated Web Site - Web Pages - Display - tab default ontions

- Name Format: Select the format to display the names. Choose from Surname, Given Suffix / Given Surname Suffix / Given / Main Surnames, Given Patronymic Suffix / SURNAME, Given (Common)
- Translation: The translation to be used for the report.
- Date format: The format and language for dates, with examples.
- Gramps ID: Option determines whether to hide or show the Gramps ID of objects in your web page output.
 - Do not include (default)
 - Include
 - Sort all children in birth order (checkbox unchecked by default) Whether to display children in birth order or in entry order?
 - **Do we display coordinates in the places list?** (checkbox unchecked by default) Whether to display latitude/longitude in the places list?
 - Sort places references either by date or by name(checkbox unchecked by default) Sort the places references by date or by name. Not set means by date.
- Graph generations: (This option is inactive if the Include ancestor graph option on the Himl options tab is not checked. The default
 number of generations shown in the ancestor graphs is 4 with options of 2, 3, 4 or 5. The individuals represented in the ancestor graphs are the
 same individuals whose information is provided elsewhere in your web pages.
 - Include narrative notes just after name, gender(checkbox checked by default) Unchecked will show them just before attributes.

Page Generation



Fig. 13.7.6 Narrated Web Site - Web Pages - Page Generation - tab default options

The Page Generation tab provides options for creation of commonly expected supplemental webpages & annotations common to all webpages throughout the generated website.

The first options are used to control generation of three supplemental pages: **Home** (<u>Home</u> webpage), **Introduction** (<u>FAQ</u> or <u>About Us</u> webpage) and **Publisher Contact** (<u>Contact Us</u> webpage).

Each of supplemental pages may be assigned a specific Media or Note item. By default, no content (neither media nor text from a Note) is assigned to these pages.

Content for these pages *must* originate as Media or Notes items that have been created before running the report. Once the desired items have been added to your Tree, you will be able to choose them from a list of Notes or Media Objects.

Planning for sustainability



These special-purpose items do not need to have <u>References</u> associated with any other record in the Tree. However, you might find it helpful to <u>add a Source</u> your generated Website as a distinct Source (<u>marked as Private</u>) to your Tree.

This <u>private</u> Source could use the <u>References</u> as a special-purpose item checklist... with an added Note to document the options used to generate the Narrated Website.

Add another note documenting any idiosyncracies encountered when publishing the site. Such internal documentation makes reproducing the same appearance easier when generating website updates in the future.

- Home Page note: Display an individual Note of your choice.
- Home Page images: Display an individual Media Object of your choice.
- Introduction note: Display an individual Note of your choice.
- Introduction image: Display an individual Media Object of your choice.
- Publisher Contact note: Display an individual Note of your choice.
- Publisher Contact image: Display an individual Media Object of your choice.



Privacy & Spam Exposure Risk

Please use the Publisher contact page with caution if you will be publishing your web pages on a publicly accessible web server. Consider using a single-use (disposable) eMailbox or secure form mail system.

- HTML user header: Display an individual Note of your choice. This annotation text will appear directly below the site title on every web
 page.
- HTML user footer: Display an individual Note of your choice. This annotation text will appear within the footer, above the copyright statement on every web page.

Extra pages



Fig. 13.7.7 Narrated Web Site - Web Pages - Extra pages - tab default options

- Extra page name: (blank) Your extra page name like it is shown in the menubar.
- Your extra page path: (blank) Your extra page path without extension.
 - o find folder button

Image Generation



Fig. 13.7.8 Narrated Web Site - Web Pages - Image Generation - tab default options

Include images and media objects This option determines whether to include/exclude a gallery of media objects on your website. (checkbox checked by default)

Include unused images and media objects This option determines whether to include/exclude a gallery of unused media objects on your website. (checkbox checked by default)

This option allows you to create only thumbnail images instead of full-sized images on the Media Page. This will allow you to have a much smaller total upload size to your web hosting site. (checkbox unchecked by default)

- Max width of initial image: (800 default) This allows you to set the maximum width of the image (in pixels) shown on the media page.
- Max height of initial image: (600 default) This is no more used and will disappear in 5.2.

Considerations for choosing image height/width

The height & width options need further expansion but discussions on the MailLists provide some added insight.



See also:

(Gramps-devel) NarrativeWeb and large images - Mk II

Some idiosyncratic browser support for images on iPad has been reported: (Gramps-users) Narrated website images don't appear on iPad [SOLVED]

If the image contains regions, the size will be resized to max_width. If the width of an image is less than max_width, no resizing will occurs.





1897 expeditionsmannschaft rio a Fig. 13.7.9 Example of <u>image reference</u> <u>regions</u> - Media tab of HTML output for "Narrative Web" Report

Note that <u>image reference regions</u> are also displayed in the Narrative Web HTML pages created with Gramps. There are no special options necessary for this feature, other than the existence of reference regions for 1 or more images. Narrative Web displays reference regions for people and place objects only.

Download



Fig. 13.7.10 Narrated Web Site - Web Pages - Download - tab default options

- Include download page: Whether to include a database download option. (checkbox unchecked by default)
- Download Filename: Select the file to be used for downloading of database.
- Description for download: (Smith Family Tree default) Give a description for this file.
- Download Filename: Select the file to be used for downloading of database.

• Description for download: (Johnson Family Tree default) Give a description for this file.

Advanced Options



Fig. 13.7.11 Narrated Web Site - Web Pages - Advanced Options - tab default options

These settings address the amount of information displayed on the Surname detail and Individual index web pages.

• Character set encoding: The encoding to be used for the web files. Unicode UTF-8 (recommended) (Default) o ISO-8859-1 - ISO/IEC character set standard: Part 1 (Latin 1: Western European) o ISO-8859-2 o ISO-8859-3 o ISO-8859-4 o ISO-8859-5 o ISO-8859-6 o ISO-8859-7 o ISO-8859-8 o ISO-8859-9 o ISO-8859-10 o ISO-8859-13 o ISO-8859-14 o ISO-8859-15 o koi8 r - Kod Obmena Informatsiey, 8 bit ("Code for Information Exchange - 8 bit") Include link to active person on every page: (If they have a webpage) (checkbox unchecked by default) Include a column for birth dates on the index pages(checkbox checked by default) Include a column for death dates on the index pages(checkbox unchecked by default) Include a column for partners on the index pages(checkbox unchecked by default)

Include a column for parents on the index pages(checkbox unchecked by default) Include half and/ or step-siblings on the individual pages(checkbox unchecked by default)

Include



Fig. 13.7.12 Narrated Web Site - Web Pages - Include - tab default

```
Include family pages (checkbox unchecked by default)
   Include event pages (checkbox unchecked by default)
   Include places pages (checkbox unchecked by default)
   Include sources pages (checkbox unchecked by default)
   Include repository pages (checkbox unchecked by default)
   Include GENDEX file (/gendex.txt). This option creates a GENDEX file placed at the top of the website. You can see sites
which support this format and read more about it at the GENDEX Wikipedia article (checkbox unchecked by default)
   Include address book pages (checkbox unchecked by default)
   Include the statistics page (checkbox unchecked by default)
```

Place Man Ontions



Fig. 13.7.13 Narrated Web Site - Web Pages - Place Map Options - tab default options

- Map Service: Choose your choice of map service for creating the Place Map Pages
 - OpenStreetMap (default)
 - o Google: For this option to work requires a Google maps API key to be entered. To apply for one goto the Google maps platform (https://cloud.google.com/maps-platform/) and select "Get Started" (top right corner) and follow the instructions (may involve a credit card) and then select the "Credentials" option on the "API Manager" menu. Then click on the "Create Credentials" button on the "Credentials" window. Click on "API Key "on the next pop-up window. Copy the generated API key to your clipboard and paste in to Gramps "Google maps API key:" field. I strongly suggest that after generating and placing your report online that you go back to the google maps platform and Click the "Restrict key" button on the API key created window and add your domain (this will stop other website hijacking your api key and making you pay! These new Google Maps API changes came into affect from the 11th of June 2018. see the pricing table https://cloud.google.com/maps-platform/pricing/sheet/ "You also get a recurring \$200 credit on your billing account each month to offset your usage costs, and you can set usage limits to protect against unexpected cost increases"
 - Include Place map on Place Pages: Whether to include a place map on the Place Pages, where Latitude/ Longitude are available. (checkbox unchecked by default)
 - Include Family Map Pages with all places shown on the map Whether or not to add an individual page map showing all the places on this page. This will allow you to see how your family traveled around the country. (checkbox unchecked by default)
- Google / FamilyMap Option: Select which option that you would like to have for the Google Maps Family map pages...
 - o Family Links (default)
 - o Drop
 - Markers
- Google maps API key:



To get a "Google maps API kev:"

visit https://cloud.google.com/maps-platform/pricing/sheet/ as a cost may be involved as well as the use of a credit card

Other inclusion (CMS, Web Calendar, Php)

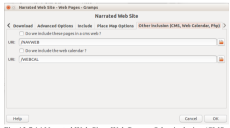


Fig. 13.7.14 Narrated Web Site - Web Pages - Other inclusion (CMS, Web Calendar, Php) - tab default options

- Do we include these pages in a cms web? (Checkbox unchecked by default)
 URI: /NAVWEB (default) Where do you place your website?
- Do we include the web calendar? (Checkbox unchecked by default)
 - URI: /WEBCAL (default) Where do you place your website?

See also

• Howto: Make a genealogy website with Gramps#Integration of NarrativeWeb in a CMS or MVS

• Feature request 5530 Integration of the Narrative Web Site into a CMS or MVC

Example Web Site output

The following sections show the default appearance of web pages the Narrative Website web page report.

Home

(optional page)

Introduction

(optional page)

Individuals

(default page)

Surnames

(default page)

Families

(optional page)

Events

(optional page)

Places

(default page)

Sources

(default page)

Repositories

(optional page)

Media

(default page)

Thumbnails

(default page)

Download

(optional page)

Address Book

(optional page)

Contact

(optional page)

Web Calendar



Note

The Narrated Web Site Report does not currently hyperlink back into the Web Calendar Report.



Fig. 13.7.15 Web Calendar Report - Web Pages - default Calendar for December 2018 - HTML output

The Web Calendar shows events for the selected individuals on a set of monthly calendars. You can run this report via the menu Reports->Web Pages->Web Calendar....

There are options to filter the individuals, to choose which years to include (by default, only the current year is included); whether to include only living people and whether to include birthdays or anniversaries or both; notes can be included on monthly pages and abbreviated pages can be included.

The report is designed to work with the Narrative Web Site Report. There is a 'Home' link on each page to the home page of the Narrative Web Site Report. There is also an option to include links from the individuals on the calendar to the same individual on the Narrated Web Site.

Working with the Narrated Web Site Report requires that the two reports have been constructed in a compatible way by the user. There is no automated check that the two are compatible. If the pages are not compatible, then the user will likely get a 'Page not found' error.

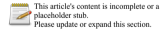
Compatibility depends on:

- 1. Including the same individuals in the two reports,
- 2. Storing the pages in compatible directories.

In order to include the same individuals in the two reports, the same filters should be used, and similar options with regard to including living individuals (the Web Calendar does not have an option to remove 'private' information).

By default, the Narrated Web Site Report is stored in the directory "-/<Family Tree Name>+NAVWEB", and by default the Web Calendar is stored in the directory "-/<Family Tree Name>+WEBCAL". If these defaults are retained, then the various links should work properly. If the directories have been changed, then the 'Home link' under the 'Content Options' and the 'Link prefix' under the 'Advanced Options' will need to be changed accordingly.

If the Web Calendar is to be used without an associated Narrative Web Site, then the text in the 'Home link' under the 'Content Options' should be deleted to ensure that no 'Home' link is generated.



Dialog tabs

The Web Calendar report dialog window Web Calendar has five tabs each are reviewed below.

Report Options

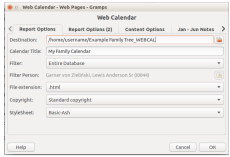


Fig. 13.7.16 Web Calendar - Web Pages - Report Options - tab default options

- Destination: ~/yourhomedirectory/<Family Tree Name>+WEBCAL The destination directory for the web files.
- Calendar Title: (My Family Calendar default) The title of the calendar.
- Filter: choose between
 - o Entire Database (Default)
 - · Descendants of active person
 - Descendant families of active person
 - · Ancestors of active person
- People with common ancestor with active person
- Filter Person: The center person for the filter. (Default: Active person)
- File extension: The extension to be used for the web files.
 - .html (Default)
 - o .htm
 - o .shtml
 - o .php
 - o .php3
 - o .cgi
- Copyright: The copyright to be used for the web files.
 - Standard copyright (Default)
 - · Creative Commons By attribution
 - · Creative Commons By attribution, No derivations
 - o Creative Commons By attribution, Share-alike
 - Creative Commons By attribution, Non-Commercial
 - Creative Commons By attribution, Non-Commercial, No derivations
 Creative Commons By attribution, Non-Commercial, Share-alike
 - No copyright notice
- StyleSheet: The stylesheet to be used for the web pages.
 - Basic-Ash (Default)
 - Basic-Asir (
 Basic-Blue
 - o Basic-Cypress
 - Basic-Lilac
 - o Basic-Peach
 - Basic-Spruce
 - Mainz
 - Nebraska
 - · No style sheet
 - · Visually Impaired

Report Options (2)

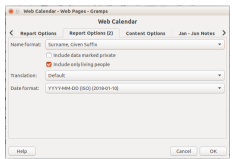


Fig. 13.7.17 Web Calendar - Web Pages - Report Options (2) - tab

default options

- Name Format: Select the format to display the names. This choice in normally taken from the default setting in Edit > Display tab for Name format: Or to override that setting for the report choose from:
 - o Default (in a new Family Tree this is normally Surname, Given Suffix)
 - o Surname, Given Suffix
 - Given Surname Suffix
 - o Given
 - · Main Surnames, Given Patronymic Suffix
 - SURNAME, Given (Common)
 - Include data marked private (checkbox unchecked by default)
 - Include only living people (checkbox checked by default) eliminates ancestors for webcalendars being used as reminder tools instead of historical tools.
- Translation: The translation to be used for the report, Language selector showing all languages supported by Gramps. Defaults to the language you are using Gramps in.
- · Date format: The format and language for dates, with examples
 - Default Choose this option to use the default set in Edit > Display tab for Date format: option.
 - YYYY-MM-DD(ISO)(2018-03-14) (default for report)
 - Numerical(14/3/2018)
 - Month Day, Year(March 14, 2018)
 MON DAY, YEAR(Mar 14, 2018)

 - Day Month Year(14 March 2018) o DAY MON YEAR(14 Mar 2018)

Content Options

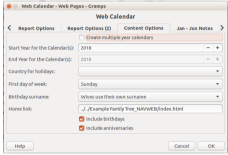


Fig. 13.7.18 Web Calendar - Web Pages - Content Options - tab default options

- Create multiple year calendars (checkbox unchecked by default)
 - o Start Year for the Calendar(s): (Defaults to current year)
 - o End Year for the Calendars(s): (Defaults to current year)
- Country for holidays: Select the country to see associated holidays. (Defaults to blank)
- First day of week: Select the first day of the week for the calendar. (Default: Sunday)
- Birthday surname: Select married women's displayed surname.
 - · Wives use their own surname (Default)
 - Wives use husband's surname (from first family listed)
 - · Wives use husband's surname (from last family listed)
- Home link: (../../Family Tree 1 NAVWEB/index.html default) The link to be included to direct the user to main page of the web site.

Jan - Jun Notes

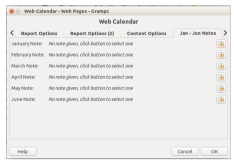


Fig. 13.7.19 Web Calendar - Web Pages - Jan-Jun Notes - tab default options

Select an existing note for the month.

- January Note:
- February Note:
- March Note:
- April Note:May Note:
- June Note:

Jul - Dec Notes

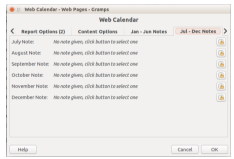


Fig. 13.7.20 Web Calendar - Web Pages - Jul-Dec Notes - tab default ontions

Select an existing note for the month:

- July Note:
- August Note:
- September Note:
- October Note:
- November Note:
- December Note:

Advanced Options

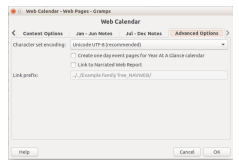


Fig. 13.7.21 Web Calendar - Web Pages - Advanced Options - tab

- Character set encoding: The encoding to be used for the web files
 - Unicode UTF-8 (recommended) (Default)
 - o ISO-8859-1
 - o ISO-8859-2
 - o ISO-8859-3
 - o ISO-8859-4
 - o ISO-8859-5
 - o ISO-8859-6
 - o ISO-8859-7
 - o ISO-8859-8
 - o ISO-8859-9
 - o ISO-8859-10
 - o ISO-8859-13
 - o ISO-8859-14
 - o ISO-8859-15 o koi8 r
 - Create one day event pages for Year At A Glance Calendar(checkbox unchecked by default)
 Include birthdays (checkbox checked by default)
 Include anniversaries (checkbox checked by default)
- Include anniversaries (checkbox checked by default)
- Link to Narrated Web Report (checkbox unchecked by default)
 - o Link prefix: ../../Family Tree 1_NAVWEB/ A Prefix on the links to take you to Narrated Web Report.

Example Web Site output



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

Back to Index of Reports.

Previous Index Next

Back to Index of Reports.



Fig. 13.8.1 Quick View context menu on Edit Person

This section describes the Quick Views as part of the different reports available in Gramps.

Quick Views

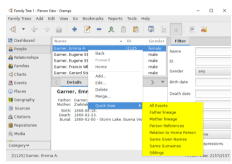


Fig. 13.8.2 Quick View context menu on the People Category -

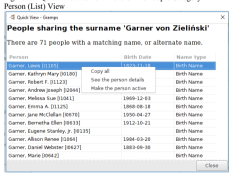


Fig. 13.8.3 Quick View Report - People view - Same Surname - example popup window, showing right-click context menu

Quick Views are report windows available via the context menu of the most of the category views and some of the edit dialogs.

These quick views are generate reports based on the first selected record and have no options to confuse the process. However, like the main views, the user defined formats selected in the Display tab of the Preferences will carry through in these reports.

Quick View reports are static. The contents of these floating windows will not update as the object focus changes nor when the record data is edited. If you want a more dynamic version of the Report, a QuickView Gramplet can be added to the sidebar or bottombar. The report will be regenerated as the object focus shifts. The Configure toolbar tool (or View menu "Configure... option) will have a Quick View tab to select the Object type and report being displayed.

Clipboarding Quick View data

Use the context menu (Right-click) option for Select All to highlight QuickView content that is not contained in a formatted table. Then use the context menu again to copy the selected content to the OS Clipboard.

For Quick Views that have lists of records in tabular format, copy QuickView Table row data to the OS Clipboard by using the Context menu (Right-click) option within a table row to choose the Copy all menu option. If the QuickView has multiple tables, they must be copied individually.

Location

The following built-in Quick view reports are available per category:

- Dashboard view Not available
 - Note that you can use the Quick View Gramplet
- & People view and Edit Person dialog
 - o All Events
 - Father linage
 - o Mother linage
 - <u>Person References</u>
 Relation to Home Person
 - Same Given Names
 - Same Surnames
 - Siblings
- Relationships view Not available
- Families view and Edit Family dialog
 - All Family Events
 - Family References
- 🧠 <u>Charts view</u> Not available
- Events view
 - Event References
 - On This Day
- Places view
 - Place References
- Maria Geography view Not available
- Sources view
 - Source References
- <u>a</u> <u>Citations view</u>
 - o Citation References
- Repositories view
 - Repository References
- 🁺 <u>Media view</u>
 - Media References
- Notes view
 - Link References
 - o Note References

QuickView Add-ons

Sort the Add-ons list table on the Type column and scroll to the Quickview grouping.

As of 2022, the available add-on Quickviews (in the People category view) include:

- · All Names of All People
- Biography
- Descendant Count (simple totals)
- Number of ancestors (by generation)
- Number of descendants (by generation)
- Timeline (events of immediate family)

All Events

Example "All Events" quick view report from the People view:

Sorted events of Big Louie (Big Louie) Garner von Zieliński Sr

Event Type	Event Date	Event Place
Birth [E0001656] Marriage [E000281	Jun 21, 1855 5] Apr 1, 1875	Great Falls, MT, USA Paragould, Greene, AR, USA
Death [E0001657]	Jun 28, 1911	Twin Falls, Twin Falls, ID, USA
Burial [E0001658]	Jul 1, 1911	Twin Falls, Twin Falls, ID, USA

All Family Events

Example "All Family Events" quick view report from the Families view:

Sorted events of family Big Louie (Big Louie) Garner von Zieliński Sr - Luella Martel

Family Members	Event Type	Event Date	Event Place
Luella Martel [I0000045]	Birth	Jan 23, 1852	Eureka, Humboldt, CA, USA
Big Louie (Big Louie) Garner von Zieliński Sr [10000044]	Birth	Jun 21, 1855	Great Falls, MT, USA, 2398756
Family	Marriage	Apr 1, 1875	Paragould, Greene, AR, USA
Big Louie (Big Louie) Garner von Zieliński Sr [I0000044]	Death	Jun 28, 1911	Twin Falls, Twin Falls, ID, USA
Big Louie (Big Louie) Garner von Zieliński Sr [10000044]	Burial	Jul 1, 1911	Twin Falls, Twin Falls, ID, USA
Luella Martel [I0000045]	Death	Apr 28, 1921	Myrtle Beach, SC, USA
Luella Martel [I0000045]	Burial	Apr 30, 1921	Myrtle Beach, SC, USA

Personal events of the children

Family Members	Event Type	Event Date	Event Place
Jesse Garner [I0000623]	Birth	Jun 18, 1876	Paragould, Greene, AR
Raymond Garner [I0000624]	Birth	Sep 16, 1878	Paragould, Greene, AR
Jennie Garner [I0000625]	Birth	Sep 11, 1880	Paragould, Greene, AR
Walter Garner [I0000626]	Birth	Feb 17, 1882	Paragould, Greene, AR
Elizabeth Garner [I0000629]	Birth	1883	
Daniel Garner [I0000627]	Birth	Sep 30, 1883	Hood River, OR, USA
Bertha Garner [I0000628]	Birth	Mar 13, 1888	Hagerstown, MD, USA
Eugene Garner [I0000046]	Birth	Dec 1, 1895	Portsmouth, OH
Raymond Garner [I0000624]	Birth	Jul 12, 1911	
Bertha Garner [I0000628]	Burial	Apr 1918	Sterling, Whiteside, IL, USA
Jesse Garner [I0000623]	Burial	1929	Sterling, Whiteside, IL, USA
Daniel Garner [I0000627]	Burial	Mar 4, 1936	Sterling, Whiteside, IL, USA
Walter Garner [I0000626]	Burial	Oct 1946	Sterling, Whiteside, IL, USA
Jennie Garner [10000625]	Burial	Jun 1964	Sterling, Whiteside, IL, USA
Eugene Garner [I0000046]	Burial	Mar 3, 1984	Twin Falls, Twin Falls, ID, USA
Bertha Garner [I0000628]	Death	Apr 5, 1918	Columbus, Bartholomew, IN, USA
Raymond Garner [I0000624]	Death	May 2, 1921	Astoria, OR, USA
Jesse Garner [I0000623]	Death	Jan 21, 1929	Cedar City, UT, USA
Daniel Garner [I0000627]	Death	Mar 2, 1936	Gary, Lake, IN, USA
Walter Garner [I0000626]	Death	Oct 23, 1946	Battle Creek, MI, USA
Jennie Garner [I0000625]	Death	Jun 20, 1964	Columbus, Bartholomew, IN, USA
Eugene Garner [I0000046]	Death	Mar 1, 1984	Twin Falls, Twin Falls, ID, USA

On This Day



Fig. 13.8.4 On This Day QuickView

Right-click on a selected record in the Event view to select from the context menu or, Double-click a day in the <u>Calendar Gramplet</u> to run the <u>One Phis Day</u> Quick View. The Quick View window shows the **Events of** the selected day: Events on this exact date and Other events on this Month/day in history as well as Other events in that year.

The information is presented in a table showing:

- Date
- Type
- Place
- Reference

The text in the QuickView is editable. You can also drag a reference to the Clipboard.

Father lineage

Example "Father lineage" quick view report from the People view:

Father lineage for Big Louie (Big Louie) Garner von Zieliński Sr

Name Father	Birth Date	Death Date	Remarks
Big Louie (Big Louie) Garner von Zieliński Sr [10000044]	Jun 21, 1855	Jun 28, 1911	
Robert Garner [I0000106]	Apr 24, 1826/7 (Julian)	Feb 3, 1916	No birth relation with child
Joseph Garner [I0000104]	1792		

Direct line male descendants

```
Big Louie (Big Louie) Garner von Zieliński Sr (Jun 21, 1855 - Jun 28,
1911)
 |-Eugene Garner (Dec 1, 1895 - Mar 1, 1984)
  |-Howard Garner (Jul 9, 1928 - )
  | |-Barry Garner (Dec 14, 1948 - )
    | |-Andrew Garner (Apr 11, 1999 - )
    |-Gerard Garner (Jul 31, 1955 - )
    | |-Stephen Garner (Oct 5, 1983 - )
  | | |-Daniel Garner (Feb 11, 1985 - )
  | |-David Garner (Dec 21, 1956 - )
    |-Thomas Garner (Dec 10, 1965 - )
  İ-Èugene Garner ( - )
  | |-Francis Garner (Jan 3, 1945 - )
    |-Richard Garner (Feb 28, 1947 - )
    | |-Jason Garner (Oct 20, 1975 - )
   | |-Michael Garner (Jun 12, 1948 - )
    | |-Michael Garner (Jun 1, 1975 - )
    |-Peter Garner (Aug 5, 1954 - )
  | |-Mark Garner (Oct 16, 1962 - )
  | |-John Garner (Aug 15, 1961 - )
  |-John Garner (Oct 29, 1925 - )
 -Jesse Garner (Jun 18, 1876 - Jan 21, 1929)
  |-Victor Garner ( - )
 -Raymond Garner (Sep 16, 1878 - May 2, 1921)
 |-Walter Garner (Feb 17, 1882 - Oct 23, 1946)
 |-Daniel Garner (Sep 30, 1883 - Mar 2, 1936)
```

Mother linage

Siblings

Relation to Home Person

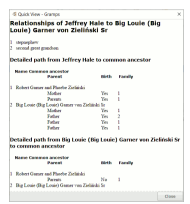


Fig. 13.8.5 Relationship to Home Person QuickView

Example "Relation to Home Person" quick view report from the People view:

Same Given Names

Same Surnames

Person References

· Person References built-in Quick View: Display showing the backlink references for the active person

Family References

· Family References built-in Quick View: Display showing the backlink references for a family

Event References

· Event References built-in Quick View : Display showing the backlink references for an event

Place References

• Place References built-in Quick View : Display showing the backlink references for a place

Source References

- · Source References built-in Quick View : Display backlink references for a Source
- Source or Citation References built-in Quick View : Display backlink references for a Source or Citation

Citation References

· Citation References built-in Quickreport : Display backlink references for a Source or Citation

Repository References



Fig 13.8.6 Repository References Quick View

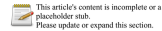
Repository References built-in Quick View: Display the repository backlink references for sources related to the active repository

· See Repositories Report addon

Media References

Media References built-in Quick View : Display showing the backlink references for a media object

Link References



Note References

· Note References built-in Quick View: Display showing the backlink references for a note

Quick View Gramplet

Configurable to show the Quick View you want to see.

Available for use from the Dashboard and each of the category view sidebars and bottombars.

See: Gramplets > Quick View

Making your own Quick view

You can create your own Quick view, even with limited programming/coding knowledge.

Many users want to produce a view quickly for their specific needs, but are hindered by the fact they do not want to learn python fully, nor the intricacies of a complicated program like Gramps.

These views are short textual reports that the user can register with Gramps, so they automatically appear in the context menu's.

Accompanying this, the simple database access and simple document interface's have been constructed, so as to hide as much complexity as possible.

See the Quick Views Coding page to make your own.

Back to Index of Reports.





Fig. 14.1 "Tools >..." Menubar - Tools Overview

This chapter describes the various Tools available in Gramps.

Gramps Tools allow you to perform various types of analysis of your genealogical data. Typically, the tools do not produce output in form of printouts or files. Instead, they produce screen output immediately available for the researcher. However, when appropriate, you can save the results of running a tool into a file.

Tools

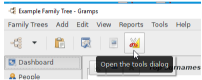


Fig. 14.2 Toolbar Icon for "Open the tools dialog"

The tools can be accessed by choosing the menu Tools -> Tool Section -> Particular Tool

Alternatively, you can browse the complete selection of available tools along with their brief descriptions in a **Tool Selection** dialog invoked by clicking the [Open the tools dialog] icon on the toolbar from any of the categories.



Tool Selection dialog

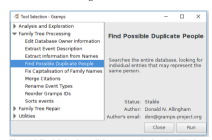


Fig. 14.3 Tool Selection - dialog - example showing "Find Possible Duplicate People" information

The **Tool Selection** dialog allows you to browse the complete selection of available tools along with their brief descriptions when invoked by clicking the Open the tools dialog icon on the toolbar from any of the categories and use the rarrows to expand the listings.

Analysis and Exploration

This section contains tools which analyze and explore the database, but do not alter it. The following analysis and exploration tools are currently available in Gramps:

Compare Individual Events

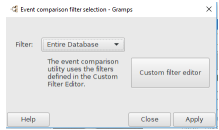
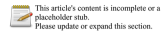


Fig. 14.4 "Compare Individual Events" - "Event comparison filter selection" - dialog



This tool compares events across the selected group of people.

You can use this tool via menu Tools->Analysis and Exploration > Compare Individual Events... which will open the Event comparison filter selection dialog

The people for this comparison can be chosen from previously created custom filters by selecting the Filter: drop down list, which defaults to the Entire Database. Or by selecting the Custom Filter Editor button, to create custom filters in the Person Filters editor. To run the report select [Apply] and the results will be displayed in the Swent comparison Results dialog.

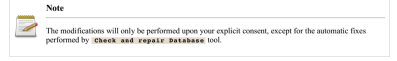
From the **Event Comparison Results** dialog you can view the results or <u>Save as</u> the resulting table as a spreadsheet (ODS format). Select <u>Close</u> to exit the report.

🗗 Event Comparison Results - Gramps											×
Event Comparison Results											
Person	ID	Birth Date	Birth Place	Death Date	Death Place	LVG Date	LVG Place	Burial Date	Burial Place	Marriage Date	Marriage Place
Abbott, Frances											
Adams, Jane	10554	between 1746 and 1755	Plattsburgh, NY	estimated from 1800 to 1805	jefferson City, MO						
Adams, William	10701	about 1700-10-26	Dyersburg, TN	1787-03-10	Hattlesburg, MS			1787	Pensacola, FL		
Adkins, John	10553	after 1737-10-01	Haryville, NO	1787-05-20	Wooster, OH						
Adkins, Martha	10559	before 1753-05-20	Shelton, WA	1828-09-05	Jefferson City, MO				Jefferson City, MO		
Adkins, Minnie	11400		Palm Coast, FL								
Help										Clos	e Save As

Fig. 14.5 "Compare Individual Events" - "Event Comparison Results" - dialog - expanded example

Family Tree Processing

This section contains tools which may modify your database. The tools from this section are used mostly for finding and correcting errors in the data. The following Family Tree Processing tools are currently available in Gramps:



Edit Database Owner Information

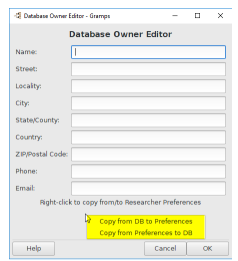


Fig. 14.6 "Database Owner Editor" - dialog - showing context menu

This tool modifies any existing Researcher Information.

Select the menu Tools->Family Tree Processing->Edit Database Owner Information.... This brings up the Database Owner Editor window, where you can fill in the needed info.

- Name:
- Street:
- Locality:
- City:
- State/County:
- Country:
- ZIP/Postal Code:
- Phone:Email:

This information is family tree specific and will be used when exporting your data in GEDCOM format.

Two choices are available from the context menu(right click):

- Copy from DB to Preferences -
- Copy from Preferences to DB -

Extract Event Description





Fig. 14.7 Extract Event Description's -Modifications Made - window - example result

Extracts event descriptions from the event data by using a model:

```
{event type} of {Surname}, {Given name}
```

If event description is missing, then tool will use this event description field model.

You can access this tool via the menu Tools->Family Tree Processing->Extract Event Description...

The Undo history warning will be shown and you can either Stop or Proceed with the tool.

Once you Proceed with the tool this tool will scan and modify your Family Tree and present you with the Modifications made result window listing the total number of event descriptions that have been added.

Extract Information from Names

This tool searches the entire database and attempts to extract titles and nicknames that may be embedded in a person's Given name field. If any information could be extracted, the candidates for fixing will be presented in the table. You may then decide which to repair as suggested and which not to.

You can access this tool via the menu Tools->Family Tree Processing->Extract Information from Names....

The <u>Undo history warning</u> dialog will be shown and you can either Stop or Proceed with the tool.

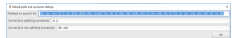


Fig. 14.8 "Default prefix and connector settings" - dialog for the "Extract Information from Names" Tool

The Default prefix and connector settings dialog will be shown and you can modify each of the options as required:

- Prefixes to search for: de, van, von, di, le, du, dela, della, des, vande, ten, da, af, den, das, dello, del, en, ein, elet, les, lo, los, un, um, una, uno, der, ter, te, die (default)
- Connectors splitting surnames: e, y (default)
- Connectors not splitting surnames: de, van (default)

Once you have finished select OK to start the tool.

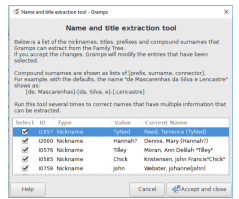
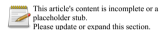


Fig. 14.9 "Name and title extraction tool" - dialog results window for the "Extract Information from Names" Tool

Once the report finishes the Name and title extraction tool dialog results window will be shown.



Extract Place Data from a Place Title

This tool has been moved to third party addons!



when the Place Hierarchy was first added to Gramps, every user needed a tool to Addon:Extract Place Data from a Place Title. Now that that a Hierarchy of Places is well established, the tool is needed infrequently. So installation has been made optional.

Find Possible Duplicate People



Fig. 14.10 Find Possible Duplicate People - dialog - default

The Find Possible Duplicate People tool searches the entire Tree database, looking for the entries that may represent the same person.

You can access this tool via the menu Tool -> Family Tree Processing -> Find Possible Duplicate People....

The Find Possible Duplicate People dialog will be shown and you can adjust the following options:

• Match Threshold : choose between Low (default), Medium and High from the drop down menu.

How is the quality of match measured?



This calculates the chances (or 'odds') of matching on a quality scale labeled as low, medium and high. For each piece of information that corresponds, the quality of the match is considered to be marginally increased. The closer the particular pieces of data correlate, the larger the increase. When the chance is greater than the selected **Match Threshold** then a match will reported. The thresholds are Low=0.25, Medium=1.0 and High=2.0. So, with the filtering threshold set to High, fewer matches are expected.

Options

• Use soundex codes for matching possible duplicate people. (checkbox checked by default)

The following buttons are present: Help brings you to this page, Cancel to stop processing and an OK button to start processing the data.

Select OK to start the tool and the data will be processed in two passes.

- · Pass 1: Building preliminary lists
- · Pass 2: Calculating potential matches.

A progress bar will be shown and depending the speed of your computer and the amount of people in the database this can take some time.

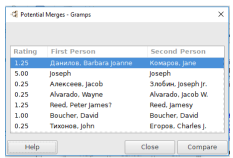


Fig. 14.11 "Potential Merges" result dialog window for "Find Possible Duplicate People" - dialog - example

Once the report finishes a Potential Merges result list window is presented with the following columns shown:

- Rating : this gives you an idea of the resemblance between the two people. The higher the ranking, the higher the chance that the people are duplicates.
- First Person

Second Person

You can either double-click on the selected row or select the Compare button to check the details.

Three buttons are present: [Help brings you to this page, a Close to close the window which returns you to the Find Possible Duplicate People window and a [Compare button to which brings up the Merge People window which was explained in detail in the Merge People Dialog. Here you can select with the radio buttons one of the persons and eventually use the OK button to merge the data if you find the two persons are duplicates.

Selecting the Cancel button brings you back to the Potential Merges result list window.

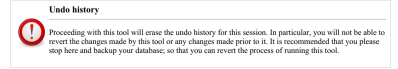
Fix Capitalization of Family Names

This tool searches the entire database and attempts to fix the capitalization of family names.

The aim is to have conventional capitalization: capital first letter and lower case for the rest of the family name. If deviations from this rule are detected, the candidates for fixing will be presented in the table.

You may then decide which to repair as suggested and which not to.

You can use this tool via menu Tools->Family Tree Processing->Fix Capitalization of Family Names....



The Undo history warning will be shown and you can either Stop or Proceed with the tool

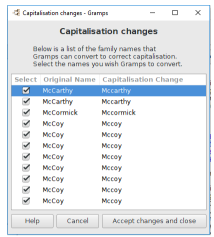


Fig. 14.12 "Capitalization changes" - dialog - results example for "Fix Capitalization of Family Names" tool

If there where changes to the capitalization of any names you will be presented with the <u>Capitalization changes</u> results window. The window shows a list of the family names that Gramps can convert to (according to Gramps) correct capitalization (please check that it is correct for you.). In the <u>Capitalization changes</u> results window list the following columns are available:

- Select Check or uncheck these on a "by name" basis if you choose not to accept the recommendation (checkbox checked by default)
- · Original Name The name as currently recorded.
- Capitalization Change The name with change if applied.

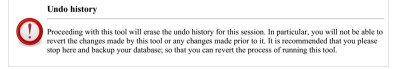
Select the names you want to be changed, then select the Accept changes and close) button. Or use the Cancel button to abort changes.

You can also install the "Addon:Fix Capitalization of Given Names" tool Addon that once installed works almost identically to this tool but works for "Given Names"

Merge citations



You can select this via menu Tools > Family Tree Processing > Merge Citations.....



The Undo history warning will be shown and you can either Stop or Proceed with the tool



Fig. 14.13 "Merge Citations" - dialog - default

Then the Merge Citations dialog (Title of dialog shows: Notes, media objects and data-items of matching citations will be combined.) will be

The following options are available:

- Match Threshold drop down list:
 - · Match on Page/Volume, Date and Confidence
 - o Ignore Date (default)
 - Ignore Confidence
 - Ignore Date and Confidence
- Options

Don't merge if citation has notes (checkbox unchecked by default)



Fig. 14.14 "Number of merges done" result dialog for "Merge Citations" - dialog - Tool - example

Select OK to run the tool and once complete it will report back the total with the Number of merges done result dialog. See also the Merge Citations option available from the Citations Category list view

Rename Event Types

This tool will rename all events of one type to a different type.

You can access this tool via the menu Tools->Family Tree Processing->Rename Event Types....

The Undo history warning will be shown and you can either Stop or Proceed with the tool

Undo history



Proceeding with this tool will erase the undo history for this session. In particular, you will not be able to revert the changes made by this tool or any changes made prior to it. If you think you may want to revert running this tool, please stop here and backup your database.



Fig. 14.15 "Change Event Types" - dialog - example for "Rename Event Types" Tool

The Change Event Types dialog is presented.

- Original event type: fill in the text field or use the drop down menu and select an original event type
- New event type: fill in the text field (you can create a complete new type here) or use the drop down menu and select a new type

The example shows a renaming of the Birth event to a Baptism event.



Custom types

While the custom types do not show in the drop down list, you can over type or paste into either of the selection boxes and convert from one to another.

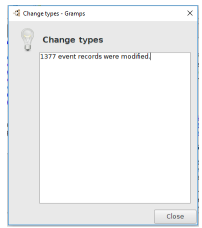


Fig. 14.16 "Change types" - result dialog - example for "Rename Event Types" Tool

Finally use the Cancel to exit or select OK to run the tool and once complete it will report back the total events modified with the Change types result dialog.



See also:

• Editing information about events

Reorder Gramps ID

This tool can be used to Reorder your Gramps IDs. Several options are available.





Fig. 14.17 Reorder IDs

You can use this tool via menu Tools->Family Tree Processing->Reorder Gramps IDs....

The 'Object' column lists the type of ID. Immediately to the left of this column are checkboxes that allow the enabling of changes to individual object types. When checked, the type can be reordered. The 'Object' label is actually a button that can be used to toggle all of the check boxes at once.

The 'Actual' column shows an example of the current ID. The 'Quantity' column show the number of objects.

The 'Format' column can be used to change the ID format for each object type. Note that the format consists of a prefix, the '%04d' and suffix. There Tools - Tools

MUST be at least a prefix or a suffix, both are allowed. It is recommended to keep these relatively short. The "%04d" defines the length of the numeric portion of the ID, the '4' can be changed, anything from '3' (allowing numbers from 000-999) to '9' (000000000-99999999) is allowed. Changes made here are the same as made in the menu Edit>Preferences... and then select the ID Formats tab. The 'Format' label is actually a button that can be used to reset all the formats to the last used value.

The 'Change' column contains checkboxes for each object type. If this is checked, the IDs for that object will be replaced with new IDs of the 'Format' style, unless 'Keep' is also checked. If there is no check, the ID formats are NOT updated, but the number field within the format is renumbered. The 'Change' label is actually a button that can be used to toggle all of the check boxes at once.

The 'Start' field indicates the starting number used during the renumber operation. The 'Start' label is actually a button that can be used to toggle between start at 0, and start after last current number.

The 'Step' field indicates the interval between numbers during the renumber, '1' is a simple increment, '2' will increment by 2 etc. The 'Step' label is actually a button that can be used to toggle between '1', '2', '5', and '10'.

The 'Keep' column contains checkboxes for each object type. If this and 'Change' is checked, the ID formats for that object will be retained, and the number field within the format is renumbered. The 'Keep' label is actually a button that can be used to toggle all of the check boxes at once.

The Undo history warning will be shown and you can either Stop or Proceed with the tool,

Undo history



Proceeding with this tool will erase the undo history for this session. In particular, you will not be able to revert the changes made by this tool or any changes made prior to it. If you think you may want to revert running this tool, please stop here and backup your database.

When you click 'OK', the tool will show a progress bar.

In different stages the following IDs' are reordered: Reordering People IDs', Reordering Family IDs', Reordering Event IDs', Reordering Media Object IDs', Reordering Source IDs', Reordering Citation IDs', Reordering Place IDs', Reordering Repository IDs' and finally Reordering Note IDs'.

In a next step unused IDs' are searched for and assigned.

During this process the tool will examine each ID to see if it looks like it has been 'customized', if it doesn't look like the previous ID format or the default ID format. This might be the case if the user had entered his own text in the ID field for the object when editing it. It might also occur if the third party <u>GetGOV Addon</u> or <u>GeoName Addon</u> has been used, as that tool stores the GOV ID in the ID field. If a 'customized' ID is found, it will ask the user if he really wants to replace the ID. The dialog also allows the user to use the same answer for other customized IDs found.

Sort Events

Events appearing on the Event tab on a Person or Family Editor are not sorted in any particular order other than the order that the events were added. The reason for not enforcing any particular ordering, particularly ordering by date, is to allow for the situation where an event was known to have happened but the exact chronology is not. Importing or merging data from an external source can lead to extra events being added to, but out of sequence with, the existing set of events of a person or family.

Events can be manually re-ordered by <u>drag & drop</u> or by use of the re-order buttons on the <u>Bvents</u> tab. Either way, an event can be moved up or down in the list of events and Gramps will remember the new order when the changes are saved. The new ordering will be used wherever events are shown elsewhere in Gramps, such as on a report.

The order of all events on a tab can also be changed by clicking a column title. For example, clicking the 'Date' column header will sort all the events in date order. However this way of sorting events is temporary and changes to the event order are not preserved when the window is closed.

The <u>drag and drop</u> approach to sorting events is fine for moving a small number of events but is not practical for large scale changes. The Sort Events tool has been designed specifically for this purpose, re-sorting all events in the database or just those associated with a targeted selection of people chosen by using a filter.

You can use this tool via menu Tools->Family Tree Processing->Sort events....

The Undo history warning will be shown and you can either Stop or Proceed with the tool

Undo history



Proceeding with this tool will erase the undo history for this session. In particular, you will not be able to revert the changes made by this tool or any changes made prior to it. If you think you may want to revert running this tool, please stop here and backup your database.



Fig. 14.18 "Sort Events" - dialog - showing "Tool Options" tab for "Sort Events" Tool

The first option on the **sort Events** dialog window is used to define the range of people who's events are to be sorted. The first choice in the list is to apply the sorting to all people in the database. Alternative choices are to apply sorting to ancestors and descendants of a chosen person or to a range of people selected by a custom built person filter. After choosing who the sort should apply to, the next thing to consider is how the events should be sorted. The first option is to sort by date. This is probably the most likely choice, but other event attributes can be chosen too. The final choices are whether to make the events sorted ascending or descending and whether to apply the sort to family events that the selected people belong to as well.



Family Tree Repair

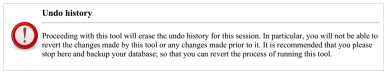
Check and Repair Database



This tool checks the database for integrity problems, fixing the problems it can. Specifically, the tool is checking for:

- Broken family links. These are the cases when a person's record refers to a family while the family's record does not refer to that person, and vice versa.
- Missing media objects. The missing media object is the object whose file is referenced in the database but does not exist. This can happen
 when the file is accidentally deleted, renamed, or moved to another location.
- · Empty families. These are the family entries which have no reference to any person as their member.
- Parent relationship. This checks all families to ensure that father and mother are not mixed up. The check is also made that parents have different gender. If they have common gender then their relationship is renamed to "Partners".

You can use this tool via menu Tools->Family Tree Repair->Check and Repair Database....



The Undo history warning will be shown and you can either Stop or Proceed with the tool.



Fig. 14.19 "Integrity Check Results" - example result dialog - for the "Check and Repair Database" tool

Any issues found are automatically fixed and the Integrity Check Results dialog will be shown with a summary actions taken. Otherwise you will see the No errors were found dialog stating that The database has passed internal checks.

Gramps had a problem the last time it was run - dialog



Fig. 14.20 Gramps had a problem the last time it was run - dialog

Starting in Gramps 5.1.x after Gramps crashes on restart, Gramps will offer to run Check & Repair tool.

Rebuild Gender Statistics



Fig. 14.21 "Gender statistics rebuilt" - result dialog for "Rebuild Gender Statistics" tool

Rebuilds gender statistics for name gender guessing based on the accumulated statistics of genders for given names within the tree. If a gender is common to more than half the in the Tree with a particular first word in their Given name, then Gramps will guess that Gender for that name will be the same.

The statistics can also be cleared (if the Tools → Debug menu has been enabled) with the Dump Gender Statistics Tool.

You can use this tool via menu Tools → Family Tree Repair ▶ Rebuild Gender Statistics...

Once completed the Gender statistics rebuilt result dialog will be shown.

Rebuild Reference Maps



Fig. 14.22 "Reference maps rebuilt" - result dialog for "Rebuild Reference Maps" tool

This tool rebuilds reference map tables. This drives the list of References items in editors.

You can use this tool via menu Tools → Family Tree Repair ▶ Rebuild Reference Maps....

Once completed the Reference maps rebuilt result dialog will be shown.

See also

Rebuild Secondary Indexes



Fig. 14.23 "Secondary indexes rebuilt" - result dialog for "Rebuild Secondary Indexes" tool

This tool rebuilds secondary indices.

You can use this tool via menu Tools → Family Tree Repair ▶ Rebuild Secondary Indexes....

Once completed the Secondary indexes rebuilt result dialog will be shown.

The Rebuild Secondary indexes... re-constructs the secondary tables in the Tree db. These tables include things like gender statistics (Given Name versus gender) to allow guessing the gender of names as they are entered, surnames (for faster lookup of possible surname and to make the person tree view work), the various IDs for objects (to facilitate lookup by ID), place enclosure tables, to make the place tree view work, and a few others.

In theory, these tables are kept constantly up-to-date when anything changes. So rebuilding the Reference Maps and Secondary Indices should not be necessary. But, especially early on in the Gramps history, bugs sometimes interfered with updates completing correctly. So the tools remain available... 'just in case'.

See also

This rebuild is also performed as part of the Tools → Family Tree Repair ➤ Check and repair database...

Remove Unused Objects

This tool will search your database for pieces of information which are not connected to anything else, and then allow you to edit and attach the information or remove them.

You can use this tool via menu Tools->Family Tree Repair->Remove Unused Objects....

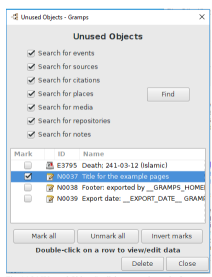


Fig. 14.24 "Unused Objects" - dialog example results for "Remove Unused Objects" tool

The Unused Objects dialog is presented.

You can choose from the search option you want to use from the top section of the Unused Objects dialog:

```
Search for events (checkbox checked by default)
Search for sources (checkbox checked by default)
Search for citations (checkbox checked by default)
Search for places (checkbox checked by default)
Search for media (checkbox checked by default)
Search for repositories (checkbox checked by default)
Search for notes (checkbox checked by default)
```

Select the Find button to run the report, and once completed the results if any will show in the bottom section of the Unused Objects dialog with the following columns shown:

- Mark Select the row if you want to delete the object (unchecked by default)
- Icon representing the type of object.
- Gramps internal name for the object.
- Name of the object.

To examine the object you must double-click on the row and it will show the appropriate editor for the object allowing you to edit if required.

Mark the objects you want to delete either using the individual checkboxes or using the associated buttons:

• Mark all
• Unmark all
• Invert marks

Once your deletion choices have been made select the Delete button to delete the objects.

When finished you may then use the Close button to exit the tool.

Utilities

This section contains tools allowing you to perform a simple operation on a portion of data. The results can be saved in your database, but they will not modify your existing data. The following utilities are currently available in Gramps:

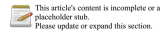
- · Find database loop -
- Media Manager -
- · Not Related -
- Relationship Calculator -
- Verify the Data -

Clean input data

Remove leading and trailing spaces



Fig. 14.25 Clean input data



Tool to suppress leading and trailing spaces. The tool searches for place names with leading or/and trailing spaces. It also looks in the first name and surname

You can access it from the menu Tools > Utilities > Clean input data...

See also

New tool to suppress leading and trailing spaces. - (added in Gramps 5.1.0)

Find database loop

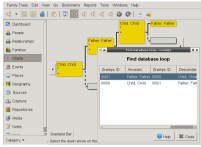


Fig. 14.26 Find possible loop

The Find database loop utility allows you to verify if you have ancestral loops in the database.

Select this via the menu Tools->Utilities->Find database loop... you will get a Find database loop window. The window has five tabs; Gramps_ID, Parent, Gramps_ID, Child, Family ID.

- 1. First Gramps_ID is a reference to the Parent.
- 2. Parent (Ancestor on the image) is the person we are looking for a loop.
- 3. Second Gramps_ID is a reference to the Child.
- 4. Child (Descendant) is the origin of the loop.
- 5. Family_ID is a reference to the associated family

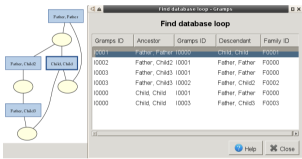


Fig. 14.27 Find possible loop in a complex example

In the following complex example, we have multiple ancestral loops:

If we look at the second line, we have :

- 1. First Gramps ID: I0002
- 2. Parent is : Father, Child2
- Second Gramps_ID: I0001
- Child is: Father, Father
 Family ID is: F0000

To understand what happens:

- 1. we start at [I0002] Father, Child2.
- 2. We continue with his son [I0003] Father, Child3.
- 3. We continue with his son : [I0000] Child, Child.
- 4. We continue with his son : [I0001] Father, Father.
- 5. We continue with his son: [10002] Father, Child2 ==> HERE, we have a ancestral loop.

To read more about ancestral loops see:

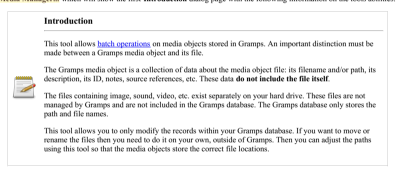
- Finding Ancestral Loops : Modern Software Experience
- Ancestral Loops: Louis Kessler's Behold Blog

Media Manager



Fig. 14.28 Introduction - page for "Gramps Media Manager" - Tool wizard

The **Gramps Media Manager** is a group of four separate tools accessed via a wizard like dialog that you can access via the menu **Tools**Vitilities-Media Manager... which will show the first **Introduction** dialog page with the following information on the tools abilities.



From the Introduction page selecting the Next button (or using the keyboard shortcut Alt+N) you will be shown the Selection page window.

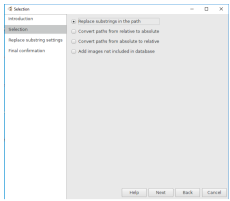


Fig. 14.29 Selection - page for "Gramps Media Manager" - Tool wizard - default

From the Selection page window select from one the four options the actions you want to take and then select the Next button:

- Replace substrings in the path (default)
- Convert paths from relative to absolute
- Convert paths from absolute to relative
- Add images not included in database

Replace substrings in the path

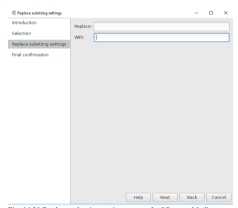


Fig. 14.30 Replace substring settings - page for "Gramps Media Manager" - Tool wizard - default

This tool allows replacing specified substring in the path of media objects with another substring. This can be useful when you move your media files from one directory to another.

Selecting this radio button will bring up a Replace substring settings window where you can type in any string in the Replace text field and the With text field. At any time you can click on the Cancel button or the Back button. Clicking the Forward button will bring up the Final confirmation window.

Convert paths from relative to absolute

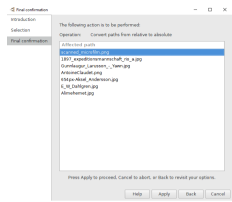


Fig. 14.31 'Convert paths from relative to absolute': "Final Confirmation" page for "Gramps Media Manager" - Tool wizard example

This tool allows converting relative media paths to the absolute ones. It does this by prepending the Base path for relative media paths: as given in the Edit > Preferences > General tab, or if that is not set, it prepends the default User's Directory.

- Absolute and relative paths, From Wikipedia.
- Absolute, relative, UNC, and URL paths ArcMap help.

Convert paths from absolute to relative

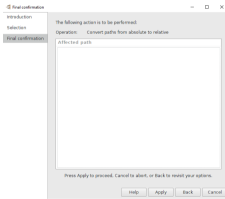


Fig. 14.32 'Convert paths from absolute to relative': "Final Confirmation" page for "Gramps Media Manager" - Tool wizard - example

This tool allows converting absolute media paths to a relative path. The relative path is relative to the given base path in the setting Base path for relative media paths; as from the Edit > Preferences > General tab, or if that is not set, the user's directory is used. A relative path allows to te the file location to a base path that can change to your needs.

- Absolute and relative paths, From Wikipedia.
- Absolute, relative, UNC, and URL paths ArcMap help.

Add images not included in database

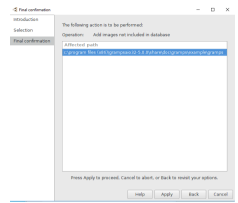


Fig. 14.33 'Add images not included in database': "Final Confirmation" page for "Gramps Media Manager" - Tool wizard - example

Check directories for images not included in database, this tool adds images in directories that are referenced by existing images in the database. You will have to import one media item from each sub directory manually. Media Manager does not include sub-directories automatically. All the directory paths shown in the tool will be searched through.

Not Related

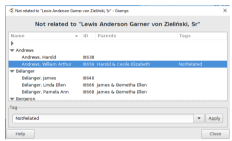


Fig. 14.34. "Not related to '..." - dialog - showing results for "Not Related" Tool

This tool will list people who are not connected to the selected active person. Connections may include linked in a chain of <u>references</u> or linkages created with the <u>link editor in Notes</u>.

You can use this tool via menu Tools->Utilities->Not Related....

You will get a Not related to '...' results dialog which shows a list of all the people that are NOT related to the selected person.

This list gives you:

- Name
- IDParents
- Tags

From the Name column you can use the right arrow button and down arrow buttons to collapse or expand the grouped Name list. Double clicking on a person will bring up the person edit dialog or family edit dialog.

If you select a person, you can use the **Tag** text field (you can fill in whatever custom tag name you want to use) or use the drop down list to choose an existing tag eg TODO, NotRelated. Use the **Apply** to add the selected tag to the person(s). This tag will then show up in the *Tags* column.

Relationship Calculator

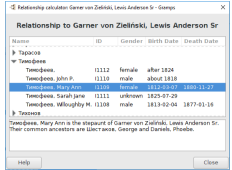


Fig. 14.35 "Relationship to '...' " - dialog - showing results for "Relationship Calculator" Tool

You can use this tool via menu Tools->Utilities->Relationship Calculator....

Selecting the Relationship Calculator tool will open a list filtered to all people connected, **but not necessarily related**, to the <u>Active Person</u>. To calculate relationship to different person, close the window, make that person Active and select the tool from the menu again.

Select the individual from the filtered list to report if a relationship exists. The exact relationship will be shown in the lower panel along the the common ancesors of that's reported relationship. Only blood relationships will display (except for husband-wife relationships). Note "in-law" relationships are not displayed.

The filtered list will grouped and alphabetically sorted by surname. (Regardless of whether the View menu setting of the Person category has been set to **Grouped**.) The list columns cannot be re-sorted.

The degree of separation (generation distance) that will be recognized is controlled by the the Max generations for relationships value in the General tab under the Edit-Preferences. menu. (The default of 15 generations will report a 12th great-grandparent relationship but not their parents. The active person is counted as one of the generations.)

Essentially, any two people are directly related by blood if they have an ancestor in common. One of these individuals may actually be an ancestor of the other - such as a great grandparent. Even in the cases of aunts and uncles, you still can calculate the relationship by searching for the common ancestor. In this case, the father or mother of the aunt or uncle will be a grandparent to the nephew or nice.

The most basic blood relationship through common ancestors is that of siblings (brothers and sisters) who are only one generation down from the common ancestor. Another special relationship is that of one of those siblings to the descendants of the other siblings. If the Active Person is a grandchild of the common ancestor, the sibling would be an aunt or uncle. Beyond that generation of descendants, there are two equivalent ways of describing the relationship. The daughter of great grandparents might be called either a grandaunt or a great aunt. (The Relationship Calculator uses the 'grand' variant.) That person is a great grandaunt to the second great grandchildren, who are four generations distant from the common ancestor. (She may also be called a second great aunt.) The reverse relationship of an aunt or uncle is enphew or nices.

Cousins (also called "first" cousins) are two generations down from the common ancestor through different siblings. "Second" cousins are thus, three generations down from the common ancestor - and so on.

After that, everyone is considered a "cousin", but to indicate that they are not in the same generation we use the word "removed" to indicate the number of generations different between the two. For example, my father's "first" cousin is also my "first" cousin but "once removed" (one generation difference between us). My fathers "first" cousin is my own child's "first cousin twice removed" - two generations different.

If multiple blood relationships exist due to pedigree Collapse, all will be reported.

A full text list of all blood relations and their spouses can be viewed using a Kinship Report.

See also:

- · The Relationship to home person Display Preferences option for the Status bar
- Relation to Home Person quick view.
- The <u>Deep Connections</u> gramplet: If this third party addon is installed, it will list the intervening generations through the sibling offspring of a
 common ancestor. (But it does not list the common ancestor or if both person a connected through the same spouse.) The Gramplet also
 details the indirect relationships.
- <u>Relationship Calculator Localization</u> create meaningful relation descriptions in your region.

Verify the Data



Fig. 14.36 "Verify the Data..." - "Data Verify tool" dialog - "General" tab - defaults

This utility allows you to verify the database based on the set of criteria specified by you.

For example, you may want to make sure that nobody in your database had children at the age of 98. Based on common sense, such a record would indicate an error. However, it is not a consistency error in the database. Besides, someone might have a child at the age of 98 (although this rarely happens). The Verify tool will display everything that violates your criteria so that you can check whether the record is erroneous or not. The ultimate decision is yours.

Select this via the menu Tools->Utilities->Verify the Data... you will get a Data Verify Tool window. The window has four tabs;
General, Women, Men, Families. Those tabs show a list with criteria and a input field where you can alter the criteria value. In the lists below I show some workable values.

Verify the Data tab pages

Select the criteria you want to run the tool with from the following tabs. If you are OK with the criteria click the Run button (or hit Alt+R) and you will be presented with a Data Verification Results window.

Depending on your criteria and your data a list will be shown. Some possibilities of findings are listed below. But there are others.

- Disconnected individuals (ones with no parent or spouse or child or sibling)
- · old/dead father
- · marriage after death/ before birth
- · large year span for all children
- · early/late marriage
- young/unborn mother
- · husband and wife with the same surname
- · same sex marriage/ female husband
- 541110 5

General

- Maximum age: 90Minimum age to marry: 17
- Maximum age to marry:50
- Maximum number of spouses for a person: 3
- Maximum number of consecutive years of widowhood before next marriage: 30
- Maximum age for an unmarried person: 99

The first check box: Estimate missing or inexact dates causes the tool to accept a baptism date if a birth date is not known, and to accept a burial date if a death date is not known. It also causes the tool to accept "inexact" dates (i.e., any "legal" Gramps date which is not a fully-specified one (with an explicit day and month and year)).

The second check box: Identify invalid dates will check if the dates are invalid.

Women

- Minimum age to bear a child: 17
 Maximum age to bear a child: 48
 Maximum number of children: 12
- - Minimum age to father a child: 18
 - Maximum age to father a child: 65
 - Maximum number of children: 15

Families

- Maximum husband-wife age difference: 30
- Maximum number of years between children: 8
- Maximum span of years for all children: 25

Data Verification Results window



Fig. 14.37 Data Verification Results window.

After you run the tool you will be presented with the Data Verification Results window.

On the bottom of the window four buttons are available to make a selection easier. Those are [Mark all], [Unmark all], [Invert marks], and [Hide marked].

Double-clicking on a row will give you a possibility to view and or edit the data.

With the Close button (or select the keyboard shortcut Alt + C) you close the Results window.

Examples

Two examples from using real data with this tool:

- The warning showed 'female husband': checking the data I found a family with father: Anna Roelants. Luckily in the Description
 I read: The marriage of Adam Roelants and Cornelia Crabbe. It was clearly a typo: Anna i.s.o. Adam. Without this Tool it would be very hard to find.
- The warning showed 'late marriage': checking the data: male person °1738 female person °1756: marriage X 1804 [Gregorian Calendar]: Everything seemed to be OK: so they (re)married at the age of 66 and 48 years! The warning showed up because the General criteria was set to 60.



Difference between Verify the Data tool and the Check and Repair Database tool

The Check and Repair Database tool detects inconsistencies in the database structure. The Verify the Data tool, however, is detecting the records that do not satisfy your particular criteria.

Debug



Warning do not use the Debug tools on your working Family Tree

Always create a new empty Family Tree or a copy of your existing Family Tree for testing. The tools available in this advanced menu are used for testing only.

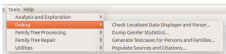


Fig. 14.38 "Tools > Debug > ... " Menubar - Tools - Debug menu Overview

When the python -o optimise flag is not turned on, an additional Debug entry appears in the Tools menu.

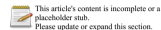
See Command Line: Python options

Check Localized Date Displayer and Parser



Fig. 14.39 "Start date test?" dialog - for "Check Localized Date Displayer and Parser" - Tool

This test tool will create many people showing all different date variants as birth. The death date is created by parsing the result of the date displayer for the birth date. This way you can ensure that dates printed can be parsed back in correctly.



Dump Gender Statistics

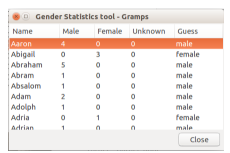
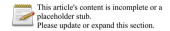


Fig. 14.40 "Gender Statistics tool" dialog results example - for "Dump Gender Statistics" - Tool

Will dump the statistics for the gender guessing from the first name.



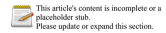
Generate Testcases for Persons and Families



Fig. 14.41 "Generate testcases" dialog - for "Generate Testcases for Persons and Families" - Tool - default

The testcase generator will generate some persons and families that have broken links in the database or data that is in conflict to a relation.

The Undo history warning dialog will be shown and you can either [Stop] or [Proceed with the tool].



Populate Sources and Citations

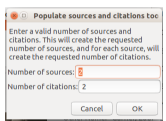
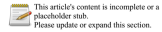


Fig. 14.42 "Populate sources and citations tool" dialog - default

This tool generates sources and citations for each source in order to populate the database for testing with significant numbers of sources and citations.



Settings

Previous Index Next

This section deals with various settings you can manage within Gramps.

Preferences



Fig. 15.1 Overview of all Preferences tabs

Most of the settings affecting the entire Gramps program are configured in the Preferences dialog. To invoke it, select the menu Edit → Preferences.

There are overrides that can be set *before* running Gramps (such setting the Language shown in the interfaces or for reports) that can be set temporarily or permanently from the command line interface.



The tabs on the top display the available option categories as follows:

- General
- Family Tree
- Display
- <u>Text</u>
- ID Formats
- Dates
- Researcher
 Warnings
- Colors
- Genealogical Symbols

Also other additional tabs maybe shown from any addons you may have installed.

General



Fig. 15.2 General Preferences (Linux)

This tab contains two sections containing preferences relevant to the general operation of the program. Sections and options are:

General Gramps settings

Add default source on GEDCOM import: This checkbox option affects the importing of GEDCOM data. If this is set, each item that is imported will contain a Source reference to the imported file. Note - Adding a default source can significantly slow down the importing of your GEDCOM data.

Add tag on import: Checkbox (Default: Imported %Y/%m/%d %H: %M: %S) Note - Adding a Tag on import can significantly slow down the importing of your data.

Specified tag will be added on import. Clear to set default value.

Enable spelling checker: This checkbox option controls the enabling and disabling of the spelling checker for notes. The gatkspell package must be loaded for this to have an effect. (See: Troubleshoot Spellcheck)

Display Tip of the Day: This checkbox option controls the enabling and disabling of the Tip of the Day dialog at startup.

| Display Tip of the Day This checkbox option controls the enabling and disabling of the Tip of the Day dialog at startup.
| Show useful information about using Gramps on startup.
| Remember last view displayed: This checkbox option controls the enabling and disabling of the the display of the last View. Enabling will bring you to the view where you stopped the program the last time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and open it next time. | Remember last view displayed and ope

• Max generations for relationships: You can enter the number of generations used to determine relationships. The default value

is 15.

• Base path for relative media paths: Here you can fill in a base path for the media objects. Selecting the Directory button gives you a Select media directory editor where you can fill in the required path.

Third party addons management

- Check for addon updates: Select the frequency that Gramps checks for updates to Addons, Default: Never
- What to check: Default: New addons only
- Where to check: (Gramps compatible Addon servers)

Default - Gramps project: https://raw.githubusercontent.com/gramps-project/addons/master/gramps51
Isotammi project: https://raw.githubusercontent.com/Taapeli/isotammi-addons/master/addons/gramps

Do not ask about previously notified addons: Checkbox selected by default

Check for updated addons now. Button to force a check for Addons, if Addons are available you will then be presented the
 <u>Available Gramps Updates for Addons</u> window where you choose and install them from.

Available Gramps Undates for Addons

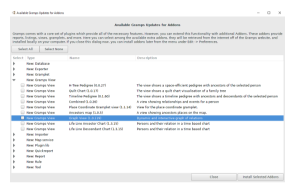


Fig. 15.3 "Available Gramps Updates for Addons" window showing example listing output for Gramps 5.1

The Available Gramps Updates for Addons window you will be shown a list broken down by Type that you can view by selecting the "Select" column expand out each "Type".

- You can then select the check box of those Addons you want to install.
- Then select the Install Selected Addons button to download those Addons from the Internet.
- Once downloaded from the Done downloading and installing addons dialog select the Close button
- From the Preferences dialog select Close button.
- To use the Addons you need to Family Trees>Quit and restart Gramps.

Tip of the Day dialog



Fig. 15.4 Tip of the Day dialog

When enabled in Edit > Preferences General tab the Tip of the Day dialog shows helpful hints.

The following options are available:

Display on startup (check box checked by default - once enabled) - uncheck to stop further tips appearing.

- Forward Advance to the next tip.
- Close exit for this session until the Gramps program is restarted.

Family Tree

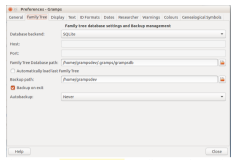


Fig. 15.5 Menu: Edit>Preferences... - "Family Tree" - tab - example -

This tab contains preferences relevant to the Family Tree Database settings and Backup management.

- Database backend:
 - o BSDDB Legacy Database backend. Superseded in the Gramps 5.1 version.
 - o SQLite (default) the DB-API Database Backend
- o ... If other database backends addons are installed, they will be added to the list e.g.: [[Addon:PostgreSQL]PostgreSQL]] backend
- Host: Server address or other computer IP address for the location of the database.
- Port: Port number to access the Host database
- Family Tree Database path: Unless you have a definite reason to change this, stay with the default path. This path will be within the User Directory of the local machine's Operating Systems.

 The default path where the Databases are stored is:

/home/<username>/.gramps/grampsdb (Linux and macOS)
C:\Users\<-username>\AppData\Roaming\gramps\grampsdb (Windows)

- **Automatically load last family tree**: Selecting this checkbox option causes the last used database to load upon start. It bypasses the Manage Family Trees dialog.
- Backup path: Location in which to save your Gramps backup archive files.
- Backup on exit Selecting this option will Backup Your family tree upon choosing to exit Gramps. The file be saved to the Backup path specified above. The filename of the backup will match the Family Tree appended with a date and time.
- Autobackup: timer interval for triggering full backups during Gramps editing sessions.
 - Never (default)
 - Every 15 minutes
 - Every 30 minutesEvery hour

See also:

- <u>Backing up a family tree</u> more information on backups
- . Backup omissions what is not included during a backup
- Addon <u>PostgreSQL</u> this adds support for PostgreSQL databases.

Display



Fig. 15.6 Menu: "Edit -> Preferences..." "Display" tab defaults

The Display tab contains preferences relevant to the display of data and names, Appearance and format settings. Options are:

- Name format: This option controls the display of names in the current database (the setting is saved in the database and is not system wide). In Gramps there are two type of name display formats: the predefined formats, and the user defined custom formats. Several different predefined name formats are available: Given - Prefix Patronymic, Suffix Given - Prefix Surname, Given Patronymic Suffix etc.
 - · Clicking on the right hand side Edit... button will bring up a Display Name Editor window where the available list of options is shown. The format is given as well as an example. When predefined formats are not suitable one can define one's own format. You can use the Add button to add a Name format to the list. Clicking once will give you a SURNAME, Given Suffix(call) format and as example: SMITH, Edwin Jose Sr (Ed). If you added new name formats to the list the Remove and Edit buttons become available to change the name format list.
 - Consider single pa/matronymic as surname: Checkbox unselected by default. If selected enables Gramps to consider patronymic and matronymic names as surnames.



Note

Besides this database-wide setting Gramps allows you to decide the name display format individually for every single name via the Name Editor dialog

- Date format: This option controls the display of dates. It is a global setting, requiring a restart of Gramps to take effect, and applies to the display of dates in all databases loaded within Gramps until such time as the date display format is changed again. Several different formats are available, which may be dependent on your locale. Please note once changed it is necessary to restart Gramps to view the new date display format
 - o YYYY-MM-DD (ISO) (Default) Example 2020-09-30 Displays the date using the international standard ISO 8601 Data elements and interchange formats - Information interchange particularly useful when sharing data between countries with different conventions for writing numeric dates and times.
 - Numerical
 - o Month Day, Year
 - · MON DAY, YEAR
 - · Day Month Year
 - DAY MON YEAR
- (auto place title): This option controls the display of places. Enables automatic place title generation using specified format.

 • Full (Default)
 - - Selecting the Edit... button will show the Place format editor
- Age display precision(requires restart):
 - Years(default)
 - · Years, Months
 - · Years, Months, Days



Reported Bug in version 5.1.1 Fixed in version 5.1.2

Changes made in the "Age Display Precision" in the Preferences Display tab cannot be saved in this version of Gramps.

A manual workaround is detailed in the Bug Report. See bug report 11384.

- Calendar on reports: Gregorian (default). This option controls the display of calendar on reports, tools, gramplets, views. Several different calendars are available (see Date Edition). Two dates with two different calendars will not properly display timeline or period, (e.g. Using the Gregorian calendar as the default displayed calendar, users will have a better coherency for displaying dates on period).
- Surname Guessing: This option affects the initial family name of a child when they are added to the family tree. The default Father's surname will use the family name of the father. Selecting None means that no surname guessing will be attempted. Selecting Combination of mother's and father's surname will use the father's name followed by the mother's name. Finally, Icelandic

style will use the father's given name followed by the "sson" suffix (e.g. the son of Edwin will be guessed as Edwin sson).

Tip



The Surname Guessing: option only affects the initial family name guessed by Gramps when the Edit Person dialog is launched from a Family Editor window. You can modify that name any way you see fit. Set this Preferences <u>Display tab</u> option to the value that you will most frequently use, as it will save you a lot of typing.

See:

- feature request to support other local variations for surname guessing
- · Category: Names by culture, From Wikipedia, the free encyclopedia
- Default family relationship:
 - Unknown(default)
 - o Married
 - Unmarried
 Civil Union
- Height multiple surname box(pixels): Default:150
- Status bar: This option controls the information displayed in the status bar. This can be either the Active person's name and ID(default) or Relationship to home person.
- Show text label beside Navigator buttons (requires restart) checked (default) This checkbox controls whether or not a text description is displayed next to the icon in the Navigator in the Main Window. This option takes effect after the program has been restarted, Show or hide text beside Navigator buttons (People, Families, Events...). Hequires Gramps restart to apply:

show close button in gramplet bar tabs unchecked(default) Show close button to simplify removing gramplets from bars.

Display Name Editor



Note

Custom name display formats are stored in the Family Trees, thus before loading any Family Tree the Custom format details expander is disabled.



Fig. 15.7 Display Name Editor - dialog (example) from Menu: "Edit>Preferences..." - "Display" - tab

The following keywords are replaced with the appropriate name parts:

- Given given name (first name)
- Title title (Dr., Mrs.)
- · Call call name
- · Initials first letters of Given
- Primary, Primary [pre] or [sur] or [con]- full primary surname, prefix, surname only, connector
- Patronymic, or [pre] or [sur] or [con] full pa/matronymic surname, prefix, surname only, connector
- · Familynick family nick name
- · Rest non primary surnames
- · Rawsurnames- surnames (no prefixes and connectors)
- Surname surnames (with prefix and connectors)
- Suffix suffix (Jr., Sr.)
- Nickname nick name
- · Common nick name, otherwise first of Given
- Prefix all prefixes (von, de)

· Notpatronymic- all surnames, except pa/matronymic & primary

UPPERCASE versions of these keywords forces uppercase to be displayed. Extra parentheses, commas are removed. Other text appears literally.

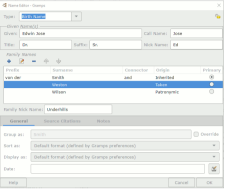
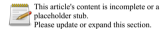


Fig. 15.8 Display Name Editor - reference person

Example: Dr. Edwin Jose von der Smith and Weston Wilson Sr ("Ed") - Underhills Edwin Jose: Given, von der: Prefix, Smith and Weston: Primary, and: [con], Wilson: Patronymic, Dr.: Title, Sr. Suffix, Ed: Nickname, Underhills Familynick, Jose call.

All the fields in the Example except the Family Nickname can be added in the standard Person Editor dialog. Double-click the Preferred name in Names tab of the Person Editor to access additional fields including: the Family Nick Name, Grouping controls, exception Sorting & Display controls, Date range controls for using a particular name.



Place Format Editor

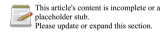




Fig. 15.9 Place Format Editor - dialog (example) from Menu: "Edit>Preferences..." - "Display" - tab

Accessed from the Display tabs Place Format option.

This tab contains preferences relevant to how Places should be shown.

- Name: A unique name for the place format.
- Levels: The place names to be displayed.

Each level in the hierarchy is represented by a positive integer, starting with 0 for the selected place and increasing by 1 for each level up the hierarchy. The levels can also be represented by negative integers, starting with -1 for the top level (usually a country) and decreasing by 1 for each level lower in the hierarchy. In addition, the populated place (city, town, village or hamlet) is represented by the letter p; this can be used with an offset (e.g. p+1 or p-2).

The names to be displayed are defined as a comma-separated list of ranges. A range can either be a single level, or a start level and an end level separated by a colon. The start level must be less than the end level in a range. The start and end levels default to 0 and -1 if missing.

- Street format: "None" (Default), "Number Street" or "Street Number". Option to concatenate the number and street in order to suppress the comma. For this option to work, the street must have the Type Street and house number must have the Type Number.
- Language: (Empty by Default) A two-digit language code.

Reverse display order (checkbox unchecked by default)

See also:

- · Place Editor dialog
- · Place Name Editor dialog

Text



Fig. 15.10 Menu: "Edit>Preferences..." - "Text" - tab - defaults

This tab contains preferences relevant to how missing and private names and records should be shown.

- Missing surname: in the input field you can determine how a missing surname should be displayed. Default value is [Missing Surname]. You can change this to [--] or whatever is most convenient for you.
- Missing given name in the input field you can determine how a missing given name should be displayed. Default value is [Missing Given Name]. You can change this to whatever you want.
- Missing record: Default: [Missing Record]
- Private surname: Default: [Living]
- Private given name: Default: [Living]
- Private record: Default: [Private Record]

ID Formats

ID Prefixes



The ID prefixes use formatting conventions common for C, Python, and other programming languages. For example, the <code>%04d</code> expands to an integer, prepended with zeros to have the total width of four digits. If you would like IDs to be 1, 2, 3, etc., simply set the formatting parameter to <code>%d</code>, the 'd' specifies Decimal Integer, outputting the number in base 10.

See: Python (String) Format Specification Mini-Language

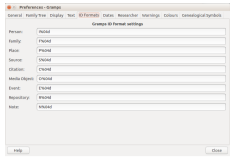


Fig. 15.11 Menu: "Edit>Preferences..." - "ID Formats" - tab - defaults

This tab contains preferences relevant to the automatic generation of Gramps IDs.

- Person: Provides the template for generating IDs for a Person. Default value: 1804d
- Family: Provides the template for generating IDs for a Family. Default value: F%04d
- Place: Provides the template for generating IDs for a Place. Default value: P%04d
- Source: Provides the template for generating IDs for a Source. Default value: S%04d
- Citation: Provides the template for generating IDs for a Citation. Default value: c%04d
 Media Object: Provides the template for generating IDs for a Media Object. Default value: 0%04d
- Event: Provides the template for generating IDs for an Event. Default value: E%04d
- Repository: Provides the template for generating IDs for a Repository. Default value: R804d
- Note: Provides the template for generating IDs for a Note. Default value: N%04d

You can use the Reorder Gramps ID tool to change the format.

Dates

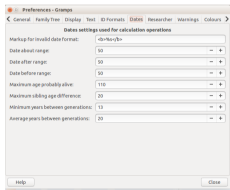


Fig. 15.12 Menu: "Edit>Preferences..." - "Dates" - tab - defaults

Date settings used for calculation operations.

- Markup for invalid date format: Default: %s
 - Convenience markups are:
 - Bold (Default)
 - <big>Makes font relatively larger</big>
 - <i>Italic</i>
 - <s>Strikethrough</s>
 - _{Subscript}
 - sup>Superscript</sup>
 - <small>Makes font relatively smaller</small>
 - <tt>Monospace font</tt>
 - <u>Underline</u>
 - For example: <u>%s</u> will display <u>Underlined bold date</u>.
- Date about range: Default: 50
 - Defines the number of years +/- of the event date "about <date>" that the event will return as valid for a filter.
 - · Used in the calculation of the person's age.
- Date after range: Default: 50
 - o Defines the number of years after the event date "after <date>" that the event will return as valid for a filter.
 - Used in the calculation of the person's age.

- Date before range: Default: 50
 - o Defines the number of years before the event date "before <date>" that the event will return as valid for a filter.
 - Used in the calculation of the person's age.
- Maximum age probably alive: Default: 110
- Absent a Death event, the age by which Gramps will consider the person is no longer alive.
- Maximum sibling age difference: Default: 20
- Minimum years between generations: Default: 13
- Average years between generations: Default: 20

See also:

- · Gramps 5.1 Wiki Manual Probably Alive
- · Editing dates
- Setting the date approximation .ini manually

Researcher

Researcher Information



This contact information is independent of the family trees you create.

Most exports and reports will be filtered to protect the privacy of living people of the Tree... including yourself. This information feeds into the authoring and citation features of any publication (or archival) options.

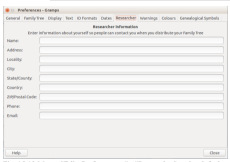


Fig. 15.13 Menu: "Edit>Preferences..." - "Researcher" - tab - defaults

Allows you to Enter your information so people can contact you when you distribute your Pamily Treein the corresponding text entry fields. Although Gramps requests information about you, this information is used only so that Gramps can create valid GEDCOM output files. A valid GEDCOM file requires information about the file's creator. If you choose, you may leave the information empty, however none of your exported GEDCOM files will be valid.

The available text entry fields are (all blank by default):

- Name:
- Address:
- Locality:
- City:
- State/County:
- Country:
- ZIP/Postal Code:
- Phone:
- Email:

The information entered under this preference acts as default value for family tree specific values that can be adjusted with the Edit Database Owner Information tool.

Warnings



Fig. 15.14 Menu: "Edit>Preferences..." - "Warnings" - tab - defaults

This tab controls the display of warning dialogs, allowing the re-enabling of dialogs that have been disabled.

Suppress warning when adding parents to a child. Checkbox checked by Default (See Dialog)

Suppress warning when cancelling with changed data. Checkbox unchecked by Default (See Dialog)

Suppress warning about missing researcher when exporting to GEDCOM. Checkbox unchecked by Default (See Dialog)

Show pluqin status dialog on pluqin load error. Checkbox unchecked by Default (See Dialog)

See the Error and Warning Reference page for examples.

Colors



Fig. 15.15 Menu: "Edit>Preferences..." - "Colors" - tab - defaults

This tab allows you to set the colors used for boxes in the graphical views.

You can select the

- Colour scheme: Light colours(default) or Dark colours
 Restore to defaults restores themes default colors.
- · Colors for Male persons
- · Colors for Female persons
- · Colors for Unknown persons
- Colors for Family nodes
- · Other colors

Pick a Color selector



Fig. 15.16 "Pick a Color" - selector dialog

Select a color from the color pallet area, or select the Custom [+] button to create your own color either via direct 'color Hex color code'; the slider or mouse click.

Genealogical Symbols



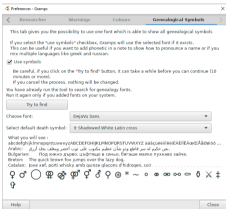


Fig. 15.17 "Genealogical Symbols" - Preferences tab - activated defaults

Allows you to use Genealogical symbols instead of text abbreviations in reports, charts and the Gramps interface.

This tab gives you the possibility to use one font which is able to show all genealogical symbols. (Once configured see: Prerequisite to use Genealogical Symbols)

If you select the "use symbols" checkbox, Gramps will use the selected font if it exists.

This can be useful if you want to add phonetic in a note to show how to pronounce a name or if you mix multiple languages like Greek and Russian.

You can only configure the death symbol from this tab.

List of Genealogical Symbols shown (listed in order shown at bottom screenshot):

- Female
- Male
- · Asexuality, sexless, genderless
- Lesbianism
- · Male homosexuality
- · Heterosexuality
- Transgender, hermaphrodite (in entomology)
- Transgender
- Neuter
- · Illegitimate
- Birth

- · Baptism/Christening
- Engaged
- Marriage
- Divorce
- · Unmarried partnership
- Buried
- · Cremated/Funeral urn
- · Killed in action
- Extinct
- Death

meaning	symbol	Unicode code point(s)	name
male	8	U+2642	Male Sign
female	2	U+2640	Female Sign
unknown		U+26AA	Medium White Circle
hermaphrodite	₫	U+26A5	Interlocked Male and Female Sign
neuter	φ	U+26B2	Neuter
birth	*	U+002A	Asterisk
baptisation, christening	g ~	U+007E	Tilde
death	†	U+271D	Latin Cross
burial		U+26B0	Coffin
cremation		U+26B1	Funeral Urn
stillborn	†*	U+0086 U+002A	Latin Cross, Asterisk
born illegitimately	(*)	U+002A U+20DD	Circled Asterisk
born illegitimately	•	U+229B	Circled Asterisk Operator
killed in action		U+2694	Crossed Swords
this line extinct	‡	U+2021	Double Dagger
approximate(ly)	±	U+00B1	Plus-Minus
before	<	U+003C	Less-Than Symbol
after	>	U+003E	Greater-Than Symbol
engaged	0	U+26AC	Medium Small White Circle
married	00	U+26AD	Marriage Symbol
divorced	00	U+26AE	Divorce Symbol
unmarried	00	U+26AF	Unmarried Partnership Symbol

Prerequisite to use Genealogical Symbols



Fig. 15.18 "Genealogical Symbols" - Preferences tab - defaults

Initial setup

If the fontconfig prerequisite has been installed, then on the Genealogical Symbols tab select the Try to find button, Gramps will attempt to detect any suitable unicode text fonts that can be used.

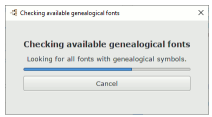


Fig. 15.19 "Genealogical Symbols" - Finding fonts

When the search has completed select one of the fonts from the [Choose font] list and then select the checkbox:

Use symbols

Prerequisite

Prerequisite: python-fontconfig: Python bindings of fontconfig and its dependencies are required for displaying genealogical symbols



See also:

- Tamura Jones expounds on Genealogical Symbols (the 'Unicode' section is particularly relevant)
- GEPS 039: Genealogical symbols in gramps
- Feature request: 9098 Gramps should be able to use genealogy symbols everywhere.
- Customize the Genealogical Symbols lookup table located in the Gramps user directory at: gramps\gen\utils\symbols.py

Other settings

Besides **Preferences** dialog, there are other settings available in Gramps. For various reasons they have been made more readily accessible, as listed below.

Column Editor

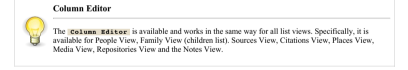




Fig. 15.20 Selecting the Configure View... button

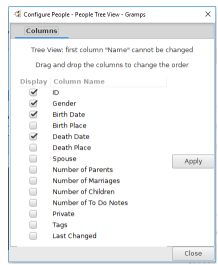


Fig. 15.21 Column Editor - Dialog - People default

The columns of the list views may be added, removed, or reordered in a Column Editor dialog.

To use the **Column Editor** dialog for the current view, choose via the menu **View → Configure View...**, click on View → Configure View..., click on View → Configure Configu

Only columns with a selected checkbox will be shown in the view. You can also change the position of a column in the View by clicking and dragging it to a new position in the Editor ($\frac{drag}{drag}$ and $\frac{drop}{drop}$). Once you have made the changes you want click $\frac{\overline{Apply}}{\overline{Apply}}$, then click $\frac{\overline{OR}}{\overline{OR}}$ to exit the Editor and see your changes in the View.

By default, the View List, displays several columns of information about the respective category. You can add or remove columns to and from the display

The default sort key for the view [always ascending] is the left-most field [i.e. at the top in the Column Editor], so changing which field is in that position affects default sorting.



Fig. 15.22 Column Editor - Dialog - People example

The Column Editor dialog will have a different selection of columns for each category of View that displays a simple table.

Changes will only be enacted when the Apply button is clicked.

Once the View columns changes have been applied, clicking once on the column header sorts in ascending order, clicking again sorts in descending order.

The subset of columns and the current <u>filters</u> will also constrain the data exported via the <u>Family Trees Export View...</u> operation. Hidden columns and records will not be exported.

Sorting columns

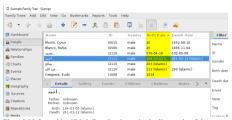


Fig. 15.23 Sorted by "Birth Date" column in the list mode of the People Category View - example

By default, each Category View presenting data in a columnated table layout will sort the rows in ascending order based on the data in the first (leftmost) column. If the table has grouped rows, the grouped data will be sub-sorted. (Tables in tabbed subsets of data, Editors and Selectors will work similarly.)

Click once on a different column header to sort on the data of that column in ascending order. Click the header again to sort in reverse order.

The **Column Editor** dialog can be used to add, remove and rearrange the displayed columns. Choosing a different first column will make that the new default sorting column of the view [though always ascending].

Setting Home person

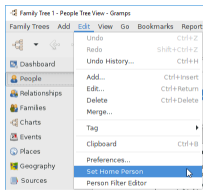


Fig. 15.24 Menu showing Set Home Person

To set (designate) the Home person, select the People Category and select the desired person to make them into the Active Person and then choose Edit ->Set Home Person via the menus.

Alternately, when editing any Person, right-clicking on inactive areas (areas without a text-entry box) of the top section displays a pop-up menu which includes an option to Make Home Person of that profile.

The Home person is the persistently designated person who becomes the Active Person when one of the following occurs:

- By default, when the Family tree database is opened (The <u>General</u> setting in <u>Preferences</u> can modify this default behavior. The "Remember last view displayed" will return to the last <u>Active Person</u> of the previous session.)
- As the toolbar Home button is clicked
- When the Home menu item is selected from either the Go menu or the right-click context menu in selected views
- As the <u>keybinding</u> ALT + Home is pressed to return to the **Home Person**.

, M

The toolbar Home button is available in the People Category, Relationships Category, and Pedigree Category.

See also

· Setting the Home Person

Adjusting viewing controls

Whether the toolbar, the sidebar, or the filter (not available on Pedigree and Relationships Views) are displayed in the main window is adjusted through the View menu.

In the different views clicking the View menu will shows for boxes you can click:

- Toolbar
- Sidebar
- Bottombar
- Full Screen F11

Additionally, depending on the view you are in, other options will be available on **Configure**.

- · Gramplets:
 - Set Columns to 1
 - Set Columns to 2
 - o Set Columns to 3
- Relationships:
 - · Show Siblings
- o Show Details
- · Geography:
 - · Time period
 - Layout

All other Views: the column editor.

Export View

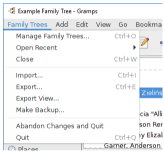


Fig. 15.25 Menubar - "Family Trees" - overview example showing "Export View" menu entry

On most Category List Views, displayed data maybe be exported, choose via the Family Trees -> Export View... menu command.

This Menu command only appears if the displayed data can be exported. Gramps will export data on screen according your choice: CSV or Open Document spreadsheet format.

Note that the current configuration of the View's columns will control what data will be exported. The export will contain only the displayed column data (in the same order) and be limited to records matching any filters you have applied.

Export View as Spreadsheet dialog



Fig. 15.26 "Export View as Spreadsheet" CSV(default) file-dialog example

Gramps will then display the **Export View as Spreadsheet** dialog where after choosing a file location to save to and a name for your file; export data on from the Category List View in one of two spreadsheet formats:

- · CSV (default)
- OpenDocument Spreadsheet ODS format.

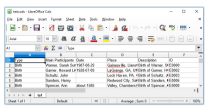


Fig. 15.27 Example ODS Spreadsheet - Displayed in LibreOffice Calc

The example screenshot shows an export to the OpenDocument Spreadsheet (ODS format) displayed as a Spreadsheet in Libreoffice Calc.

Modularity and plugins

Gramps has been designed for expansion. The Plugin (a.k.a. Plug-in, addon, extension) framework provides a path for 3rd party development outside the normal Gramps release distributions.

The documentation for each addon is maintained outside the flow of these main wiki chapters. The interface & functionality of the software & documentation may not conform with the styles seen throughout the rest of Gramps... although we encourage Developers to try to make their additions as seamless as possible.

A brief description & screenshot of each addon can be found in the <u>Addon List</u> section of the wiki manual. The separately maintained documentation page for the addon is linked from the 1st column of that list.

See Plugin Manager and Third-Party Addons.

Customize report output formats

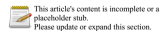


Fig. 15.28 Document Options - tab defaults for Text Reports (Plain Text - output selected) example

What kind of output customization is available? This dialog allows you to change the fonts, font sizes, font color, background color of the text and alignment of paragraphs on the report.

For most report dialogs, in the top part are option tabs specifically related that particular report. The lower part will have more broadly reusable features and is called the **Document Options** section.

From the Style: drop down list you can choose an existing custom style. Or to make your own Style: select the Style Editor... button to show the Document Styles dialog and then select the Add a new style button to show the Style editor dialog.



Document Styles dialog

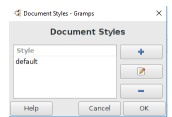


Fig. 15.29 Document Styles - dialog - default

The **Document Styles** dialog, list the *default* style and any custom styles for that report and allows you to edit or delete any custom styles you have created. Select the [+ (Add a new style)] button to show the **Style editor** dialog.

Style editor dialog

The Style editor dialog allow you to customize the document style specific to each report.

Change the Style sheet name: (New Styledefault) field to a unique name as it will appear in Document Options Style: drop down list.

Once changes for your custom style have been finalized select the OK button to save the changes or Cancel to exit.

Style editor dialog tabs

On the left hand side you will see the <code>Style</code> column that list the paragraph options specific to that report that you may modify. For example the <code>Ahnentafel Report</code> shows the style options for AHN-Entry, AHN-Generation and AHN-Title.

On the right hand side are three tabs associated with each style listed in the left hand column:

Description

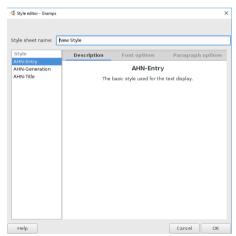


Fig. 15.30 Description options tab - Document Styles - dialog (default styles for Ahnentafel Report) (Gramps 4.2.0 Windows 7)

• Description: The description describes what each paragraph is all about. For example shown here is the style used for the Ahnentafel Report (AHN-Entry).

Font options

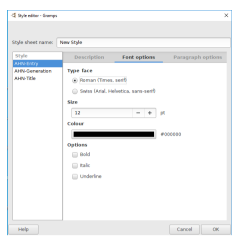


Fig. 15.31 "Font options" tab - "Style Editor" dialog for "Document Styles" (default styles for Ahnentafel Report)

Font options: Here you can set the Type face Roman or Swiss, the Size of the font in pt., the Color of the font and some Options like Bold, Italic or Underline.

Paragraph options

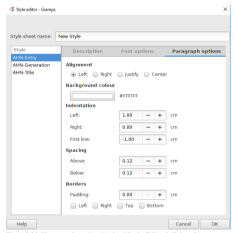


Fig. 15.32 "Paragraph options" tab - "Style Editor" dialog for "Document Styles" (default styles for Ahnentafel Report)

Paragraph options: Here you set the Alignment, the Background color, Indentation, Spacing and Borders of your style.

Context menu

Used in various places in Gramps; how you access the context menu is dependent on your operating systems:

- On Microsoft windows, you generally use the right button of your mouse to show the context menu or use the keyboard shortcut
 Shift | FIO. see Using Context Menus Microsoft Docs
- On Apple macOS, you generally press [Ctrl] while clicking the button of your mouse to show the context menu. see: Contextual Menus Menus macOS Human Interface Guidelines Apple Developer

See also:

Keybindings

Customizing

Here are some ways that you can customize Gramps.

Preferences

The Display tab of the Preferences allows selection of the Name format used by default throughout Gramps. The Edit button for the Name format: opens the Display Name Editor, allowing the creation of user-defined (custom) stylings beyond the pre-defined (built-in) name format choices.

See Preferences

The Edit button for a person's preferred and alternative names opens the Name Editor, allowing the selection of a name format exceptions that will override the format chosen in the Display tab of Preferences for the entire Tree.

The name format, grouping and sorting can be overridden for selected individuals and surnames. The Edit Person dialogs have two Edit buttons to access this feature. The button for Preferred name is to the right of the Suffix field. However, for any selected Name (Preferred or Alternative) in the Names tab which opens the Name Editor. The built-in and custom Display Name formats can be selected exceptions to "Group as:" and "Sort as:" options that default to the Name format selected in Preferences.

File Chooser

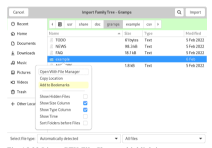


Fig. 15.33 Linux GTK File Chooser: highlighting breadcrumbs and bookmarking



Fig. 15.34 macOS GTK File Chooser: highlighting breadcrumbs and bookmarking



Fig. 15.35 Windows GTK File Chooser: highlighting breadcrumbs and bookmarking

The Open and Save dialogs (File Chooser) for Gramps are based on the <u>GTK File Chooser</u>. Each operating system has expected behaviors for clicks, double-clicks, sorting, <u>keybindings</u>, environmental variables, and standard file locations that are characteristic of File Chooser dialogs native

to the operating system. A few of these can be customized via the user interface to feel more similar to the OS native File Choosers.

The <u>GtkFileChooser</u> allows for adding quick navigation hotlinks to commonly used places of the filesystem. In the default implementation, these are displayed in the left sidebar navigation pane. It may be a bit unclear at first that these shortcuts come from various sources and in various flavors, so left's explain the terminology here:

- Bookmarks: are created by the user, by dragging folders from the right pane to the left pane, or by using the "Add". Bookmarks can be renamed and deleted by the user.
- Shortcuts: can be provided by the Gramps application. For example, program may want to add a shortcut for a Downloads or Documents folder. Shortcuts cannot be added or removed by the user. The the 'Rename...' context menu option allows them to be relabeled.
- Volumes: are provided by the underlying filesystem abstraction. They are the "roots" of the filesystem. The Home and Downloads hotlinks
 are common "roots". Volumes cannot be modified by the user.

Context Menu options

Right-click on any file or folder in the current directory to open context pop-up menu with the following options:

- · Open With File Manager
- · Copy Location
- Add to Bookmarks
- D Show Hidden Files
- ☑ Show Size Column
- Show Type Column
- □ Show Time
- Sort Folders before Files

Right-click in the navigation sidebar to open context pop-up menu with the following options:

- Oper
- Remove
- Rename...

Breadcrumbs and text-entry address bar

By default, the file folder navigation in the File Chooser is by browsing. There are also some shortcuts on the left and breadcrumbs (highlighted in green in the dialog illustration) for quick navigation up and down the path.

Optionally, a text-entry address bar can be used to directly key-in or paste a path. Toggle between displaying breadcrumbs and the text-entry address bar with the CTRL + L keybinding.

Bookmarking file folders

File folder bookmarks can be user defined to make finding standard locations easier. These bookmarks are remembered between sessions and regardless of which Family Tree has been loaded.

With any Open or Save dialog open, navigate to the file location containing the folder to be bookmarked. Create the bookmark by either: dragging the folder icon to the navigation column on the left; or, right-clicking that folder to use the Add to Bookmarks context menu option.

Right-clicking an existing Bookmark allows renaming that bookmark or removing it.

File Formats

Support for several file formats are built into the standard distribution of Gramps. Import plugin and Export Plugin Addons can be installed via the Plugin Manager or Preferences to expand the options.

See the Output Format article for list of file formats.

See also

- How to Show Text-Entry Address Bar or "Breadcrumbs" (Navigation Buttons) in Nautilus After Ubuntu 10.04 Upgrade
- · Discourse discussions about the GTK File Chooser:
 - o Documenting the File Chooser in the wiki
 - Illustrating the File Chooser in the Wiki
 - File Chooser: Sorting files and folders

Language

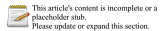
Gramps has been translated into a number of languages. Usually Gramps automatically starts in your local language, as chosen for other applications, but sometimes this may not be right for you. And in other cases, a module or addon will not yet have been translated and a warning dialog will appear saying something like "Warning: plugin XYZ has no translation for any of your configured languages, using US English instead". (Note that the US dialect of English is the default rather than British.) This can become annoying or intrusive.

The most idealistic situation is that you are as facile in US English as the language selected for the operating system GUI on your computer. And that you would take the opportunity to translate that Gramps feature for users who are non-English speakers.

If your system is configured to show a language other then English, you can override this for Gramps.

As an example, assume that a computer in the Netherlands is configured to default to Unicode 8 Dutch: "LANG: nl_NL.UTF-8". You could either reset the OS language

In Windows, use the SET command to rest the LAN env variable to "en_GB.UTF-8" for British English. You can do this from the command line interface or <u>create a startup shortcut with the following Target</u>: C:\Windows\System32\cmd.exe /c "SET LANG=en_GB.UTF-8 && START /D \"C:\ProgramsAIO64-5.1.3" gramps.exe"

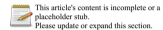




tbd

Describe for each main platform how the normal language is determined and how the user can choose a different language.

Linux



If you want to choose a locale 'variant' for sorting that is not the default variant, then you can start Gramps from the terminal (or console) with a different LC_COLLATE environment. For example, the default sorting (collation) variant for Swedish is "reformed", but you can instead choose "standard" by typing:

export LC_COLLATE="sv_SE.UTF-8@collation=standard" python Gramps.py

Mac OS X

For Mac OS X see <u>Advanced setup</u> for details on how the language is normally chosen, and how to choose a special, non-default setting for the language, the sorting order or the format of such things as day and month names and number separators.

MS Windows

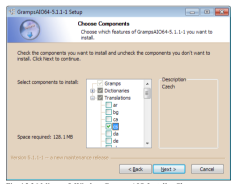


Fig. 15.36 Microsoft Window Gramps AIO Installer Choose Components-Selection window.

If you want to run Gramps in another language other than English using the Gramps AIO installer, then you must select it during installation process.

Otherwise it will not be available.

More information can be found at Download#MS_Windows page.

Add Windows OS Menu Item

To make Gramps work in your selected language (See table below for your language code), complete the following:

- Using your mouse right button click on the "GrampsAIOxx 5.x.x" icon on Desktop and from menu choose: Copy.
- Right click anywhere on Desktop and from menu choose: Paste shortcut
- New icon will be created with name: "GrampsAIOxx 5.x.x (2)"
- Right click on that and from menu choose: Properties
- A new window will open, click on first tab called General and change text from "GrampsAlOxx 5.x.x (2)" to something more descriptive like: "GrampsAIO Danish"
 - · Click on second tab called Shortcut, change text in first entry called Target from (note path will vary depending on Gramps version used):
 - "C:\Program Files(xxx)\GrampsAIOxx=5.x.x\grampsw.exe" to:
 - %comspec% /c set LANG=da DK.UTF-8 && start grampsw.exe"
- · Click OK and now when you click on that icon Gramps will start in Danish.

Change the windows LANG variables

Another option if you want Gramps to always load in say: French Canadian language, you can go to Windows > System Properties, and add the LANG variable in the user section of the environment variables dialog with the appropriate Value.

The value to add is:

Name: LANG Value: fr CA.UTF-8

Language codes

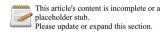
Select from the following table of languages Gramps has been translated into:

Language ISO code Example Notes Dutch nl BE.UTF-8 English (British) en GB.UTF-8

Finnish fi-UTF-8 French Canadian fr CA.UTF-8 Russian ru RU.UTF-8

- The language codes are two-letter lowercase ISO language codes (such as "da") as defined by ISO 639-1.
- The country codes are two-letter uppercase ISO country codes (such as "BE") as defined by ISO 3166-1.

Advanced manipulation of settings



Warning ** Make sure you have closed Gramps **



The contents of this section is outside the scope of interest of a general user of Gramps. If you proceed with tweaking the options on the low level you may damage your Gramps installation. Be careful. YOU HAVE BEEN WARNED!

Besides the settings available in Preferences, you may also wish to explore the advanced settings.

Gramps uses INI keys and INI sections for managing user preferences and program settings these are stored in the text file gramps.ini under the .gramps/gramps[XX] folder in your home or user directory.

The gramps.ini file has following sections:

- [behavior]: typical Key names are: betawarn, enable-autobackup, use-tips...
- · [database]: related to database settings for the Family Tree.
- · [export]: export and import folders/directories
- [geography]:
- [interface]: a lot of keys regarding height and width of the different Views: e.g. event-height: 450, event-ref-height: 585, event-ref-width: 728, event-width: 712...
- · [paths]: keys related to recent imported files and folders/directories
- [preferences]: keys related to preferences: all the common prefixes, todo-colors...
- [researcher]: all information regarding the researcher
- [utf8]:

Example gramps.ini file

Example contents of the gramps.ini file:

```
;; Gramps key file
;; Automatically created at 2020/05/17 15:15:34
 [behavior]
 [penavior]
;;addmedia-image-dir='
;;addmedia-relative-path=0
;;addons-url='https://raw.githubusercontent.com/gramps-project/addons/master/gramps51'
;;autoload=0
  ;;avg-generation-gap=20
;;betawarn=0
 ;;Detawarn=0
;;Check-for-addon-update-types=['new']
;;Check-for-addon-updates=0
;;date-about-range=50
;;date-after-range=50
  ::date-before-range=50
  ;;do-not-show-previously-seen-addon-updates=1;;generation-depth=15
 ;;generation-deptn=15
;;last-check-for-addon-updates='1970/01/01'
;;max-age-prob-alive=110
;;max-sib-age-diff=20
;;min-generation-years=13
  ··owner_warn=0
 ;;owner-warn=0
;;pop-plugin-status=0
;;previously-seen-addon-updates=[]
;;recent-export-type=3
;;runcheck=0
 ;;spellcheck=0
::startup=0
 ;;surname-guessing=0
translator-needed=0
  ;;use-tips=0
  ;;web-search-url='http://google.com/#&q=%(text)s'
 ::welcome=100
;;wetcome=ro.
colors]; ;border-family=['#ccccc', '#252525'];
;border-family-divorced=['#ff7373', #720b0b'];border-family-divorced=['#ff7373', #720b0b'];;border-famile-alive=['#861f69', '#261l11'];border-famale-alive=['#861f69', '#261l11'];border-male-alive=['#900800', '#000000'];border-male-dead=['#000000', '#000000'];border-unknown-dead=['#000000', '#805801'];family=['#8eeeee', '#454545'];family-divorced=['#ffdede', '#503636'];family-divorced=['#ffdede', '#503636'];family-unknown=['#eeeeee', '#454545'];family-unknown=['#eeeeee', '#454545'];family-unknown=['#eeeee', '#454545'];;family-unknown=['#eeeee', '#454545'];;family-unknown=['#eeeee', '#354565'];;family-unknown=['#feecf0', '#62242D'];;home-person=['#bb68a', '#304918'];male-alive=['#bcee6', '#1355078']
  ;;scheme=0
 ;;unknown-alive=['#f3dbb6', '#75507B'];;unknown-dead=['#f3dbb6', '#35103b']
 [database]
 ;;autobackup=0
;;backend='sqlite
  ;;backup-on-exit=1
;;backup-path='C:\\Users\\[username]\\Documents\\GrampsBackup'
  ;;compress-backup=1
 ;;host=''
;;path='C:\\Users\\[username]\\Documents\\gramps\\grampsdb'
;;port=''
 [export]
;;proxy-order=[['privacy', 0], ['living', 0], ['person', 0], ['note', 0], ['reference', 0]]
 [geography]
;;center-lat=0.0
;;center-lon=0.0
 ;;center-10n=0.
;;lock=0
;;map='person'
;;map_service=1
;;path=''
 ;;show_cross=0
;;use-keypad=1
  ::zoom=0
 ;;zoom when center=12
  ;;dbmanager-height=350
 ;;dbmanager-heriz-position=12;;dbmanager-vert-position=85;;dbmanager-width=780;;dont-ask=0
  ;;filter=0
;;fullscreen=0
 ;;grampletbar-close=0
;;ignore-gexiv2=0
;;ignore-osmgpsmap=0
;;ignore-pil=0
  ::main-window-height=500
  ;;main-window-horiz-position=15
 ;;main-window-noriz-position=10
;;main-window-width=775
;;mapservice='OpenStreetMap'
;;open-with-default-viewer=0
;;pedview-layout=0
 ;;pedview-show-images=1
;;pedview-show-marriage=0
  ;;pedview-show-unknown-people=0
 ;;pedview-tree-direction=2;;pedview-tree-size=5
```

```
::place-name-height=100
;;place-name-width=450
::sidebar-text=1
;;size-checked=0
::statusbar=1
;;surname-box-height=150
::toolbar-on=1
;;toolbar-text=0
;;treemodel-cache-size=1000
..view=1
;;view-categories=['Dashboard', 'People', 'Relationships', 'Families', 'Ancestry', 'Events', 'Places', 'Geography', 'Source
[paths]
;;quick-backup-directory='C:\\Users\\[username]\\Documents\\\gramps'
;;quick-backup-filename='%{filename}s_%(year)d-%(month)02d-%(day)02d.%(extension)s'
;;recent-export-dir='C:\\Users\\[username]\\Documents\\\gramps'
;;recent-file=''
;;recent-file="c:\\Users\\[username]\\Documents\\gramps
;;report-directory="C:\\Users\\[username]\\Documents\\gramps'
;website-cal-uri=";
;;website-cms-uri=''
;;website-directory='C:\\Users\\[username]\\Documents\\gramps'
;;website-extra-page-name=';;website-extra-page-uri='
[plugin]
;;addonplugins=[]
;;hiddenplugins=[]
[preferences]
;;age-display-precision=1
;;calendar-format-report=0
;;cprefix='C%04d'
::date-format=0
;;default-source:
;;eprefix='E%04d
;;family-relation-type=3
;;family-warn=1
;;fprefix='F%04d'
;;hide-ep-msg=0
last-views=[ dashoardview , , ;;name-format=1 ;;no-given-text='[Missing Given Name]';;no-record-text='[Missing Record]';;no-surname-text='[Missing Surname]';;nprefix='N%04d'
;;nprefix= N#04d
;;online-maps=0
;;oprefix='0%04d
;;paper-metric=0
;;paper-preference='Letter'
;;patronimic-surname=0
;;place-auto=1
;;place-auto=1
;;place-format=0
;;pprefix='P%04d'
;;pprefix='P804d'
;;private-given-text='[Living]'
;;private-record-text='[Private Record]'
;;private-surname-text='[Living]'
;;quick-backup-include-mode=0
;;rprefix='R804d'
;;sprefix='S804d'
;;tag-on-import=0
;;tag-on-import-format='Imported %Y/%m/%d %H:%M:%S';;use-last-view=0
[researcher]
;;researcher-addr=''
;;researcher-city=''
;;researcher-country=
;;researcher-email:
;;researcher-locality=''
;;researcher-name
;;researcher-phone='
;;researcher-postal='
;;researcher-state='
[utf8]
;;available-fonts=[]
;;death-symbol=13
;;in-use=0
;;selected-font=''
```

Advanced backup filename setting

You can also define the naming pattern for the backup filename by setting the paths.quick-backup-filename in the ~/.gramps/gramps51/gramps.ini key file like the following:

```
[paths]
;;quick-backup-filename='%(filename)s_%(year)d-%(month)02d-%(day)02d.%(extension)s'
```

by removing the two semicolons(::) from the front of INI key line and using use any of the following keywords for the filenam pattern:

- filename
- year
- month
- day
- hour
 minutes
- seconds
- extension :
 - .gpkg(default) if you include media.

o .gramps if you exclude media.

Use the appropriate ~/.gramps/gramps{XX}/gramps.ini key file.

• Gramps version 5.1:

~/.gramps/gramps51/gramps.ini

See also:

- Gramps 5.1 Wiki Manual Manage Family Trees#Backup dialog

- Gramps S.1 Wisi Manual Manage ramy Treesmackal union Seconding 29 option
 Install latest BSDDB#Make Gramps use bsddb3
 Customize the Genealogical Symbols lookup table#Genealogy symbols preferences

Theme

The look of Gramps can be changed.

- Addon:Themes
 Windows AIO themes
- GTK 3 theme GEPS 029: GTK3-GObject introspection Conversion
- Overrule Gramps Icons for older Gramps versions.
- UI style

Some reports can also be changed:

• Website report Themes





Fig. 16.1 Define filter - dialog - default

Filters allow Gramps to limit operations to a smaller part of a family Tree. The filtered part of the Trees shares a certain characteristic in common. (e.g., females born in France between the years 1550 and 1575.) The filter specifies which characteristics are important and allows choosing values for which to look. (In the example, the Filter looks for People of a particular sex who have an Event in specific Place during a small timespan.)

Database queries can be a challenge to compose without errors in syntax. So Filters provide structured and pre-tested database queries that hide most of the syntax complexity while providing some safety nets to avoid routine mistakes. Common characteristics used for filtering are normally presented as "parameter" fields in a form. Then the form composes a properly written query around the parameter. Forms with multiple parameter fields will compound complex queries.

Lists of all the filtering query rules currently defined in Gramps. Each of these rules is available for use when creating custom filters.

The rules are listed by their categories.

Filter vs. Search

There are two primary ways to find data in Gramps: Search and Filter.

- Search uses the <u>Search Bar</u> above a listing View (such as People, Families, etc).
 The <u>Search Bar</u> only appears when the entire sidebar is closed. You can show or hide the Gramplet bars through changing the selection of the <u>View ⇒ © Sidebar</u> or <u>View ⇒ © Bottombar</u> menus.
- Custom Filters are selected from pop-up menus in the Filter Gramplet, export option and in some reports. They can be used in combination
 with Search, or stand-alone in the sidebar/bottombar Gramplets. Custom Filters are created or edited from the filter Gramplet or Editor menu.

(There is also a basic seek-as-you-type Find box for navigating the active record focus within list view and object selector lists.)



Search and Filter work completely differently and it is useful to understand these differences:

. Search - the Search Bar looks through the database as it appears in the rows and columns on the screen. The Search functionality is probably

the one you want to use most of the time, as it is fast and most straightforward. But speed and simplicity imposes some limitations (see below).

For example, if you have the Name Display in Preferences set to show "Surname, Given" then you can match names such as "Smith, J" and all of the correct rows will match. If you change the way that names are displayed (in Preferences) then you can match that format (for example, "John Smith").

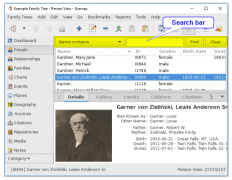


Fig. 16.2 Gramps Main Window showing Search Bar

Filter - Filters use a more elaborate system. It is not limited to what you see on the screen, but looks at the actual data in all name fields, rather
than just what is showing in the View. Entering multiple words does phrase matching for most text fields. However, the Name filter line is far
more powerful. Each word in the Name search is handled separately as though it was a sub-search on the records found with the previous
search word. And it simultaneously searches all the Name fields.

e.g. a name search of "geo r." in the example tree database finds 5 people: with a variety 'Jr.' & 'Sr.' as the suffix and 'George's as first & middle names. Or searching "earn ski ph" finds Phoebe Emily who has a birth surname of Zieliński and alternate married surname of Garner.

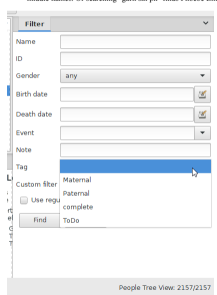


Fig. 16.3 Gramps Filter SideBar for People view - $\underline{\text{Tag}}$ pop-up menu example

Filters can be created and controlled from the menu Edit Filter Editor, or from a special sidebar/bottombar Gramplet. The Filter Gramplets allow for some quick filters that are similar to the Search Bar, but all Filters follow the distinction outlined here.

Some additional points:

- The Filter will search alternative & multiple names too; the <u>Search Bar</u> only looks in the primary name... the one showing in the People view.
 That is why doing a Filter on "Smith" might list people that superficially don't appear to match. But if you drill down into that person's details with the <u>Name Editor</u>, you might see that they have an alternate name containing "smith".
- The Filter allows "regular expressions". So you can find all of the names that start with "B" and end in "ship": "B.*ship". You can't do that

with the Search Bar

- The Search will only match what is visible. If a name or text is too big to see in listing below Search Bar, then you won't find it. This is something to keep in mind when Searching through Notes. Best to use Filter for notes and other long text fields.
- · All Filters default to use case-insensitive matching; "Ship" will match "ship", "SHIP", or "ShIp". As explained below under Regular Expressions, using Regular Expressions does not currently give a means of changing from the default.

See also

- Filter a definition
- · Filters introduction in the Gramps Manual
- Which filters in which Category?
- Filter
- Example filters Multi-stage filters
- Rules a definition
- · Addon list Rules
- Expanding the Filter rulebook with Addons
- · Category: Filters
- . Custom Filter migration backing up a Gramps Tree does not include any filter customizations

Regular Expressions

Regular Expressions (aka regex, regexp, or sometimes rational expression) are a condensed, precise and powerful way to describe text that matches a pattern.

Designing a effective search pattern can be formulaic. Like math formulas, a search pattern can be quickly composed which finds a subset of records but does so very crudely and slowly. Elegant and efficient RegEx phrases are collected by optimization experts in data manipulations. There are many resources (books, websites, professional training) for RegEx design and strategy.

Gramps uses RegEx as a matching option that may be enabled for Custom Filters and in the Filter Gramplets of each Category view.

RegEx pattern matching is an advanced feature and so its checkbox is not selected by default. For Custom Filters, each individual Rule has a

- Use regular expressions option check box in its Edit Rule dialog. The Filter Gramplets also have
- Use regular expressions option check boxes to allow regexp expression to be used directly for matching strings in their text boxes.

For example, if you were looking for a surname that started with a "B", and ended with "ship" then you could use regular expressions to describe that pattern. That would be 'B. *ship:

- The 'B indicates text that starts with B
- . The . indicates any single character (letter, number, or anything)
- The * indicates zero or more of the previous (in this case, any single character)
- The ship matches the exact letters s, h, i, p in that order.

Regular expressions are quite powerful, and there are many options. We use the Python Regular Expression system, and we will document that here. In addition, you can use any Python Regular Expression resource.

Gramps is currently implemented to make all string matching case-insensitive (which is the opposite of the usual default in Python). There is no easy way at present to override this behaviour for the relatively uncommon purpose of matching strings that have been entered into the database in a particular case format. Regular expressions in Gramps currently give identical results regardless of whether the target string is entered in upper case, title case, lower case or some mixture.

whitespace - The term "whitespace" is used below to mean one or more character that you don't see. For example, whitespace includes tabs, spaces, and newlines.

There are some characters that have special meaning with regular expressions. They are:

. ^ \$ * + ? { } [] \ | () decimal point (full stop), caret, dollar sign, asterisk, plus sign, question mark, left and right curly braces, left and right square brackets, backslash, vertical bar (pipe), left and right parentheses

They can be used as described:

- . '.' matches any character (letter, number, or other)
- '^' matches beginning of text
- · '\$' matches end of text
- · '*' matches zero or more of the previous item
- · '+' matches one or more of the previous item
- '?' matches zero or one of the previous item (makes it optional)
- · '{' defines a number of matches
- '}' ends number of matches
- '[' beginning of set
- 'j' end of set
- '\' next character is special sequence
- '|' or
- '(' beginning of a group
- · ')' ending of a group

Some of the special sequences beginning with '\'represent predefined sets of characters that are often useful, such as the set of digits, the set of letters, or the set of anything that isn't whitespace. The following predefined special sequences are a subset of those available.

- \d Matches any decimal digit; this is equivalent to the class [0-9].
- \D Matches any non-digit character; this is equivalent to the class [^0-9].
- \s Matches any whitespace character; this is equivalent to the class [\t\n\r\f\v].
- \s Matches any non-whitespace character; this is equivalent to the class [^ \t\n\r\f\v].
- \w Matches any alphanumeric character; this is equivalent to the class [a-zA-z0-9_].
- \w Matches any non-alphanumeric character; this is equivalent to the class [^a-zA-z0-9_].

The most complicated repeated qualifier is $\{m, n\}$, where m and n are decimal integers. This qualifier means there must be at least m repetitions, and at most n.

Find all defined values or blanks

To find all values, (.|\s)* will match: any character or any whitespace character; and zero or more repetitions of those.

To find empty (blank or null) strings, ^.{0}\$ looks from the start of the match ^ for any character (except newline) . occurring precisely zero times {0} before the end of the match \$

Groups and Sets

Groups are marked by the '(',')' metacharacters. '('and')' have much the same meaning as they do in mathematical expressions; they group together the expressions contained inside them, and you can repeat the contents of a group with a repeating qualifier, such as *, +, ?, or $\{m,n\}$. For example, $\{ab\}$ * will match zero or more repetitions of ab.

Sets are marked by the '[' and ']' metacharacters.

You can think of groups as a list of alternatives separated by the '|' metacharacter, where each alternative consists of one, several or zero characters and sets as a list of alternatives where each alternative is a single character.

Examples

- ^B.*ship\$ matches all text that starts with a 'B', followed by anything, ending with 'ship'.
 - o matches: Blankenship, Blueship, Beeship
 - o does not match: Blankenships
- ^B.*ship matches all text that starts with a 'B', followed by anything, followed by 'ship' (could be followed by more).
 - o matches: Blankenship, Blankenships, Blueship, Blueshipman, Beeship, Beeshipness
 - o does not match: Blankenschips

Common variations of a surname

Example 1

Using the expression Eri(ch|ck|k|c)(ss|s)on the following are matched:

Erikson Erikson Ericson Erickson Erickson Erichson Erichson

Explanation: Because of the following

- **Eri** = Eri
- (ch | ck | k | c) = group matching ch, ck, k or c. It tries to make the longest match first
- (ss|s) = group matching ss or s. It tries to make the longest match first
- on = on

Example 2

Using the expression Ba(in|yn|m|n)bri(dge|cke|g(g|e|)) the following are matched:

Bainbricke Bainbridge Bainbrig Bainbridge Bambridge Banbrig Banbrige

Explanation: Because of the following

- ва = Ва
- (in|yn|m|n) = group matching in, yn, m or n. It tries to make the longest match first.
- **bri** = bri
- (dge|cke|g(g|e|)) = group matching dge, cke or (g with g, g with e or g with nothing)

Example 3

Using the expression n(es|oua|oai|o[iya]|a[iy])r(r|)(on|((e|)au(x|t|d|1t|))) the following are matched:

nairaud naireaud nayrault nesrau nesrault nesreau nesreaud noirau noiraud noirauld noirault noirany noi reand noireault noireaut noirreau noirreaud nouarault noyraud noyrault

Explanation: Because of the following

- n = n
- (es|oua|oai|set1|set2) = group matching es, oua, oai, set1 or set2
- set1 is o[iya] = set matching o AND i, y or a. In other words oi, oy or oa
- set2 is a[iy] = set matching a AND i or y. In other words ai or ay
- r = r
 (r|) = group matching r or nothing
- (on | (subgroup1) = group matching on or subgroup1.
- subgroup1 is group matching (subgroup2 au subgroup3)
- subgroup2 is (e|) = group matching e or nothing
- au = au
- subgroup3 is (x|t|d|lt) = group matching x, t, d or lt

Testing regular expressions

Regular Expression testers can be found online through Google. https://www.regexr.com/ is simple and convenient

Regular Expression 'dialect' noted and Repaired



In Gramps 5.1, the sidebar filter inappropriately evaluated parameters containing spaces... attempting to re-interpret a single Regular Expression as a sequence of separate expressions. The Gramps 5.1.1 resolution for Bug 0011321 handles Regular Expressions more literally.

See Also

Regular expressions have been in wide use across the computer industry since the 1950s. But they are "expert tools" designed for power and efficiency rather than intuitiveness. As a result, many resources have been developed on the web.

Some of these resources have excellent tutorials. Some have cheat sheets. Some have "sand boxes" where regular expressions can be explored in real-time.

A sampling of RegEx reference websites:

- rexegg.com (tutorials)
- RegexBuddy
- regex101.com (sandbox with feedback)

Custom Filters

Custom Filter migration



Keep your collection of custom filters through a minor updates of Gramps (e.g., from version 5.0.x to 5.1.x) by manually copying your custom filter.xml from Gramps User Directory to the corresponding directory in new gramps version number.

Even minor upgrades (e.g., from a 5.0.x to a 5.1.x version) may include format changes since the recent innovation of addon rules are causing rapid evolution in Filters. So porting filters in this manner requires verification that the XML definitions haven't changed. Also, Addon rules may have to be installed in the new upgrade before copied custom filters will work safely.

You can carry out a considerable amount of selection of persons, events, places, etc., just using the Filter Sidebar in Person, Event, Place, etc. Views; but note, however, that the 'Use regular expressions' option **only works with particular fields** in each View.

If the Filter Sidebar is inadequate for your purpose, you will need to build custom filters.

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Building a quick Custom Filter for an object



The clipboard has a Custom Filter generation shortcut. Copy any View object to the Clipboard (by dragn'drop or by selecting and pressing the Ctrl+C keybinding), then select the object on the Clipboard and right-click to reveal the Clipboard's contextual pop-up menu. The bottom menu item will offer to create a Filter for the selected object.

CategoryName Filters dialog



Note: Changes on filters

The changes made to the filters only take effect after you use the Close button from this window.



Fig. 16.4 Person Filters - dialog - example

To create new or show previously created custom filters use the **CategoryName Filters** dialog list where the **CategoryName** changes based on the category you are in eg:

- 🔒 Person Filters
- Family Filters
- Event Filters
- Place Filters
- Source Filters
 Citation Filters
- 🗏 Repository Filters
- Media Filters
- Note Filters

When in the CategoryName Filters dialog you have the following options from the right hand side icons:

Add a new filter

shows the Define filter dialog and adds a new (as yet unnamed) custom filter framework.

Edit the selected filter

opens the Define filter dialog and loads your existing custom filter for editing.

• Clone the selected filter

makes an exact copy of the selected filter

• Test the selected filter

brings up the Filter Test results dialog containing a list of matches following a successful test. If the filter test is invalid, an error may be shown instead.

Delete the selected filter:

removes the selected filter from the Gramps collection of custom filters.

Filter Test dialog

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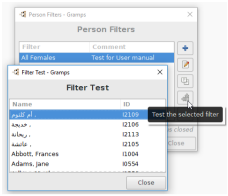


Fig. 16.5 Filter Test - results list example from Person Filters

The results list of a successful Filter Test dialog might be empty, a valid custom filter might not match any records.

Define Filter dialog



Addon Rules for custom filters are available

Filter Rules can be expanded through the addons interface starting with the Gramps 5.1.0 version. See: Example filters and Addon Rules

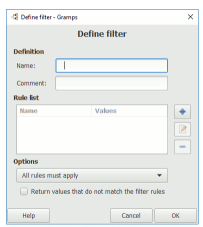


Fig. 16.6 Define filter - dialog - default

The **Define filter** dialog allow you to build custom filters that can be used to select people included in reports, exports, and other tools and utilities. This is in fact a very powerful tool in genealogical analysis.

To list all the filters (if any) previously defined by you, access the Define filter dialog from:

- · The Sidebar/Bottombar Filters
- In most categories via the menu Edit > CategoryName Filter Editor which will bring up the CategoryName Filters dialog where you can select the [+ (Add another rule to filter)] button or [Edit the selected filter] button.

In the **Definition** section type the <code>Name:</code> for your new filter and add a <code>comment:</code> that would help you identify this filter in the future. Add as many rules to the <code>Rule list</code> as you would like to your filter using <code>+</code> button.

If the filter has more than one rule, select one of the Options from the drop down list which allows you to choose whether

- · All rules must apply(default)
- At least one rule must apply
- · Exactly one rule must apply

in order for the filter to generate a match. If your filter has only one rule, this selection has no effect.

Select Return values that do not match the filter rules to invert the filter rule. For example, inverting "has a common ancestor with I1" rule will match everyone who does not have a common ancestor with that person). (Check box unchecked by default)

Add Rule dialog



A filter you have already designed may be used as a rule parameter for another filter.

This gives you nearly infinite flexibility in custom-tailoring your selection criteria that can be later used in most of the exports, reports, and some of the tools (such as comparing individual events). See: Example filters and Addon Rules

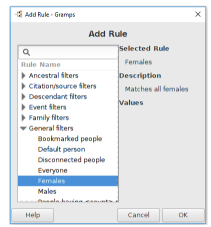


Fig. 16.7 Add Rule - selector dialog - available for Person filters - example

To define a new filter click the [+ (Add another rule to filter)] button from the Define filter dialog as this invokes the Add Rule dialog

The pane on the left-hand side displays available filter rules arranged by their categories in an expandable tree.

For detailed filter rule reference you can either, use the search box to find the rule, or:

- Click on the arrows to fold/unfold the appropriate category.
- Select the rule from the tree by clicking on its name. The right-hand side displays the name, the description, and the values for the currently selected rule.

Finding a rule



It can be hard to remember which filter grouping contains a rule. And, since the "addon rule" is a recent innovation, there can be too many rules to peruse easily. So you can narrow down the rule list — based on keywords from the rule titles.

Type a keyword by using the search box (box with the magnifying glass) and only the groupings with matches will be expanded.

Once you are satisfied with your rule selection and its values, click or to add this rule to the rule list of the currently edited filter. Clicking Cancel will abort adding the rule to the filter.

See also Which filters in which Category?

Which filter rules in which Category?

Depending on the used Category, you will get a different set of filter rules. Also see Summary of Gramplets.

· Dashboard Category

no filter rules available

· People, Relationships and Charts Category

rules for Ancestral filters, Citation/source filters, Descendant filters, Event filters, Family filters, General filters, and Relationship Filters.

· Families Category

rules for Child filters, Citation/source filters, Event filters, Father filters, General filters, and Mother filters

· Events, and Media Category

rules for Citation/source filters, and General filters.

· Places Category

rules for Citation/source filters, General filters, and Position filters.

· Geography Category (Only from the filter sidebar/bottombar)

rules for <u>Ancestral filters</u>, <u>Citation/source filters</u>, <u>Descendant filters</u>, <u>Event filters</u>, <u>Family filters</u>, <u>General filters</u>, and <u>Relationship</u> Filters.

- Sources, Repositories, and Notes Category rules for only General filters available
- · Citations Category

rules for General filters, and Source filters

Ancestral filters

This rule category includes the following rules that match people based on their ancestral relations to other people:

Ancestor of <filter> match

This rule matches people who are ancestors of someone who is matched by the specified filter. The specified filter name should be selected from the menu.

Ancestor of <person>

This rule matches people who are ancestors of the specified person. The Inclusive option determines whether the specified person should be considered his/her own ancestor (useful for building reports). You can either enter the ID into a text entry field, or select a person from the list by clicking [Select...] button. In the latter case, the ID will appear in the text field after the selection was made.

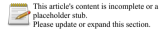
Ancestor of <person> at least <N> generations away

This rule matches people who are ancestors of the specified person and are at least N generations away from that person in their lineage. For example, using this rule with the value of 2 for the number of generations will match grandparents, great-grandparents, etc., but not the parents of the specified person.

Ancestor of <person> not more than <N> generations away

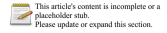
This rule matches people who are ancestors of the specified person and are no more than N generations away from that person in their lineage. For example, using this rule with the value of 2 for the number of generations will match parents and grandparents, but not great-grandparents, etc., of the specified person.

Ancestor of bookmarked people not more than <N> generations away



Ancestor of the default person not more than <N> generations away

The "default person" is the individual that has been defined as the "Home Person". (The "default" is a legacy term in Gramps that caused minor confusion she nice the word is used in so many different parts of the wiki to describe different things.)



Duplicate ancestors of <person>

Matches people that are ancestors twice or more of a specified person

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People with a common ancestor with <filter> match

This rule matches people who have common ancestors with someone who is matched by the specified filter. The specified filter name should be selected from the menu.

People with a common ancestor with <person>

This rule matches people who have common ancestors with the specified person.

Child filters

This rule category finds families having children that match the rule:

Families having child with id containing <text>

Matches families where child has a specified Gramps ID

Families with child with the <name>

Matches families where child has a specified (partial) name

Families with twins

Matches families with two (or more) children having a 'Birth' role for the Relationship to the Mother and the same birthdate.

Citation/source filters

These filter rules are view dependent

- People-, and Relationships Category
- Families Category
- Events Category
- Places Category
- Media Category

People-, and Relationships Category

This category includes the following citation and source rules:

People with <count> source

Matches people with a certain number of items in the source. Values: Number of instances -- Number must be greater than/lesser/equal to

People with the <citation>

Matches people with a citation of a particular value

People with the <source>

Matches people who have a particular source. values: Source ID

Person with at least one direct source >= <confidence level>



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

Families Category

This category includes the following citation and source rules:

Families with <count> sources

Matches families with a certain number of items in the source. Values: Number of instances -- Number must be greater than/lesser/equal to

Families with at least one direct source >= <confidence level>

Matches families with at least one direct source with confidence level(s)

Families with the <citation>

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Matches families with a citation of a particular value

Families with the <source>

Matches families who have a particular source. values: Source ID

Events Category

This category includes the following citation and source rules:

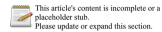
Events with <count> source

Matches events with a certain number of items in the source. Values: Number of instances -- Number must be greater than/lesser/equal to

Events with at least one direct source >= <confidence level>

Matches events with at least one direct source with confidence level(s)

Events with source matching the <source filter>



Events with the <citation>

Matches events with a citation of a particular value

Places Category

This category includes the following citation and source rules:

Place with <count> sources

Matches places with a certain number of items in the source. Values: Number of instances -- Number must be greater than/lesser/equal to

Place with a direct source >= <confidence level>

Matches places with at least one direct source with confidence level(s)

Place with the <citation>

Matches places with a citation of a particular value

Places with the <source>

Matches places who have a particular source. values: Source ID

Media Category

This category includes the following citation and source rules:

Media with <count> sources

Matches media with a certain number of items in the source. Values: Number of instances -- Number must be greater than/lesser/equal to

Media with a direct source >= <confidence level>

Matches media with at least one direct source with confidence level(s)

Media with the <citation>

Matches media with a citation of a particular value

Media with the <source>

Matches media who have a particular source. values: Source ID

Descendant filters

This descendant filters category include the following rules that match people based on their descendant relations to other people:

Descendant family member of <filter> match

Matches people that are descendants or the spouse of anybody matched by a filter

Descendant family member of <person>

This rule not only matches people who are descendants of the specified person, but also those descendants' spouses.

Descendant of <filter> match

This rule matches people who are descendants of someone who is matched by the specified filter. The specified filter name should be selected from the menu.

Descendant of <person>

This rule matches people who are descendants of the specified person. The Inclusive option determines whether the specified person should be considered his/her own descendant (useful for building reports). You can either enter the ID into a text entry field, or select a person from the list by clicking [Select...] button. In the latter case, the ID will appear in the text field after the selection was made.

Descendant of <person> at least <N> generations away

This rule matches people who are descendants of the specified person and are at least N generations away from that person in their lineage. For example, using this rule with the value of 2 for the number of generations will match grandchildren, great-grandchildren, etc., but not the children of the specified person.

Descendant of <person> not more than <N> generations away

This rule matches people who are descendants of the specified person and are no more than N generations away from that person in their lineage. For example, using this rule with the value of 2 for the number of generations will match children and grandchildren, but not great-grandchildren, etc., of the specified person.

Event filters

These filter rules are view dependent

- People-, and Relationships Category
- Families Category

People-, and Relationships Category

This category includes the following rules that match people based on their recorded events:

Families with incomplete events

This rule matches people missing date or place in any family event of any of their families.

People with incomplete events

This rule matches people missing date or place in any personal event.

People with the <birth data>

This rule matches people whose birth event matches specified values for Date, Place, and Description. The rule returns a match even if the person's birth event matches the value partially. The matching rules are case-insensitive. For example, anyone born in Sweden will be matched by the rule using the value "sw" for the Place. The rule returns a match if, and only if, all non-empty values are (partially) matched by a person's birth. To use just one value, leave the other values empty.

People with the <death data>

This rule matches people whose death event matches specified values for Date, Place, and Description. The rule returns a match even if the person's death event matches the value partially. The matching rules are case-insensitive. For example, anyone who died in Sweden will be matched by the rule using the value "sw" for the Place. The rule returns a match if, and only if, all non-empty values are (partially) matched by a person's death. To use just one value, leave the other values empty.

People with the family <event>

This rule matches people that have a family event matching specified values for the Event type, Date, Place, and Description. The rule returns a match even if the person's event matches the value partially. The matching rules are case-insensitive. For example, anyone who was married in Sweden will be matched by the rule using the Marriage event and the value "sw" for the Place. The family events should be selected from a pull-down menu. The rule returns a match if, and only if, all non-empty values are (partially) matched by the personal event. To use just one value, leave the other values empty.

People with the personal <event>

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This rule matches people that have a personal event matching specified values for the Event type, Date, Place, and Description. The rule returns a match even if the person's event matches the value partially. The matching rules are case-insensitive. For example, anyone who graduated in Sweden will be matched by the rule using the Graduation event and the value "sw" for the Place. The personal events should be selected from a pull-down menu. The rule returns a match if, and only if, all non-empty values are (partially) matched by the personal event. To use just one value, leave the other values empty.

Persons with events matching the <event filter>

Matches persons who have events that match a certain event filter. Values: Event filter name.

Witnesses

This rule matches people who are present as a witness in the event. If the personal or family event type is specified, only the events of this type will be searched.

Families Category

This category includes the following rules that match families based on their recorded events:

Families with the <event>

This rule matches families that have a event matching specified values for the Event type, Date, Place, and Description. The rule returns a match even if the person's event matches the value partially. The matching rules are case-insensitive. For example, anyone who was married in Sweden will be matched by the rule using the Marriage event and the value "sw" for the Place. The family events should be selected from a pull-down menu. The rule returns a match if, and only if, all non-empty values are (partially) matched by the personal event. To use just one value, leave the other values empty.

Family filters

This category includes the following rules that match people based on their family relationships:

Adopted people

This rule matches adopted people.

Children of <filter> match

This rule matches people for whom either parent is matched by the specified filter. The specified filter name should be selected from the menu.

Parents of <filter> match

This rule matches people whose child is matched by the specified filter. The specified filter name should be selected from the menu.

People missing parents

Matches people that are children in a family with less than two parents or are not children in any family.

People with children

This rule matches people with children.

People with multiple marriage records

This rule matches people with more than one spouse.

People with no marriage records

This rule matches people with no spouses.

People with the <relationships>

This rule matches people with a particular relationship. The relationship must match the type selected from the menu. Optionally, the number of relationships and the number of children can be specified. The rule returns a match if, and only if, all non-empty values are (partially) matched by a person's relationship. To use just one value, leave the other values empty.

Siblings of <filter> match

This rule matches people whose sibling is matched by the specified filter. The specified filter name should be selected from the menu.

Spouses of <filter> match

This rule matches people married to someone who is matched by the specified filter. The specified filter name should be selected from the menu.

Father filters

This rule category finds families having fathers that match the rule:

Families having father with Id containing <text>

Matches families whose father has a specified Gramps ID

Families with father with the <name>

Matches families whose father has a specified (partial) name

General filters

These filter rules are view dependent

- · People-, and Relationships Category
- Families Category
- · Events Category
- Places Category
- Sources Category
- <u>Citations Category</u>
 <u>Repositories Category</u>
- Media Category
- Notes Category

People-, and Relationships Category

This category includes the following general rules:

Bookmarked people

Matches the people on the bookmark list.

Home person

Matches the Home Person.

Disconnected People

Matches people that have no family relationships to any other person in the database.

Everyone

Matches everyone in the family tree database.

Females

Matches all females.

Males

Matches all males.

People having <count> notes

Matches people having a certain number of notes: Values: Number of instances -- Number must be greater than/lesser/equal to

People having notes containing <text>

Matches people whose notes contain text matching a regular expression

People marked private

Matches people that are indicated as private.

People matching the <filter>

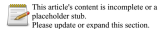
Matches people matched by the specified filter name. Values: Filter name. The specified filter name should be selected from the menu.

People not marked private

Matches people that are not indicated as private

People probably alive

Matches people without indications of death that are not too old. Values: On Date



· Probably Alive Filter

People with <count> LDS events

Matches people with a certain number of LDS events. Values: Number of instances -- Number must be greater than/lesser/equal to

People with <count> addresses

Matches people with a certain number of personal addresses. Values: Number of instances -- Number must be greater than/lesser/equal to

People with <count> associations

Matches people with a certain number of associations. Values: Number of instances -- Number must be greater than/lesser/equal to

People with <count> media

Matches people with a certain number of items in the gallery. Values: Number of instances -- Number must be greater than/lesser/equal to

People with id containing <text>

Matches people whose Gramps ID matches the regular expression

People with a nickname

Matches people with a nickname

People with an alternate name

Matches people with an alternate name

People with incomplete names

Matches people with first-name or last-name missing.

People with records containing <substring>

Matches people whose records contain text matching a substring. Values: Substring -- Case Sensitive or not -- Regular-Expression matching or not

People with the <Name type>

Matches people with a type of name

People with the <Surname origin type>

Matches people with a surname origin

People with the <name>

Matches people with a specified (partial) name. Values: Given Name -- Family Name -- Suffix -- Title -- Prefix -- Patronymic -- Call Name

People with <tag>

Matches people with a tag of a particular value. Values: Tag name.

People with the family <attribute>

Matches people with the family attribute of a particular value. Use RegEx pattern matching to search for all values or attributes that have been left blank. Values: Family Attribute: Identification Number -- Age ...

People with the personal <attribute>

Matches people with the personal attribute of a particular value. Use RegEx pattern matching to search for <u>all values</u> or attributes that have been <u>left blank</u>. Values: Personal Attribute: Identification Number -- Age ...

People with unknown gender

Matches all people with unknown gender.

People without a known birth date

This General filter in the People category will matches people without a known birth date.

This rule includes both Persons without any birth-type event and Persons with undated Birth-type events.

People without a known death date

Matches people without a known death date.

People with <id>

Matches people with Gramps ID. The rule returns a match only if the ID is matched exactly. You can either enter the ID into a text entry field, or select an object from the list by clicking [Select...] button. In the latter case, the ID will appear in the text field after the selection was made.

People changed after <date time>

Matches person records changed during a particular time period. Used to identify records that were imported or modified during particular work-sessions.

Filtering based on specified date and timestamp being after a particular timestamp in the format yyyy-mm-dd hh:mm:ss. This filter rules will look for records modified within a date range, if a second date-time is given.

Values

Changed after: but before:

Values must be after January 1st, 1970 at UTC. Future dates until 3001-01-01 01:59:59 are valid.

The People changed after <date time> filter rules are available in the General filters section for custom rules in the People, Relationships, Charts, and Geography views.

Equivalent rules exist for records of the corresponding category type in People, Families, Events, Places, Sources, Citations, Repositories, Media, and Notes category views.

Soundex match of People with the <name>

Soundex Match of people with a specified name. First name, Surname, Call name, and Nickname are searched in primary and alternate names.

This rule compares names of People against a phonetic pattern. It uses the <u>Soundex</u> phonetic algorithm for indexing names by sound, as pronounced in English.

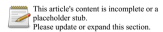
Match criteria can be a Soundex code (which can be found with the Soundex Gramplet) consisting of of a letter followed by three numerical digits: the letter is the first letter of the name, and the digits encode the remaining consonants. But if the match criteria is not a valid Soundex code, the filter will simply generate Soundex code for the word entered.

All name fields (and the separate words within those fields) are searched individually against the Soundex code.

Families Category

This category includes the following general rules:

Ancestor families of <family>



Bookmarked families

Matches the families on the bookmark list.

Descendant families of <family>



Every family

Matches every family in the database.

Families changed after <date time>

Matches families records changed after a specified date-time (yyy-mm-dd hh:mm:ss) or in the range, if a second date-time is given: Values: Changed after: -- but before:.

Families having <count> notes

Matches families having a certain number of notes: Values; Number of instances -- Number must be greater than/lesser/equal to

Families having notes containing <text>

Matches families whose notes contain text matching a regular expression

Families marked private

Matches families that are indicated as private.

Families matching the <filter>

Matches families matched by the specified filter name. Values: Filter name. The specified filter name should be selected from the menu.

Families with <count> LDS events

Matches families with a certain number of LDS events. Values: Number of instances -- Number must be greater than/lesser/equal to

Families with <count> media

Matches families with a certain number of items in the gallery. Values: Number of instances -- Number must be greater than/lesser/equal to

Families with id containing <text>

Matches families whose Gramps ID matches the regular expression

Families with a reference count of <count>

Matches families with a certain number of references. Values: Number of references -- Number must be greater than/lesser/equal to

Families with the <tag>

Matches families with a tag of a particular value. Values: Tag name.

Families with the family <attribute>

Matches families with the family attribute of a particular value. Values: Family Attribute: Identification Number -- Age ...

Families with the relationship type

Matches families with the relationship type of a particular value

Families with <id>

Matches families with Gramps ID. The rule returns a match only if the ID is matched exactly. You can either enter the ID into a text entry field, or select an object from the list by clicking Select... button. In the latter case, the ID will appear in the text field after the selection was made.

Events Category

This category includes the following general rules:

Event with <id>

Matches events with Gramps ID. The rule returns a match only if the ID is matched exactly. You can either enter the ID into a text entry field, or select an object from the list by clicking Select... button. In the latter case, the ID will appear in the text field after the selection was made.

Events changed after <date time>

Matches events records changed after a specified date-time (yyy-mm-dd hh:mm:ss) or in the range, if a second date-time is given: Values: Changed after: -- but before:.

Events having <count> notes

Matches events having a certain number of notes: Values: Number of instances -- Number must be greater than/lesser/equal to

Events having notes containing <text>

Matches events whose notes contain text matching a regular expression

Events marked private

Matches events that are indicated as private.

Events matching the <filter>

Matches events matched by the specified filter name. Values: Filter name. The specified filter name should be selected from the menu.

Events occurring on a particular day of the week

Matches events occurring on a particular day of the week

Events of persons matching the <person filter>

Matches events of person matched by the specified person filter name

Events of places matching the <place filter>

Matches events that occurred at places that match the specified place filter name

Events with <count> media

Matches events with a certain number of items in the gallery. Values: Number of instances -- Number must be greater than/lesser/equal to

Events with

Matches events with data of a particular value

Events with Id containing <text>

Matches events whose Gramps ID matches the regular expression

Events with a reference count of <count>

Matches events with a certain number of references. Values: Number of references -- Number must be greater than/lesser/equal to

Events with the <tag>

Matches events with a tag of a particular value. Values: Tag name.

Events with the attribute <attribute>

 $Matches\ events\ with\ the\ attribute\ of\ a\ particular\ value.\ Values:\ Family\ Attribute:\ Identification\ Number\ --\ Age\ \dots$

Events with the particular type

Matches events with the particular type

Every event

Matches every event in the database.

Places Category

This category includes the following general rules:

Every place

Matches every place in the database.

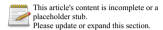
Place with <Id>

Matches places with Gramps ID. The rule returns a match only if the ID is matched exactly. You can either enter the ID into a text entry field, or select an object from the list by clicking [Select...] button. In the latter case, the ID will appear in the text field after the selection was made.

Places changed after <date time>

Matches places records changed after a specified date-time (yyyy-mm-dd hh:mm:ss) or in the range, if a second date-time is given: Values: Changed after: -- but before:.

Places enclosed by another place



Places having <count> notes

Matches places having a certain number of notes: Values: Number of instances -- Number must be greater than/lesser/equal to

Places having notes containing <text>

Matches places whose notes contain text matching a regular expression

Places marked private

Matches places that are indicated as private.

Places matching a title

Matches places with a particular title

Places matching parameters

Matches places with particular parameters

Places matching the <filter>

Matches places matched by the specified filter name. Values: Filter name. The specified filter name should be selected from the menu.

Places of events matching the <event filter>

Matches places where events happened that match the specified event filter name

Places with <count> media

Matches places with a certain number of items in the gallery. Values: Number of instances -- Number must be greater than/lesser/equal to

Places with Id containing <text>

Matches places whose Gramps ID matches the regular expression

Places with a reference count of <count>

Matches places with a certain number of references. Values: Number of references -- Number must be greater than/lesser/equal to

Places with the <tag>

Matches places with a tag of a particular value. Values: Tag name.

Sources Category

This category includes the following general rules:

Every source

Matches every source in the database.

Source with <Id>

Matches sources with Gramps ID. The rule returns a match only if the ID is matched exactly. You can either enter the ID into a text entry field, or select an object from the list by clicking Select... button. In the latter case, the ID will appear in the text field after the selection was made.

Sources changed after <date time>

Matches sources records changed after a specified date-time (yyy-mm-dd hh:mm:ss) or in the range, if a second date-time is given: Values: Changed after: -- but before:.

Sources having <count> notes

Matches sources having a certain number of notes; Values; Number of instances -- Number must be greater than/lesser/equal to

Sources having notes containing <text>

Matches sources whose notes contain text matching a regular expression

Sources marked private

Matches sources that are indicated as private.

Sources matching the <filter>

Matches sources matched by the specified filter name. Values: Filter name. The specified filter name should be selected from the menu.

Sources with <count> Repository references

Matches sources with a certain number of repository references

Sources with <count> media

Matches sources with a certain number of items in the gallery. Values: Number of instances -- Number must be greater than/lesser/equal to

Sources with Id containing <text>

Matches sources whose Gramps ID matches the regular expression

Sources with a reference count of <count>

Matches sources with a certain number of references. Values: Number of references -- Number must be greater than/lesser/equal to

Sources with repository reference containing <text> in "Call Number"

Matches sources with a repository reference containing a substring in 'Call Number'

Sources with repository reference matching the <repository filter>

Matches sources with a repository reference that match a certain repository filter

Sources with the <tag>

Matches sources with a tag of a particular value. Values: Tag name.

Sources with title containing <text>

Matches sources whose title contains a certain substring

Citations Category

This category includes the following general rules:

Citation with <Id>

Matches citations with Gramps ID. The rule returns a match only if the ID is matched exactly. You can either enter the ID into a text entry field, or select an object from the list by clicking Select... button. In the latter case, the ID will appear in the text field after the selection was made.

Citations changed after <date time>

Matches citations records changed after a specified date-time (yyy-mm-dd hh:mm:ss) or in the range, if a second date-time is given: Values: Changed after: — but before:.

Citations having <count> notes

Matches citations having a certain number of notes: Values: Number of instances -- Number must be greater than/lesser/equal to

Citations having notes containing <text>

Matches citations whose notes contain text matching a regular expression

Citations marked private

Matches citations that are indicated as private.

Citations matching parameters

Matches citations with particular parameters

Citations matching the <filter>

Matches citations matched by the specified filter name. Values: Filter name. The specified filter name should be selected from the menu.

Citations with <count> media

Matches citations with a certain number of items in the gallery. Values: Number of instances -- Number must be greater than/lesser/equal to

Citations with Id containing <text>

Matches citations whose Gramps ID matches the regular expression

Citations with Volume/Page containing <text>

Matches citations whose Volume/Page contains a certain substring

Citations with a reference count of <count>

Matches citations with a certain number of references. Values: Number of references -- Number must be greater than/lesser/equal to

Citations with a source with a repository reference matching the <repository filter>

Matches citations with a source with a repository reference that match a certain repository filter

Citations with source matching the <source filter>

Matches citations with sources that match the specified source filter name

Citations with the <tag>

Matches citations with a tag of a particular value. Values: Tag name.

Every citation

Matches every citation in the database.

Repositories Category

This category includes the following general rules:

Every repository

Matches every repository in the database.

Repositories changed after <date time>

Matches repository records changed after a specified date-time (yyy-mm-dd hh:mm:ss) or in the range, if a second date-time is given: Values: Changed after: -- but before:.

Repositories having notes containing <text>

Matches repositories whose notes contain text matching a regular expression

Repositories marked private

Matches repositories that are indicated as private.

Repositories matching the <filter>

Matches repositories matched by the specified filter name. Values: Filter name. The specified filter name should be selected from the menu.

Repositories with Id containing <text>

Matches repositories whose Gramps ID matches the regular expression

Repositories with a reference count of <count>

Matches repositories with a certain number of references. Values: Number of references -- Number must be greater than/lesser/equal to

Repositories with name containing <text>

Matches repositories whose name contains substring

Repositories with the <tag>

Matches repositories with a tag of a particular value. Values: Tag name.

Repository with <Id>

Matches repositories with Gramps ID. The rule returns a match only if the ID is matched exactly. You can either enter the ID into a text entry field, or select an object from the list by clicking [Select...] button. In the latter case, the ID will appear in the text field after the selection was made.

Media Category

This category includes the following general rules:

Every media object

Matches every media object in the database.

Media object with <Id>

Matches media objects with Gramps ID. The rule returns a match only if the ID is matched exactly. You can either enter the ID into a text entry field, or select an object from the list by clicking Select... button. In the latter case, the ID will appear in the text field after the selection was made

Media objects changed after <date time>

Matches media object records changed after a specified date-time (yyy-mm-dd hh:mm:ss) or in the range, if a second date-time is given: Values: Changed after: — but before:.

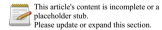
Media objects having notes containing <text>

Matches media objects whose notes contain text matching a regular expression

Media objects marked private

Matches media objects that are indicated as private.

Media objects matching parameters



Media objects matching the <filter>

Matches media objects matched by the specified filter name. Values: Filter name. The specified filter name should be selected from the menu.

Media objects with Id containing <text>

Matches media objects whose Gramps ID matches the regular expression

Media objects with a reference count of <count>

Matches media objects with a certain number of references. Values: Number of references -- Number must be greater than/lesser/equal to

Media objects with the <tag>

Matches media objects with a tag of a particular value. Values: Tag name.

Media objects with the attribute <attribute>

Matches media objects with the attribute of a particular value

Notes Category

This category includes the following general rules:

Every note

Matches every note in the database.

Note with <Id>

Matches notes with Gramps ID. The rule returns a match only if the ID is matched exactly. You can either enter the ID into a text entry field, or select an object from the list by clicking [Select...] button. In the latter case, the ID will appear in the text field after the selection was made.

Notes changed after <date time>

Matches notes records changed after a specified date-time (yyy-mm-dd hh:mm:ss) or in the range, if a second date-time is given: Values: Changed after: -- but before:.

Notes containing <text>

Matches notes contain text matching a regular expression

Notes marked private

Matches notes that are indicated as private.

Notes matching parameters

Matches notes with particular parameters

Notes matching the <filter>

Matches notes matched by the specified filter name. Values: Filter name. The specified filter name should be selected from the menu.

Notes with Id containing <text>

Matches notes whose Gramps ID matches the regular expression

Notes with a reference count of <count>

Matches notes with a certain number of references. Values: Number of references -- Number must be greater than/lesser/equal to

Notes with the <tag>

Matches notes with a tag of a particular value. Values: Tag name.

Notes with the particular type

Matches notes with the particular type

Mother filters

This rule category finds families having mothers that match the rule:

Families having mother with Id containing <text>

Matches families whose mother has a specified Gramps ID

Families with mother with the <name>

Matches families whose mother has a specified (partial) name

Position filters

This rule category finds Places by their Global Positioning System coordinates proximity:

Places in neighborhood of given position

Matches places with latitude or longitude position in a rectangle of given height and width (in degrees), and with middle point the given latitude and

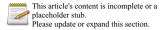
Filters - Mother filters 373

longitude.

Places with no latitude or longitude given

Matches places with empty latitude or longitude

Places within an area



Source filters

This rule category finds Citations that match the rule:

Citation with Source <Id>

Matches a citation with a source with a specified Gramps ID

Citations having source notes containing <text>

Matches citations whose source notes contain a substring or match a regular expression

Citations with Source Id containing <text>

Matches citations whose source has a Gramps ID that matches the regular expression

Sources matching parameters

Matches citations with a source of a particular value

Relationship filters

This category includes the following rules that match people based on their mutual relationship:

People related to <Person>

Matches people related to a specified person

Relationship path between <person> and people matching <filter>

Searches over the database starting from a specified person and returns everyone between that person and a set of target people specified with a filter. This produces a set of relationship paths (including by marriage) between the specified person and the target people. Each path is not necessarily the shortest path.

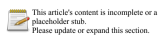
Relationship path between <persons>

This rule matches all ancestors of both people back to their common ancestors (if exist). This produces the "relationship path" between these two people, through their common ancestors. You can either enter the ID of each person into the appropriate text entry fields, or select people from the list by clicking their [Select...] buttons. In the latter case, the ID will appear in the text field after the selection was made.

Relationship path between bookmarked persons

Matches the ancestors of bookmarked individuals back to common ancestors, producing the relationship path(s) between bookmarked persons.

Tagging



The concept of tagging for most people using *gmail* or *thunderbird*, the <u>Tag</u> feature will seem quite familiar. Instead of classifying emails into folders like in *Outlook* (Windows) or *Evolution* (Linux), emails are classified by assigning tags to them. So instead of having a disjoint N:1 classification (a email can be in one and only one folder, and a folder can contain many emails), in *gmail* or *thunderbird* there is a N:M classification (where a email can have several tags, and a tag can be applied to several emails)

Likewise, when you have a big tree, you might want to make subsets of the tree, and these subsets might be overlapping. For example, the subsets of your fathers family and your mothers family, some subset of your family that emigrated to Australia.



The idea is to assign a different tag to each subset: Paternal, Maternal, Australia and ToDo for example.

The differences with Gramps previous **Markers** are like the folders for emails. A person can be given at most one marker. Tags are thus are like multiple-valued markers.

Go to the Menu Edit -> Tag.

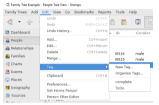


Fig. 16.8 Tag actions from Edit menu

Or click the Toolbar Tag button.



Fig. 16.9 Available Tag actions from "Tag selected rows" Toolbar icon - drop down menu overview - example

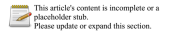
See also Tag Report

New Tag dialog



Fig. 16.10 Attaching a "New Tag" to multiple list entry selections - example with "New Tag" dialog

You are able to add a new tag either a single or multiple list entries from any of the list views, by making the selection and then using the New Tag dialog.



Tagging a selection of objects

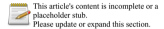
Due to the **static** nature of tags, it might be useful to add a tag to a selection of objects. For example one should be able to select a number of person in the <u>Person View</u>, and add them a new tag or an existing one.

Organize Tags Window



Fig. 16.11 Organize Tags - dialog - example

The order in the Organize Tags dialog defines the priority for coloring rows in the category views.



Tag selection dialog



Fig. 16.12 Tag selection in the Person Editor

When you use <u>ledit the tag list</u> button from any of the Editor dialogs like **Person Edit** the **Tag selection** dialog list is shown that lets you remove or assign existing custom tags. The tags are shown in alphabetical order.

Usage of tags

Here are a some ideas of operations that can be done with tags

Filtering

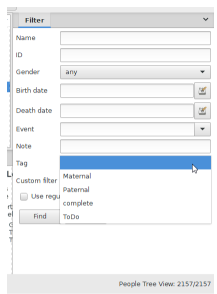


Fig. 16.13 Gramps Filter SideBar - Tag list example

The most obvious use is that of filtering.

· Tags and filters both create subsets of the tree. However they have practical differences in usage.

Specifying your fathers family using filters is an easy thing; there are already filters based on some logic's that do it. On the other hand, specifying the people that emigrated to the USA is harder, while for the famous people in your family it is simply impossible as there is no logical rule. Tags are much more practical here.

However filters have the advantage of being dynamical. If you add an ancestor of your father in the database, it will be automatically added to the filter.

On the other hand, tags are static. When adding a famous person in the tree, you have to explicitly tag them as FAMOUS.

- The most immediate object that comes to mind are the individuals, and that is also the most useful. However, other objects could be tagged:
 - · Places: For example "places to visit",
 - Source: For example "sources in german",
 - o Notes: For example "notes in progess", or "notes in german",
 - Media: For example "Picture belonging to Uncle Alfred".

Tags are available to use with all primary objects.

Tags Column

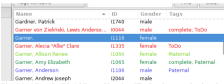


Fig. 16.14 People (List) View - Showing "Tag" column and colored tag rows - example

To easily see your tags, you can use the Column Editor to add the Tags column to the list views of objects. The content is then displayed as a comma-separated list of the tags of the objects.

Tags Usage Report

The Tag Usage Report lists primary objects (person, family, notes) having the selected Tag.

See also

• Tags in Gramps - an introduction

- Automatic Import timestamp Tags
 filtered Add/Remove Tag Tool (Third party addon for Gramps)



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This appendix contains the list of Frequently Asked Questions (FAQ) that repeatedly come up in mailing lists and discussion forums.

This list is by no means complete. If you would like to add questions/answers to this list, please join and email your suggestions to the mailing list.

Also consider having a look at the following Categories on the Gramps wiki:

- How do L.
- Gramps Tutorials

You may find it useful to review

- Gramps Glossary gives an overview of terms that appear in Gramps
- . Genealogy Glossary genealogical terms and meanings.

General

What is Gramps?

Gramps is the Genealogical Research and Analysis Management Program System. In other words, it is a personal genealogy program letting you store, edit, and research genealogical data using the powers of your computer, see About.

Where do I get it and how much does it cost?

Gramps can be installed at no charge. Gramps is an Open Source project covered by the GNU General Public License. You have full access to the source code and are allowed to distribute the program and source code freely.

Do I need to register as a user to use Gramps, I am not a programmer?

No, registering is only needed if you want to file a bug (or feature request) report or edit/write a wiki page.

No programming skill needed for that.

Does Gramps exist in other languages?

Yes, at the release of Gramps 5.1 it has been translated into 28 languages, see Gramps translations.

How do I keep backups?

Automatic backup is a default feature that protects your genealogical data in Gramps. (It became automated in 2018 with the release of the 5.1 version.) The interval, backup file path and option to backup when exiting Gramps settings are in the Family Tree to the Edit >> Preferences... menu. Additionally, a backup can be manually selected from the Family Tree > Make Backup... window.

It is extremely important to keep backups of your data, and keep them in a safe place. Gramps has a specific portable file format which is small, and human readable, denoted by .gramps. See the "backup up a Family Tree" section of the manual. It is also important to be aware of what is omitted from a Gramps backup.

You can copy this backup file from time to time to a safe location (e.g., a USB stick). [Note: The .gramps files are compressed by default. Clicking them will open Gramps. To see the XML, select the .gramps file and open it with a decompressing utility (like ark, gunzip, 7-zip), after which you can extract the XML text file which is human readable, see details.

Gramps does a quick hidden binary backup to allow restore if an error is noted. If the correct package is installed, you can use a revision system.

Another method is to backup the /.gramps hidden directory. This subdirectory is situated in your <u>User Directory</u>. Backing up this directory will backup your databases and revisions. (On Windows 10 it is /Users/<your username>/AppData/Roaming/gramps)

Do not keep backups in GEDCOM format. Not all information Gramps stores can be written in the GEDCOM. Hence, an export/import operation from Gramps exported into GEDCOM and re-imported into Gramps, will mean you lose data. Use the .gramps file format for backups!

Do not keep backups in GRDB format. GRDB is a database, which might be computer dependent (read, not working on a different PC). Small damage to a GRDB file can also not be repaired. Use the .gramps file format for backups!

Does Gramps support Unicode fonts?

In particular, does it support non-Roman Unicode fonts? Yes. Gramps works internally with Unicode (UTF-8), so all alphabets can be used on all entry fields.

There is no special assistance for entering Unicode symbols (glyphs) that are not directly labeled on your keyboard. Finding aids for precomposed characters (aka composite characters or decomposable characters) with diacritical marks are available outside the program. You may find the various language-specific multilingual virtual keyboards on the Lexilogos website useful.

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All reports fully support Unicode, although for PDF/PS you need to work with gnome-print or LibreOffice.

Installation

What is needed to install Gramps under Linux, Solaris, or FreeBSD?

Gramps is a <u>GTK</u> application. Gramps needs to have the <u>PyGObject</u> libraries installed on the system. As long as these libraries are installed, Gramps should function. It will operate under the GNOME desktop, KDE desktop, or any other desktop. If the GNOME bindings for Python are installed on the system, Gramps will have additional functionality. Please check that it meets the Gramps project recommendations regarding the GTK version to use.

Does Gramps work on Windows?

Yes, Windows is a community supported platform for Gramps.

You can download the All In One Gramps Software Bundle for Windows (Gramps AIO).

We will do our best to solve any reported Windows-related problems. See here.

Does Gramps work on the Mac?

Yes, macOS is a community supported platform for Gramps.

You can download the macOS version.

We will do our best to solve any reported Apple macOS related problems. See here.

See here.

Does Gramps work on my mobile device?

Short answer is no, Gramps cannot be installed on your Mobile Phone or tablet(Google Android or Apple iOS)

More technical answer is 'yes' but not as a native application. Using Gramps would require either:

- 1. install a version of Linux Operating systems on the mobile device along with all the support packages, or
- set up a local or online server with a fork of <u>Gramps designed for collaboration</u> (such as <u>Gramps Web</u>) and then work with Gramps via browsing

Does Gramps work on my Google Chromebook?

You can but with a few issues install Gramps on your Chromebook see #11058

What are the Minimum Specs to run Gramps?

We would recommend at least an 1920x1080 video display. The early memory requirements for Gramps, have been reduced, and Gramps were quite high. Beginning with Gramps 3.0, the software could run quite efficiently on a 256MB system, holding considerably more people. A system with 512MB should be able to hold around 200,000 people. However, disk disk space requirements for databases are however considerably larger, with a typical database being several megabytes in size. For 120.000 people you must consider already 530MB for the database. Pictures are stored on disk separately, so a large harddisk is necessary.

How do I upgrade Gramps?

Upgrades begin with making <u>backups</u> of ALL your Trees. But in addition to that, look at the list <u>Backup Omission</u> to determine additions items you may want to archive. (The most important items are noting the database path, backup path, and relative media path in Preferences. If you can't find your data after an upgrade, you will be very unhappy.)

Once backups are safely stored, the most safest approach to upgrading is: downloading the newest installer, un-installing the existing Gramps and re-installing from the installer.

Start Gramps (the first load will be slow as it re-compiles and caches the Python source code files) In the "Edit -> Preferences...", enter your Media path on the General tab, database path on the Family Tree tab, backup on the Family Tree tab. Try loading your Tree via the Family Trees menu.

If this was a 'minor' update (containing only bug fixes), the update should find your configuration and add-ons with no further effort. If it was an upgrade, you wil need to reset all your configuration customizations and download the compatible add-ons.

Preferences

Can I change the dates in reports to 'day month year'?

Yes, in the preferences (Edit -> Preferences Display (ab) change the Date format: setting for Gramps to the required format (eg YYYY-MM-DD or day month year), and make the report. Your global date preferences will be used.

Collaboration-Portability

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Is Gramps compatible with other genealogical software?

Gramps makes every effort to maintain compatibility with <u>GEDCOM</u>, the general standard of recording genealogical information. We have import and export filters that enable Gramps to read and write GEDCOM files.

It is important to understand that the GEDCOM standard is poorly implemented -- virtually every genealogical software has its own "flavor" of GEDCOM. As we learn about new flavor, the import/export filters can be created very quickly. However, finding out about the unknown flavors requires user feedback. Please feel free to inform us about any GEDCOM flavor not supported by Gramps, and we will do our best to support it!

There is a specific article of this wiki which discusses <u>Gramps and GEDCOM</u>. There is also an article about the know idiosyncracies of <u>GEDCOM</u> dialects when importing from another program.

Can Gramps read files created by other genealogy programs?

Yes can read GEDCOM files created by other genealogy programs.

· See above.

Can Gramps write files readable by other genealogy programs?

Yes can write GEDCOM files to be read by other genealogy programs.

· See above.

What standards does Gramps support?

The nice thing about standards is that there never is a shortage of them. Gramps is tested to support the following flavors of GEDCOM 5.5.1, Brother's Keeper, Family Origins, Family Tree Maker, Ftree, GeneWeb, Legacy, Personal Ancestral File, Pro-Gen, Reunion, and Visual Genealogie.

How do I import data from another genealogy program into Gramps?

The best way is to create a new family tree, and select the import option in the file menu. Here you select the GEDCOM you generated with the other program, and import it.

Can I install Gramps on a Linux Web Server and use it via a web browser?

This would enable my relations worldwide to access and update it.

While Gramps can generate web sites, it does not provide a web interface that allows for editing. If this is a requirement, then <u>GeneWeb</u> or <u>webtrees</u> are programs more likely to meet your needs. Also have a look at experimental <u>gramps-online</u>. However, you may wish to ask yourself the following questions:

- 1. Do I really want relatives or other people to directly edit my genealogy database?
- 2. Do I implicitly trust, without verification, any data that people may enter?
- 3. Do these people have the same understanding of good genealogy practice that I have?

A better approach may be to provide a web form interface that allows others to enter data that is then held for your examination. You can then decide if the information should be entered into your database.

You may also want to consider the effects of possible downtime of your site if you cannot afford yourself a premium webhosting service.

New web server option in 2022



You can also now try <u>Gramps Web</u>. Since the project is in an early stage, remember to frequently <u>generate backups</u> when you use this on your genealogical data.

See Also: Web Solutions for Gramps

Reports

Can Gramps print a genealogical tree for my family?

Yes. Different people have different ideas of what a genealogical tree is. Some think of it as a chart going from the distant ancestor and listing all his/her descendants and their families. Others think it should be a chart going from the person back in time, listing the ancestors and their families. Yet other people think of a table, text report, etc.

Gramps can produce any of the above, and many more different charts and reports. Moreover, the plugin architecture enables users (you) to create their own plugins which could be new reports, charts, or research tools.

How can the relationship between people on the tree be determined?

Some users are interested in only showing direct ancestor or descendant genetic relationships. Other users are also interested in collateral (cousins!) lines or immediate in-laws. And yet other users are interested in how the most indirect connections influence a community.

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So Gramps offers a continually expanding variety of tools, reports and methods to determine how people are connected within a Tree's database. Following a discussion on the Gramps-User Maillist, the posted suggestions have been collated and expounded upon in the "How to find the relationship between people" article in the "How do I..." wiki category.

In what formats can Gramps output its reports?

Text reports are available in HTML, PDF, ODT, LaTeX, and RTF formats. Graphical reports (charts and diagrams) are available in PostScript, PDF, SVG, ODS, and GraphViz formats.

How can I change the default language in reports?

The reports are in the language of your installation. Most reports allow you to select the Language to output to look for the **Translation:** option to select the translation to be used for the report. You can change it by installing extra language packs, see <u>Howto: Change the language of reports.</u>

Is Gramps compatible with the Internet?

Yes, in a variety of ways. There are features for referencing hot-linked external data, archiving tools to collecting them to internal storage, and while Gramps is designed to be a local application, a rich set of tools have been created for publishing some or all of your research to the web.

Gramps can store web addresses and direct your browser to them. It can import data that you download from the Internet. It can export data that you could send over the Internet. Gramps is familiar with the standard file formats widely used on the Internet (e.g. JPEG, PNG, and GIF images, MP3, OGG, and WAV sound files, QuickTime, MPEG, and AVI movie files, etc). If your browser is configured to access other file types, Gramps will inherit that ability.

There are addon Finding Aid tools to assist searching for records in online sources. The is an increasing variety of other Web Solutions for Gramps.

The Reports can optionally generate content in formats suitable for publication as webpages or even as entire websites. And there are development forks that extend Gramps into online genealogical content management systems. Some are dynamic presentation systems for publishing research, others offer limited collaborative editing.

See Also

· Web Solutions for Gramps

Can I create custom reports/filters/whatever?

Yes. There are many levels of customization. One is creating or modifying the templates used for the reports. This gives you some control over the fonts, colors, and some layout of the reports. You can also use Gramps controls in the report dialogs to tell what contents should be used for a particular report. In addition to this, you have an ability to create your own filters -- this is useful in selecting people based on criteria set by you. You can combine these filters to create new, more complex filters. Finally, you have an option to create your own plugins. These may be new reports, research tools, import/export filters, etc. This assumes some knowledge of programming in Python.

Why are non-Latin characters displayed as garbage in PDF/PS reports?

This is a limitation of the built-in fonts of PS and PDF formats. To print non-Latin text, use the Print... in the format selection menu of the report diagnost. This will use the <code>gnome-print</code> backend, which supports PS and PDF creation, as well as direct printing. (Note: you might need to install gnome-print separately as it is not required for Gramps).

If you only have Latin text, the PDF option will produce a smaller PDF compared to that created by gnome-print, simply because no font information will be embedded.

I would like to contribute to Gramps by writing my favorite report. How do I do that?

The easiest way to contribute to reports, filters, tools, etc. is to copy an existing Gramps report, filter, or tool. If you can create what you want by modifying existing code -- great! If your idea does not fit into the logic of any existing Gramps tool, you will need to write your own plugin from scratch. Help is available on the <u>Developers Portal</u>, or on the <u>Developers mailing list: </u>.

To test your work in progress, you may save your plugin under \$HOME/.gramps/plugins directory and it should be found and imported on startup. The correctly written addon/plugin will register itself with Gramps, create menu item, and so on.

If you are happy with your addon/plugin and would like to contribute your code back to the Gramps project, you are very welcome to do so by joining and contacting us at mailing list.

Database - Gramps file formats

The default file format is <u>Gramps XML</u> it is used for exports, backups, and imports and preserves your entered genealogical data with no data loss as compared to the GEDCOM format.

What is the maximum database size (bytes) Gramps can handle?

Gramps has no hard limits on the size of a database that it can handle. Starting with 2.0.0 release, Gramps no longer loads all data into memory, which allows it to work with a much larger database than before. In reality, however, there are practical limits. The main limiting factors are the available memory on the system and the cache size used for BSDDB database access. With common memory sizes these days, Gramps should have no problem using databases with Millions of people.

How many people can Gramps database handle?

See above. Again, this is dependent on how much memory and storage space your computer has, see Gramps Performance.

My database is really big. Is there a way around loading all the data into memory?

Starting with 2.0.0 release, Gramps no longer loads all data into memory, which allows it to work with a much larger database than before. The fileformat used is .qrdb which means Gramps database.

Can I run Gramps from a database on a NFS share?

Yes you can run a Gramps database from a NFS(NetworkFile System) share.

What does "portable" mean?

A Gramps 3 database (and any .grdb file) is very dependent on the software versions that created it. For example, you can't just move your Gramps data in these formats to a different operating system (or even a different version of an operating system) and expect that you will be able to read your data. The data is not "portable". Therefore, you can't just rely on backups of these formats, but you should also occasionally export into a format that is portable. There are two possible portable formats: GEDCOM and Gramps XML (.gramps or .gpkg). But only Gramps XML is recommended, as it faithfully saves all of your data.

Why is the database format (GRDB) not portable?

The biggest issue with Gramps portability lies with 'transactions'. With Gramps 2.2, we added support for atomic transactions to protect data. With atomic transactions, multiple changes are committed as a single unit. Either all the changes make it, or none of the changes make it. You are never left in a situation with a partial set of changes. A side benefit of using transactions is that database access (reads and writes) are faster.

The problem with transactions (at least using BSDDB) is that it does not allow all the data to be stored in a single file. Logging files are needed to keep track of things. These logging files are kept in a DB Environment directory. We need a separate directory for each file, otherwise the log files can interfere with each other.

In 2.2, we keep the log files under the ~/.gramps/ directory, creating a unique directory for each database. The problem is that your GRDB file needs the log files, which are in a different directory.

Copying the GRDB file is only copying a portion of the database.

Does Gramps have an Example Tree?

Yes, it does. Several example family tree databases are <u>included with most installations of Gramps and can be imported</u> for working through tutorials and for safely exploring tools or features.

The example family tree database (example.gramps file) attempts the ideal of having at least one example of even the obscure things that Gramps does. You can import the example into a blank Tree then safely make destructive exploratory mistakes on a disposable working database. And when you suspect that you have discovered an issue (aka 'bug') in Gramps, you can first try the same operation with the example family tree then file a bug report.

The <u>Example.gramps wiki article</u> describes where to find the example Family Tree archival file, how to use it and suggests some alternative files.

Bugs and requests

What do I do if I have found a bug?

You can submit a bug report.

A good bug report would include:

- 1. Version of Gramps you were using when you encountered the bug (available through Help → About menu item).
- 2. Language under which Gramps was run (available by executing echo \$LANG in your terminal).
- 3. Symptoms indicating that this is indeed a bug.
- 4. Any Traceback messages, error messages, warnings, etc, that showed up in your terminal or a in separate traceback window.

Most problems can be fixed quickly provided there is enough information. To ensure this, please follow up on your bug reports. Then we will have a way of contacting you should we need more information.

Requests

· Gramps should be a type of application

It is obvious that Gramps absolutely needs to become a (client-server/web-

based/PHP/weblog/Javascript/C++/distributed/KDE/Motif/Tcl/Win32/C#/You-name-it) application. When is this going to happen?

The surest way to see it happen is to get it done by yourself. Since Gramps is free/open source, nobody prevents you from taking all of the code and continuing its development in whatever direction you see fit. In doing so, you may consider giving your new project another name to avoid confusion with the continuing Gramps development. If you would like the Gramps project to provide advice, expertise, filters, etc., we will gladly cooperate with your new project, to ensure compatibility or import/export options to your new format of a project.

If, however, you would like the Gramps project to adopt your strategy, you would need to convince Gramps developers that your strategy is good

for Gramps and superior to the present development strategy.

Adding to and editing my database

What is the difference between a residence and an address?

A residence is a place where someone lived for a period of time. An address is the name of a residence formatted in the way expected by the postal system. Therefore each residence can also have an address if that is useful. See also: Why residence event and not Address?

How do I change the order of children?

Children can be moved in the Family Editor's Children tab by dragging and dropping or using the up and down buttons.

How do I change the order of spouses?

Spouses can be reordered from the Relationships Category by selecting the Reorder button in the toolbar.

How do I add an additional spouse?

See Add a spouse

How do I remove a spouse?

Removing a Spouse (without deleting the Person profile from the tree) requires just a single click in the Edit Family dialog. Simply click the "Remove person as the mother/father" (-) button just above the name of the Spouse.

The Name, Birth & Death will be cleared and the "Add a new person as the mother/father" (+) and "Shared person selection" buttons will replace the (-) and "Edit" buttons.

To remove the Spouse from the Tree entirely, select the Person in the Person view and click the "Delete the selected person" (-) toolbar button. A confirmation dialog will appear. Confirm by clicking the "Delete Person" button.

The Person will be removed from all families where they are a Spouse or a Child. The attached Events, Citations, Notes and Media will be orphaned. The other secondary objects will be deleted along with their Person.

How do you add photos to an item?

See Adding photos and other media objects.

How do you find unused media?

Media that have not been associated with any objects may be found by creating a <u>Custom Filter</u> in the Media Category view. Use the <u>Media objects</u> <u>with a reference count of <count</u> rule to find media with fewer than 1 reference.

How can I publish a genealogy web site with Gramps?

Gramps has multiple options in the Reports menu for creating Web Pages based on your Tree data.

The Howto: Make a genealogy website with Gramps tutorial describes using the Narrated Web Site (a.k.a. NarrativeWeb) report. In it, you will learn to generate a website around a set of people in your Family Tree.

Once generated, you can upload the web files to a hosting service. You can also distribute them on a portable thumbdrive or other media.

See Also

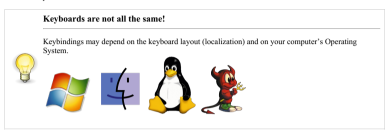
Web Solutions for Gramps

You can also install third party addon reports to create other styles of web content. See the Addons List.

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This appendix lists keybindings (also known as Keyboard shortcuts or hotkeys) that can be used in the Gramps dialogs as an alternative to using the mouse.

Some keybindings require the user to press a single key or a sequence of keys one after the other. Other keybindings require pressing and holding several keys simultaneously.



The following keybindings are available in all category views.

List Views

Common keybindings

Action/Function	Microsoft Windows	macOS	KDE/GNOME
Manage family trees	Ctrl + O	₩ Cmd + O	Ctrl + O
Import family tree	Ctrl + I	₩ Cmd + I	Ctrl + I
Export family tree	Ctrl + E	₩ Cmd + E	Ctrl + E
Changes to the next <u>Category</u> .	Ctrl + N	₩ Cmd + N	Ctrl + N
Changes to the previous <u>Category</u> .	Ctrl + P	₩ Cmd + P	Ctrl + P
Change Category	Ctrl + 1	₩ Cmd + 1	Ctrl + 1
to Category number 0/1/2//9	Ctrl + 2	₩ Cmd + 2	Ctrl + 2
to category named of 1/2/11/9	Ctrl + 3	₩ Cmd + 3	Ctrl + 3
Within the Category changes the view	Ctrl + Alt + 1	# Cmd + \ Opt + 1	Ctrl + Alt + 1
to view mode number 0/1/2//9	Ctrl + Alt + 2	೫ Cmd + √ Opt + 2	Ctrl + Alt + 2
	Ctrl + Alt + 3	₩ Cmd + \ Opt + 3	Ctrl + Alt + 3
Open the Clipboard	Ctrl + B	₩ Cmd + B	Ctrl + B
Add the selected item as a bookmark	Ctrl + D	₩ Cmd + D	Ctrl + D
Organize the bookmarks	☆ Shift + Ctrl + D	☆ Shift + 第 Cmd + D	☆ Shift + Ctrl + D
Open the Undo History dialog	Ctrl + H	分 Shift + 第 Cmd + H	Ctrl + H
Jump to a Gramps ID in the Current View	Ctrl + J	₩ Cmd + J	Ctrl + J
Move to previous item in history	Alt + ← (Left arrow)	Ctrl + \ Opt + ← (Left arrow)	Alt + ← (Left arrow)
Move to next item in history	Alt + → (Right arrow)	$Ctrl + \nabla Opt + \rightarrow (Right arrow)$	Alt + → (Right arrow)
Go to the Home Person	Alt + Home		Alt + Home
Same action as the Configure active view button	☆ Shift + Ctrl + C	↑ Shift + # Cmd + C	☆ Shift + Ctrl + C
Toggle the left splitbar (Navigator panel)	Ctrl + M	₩ Cmd + M	Ctrl + M
Toggle the right gramplet splitbar (Sidebar)	☆ Shift + Ctrl + R	分 Shift + 第 Cmd + R	☆ Shift + Ctrl + R
Toggle the bottom gramplet splitbar (Bottombar)	☆ Shift + Ctrl + B	☆ Shift + # Cmd + B	☆ Shift + Ctrl + B
Undo	Ctrl + Z	₩ Cmd + Z	Ctrl + Z
Do again	ŵ Shift + Ctrl + Z	分 Shift + 第 Cmd + Z	☆ Shift + Ctrl + Z
Quit Gramps	Ctrl + Q	₩ Cmd + Q	Ctrl + Q
Add/Create a new object (Opens the related Editor)			
Person	☆ Shift + Alt + P	☆ Shift + Ctrl + \ Opt + P	☆ Shift + Alt + P
Family	☆ Shift + Alt + F	分 Shift + Ctrl + ℃ Opt + F	☆ Shift + Alt + F
Event	☆ Shift + Alt + E	ŵ Shift + Ctrl + ♥ Opt + E	☆ Shift + Alt + E
Place	☆ Shift + Alt + L	ŵ Shift + Ctrl + ♥ Opt + L	分 Shift + Alt + L
Source	ŵ Shift + Alt + S	ŵ Shift + Ctrl + ♥ Opt + S	û Shift + Alt + S
Citation	☆ Shift + Alt + C	ŵ Shift + Ctrl + ♥ Opt + C	☆ Shift + Alt + C
Repository	☆ Shift + Alt + R	☆ Shift + Ctrl + \ Opt + R	☆ Shift + Alt + R
Media	☆ Shift + Alt + M	☆ Shift + Ctrl + \ Opt + M	☆ Shift + Alt + M
Note	☆ Shift + Alt + N	☆ Shift + Ctrl + \ Opt + N	☆ Shift + Alt + N

The following bindings are available in all list views: People, Families, Events, Places, Sources, Citations, Repositories, Media and Notes View.

Action/Function	Microsoft Windows	Mac OS	KDE/GNOME	Note
Edits the selected list item	Ctrl + J Enter		Ctrl + J Enter	
Adds a new item to the database	Ctrl + Insert		Ctrl + Insert	
Deletes the selected list item	Ctrl + Delete		Ctrl + Delete	
Activate the Find field	Ctrl + F	₩ Cmd + F	Ctrl + F	List view interactive search ahead / Quick search
Expands and collapses entries of the selected entry in Group mode			₄J Enter	
Expands and contracts selected entry in Group mode	① Shift + ↑ (Up arrow) ② Shift + ↓ (Down arrow)	① Shift + ↑ (Up arrow) ② Shift + ↓ (Down arrow)		

Editors

Editor Tab bindings

These bindings work on the tab pages of the editors (so not on the labels of the tabs!, press tab on label to move to tabpage content).

Action/Function	Microsoft Windows	Mac OS	KDE/GNOME
Same action as the Dutton when that button is present	₄J Enter	Return or 🚚 Enter	■ Enter
Same action as the 🏶 button when that button is present	Insert		Insert
Same action as the = button when that button is present	Delete		Delete
Same action as the Share button when that button is present	Ctrl + O	₩ Cmd + O	Ctrl + O
Change tabpage to the tabpage to the left	Alt +← (Left arrow)	Ctrl + \ Opt + ← (Left arrow)	Alt + ← (Left arrow)
Change tabpage to the tabpage to the right	Alt + → (Right arrow)	$Ctlr + \nabla Opt + \rightarrow (Right arrow)$	Alt + → (Right arrow)
Action/Function		Mouse Key	
Call up <u>context menu</u> popup		Right-click	
Same action as the Edit button when that button is presen	nt	Double-click	
Common action that is not the same as 🖻 Edit button. Eg: on Family Editor Child tab, edit child Middle-click			

Editor bindings

These bindings work on Editors by activating focus or by changing state of toggle buttons (Accessibility).

Action/Function	Microsoft Windows	Mac OS	KDE/GNOME
Change the privacy status.	Ctrl + P	₩ Cmd + P	Ctrl + P
Call the Date editor (if present).	Ctrl + D	₩ Cmd + D	Ctrl + D
Activate the 4 Add button (if present).	Ctrl + A	₩ Cmd + A	Ctrl + A
Activate the Edit button (if present).	Ctrl + E	₩ Cmd + E	Ctrl + E
Activate the Select button (if present).	Ctrl + S	# Cmd + S	Ctrl + S
Activate the Father button (if present).	Ctrl + F	₩ Cmd + F	Ctrl + F
Activate the $\[\underline{\texttt{Mother}} \]$ button (if present).	Ctrl + M	₩ Cmd + M	Ctrl + M

Handy Shortcuts

Action/Function	Microsoft Windows	Mac OS	KDE/GNOME	Note
Full screen	F11	₩ Cmd + Ctrl + F	F11	Maximizes Gramps to use the Full screen
Show this user manual	F1	F1	F1	
Select the OK button	Alt + O			Handy for use with low resolution screens
Dismiss (Select the Cancel button)	Esc	∜ Esc	Esc	Handy for use with low resolution screens
Toggle Open/Save dialog between breadcrumbs and filepaths	Ctrl + L	Ctrl + L Esc	Ctrl + L	Handy for pasting filepaths

Context menu

A <u>context pop-up menu</u> shows limited number of choice related to the currently selected item in a Graphical User Interface. The menu appears with right-click on an item in operating systems with a 2 or 3 button mouse. In the one button mouse macOS, a <u>CEFT</u>-click will bring up the <u>Contextual Menus</u>.

Keybindings:

• In macOS, users will need to enable the Universal Access settings in the System Preferences.

Quick navigation to an object



The clipboard has a navigation shortcut. Copy any object to the Clipboard (by drag'n'drop or by selecting and pressing the $\boxed{\text{Ctr} \mid + \mid C \mid}$ keybinding), then select the object on the Clipboard and right-click to reveal the $\boxed{\text{Clipboard's contextual pop-up menu}}$. The bottom menu item will offer to make the selected object active. The View will **not** navigate to the object's category.

See Context Menu

See also

- <u>Table of keyboard shortcuts</u> for major operating systems.
 Discourse forum thread: "<u>Can I disable a hotkey/keybinding</u>" (aka: hacking keybindings)

Command Line

Previous Index Next

This appendix provides the reference to the command line capabilities available when launching Gramps from the terminal.

Start Gramps through the Command Line

Normally Gramps is started through the graphical user interface (GUI) on your platform.

It is also possible to start Gramps using a command line interface (CLI). CLI use can

- · produce reports that are not available via the GUI,
- create reports, do conversions etc. without opening a window and
- · can provide extra information in the event of problems.

This section of the user manual describes how to start Gramps through the CLI, and the features that are available.

The way you start Gramps through the CLI depends on the operating system you are using.

For simplicity of description, the examples of use below are written from the point of view of running Gramps on Linux. The examples would need to be changed for other platforms.

Linux

Only the Linux platform is officially supported as Gramps developers use and test the source code on that platform, fixing any problems that arise due to upgrades.

Assuming you have used the standard Package Manager (either through a CLI or a GUI) for your Linux distribution, you start Gramps through the CLI by typing

gramps

MS Windows

MS Windows is a <u>community supported</u> platform. If you install the <u>Windows AIO bundle</u>, then this will place an icon on the desktop as well as a menu item in the 'Start' menu. However, the Gramps installation directory is not added to the system path and to run gramps via CLI, we need to know the path to that directory. To find the installation folder, refer to <u>AIO bundle's installation folder section</u>.

To find the path using a shortcut icon instead,

- Right-click on the GrampsAIO64 5.1.6-console application, or the corresponding item in the Start menu.
- Note down the file location (its "Start in' directory).
- Select the full path and copy (Ctrl +c) it.

To run Gramps from the command line, you'll need to start a console window:

- From the Start menu, start cmd.exe.
- · Change directory to the installation directory you located.
- Type in or paste the path, surrounding it in quotes if there are spaces.
- Press 🔳 Enter .

For example, this might be:

```
cd "C:\Program Files\GrampsAOI64-5.1.6"
gramps
```

You may use any of the command-line options along with this. For example, to get a detailed listing of all of the Family Tree databases in your default Family Tree folder, you would append -L

```
cd "C:\Program Files\GrampsAOI64-5.1.6" gramps -L
```

See example usage https://github.com/gramps-project/addons-source/pull/121

MacOS

MacOS is a community supported platform. If you download the MacOS disk image (.dmg), then you simply drag the application to your application folder (or anywhere else you want to store it) and start Gramps by double clicking on the application in the normal way. The Homebrew package manager[1] also allows for installation of the application in the usual Applications folder.

To run from the command line, you'll need to start Terminal, found in the Utilities folder of the main Applications folder (/Applications/Utilities). Once you have a terminal window open, at the prompt type

```
/path/to/Gramps.app/Contents/MacOS/Gramps
```

If you installed Gramps in Applications along with most of your other apps, as suggested above, that would be

/Applications/Gramps.app/Contents/MacOS/Gramps

You may use any of the command-line options along with this. For example, to get a detailed listing of all of the Family Tree databases in your default Family Tree folder, you would use

```
/Applications/Gramps.app/Contents/MacOS/Gramps -L
```

There are other ways to install Gramps for MacOS, but these are much more complicated and are not covered here.

Python options

In the examples of different platforms above, and also in commands in various files you may see some options after the 'python' command, for example '-EO' in

```
"python3 -EO ..\share\gramps\gramps.py -L
```

It is important to distinguish between the python options in this case:

-EC

and the Gramps options, in this case

_т.

The python options that you may come across are:

- -E Ignore all PYTHON* environment variables, e.g. PYTHONPATH and PYTHONHOME, that might be set.
- -o Turn on basic optimizations. This changes the filename extension for compiled (bytecode) files from .pyc to .pyc. See also PYTHONOPTIMIZE.

The -o optimise flag has a number of effects in Gramps:

- If it is not turned on, an additional <u>Debug</u> entry appears in the <u>Tools</u> menu.
- · If it is not turned on, info logging messages are output.
- . If it is not turned on, debug statements may be activated.
- . If it is not turned on, additional features are available in the Plugin Manager,

The Gramps options are described below.

Available Gramps options

This section provides the reference list of all command line options available in Gramps. If you want to know more than just a list of options, see next sections: Operation and Examples. The summary below is printed by

```
gramps -h
or
gramps --help
Usage: gramps.py [OPTION...]
--load-modules=MODULE1,MODULE2,...
                                                                                      Dynamic modules to load
Help options -?, --help
                                                                                       Show this help message
    --usage
                                                                                      Display brief usage message
Application options
    -O, --open=FAMILY_TREE
-U, --username=USERNAME
                                                                                       Open Family Tree
                                                                                      Database username
Database password
    -P, --password=PASSWORD
-C, --create=FAMILY_TRE
                                                                                      Create on open if new Family Tree
Import file
Export file
                                             TREE
    -i, --import=FILENAME
-e, --export=FILENAME
                                                                                      Export file
Remove matching Family Tree(s) (use regular expressions)
Specify Family Tree format
Specify action
Specify options
Specify options
Enable debug logs
Enable debug logs
List Family Trees in Detail
List Family Trees in Detail
List Family Trees with the specific options
Force unlock of Family Tree
Show config settings
    -r, --remove=FAMILY_TREE_PATTERN
-f, --format=FORMAT
    -a, --action=ACTION
    -a, -action=ACTION
-p, -options=OPTIONS_STRING
-d, -debug=LOGGER_NAME
-1 [FAMILY_TREE_PATTERN...]
-t [FAMILY_TREE_PATTERN...]
-t [FAMILY_TREE_PATTERN...]
    -u, --force-unlock
                                                                                      Force unlock of Family Tree
Show config settings
Set config setting(s) and start Gramps
Don't ask to confirm dangerous actions (non-GUI mode only)
Suppress progress indication output (non-GUI mode only)
Show versions
Start Gramps in 'Safe mode'
(temporarily use default settings)
Reset settings to default;
    -s, --show
     -c, --config=[config.setting[:value]]
    -y, --yes
-q, --quiet
    -v, --version
-S, --safe
    -D, --default=[APXFE]
                                   APAYE]
A - addons are cleared
P - Preferences to default
X - Books are cleared, reports and tool settings to default
F - filters are cleared
E - Everything is set to default or cleared
The usage message is as follows:
gramps --usage
Example of usage of Gramps command line interface
1. To import four databases (whose formats can be determined from their names)
and then check the resulting database for errors, one may type: gramps -i file1.ged -i file2.gpkg -i ~/db3.gramps -i file4.wft -a tool -p name=check.
```

```
2. To explicitly specify the formats in the above example, append filenames with appropriate -f options: gramps -i file1.ged -f gedcom -i file2.gpkg -f gramps-pkg -i -/db3.gramps -f gramps-xml -i file4.wft -f wft -a tool -p name
3. To record the database resulting from all imports, supply -e flag
(use -f if the filename does not allow Gramps to guess the format):
gramps -i file1.ged -i file2.geby -e -/new-package -f gramps-pkg
4. To save any error messages of the above example into files outfile and errfile, run: gramps -i filel.ged -i file2.dpkg -e ~/new-package -f gramps-pkg >outfile 2>errfile
5. To import three databases and start interactive Gramps session with the result: gramps -i file1.ged -i file2.gpkg -i \sim/db3.gramps
6. To open a database and, based on that data, generate timeline report in PDF format putting the output into the my_timeline.pdf file:
gramps -0 'Family Tree 1' -a report -p name=timeline,off=pdf,of=my_timeline.pdf
7. To generate a summary of a database: gramps -0 'Family Tree 1' -a report -p name=summary
8. Listing report options
8. Listing report Options
Use the name=timeline,show=all to find out about all available options for the timeline report.
To find out details of a particular option, use show=option name , e.g. name=timeline,show=off string.
To learn about available report names, use name=show string.
9. To convert a Family Tree on the fly to a .gramps xml file: gramps -O 'Family Tree 1' -e output.gramps -f gramps-xml
10. To generate a web site into an other locale (in German):
LANGUAGE=de_DE; LANG=de_DE.UTF-8 gramps -0 'Family Tree 1' -a report -p name=navwebpage,target=/../de
11. Finally, to start normal interactive session type:
gramps
Note: These examples are for bash shell.
Syntax may be different for other shells and for Windows.
List options
Print a list of known family trees:
Sparse
-1, List Family Trees
gramps -1
List of known Family Trees in your database path
/home/<~username>/.gramps/grampsdb/5a46clc3 with name "Example Family Tree"
Detailed
-L, List Family Trees in Detail
gramps -L
```

```
gramps -L

Gramps Family Trees:
Family Tree "Example Family Tree":
Database: SQLite
Database module location: /usr/lib/python3.6/sqlite3/__init__.py
Database module version: 2.6.0
Database version: 3.21.0
Last accessed: 30/12/17 09:29:37
Locked?: False
Number of citations: 2854
Number of citations: 2854
Number of families: 762
Number of media: 7
Number of neces: 19
Number of people: 2157
Number of people: 2157
Number of repositories: 3
Number of sources: 4
Number of sources: 2
Path: /home/~username>/.gramps/grampsdb/5a46clc3
Schema version: 18.0.0
```



Note that dates are shown in the default LOCALE format.

You change that at the system level. For example, on POSIX-based systems you could use:

LC_TIME=en_AU.UTF-8 gramps -L

Version options

```
aramps
 gtk+
 pygobject : 3.34.0
pango : 1.42.3
 cairo
              : 1.16.0
 pycairo
                1.16.2
 osmgpsmap :
                1.0
                0.10
 GExiv2
 TCU
                63.1
              : 2.2
: linux
 PVICU
 kernel
              : 5.3.0-24-generic
Environment settings:
 LANG
             : en_GB.UTF-8
: en_GB:en
 LANGUAGE
 GRAMPSI18N: not set
 GRAMPSHOME: not set
GRAMPSDIR : not set
 PYTHONPATH .
     /usr/lib/python3/dist-packages/gramps
     /ner/hin
     /usr/lib/python37.zip
     /usr/lib/python3.7
/usr/lib/python3.7
/usr/local/lib/python3.7/dist-packages
/usr/local/lib/python3/dist-packages
Non-python dependencies:
 Graphviz : 2.40
Ghostscr. : 9.27
System PATH env variable:
      /usr/local/sbin
      /usr/local/hin
      /usr/sbin
      /usr/bin
      /sbin
      /bin
      /usr/games
/usr/local/games
      /snap/bin
Databases:
 bsddb
      version
                     : 6.2.6
      db version : 5.3.28
      location
                     : /usr/lib/python3/dist-packages/bsddb3/ init .py
 sqlite3
      version
                     : 3.29.0
      py version location
                    : 2.6.0
                     : /usr/lib/python3.7/sqlite3/__init__.py
```

Format options

The format of any file destined for opening, importing, or exporting can be specified with the

-f format

option. The acceptable format values are listed below.

Full family tree support

These formats contain all your data that is present in a family tree.

- gramps Gramps XML format: This format is available for import, and export. When not specified, it can be guessed if the filename ends
 with .gramps
- gpkg Gramps package XML format: This format is available for import and export. When not specified, it can be guessed if the filename ends with .gpkg. This creates a zip package with your data as xml, and all your media files included
- grdb pre Gramps 3.x database: This format is available for import to support the old file format of Gramps. Everything in the grdb file is
 imported. When not specified, it can be guessed if the filename ends with .grdb
- burn GNOME iso burning: export, only available on GNOME where burn protocol exists

Reduced family tree support

These formats contain most, but not all data that can be created in Gramps

- ged GEDCOM format: This format is available for import, and export. When not specified, it can be guessed if the filename ends with .ged
- gw GeneWeb file: This format is available for import and export. When not specified, it can be guessed if the filename ends with .gw

Subset of your data

These formats contain a specific subset of your data

- csv Comma Separated Value: This format is available for import and export. Be careful however, import must be as values created by the
 export function. Only a part of your data is contained in the output.
- vcf VCard 3.0 format: import and export
- vcs VCalendar format: export
- · def old Pro-Gen format: import

wft - Web Family Tree: This format is available for export only. When not specified, it can be guessed if the filename ends with .wft

Opening options

You can open a family tree, or you can open a file by importing it in an empty family tree.

To let Gramps handle this automatically, just supply the family tree or filename you want to open:

```
python gramps.py 'My Fam Tree' python gramps.py JohnDoe.ged
```

The first opens a family tree, the second imports a GEDCOM into an empty family tree.

Additionally, you can pass Gramps the name of the family tree to be opened:

- use this option : -O famtree or --open=famtree
- -o, Open of a family tree. This can be done also by just typing the name (name or database dir)

Examples:

```
python gramps.py 'Family Tree 1' python gramps.py /home/cristina/.gramps/grampsdb/47320f3d python gramps.py -0 'Family Tree 1' python gramps.py -0 /home/cristina/.gramps/grampsdb/47320f3d
```



Tip

If no option is given, just a name, Gramps will ignore the rest of the command line arguments. Use the of lag to open, -i to import, and do something with the data.



Tip

Only family trees can be opened directly. For other formats, you will need to use the import option which will set up the empty database and then import data into it.



Tip

Only a single family tree can be opened. If you need to combine data from several sources, you will need to use the import option.

Import options

The files destined for import can be specified with the -i filename or --import=filename option. The format can be specified with the -f format or --format=format option, immediately following the filename. If not specified, the guess will be attempted based on the filename.

Example:

```
python gramps.py -i 'Family Tree 1' -i 'Family Tree 2' python gramps.py -i test.grdb -i data.gramps
```



Tip

More than one file can be imported in one command. If this is the case, Gramps will incorporate the data from the next file into the database available at the moment.

When more than one input file is given, each has to be preceded by -i flag. The files are imported in the specified order, i.e. -i file1 -i file2 and -i file2 -i file1 might produce different Gramps IDs in the resulting database.

Export options

The files destined for export can be specified with the -e filename or --export=filename option. The format can be specified with the -f option immediately following the filename. If not specified, the guess will be attempted based on the filename. For iso format, the filename is actually the name of directory the Gramps database will be written into. For gramps-xml, gpkg, gedcom, wft, geneweb, and gramps-pkg, the filename is the

name of the resulting file.

-e, export a family tree in required format. It is not possible to export to a family tree.

Example:

```
python gramps.py -i 'Family Tree 1' -i test.grdb -f grdb -e mergedDB.gramps
```

Note that above does not change 'Family Tree 1' as everything happens via a temporary database, whereas:

```
python gramps.py -0 'Family Tree 1' -i test.grdb -f grdb -e mergedDB.gramps
```

will import test.grdb into Family Tree 1, and then export to a file !



Exporting more files

More than one file can be exported in one command. If this is the case, Gramps will attempt to write several files using the data from the database available at the moment.

When more than one output file is given, each has to be preceded by -e flag. The files are written one by one, in the specified order.

Action options

The action to perform on the imported data can be specified with the -a action or --action=action option. This is done after all imports are successfully completed.

The following actions remain the same:

- report: This action allows producing reports from the command line.
- . tool: This action allows to run a tool from the command line.

Reports and tools generally have many options of their own, so these actions should be followed by the report/tool option string. The string is given using the -p option_string or --option_string option_string option.

The actions available in older versions of Gramps which were relocated in Gramps 3.3 are:

- summary: This action was the same as Reports -> View -> Summary. In Gramps 3.3 it was replaced by (or renamed to) -a report -p name=summary.
- check: This action was the same as Tools -> Database Processing -> Check and Repair. In Gramps 3.3 it was replaced by (or renamed to) -a tool -p name=check.

report action option

You can generate most reports from the command line using the report action.

An example:

```
gramps -0 "Family Tree 1" -a report -p "name=family_group,style=default,off=html,of=test.html"
```

You can provide the css style to use here with the css option:

gramps -0 "Family Tree 1" -a report -p "name=family_group,style=default,off=html,of=test.html,css=Web_Nebraska.css" or without css in the html output:

gramps -0 "Family Tree 1" -a report -p "name=family_group,style=default,off=html,of=test.html,css="

Report option string



The report option string should satisfy the following conditions:

It must not contain any spaces (due to the general nature of the command line interface). If some arguments need to include spaces, the string should be enclosed with quotation marks. Option string must list pairs of option names and values. Within a pair, option name and value must be separated by the equal sign.

Different pairs must be separated by commas.

Most of the report options are specific for every report. However, there are some common options.

name=report_name: This mandatory option determines which report will be generated.

Report names

If the supplied report name does not correspond to any available report, an error message will be printed followed by this list of available reports.

Available names are: ancestor_chart ancestor_report AncestorFill - Ancestor Tree - Ahnentafel Report - AncestorFill birthday_report calendar Birthday and Anniversary Report - Calendar ee - Ancestral Collapsible Tree d3-ancestralcollapsibletree d3-ancestralfanchart - Ancestral Fan Chart d3-descendantindentedtree - Descendant Indented Tree da-descendantindentedtree - Database I - Denominoviso - Database Differences Report descend_chart descend_report DescendantBook - Descendant Tree - Descendant Report descend chart
descend report
Descendant Book
Descendants Lines
det_ancestor_report
det_descendant report
Detailed Descendant Book
DynamicWeb
Hondfline report
family descend chart
family group
familylines_graph
Familylines_graph
FamilySheet
Family Tree
fan_chart
fan chart
fan chestor | Family Chart
fan chart
fan chart
fan chart
fan chart
fan chestor | Family Tree
- Fan Chart
- Ancestor Tree
- Descendant Tree
- Grandparent Tree
- Sandclock Tree
- Sandclock Tree for a Family
- Heatmap gt_ancestor gt_descendant gt_descendant gt_grandparent gt_sandclock gt_sandclock_family Heatmap - Heatmap
- Hourglass Graph
- Complete Individual Report
- Kinship Report
- Last Change Report
- Lines of Descendency Report
- Tiny Tafel
- Media Report
- Heater
- Heater
- Nete Link Report hourglass_graph indiv_complete kinship_report LastChangeReport LinesOfDescendency ListeEclair MediaReport navwebpage networkchart networkchart notelinkreport number_of_ancestors PedigreeChart PersonEverythingReport - Note Link Report - Number of Ancestors Report - Pedigree Chart - PersonEverything Report place_report - Place Report - Records Report records records rel_graph Repositories Report SourcesCitationsReport - Relationship Graph
- Repositories Report
- Sources and Citations Report statistics chart - Statistics Charts - Database Summary Report summary - Database Summary Nepol-- Tag Report - Timeline Chart - Timeline Pedigree Report tag_report timeline TimePedigreeHTML TodoReport - Todo Report - Web Calendar

- of=: output filename and optional destination folder/directory eg: of="C:\Users\<username>\Desktop\FamilyTree.odt"
- off=: output format. These are the extension an output format makes available, eg, pdf, html, doc, ...
- . style=: for text reports, the stylesheet to use. Defaults to 'default'.

WebCal

- show=a11: This will produce the list of names for all options available for a given report.
- show=option_name: This will print the description of the functionality supplied by the option_name, as well as what are the acceptable types and values for this option.

So, to learn to use a report, do for example:

gramps -0 "Family Tree 1" -a report -p "name=family_group,show=all"



Tip

If an option is not supplied, the last used value will be used. If this report has never been generated before, then the value from last generated report will be used when applicable. Otherwise, the default value will be used.

When more than one output action is given, each has to be preceded by -a flag. The actions are performed one by one, in the specified order.





Some reports have options or arguments which are interpreted (by the report) to be on multiple lines. For instance some reports allow you to format how the information will be shown, perhaps with a name on one line and the person's birth date on the next line. Such multiple-line options or arguments are called "lists" by Gramps.

On the command line such lists must always start with a left square bracket [and must always end with a right square bracket] but since such square brackets are usually "special" to the "shell" (they mean something to the command interpreter you are typing the command to), you must "escape" them so that they are ignored by your shell.

The details vary with each shell but (in linux/UNIX) usually you can precede such a square bracket with a backslash \ or put quotation marks around the square bracket, usually either "single" or "double" ones.

The Hourglass Graph report allows you to put a "note" at the top of the report and such a "note" is an example of a "list" option. Here is an example:

gramps -0 "Family Tree 1" -a report -p name=hourglass_graph,note='[line one,line two]'
which shows that inside such a list different lines are separated by commas, and that spaces are acceptable since the quotation marks are already

there for the square brackets.

But if you want to have a comma inside your report you have to somehow tell Gramps that comma is not one which separates lines. You do that by

enclosing the line with the comma in quotation marks (either single or double).

But if you are already using a set of quotation marks (to enclose your square brackets) you have to use the other type to enclose the line with your

comma. Here is an example:

```
gramps -0 "Family Tree 1" -a report -p name=hourglass_graph,note="['line one, also line one','line two, also line two']"
```

It is possible to include any character in a list but the details are beyond the scope of this command-line introduction to Gramps.

You will need to know the precise methods available in your particular command shell interpreter to include a character which is "special" to your shell or "special" to Gramps (like the comma in the example above) but in general you will have to "escape" it twice, once to your shell and once again to Gramps, since you don't want your shell to think it is some instruction it should pay attention to and you don't want Gramps to think that either.

tool action option

You can run most tools from the command line using the 'tool' action. To see which ones, say:

```
gramps -0 "Family Tree 1" -a tool -p show=all
```

To see a tool's available options, for instance the "verify" tool:

```
gramps -0 "Family Tree 1" -a tool -p name=verify, show=all
```

To run a tool, for instance the "verify" tool:

```
gramps -0 "Family Tree 1" -a tool -p name=verify
```

Tool names

Available names are: check

If the supplied tool_name does not correspond to any available tool, an error message will be printed followed by this list of available tools.

- Check and Repair Database



```
chtype - Rename Event Types
dgenstats - Dump Gender Statistics
evname - Extract Event Description
rebuild - Rebuild Secondary Indexes
rebuild_genstats - Rebuild Gender Statistics
rebuild_refmap - Rebuild Reference Maps
reorder_ids - Reorder Gramps IDs
test for_date_parser_and_displayer - Check Localized Date Displayer and Parser
testoasegenerator - Generate Testcases for Persons and Families
verify - Verify the Data
```

book action option



New feature

Added in Gramps 5.0

You can run books from the command line using the 'book' action. To see which ones, say:

```
gramps -0 "Family Tree 1" -a book
```

To see a book's available options, for instance a book called "mybook":

```
gramps -0 "Family Tree 1" -a book -p name=mybook,show=all
```

To run a book, for instance a book called "mybook":

```
gramps -0 "Family Tree 1" -a book -p name=mybook
```

Book names



If the supplied book_name does not correspond to any available Book, an error message will be printed followed by this list of available Books. eg: Example listing only as the Books will be whatever you have named them.

Available names are: Granny Jones Grampa John Smith Family History

Force unlock option

-u: you can extend the -o flag with -u to force a locked family to be unlocked. This allows you to recover from a crash that leaves the family
tree (database) locked, from the command line.

An example (to unlock the "Family Tree 1" database):

```
gramps -0 "Family Tree 1" -a report -u > /dev/null
```



Note

It is not possible to open family trees that need repair from the command line.

See also:

Manage Family Trees: Unlocking a Family Tree

Configuration (config) option

When all configuration variable(s) are set Gramps will start with these new values.

These options can takes three forms:



Note

Except for examples 1 and 3.2, All the following examples, use behavior.database-path as the configuration variable to change.

1) See all config values

-s or --show

For example:

```
gramps --show

Gramps config settings from /home/<-username>/.gramps/gramps50/gramps.ini:
    export.proxy-order=[['privacy', 0], ['living', 0], ['person', 0], ['note', 0], ['reference', 0]]

database.backend='bsddb'
database.backend='bsddb'
database.backup-ath='/home/<-username>'
database.port='
database.autobackup=0
database.port='phome/<-username>/.gramps/grampsdb'
database.bost='
database.backup-on-exit=True
geography.lock=False
....
```

2) See a single config value

```
--config=database.path Or -c database.path
```

For example:

```
gramps --config=database.path
```

```
Current Gramps config setting: database.path:'/home/<~username>/.gramps/grampsdb'
```

- 3) Set a value: --config=behavior.database-path: '/media/mydb' Or -c behavior.database-path: '/media/mydb' For example:
- 3.1) Set a value to its default: --config=behavior.database-path:DEFAULT or -c behavior.database-path:DEFAULT For example:
- 3.2) Set more than one value: --config=behavior.use-tips:False --config=behavior.autoload:True Or -c behavior.use-tips:False -c

behavior.autoload:True For example:

Safe mode

```
gramps -S Of gramps --safe
```

This CLI command starts Gramps as if it had never been installed before. In this mode, any previous family trees can still be loaded, as long as they were stored in the default folder. All other settings, filters, books, addons etc. are either cleared or returned to their default values. Other CLI commands can be used, or, if none, Gramps will start the GUI. Nothing except the actual family tree data is saved.

Note that this is typically used to see if Gramps behaves better when it is running as if with a totally 'clean' install. It is NOT permanent (if you want that see <u>Defaults</u> below), if you start Gramps normally after using this command all of your previous settings etc. are still there.

This actually works by setting the folder that Gramps uses to store its user data (except for family trees) to a temporary directory, which is deleted when Gramps closes.

Defaults

```
gramps -D E OF gramps --default=E
```

This CLI command causes Gramps to clear out or return to defaults the desired settings. The family tree databases are NOT cleared out or removed. The sub-commands (replace the 'E' from the example command line above with one or more of the subcommand characters) are:

- · A Addons are cleared. Any installed addons are removed, along with their settings.
- · F Filters are cleared. Any custom filters are removed.
- · P Preferences are returned to their default values.
- · x Books are cleared, Reports and Tools settings are returned to their default values.
- · z Old '.zip' files from family tree version upgrades are deleted.
- E Everything except the actual family tree data is returned to default settings. This does all of the above as well as a few more items; deletes thumbnails, maps, and the user CSS (used in web reports).

For example:

gramps -D AP

will cause Gramps to remove all the Addons and to reset Preferences to their default values.

Operation

If the first argument on the command line does not start with a dash (i.e. no flag), Gramps will attempt to open the file with the name given by the first argument and start an interactive session, ignoring the rest of the command line arguments.

If the -o flag is given, then Gramps will try opening the supplied file name and then work with that data, as instructed by the further command line parameters.



Note

Only one file can be opened in a single invocation of Gramps. If you need to get data from multiple sources, use the importing options by using -i flag.

With or without the -o flag, there could be multiple imports, exports, and actions specified further on the command line by using -i, -e, and -a flags.

The order of -i , -e , or -a options with respect to each does not matter. The actual execution order always is: all imports (if any) -> all exports (if any) -> all actions (if any).



Note

But opening must always be first!

If no -o or -i option is given, Gramps will launch its main window and start the usual interactive session with the empty database, since there is no data to process, anyway. (Unless you have already expressed a "preference" that it start with the last database it used.)

If no -e or -a options are given, Gramps will launch its main window and start the usual interactive session with the database resulted from opening and all imports (if any). This database resides in a directory under the -/.gramps/grampsdb/ directory.

Any errors encountered during import, export, or action, will be either dumped to stdout (if these are exceptions handled by Gramps) or to stderr (if these are not handled). Use usual shell redirections of stdout and stderr to save messages and errors in files.

Examples

• To import four databases (whose formats can be determined from their names) and then check the resulting database for errors, one may type:

gramps -i filel.ged -i file2.gpkg -i ~/db3.gramps -i file4.wft -a check

• To explicitly specify the formats in the above example, append filenames with appropriate -f options:

gramps -i filel.ged -f gedcom -i file2.gpkg -f gramps-pkg -i ~/db3.gramps -f gramps-xml -i file4.wft -f wft -a check

. To record the database resulting from all imports, supply -e flag (use -f if the filename does not allow Gramps to guess the format):

```
gramps -i filel.ged -i file2.gpkg -e ~/new-package -f gramps-pkg
```

. To save any error messages of the above example into files outfile and errfile, run:

```
gramps -i file1.ged -i file2.dpkg -e ~/new-package -f gramps-pkg >outfile 2>errfile
```

• To import three databases and start interactive Gramps session with the result:

```
gramps -i file1.ged -i file2.gpkg -i ~/db3.gramps
```

• To open a database and, based on that data, generate timeline report in PDF format putting the output into the my timeline.pdf file:

```
gramps -0 'Family Tree 1' -a report -p name=timeline,off=pdf,of=my timeline.pdf
```

Listing report options



Use the name=timeline,show=all to find out about all available options for the timeline report. To find out details of a particular option, use show=option_name, e.g. name=timeline,show=off string. To learn about available report names. use name=show string.

. To convert the bsddb database on the fly to a .gramps xml file:

```
gramps -0 'Family Tree 1' -e output.gramps -f gramps-xml
```

. To generate a web site into an other locale (in German):

LANGUAGE=de DE; LANG=de DE.UTF-8 gramps -0 'Family Tree 1' -a report -p name=navwebpage,target=/../de

· Finally, to start normal interactive session type:

gramps

Environment variables

Warning

Gramps can take advantage of the following <u>environment variables</u> (Only change them if you know what are you doing.)

GRAMPSHOME

GRAMPSHOME - if set, override default path to profile allowing user to use an external network drive to store data and all settings. For
technically advanced users who run multiple versions of Gramps, setting a different SGRAMPSHOME is a way to avoid interference between
the different versions in the Gramps <u>User Directory</u>. It can also be used to configure Gramps to <u>run from a portable drive</u> or to prepare for a
manual installation. The path can also be used to configure the path to a <u>separate test Tree</u> or <u>development Tree</u>.

For example

GRAMPSHOME=\$HOME/familytrees/paternal

LANG, LANGUAGE, LC_MESSAGE, LC_TIME

LANG, LANGUAGE, LC_MESSAGES, and LC_TIME - are used by Gramps to determine which language file(s) should be loaded. See locale(1) for a general discussion of LANG, LC_MESSAGES, and LC_TIME. Note that in addition to setting date formats (which are overridden in Gramps with Preferences settings) LC_TIME also sets the language used for words in dates like month and day names and in the context of dates words like about, between, and before. LANGUAGE is a comma-separated list of language codes (not locales, though certain languages like pt_BR or cn_TW are regional variants) that sets a preference-ordered list of desired translations. It will override LANG but not LC_MESSAGES or LC_TIME.

MacOSX



Because of the way launching with Finder works, the environment variables for the Gramps.app bundle are hard-coded in Gramps.app/Contents/Resources/gramps_launcher.py. If for some reason you need to change them, edit the file with TextEdit; be sure to save it back as plain text. See as well setting locale for an alternative to using the LANG and LANGUAGE environment variables.

GRAMPSI18N

<u>\$GRAMPSI18N (for your locale)</u>- The LANG assumes the Gramps translations are installed globally. If this is not the case, you need to give
 Gramps the directory where the translations will be found. This can be used to temporarily change the language for Reports being generated.

A translation is called gramps.mo, you can find it in Linux with the locate command. For example, if you have Swedish in directory /home/me/gramps/mo/sv/gramps.mo, you can direct Gramps there using:

GRAMPSI18N=/home/me/gramps/mo LC_ALL=C.UTF-8 LANG="sv" python3 gramps

GRAMPSDIR

• The environment variable GRAMPSDIR is the path to your Gramps directory.

GRAMPS RESOURCES

- The environment variable GRAMPS_RESOURCES is the path to Gramps built-in resources files. You should only change this if you are using Gramps from source code or a custom environment. An indicator that you need to set this variable is if you receive one of the following
 - · Encoding error while parsing resource path
 - o Failed to open resource file
 - Resource Path {invalid/path/to/resources} is invalid
 - Unable to determine resource path

Example usage:

 ${\tt GRAMPS_RESOURCES=/home/username/gramps/branches/maintenance/gramps51/build/lib.linux-x86_64-2.7/~PYTHONPATH=\$GRAMPS_RESOURCES=/home/username/gramps/branches/maintenance/gramps51/build/lib.linux-x86_64-2.7/~PYTHONPATH=\$GRAMPS_RESOURCES=/home/username/gramps/branches/maintenance/gramps51/build/lib.linux-x86_64-2.7/~PYTHONPATH=$GRAMPS_RESOURCES=/home/username/gramps/branches/maintenance/gramps-files/fil$

User Directory

Previous Index Next

This appendix provides the reference for finding the location of the **Gramps User Directory**. The folder/directory is stored at different locations due to the requirements of Gramps forks for various operating systems or special purposes.



The location of your Gramps user directory can depend on the operating system you are using and how you have logged into your computer.

Where <-username> is shown below it should be replaced by the name you use to log in to your computer.

POSIX - style systems

The default user directory location for Gramps in a POSIX-style environment is:

/HOME/<username>/.gramps

which can also be entered as

<~username>/.gramps

This is true for BSD, Linux, Solaris, Unix and Mac OS-X when using Mac OS X Build from source.

Alternately, you can leverage the **SHOME** Home directory equivalent to avoid dealing the complications of active user names. Although Gramps will not recognize directory equivalents for paths internally, you can use them within Linux to find Gramps user files. The **Gramps user directory** path above is simplified to either:

\$HOME/.gramps

or

~/.gramps

Or if using MS Windows the following syntax is used

\$HOME\.gramps

or

~\.gramps

MacOS



On Apple Macs filenames starting with "." do not show up in Finder. To simplify access to the Gramps user directory, open a terminal window using the Terminal application and type:

ln -s ~/.gramps ~/Documents/Gramps

which will make Finder show the directory as a folder in your Documents folder named "Gramps". (You can replace "Gramps" with whatever name you wish, but use a / before any spaces.) Alternatively you can simply click on Go -> 'Go to Folder...' in the Finder, and type

~/.gramps

in the resulting macOS Go to the Folder dialog box.

MacOS Application Package

The Mac OS X:Application package uses a different, more MacOS-standard default location for the directory:

/Users/<~username>/Library/Application Support/gramps

MS Windows



On Microsoft Windows, filenames and folder for programs and userdata are hidden in the File Explorer. To make access to the Gramps user directory easy follow the following advice from Microsoft:

· Show hidden files - Windows Help

The default User Directory location for any Gramps user data on a Windows 7 (and newer) system is

C:\Users\<~username>\AppData\Roaming\gramps

The <-username> in the above filepath is a placeholder for the particular user name chosen when logging into Windows.

Alternately, you can leverage the %AppData% environment variable to avoid dealing the complications of active user names. Although Gramps will not recognize Environment Variables for paths internally, you can use them within Windows to find Gramps user files. The Gramps user directory path above is simplified to:

%AppData%\gramps

Like the User Directory, the location for programs/applications is also hidden from browsing with Windows Explorer.

The default location for an installation on a Windows 7 (and newer) system is

C:\Program Files\GrampsAIO64-5.X.X

or

C:\Program Files (x86)\GrampsAIO32-5.X.X

See Also

- Command Line Configuration (config) option with Environment Variables
- Switching from Breadcrumbs to a location text box using | Crtl | + | L | in GTK file dialogs
- Discourse forum thread : how to use Environment Variables in Gramps

User Directory - See Also

Error and Warning Reference

Previous Index Next

This section explains what to do when something unexpected happens.

When something goes wrong

Sometimes something goes wrong, either because you have asked to do something that Gramps doesn't know how to do, or because something has happened that the developers of Gramps did not anticipate, or because there is a mistake in the coding of Gramps.



Alerts

An alert is a dialog that appears when Gramps needs to give you an important message about an error condition or warn you about potentially hazardous situations or consequences.

Most alerts are self explanatory, and the same type of alerts that you might get with any application. These are not discussed further here.

However, some alerts require more complicated actions, so they are described below.

Are you sure you want to upgrade this Family Tree?



Fig. E.1 "Are you sure you want to upgrade this Family Tree?" dialog - Db Upgrade Required - example



Fig. E.2 "Are you sure you want to upgrade this Family Tree?" dialog - Bsddb Upgrade Required Error - example



Fig. E.3 "Are you sure you want to downgrade this Family Tree?" dialog - Bsddb Downgrade Required Error - example



Fig. E.4 "Are you sure you want to upgrade this Family Tree?" dialog - Python Upgrade Required Error - example

These dialogs appear for the listed reasons:

- "Db Upgrade Required" If you try to open a Db(Sqlite3) Family Tree created with a previous older version of Gramps with a newer version of Gramps.
- "Bsddb Upgrade Required Error" If you try to open a Bsddb Family Tree created with a previous older version of Gramps with a newer version of Gramps.
- "Bsddb Downgrade Required Error" If you try to open a Bsddb Family Tree created with a previous older version of Bsddb with a newer version of Bsddb.
- "Python Upgrade Required Error" If you try to open a Bsddb Family Tree created with a previous older version of Gramps using Python 2 with a newer version of Gramps that uses Python 3.

For each of these reasons you may follow the same general advice; if you still have the older version of Gramps available, then you should:

- · Cancel this dialogue, and exit Gramps
- Open the Family Tree with the previous version of Gramps (Reinstall the old version of Gramps),
- Export your family tree in Gramps XML (family tree) export format or Gramps XML Package (family tree and media) format,
- · Exit the old version of Gramps and Start the new version of Gramps,
- Open the Family Tree in the new version of Gramps and click T have made a backup, please upgrade my Family Tree in this dialogue

Error parsing arguments



Fig. E.5Error parsing arguments - dialog - Database is locked example

The Family Tree database is locked while in use by another user or because Gramps exited abnormally during previous use.

See Unlocking a Family Tree

Database is locked. cannot open it!

The Family Tree database is locked while in use by another user or because Gramps exited abnormally during previous use.

See Unlocking a Family Tree

Cannot open database



Fig. E.6 Dialogue showing DB Environment Error



Fig. E.7 Dialogue showing DB Version Error

As explained in the dialogue, the Family Tree was probably created with an old version of the Berkeley database program. This is not quite the same thing as an old version of the Gramps program, because the version of the Gramps program and the version of the Berkeley database are independent. However, the effect is somewhat the same. As suggested in the dialogue, if you have the old version of Gramps and its support software, then you should:

- · cancel this dialogue,
- open the Family Tree with the previous version of Gramps,
- export your family tree in Gramps XML database export format or Gramps package export format (see Export into Gramps formats),
- · start the new version of Gramps,
- open the 'Manage Family Tree' dialogue,
- click on new and create a new Family Tree,
- · load the new Family Tree
- · Import the Gramps XML or Gramps package.

Alternatively, it may be possible to use the recovery tools. See 'obtain the bsddb recovery tools' under Recover corrupted family tree

Low level database corruption detected



Fig. E.8 "Low level database corruption detected" dialog - example

This dialogue appears when a problem is detected with the underlying database that supports Family Trees.

- · close the dialogue,
- · click on the Family Tree Manager,
- · select the Family Tree you were trying to open,
- the Repair button should be available; click on it,
- · once the Family Tree has been repaired it should be possible to open it in the normal way.

If this does not work, try 'obtain the bsddb recovery tools' under Recover corrupted family tree

Error detected in database



Fig. E.9 Dialogue showing Run Database Repair

Carry out suggested action.

Warnings

If Gramps detects a minor error, or wishes to notify you about an occurrence within the program, then Gramps may display a [Warning] button on the status bar, as shown below. This button is only displayed for 180 seconds, so if you see it you should immediately click on it if you want to see the messages.

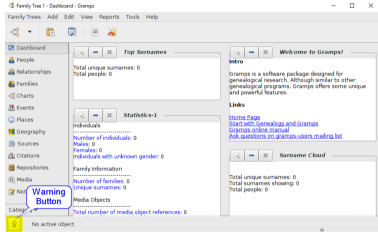


Fig. E.10 Gramps Main Window showing Warning button on the Status bar

If you click the [Warning] button, then a Gramps Warnings dialog box appears showing the last 20 messages received. More details

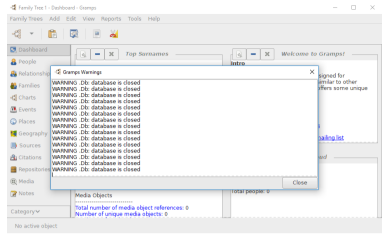


Fig. E.11 Gramps Main Window showing Warning messages

Some of the warnings that may appear are described below:

Locale warnings

Sometimes there is a problem with the language you have chosen.

If you have installed Gramps using your platform's standard installation method (Package manager/AIO installer/Application package) and are using your platform's built-in mechanism (System Setting/Control Panel/System Preferences) to choose the language/sort order/formats you are running in, then these errors should not occur, and may mean there is a problem in Gramps.

However, if you have set the language/sort order/formats manually by setting the 'environment' see <u>languages</u>, particularly if you are running Gramps from the command line, then there may be a problem with what you have typed in. The message (only part of which is shown below) should help you to understand where the error is.

- . "Date parser for '%s' not available, using default"
- "Date displayer for '%s' not available, using default"
- . "Family relationship translator not available for language '%s'. Using 'english' instead."
- 'Unable to determine your Locale, using English'
- "Localization library libintl not on %PATH%, localization will be incomplete"
- "No translations for %s were found, setting localization to U.S. English"
- "Unable to create collator: %s"
- "No language provided, using US English"
- . "No usable languages found in list, using US English"
- . "None of the requested languages (%s) were available, using %s instead"

Module not loaded warnings

The Gramps application contains many different 'modules'. Some of these modules are required for Gramps to run at all; some are 'strongly recommend', and some are optional.

If you have installed Gramps using your platform's standard installation method (Package manager/AIO installer/Application package) then the builder of that package will have decided which modules are present. He must include all the required modules, because otherwise Gramps will not run, but he can choose which of the recommended and optional packages he includes. Consult the documentation for your package to determine which modules are included.

If you try to do something that needs a module that is not included, then you will get a warning like the ones below (only the first part of the message is included). What you can do about it depends on your platform:

Linux You should be able to install the package using your distribution's standard Package Manager or the GUI interface to the Package Manager. However, in some cases you will need to build the module from source.

MS Windows and Mac OS X The MS Windows AIO installer and the Max OS X Application bundle come with certain modules built in. It is not possible for the normal user to add further modules. Therefore, if you find a module that you particularly feel should be included you should post on the Gramps mailing list (probably the devel list) explaining why you feel its omission is a mistake.

- "WARNING: PIL module not loaded."
- "ICU not loaded because %s. Localization will be impaired. "
- "OsmGpsMap module not loaded."
- "GExiv2 module not loaded."
- "Webkit module not loaded."

- · "PIL (Python Imaging Library) not loaded. "
- "GtkSpell not loaded."

Show plugin status dialog on plugin load error.

Can be disabled from Show plugin status dialog on plugin load error. option in the Preferences > Warnings dialog.



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

Configuration warnings



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

Sometimes it is worth just deleting the old configuration files.

- · "Importing old key file 'keys.ini'..."
- "Done importing old key file 'keys.ini"
- · "Can't find filter %s in the defined custom filters"
- "Number of arguments does not match number of " +
- "Value '%(val)s' not found for option '%(opt)s'"
 "Unable to open recent file %s because %s",
- "WARNING: ignoring old key '%s'"
- "WARNING: ignoring key with wrong type "
- · "Failed to parse doc options"
- "Skipped a line in the addon listing: "
- "Failed to load gramplets from %s because %s"

Other warnings



This article's content is incomplete or a placeholder stub.

Please update or expand this section.

Cannot save person



Fig. E.12 Cannot save person (Warning window)

Attempting to save a person without any data from the Person editor displays this warning popup. You need at least one letter for the first name.

Cannot save person

No data exist for this person. Please enter data or cancel the edit. Close



This article's content is incomplete or a placeholder stub.

Please update or expand this section.



Fig. E.13 Cannot merge person (Warning dialog) - example

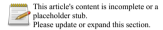
Attempting to merge anything other than two(2) of one type of record displays this warning popup dialog.

For example:

Cannot merge people

Exactly two people must be selected to perform a merge. A second person can be selected by holding down the control key while clicking on the desired person.

Close



Duplicate Family warning dialog





Fig. E.14 Duplicate Family - warning dialog

Suppress warning when adding parents to a child

Can be enabled from Suppress warning when adding parents to a child. option in the Preferences > Warnings dialog.

Adding parents to a person dialog



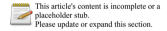
Fig. E.15 "Adding parents to a person" warning dialog



Suppress warning when cancelling with changed data

Can be disabled from Suppress warning when cancelling with changed data. option in the Preferences > Warnings dialog.

Used by the Edit Person dialog.



Save Changes? dialog

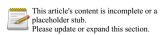


Fig. E.16 "Save Changes?" - alert dialog

Suppress warning about missing researcher when exporting to GEDCOM

File:Xxx.png Fig. E.17 xxx

Can be disabled from Suppress warning about missing researcher when exporting to GEDCOM. option in the Preferences > Warnings dialog.



Undo history warning



Fig. E.18 Tool "Undo history warning" dialog - default

The <u>Undo history warning</u> dialog will be shown and you can either <u>Stop</u> or <u>Proceed with the tool/Import</u>. It is recommended that you stop and backup your database; so that you can revert the process of running the tool (or import) if required.



Fig. E.19 Import "Undo history warning" dialog - default





Proceeding with this process will erase the undo history for this session. In particular, you will not be able to revert the changes made by this tool or any changes made prior to it.

If you think you may want to revert running this process, please stop here and backup your database.

Errors

More serious problems cause an Error Report dialog to be shown which will describe the actions you should take.

Error Report

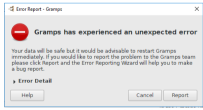


Fig. E.20 Error Report Assistant - dialog - collapsed "Error Detail" - default

The Error Report dialogue appears whenever something has happened in the Gramps application that the programmers did not expect.

Have a read of the How to create a good bug report article. If you believe you know how the Gramps developers might reproduce the bug or not, then select the Report button to start the Error Reporting Assistant dialog, and you can then follow the instructions.

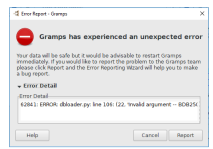


Fig. E.21 Error Report Assistant - dialog - expanded "Error Detail" - default

Error Reporting Assistant dialog

Allows you an opportunity to compile a report about an error and then submit it manually to the Gramps bug reporting system (This requires you to have a registered account on the Gramps bug reporting system)

· Using the bug tracker

The Error Reporting Assistant is also known as the Bug Reporting Assistant.

Report a bug page



Fig. E.22 Report a bug (page) - Error Reporting Assistant

This is the Bug Reporting Assistant. It helps to make a bug report to the Gramps developers that will be as detailed as possible.

The assistant asks a few questions and gathers some information about the error that just occurred and the operating environment.

At the end of the assistant process, you will be asked to file a bug report through the Gramps bug tracking system.

The assistant will copy the bug report to the Operating System clipboard. This allows you to paste it into the form on the Gramps bug tracking and review exactly what information you want to include.

Error Details page

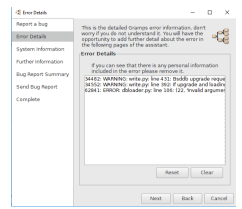


Fig. E.23 Error Details (page) - Error Reporting Assistant (Showing example error)

If you can see that there is any personal information included in the error please remove it.

This is the detailed Gramps error information, don't worry if you do not understand it. You will have the opportunity to add further detail about the error in the following pages of the assistant.

System Information page

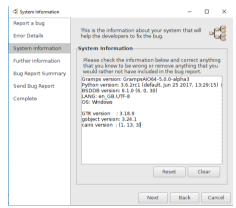


Fig. E.24 System Information (page) - Error Report Assistant

This is the information about your system that will help the developers to fix the bug.

Further Information page

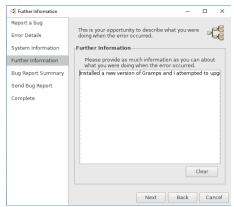


Fig. E.25 Further Information (page) - Error Reporting Assistant

Please provide as much information as you can about what you were doing when the error occurred.

This is your opportunity to describe what you were doing when the error occurred.

Bug Report Summary page

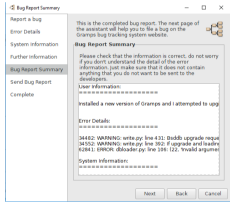


Fig. E.26 Bug Report Summary (page) - Error Reporting Assistant

This is the completed bug report. The next page of the assistant will help you to file a bug on the Gramps bug tracking system website.

Send Bug Report page

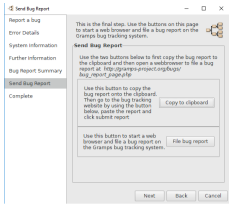


Fig. E.27 Send Bug Report (page) - Error Reporting Assistant

Use the two buttons below to first copy the bug report to the clipboard and then open a webbrowser to file a bug report at https://gramps-project.org/bugs/login-select-proj-page.php?ref=bug-report-page.php

- Send Bug Report This is the final step. Use the buttons on this page to start a web browser and file a bug report on the Gramps bug tracking system (This assumes you already have an user account on the bug tracker, if not signup for one first.)
 - File bug report Use this button to start a web browser and file a bug report on the Gramps bug tracking system.
 - Copy to clipboard. Use this button to copy the bug report onto the clipboard. Then go to the bug tracking website by using the button below, paste the report and click submit report

Complete page



Fig. E.28 Complete (page) - Error Reporting Assistant

Gramps is an Open Source project. Its success depends on its users. User feedback is important. Thank you for taking the time to submit a bug report.

Other Errors

Report could not be created

File:Xxxx.png

Fig. E.29 Report could not be created dialog

The Report could not be created dialog can occur for various reasons, eg: one reason is that the custom paper size you have chosen for the report is too large for PDF format that is being used.

PDF size limits

Each Adobe PDF Version format specification has a maximum page size limit, for:



- PDF Version 1.4 (Acrobat 5.0) and PDF Version 1.5 (Acrobat 6.0) the maximum PDF page size is 200" x 200" inches (508cm x 508cm)
- PDF Version 1.6 (Acrobat 7.0) and newer the theoretical PDF page size is 15,000,000" x 15,000,000" inches (38,100,000cm x 38,100,000cm) but in reality most programs do not properly support any sizes above 200" x 200" inches (508cm x 508cm).

See PDF From Wikipedia.

Seeing all the error messages

Sometimes, not all the information needed to understand what has gone wrong will appear on the screen. For example, if you start Gramps with an invalid language setting (and some missing components) then the message that appears in the Warnings dialog is:

```
Gramps

WARNING root: WARNING: GExiv2 module not loaded. Image metadata functionality will not be available.

Close
```

Fig. E.30 Dialogue showing limited warnings

However, the full set of warning messages is:

```
(process:10929): Gtk-WARNING **: Locale not supported by C library.

Using the fallback 'C' locale.
2013-03-13 18:49:04.376: WARNING: __init__.py: line 69: Date parser for 'xx_XX.UTF-8' not available, using default
2013-03-13 18:49:04.547: WARNING: __init__.py: line 85: Date displayer for 'xx_XX.UTF-8' not available, using default
2013-03-13 18:49:04.547: WARNING: spell.py: line 74: Spelling checker is not installed
2013-03-13 18:49:15.123: WARNING: gramplet.gpr.py: line 400: WARNING: GExiv2 module not loaded. Image metadata functionali
```

Sometimes Gramps just doesn't start and nothing appears on the screen, or Gramps suddenly quits so you don't see anything on the screen. In all these cases you may need to do something special to see all the errors.

Linux

You can start Gramps from the Command Line, as described in the note here. You will then see all the diagnostic information on the terminal.

MS Windows

You can start Gramps from the Command Line, as described in the note here. You will then see all the diagnostic information on the terminal.

Mac OS X

Starting Gramps through the CLI on Mac OS X is covered here.

Console application

You can also look at log messages from Gramps using Apples **Console application**. The Console application is located in your Mae's Utilities folder, which is found in the Applications folder. (A shortcut on recent versions of Mae OS X is to press Command and the space bar to start a Spotlight search. In the resulting pop up window, enter the first few characters of the word "Console" and then select the Console application.)

For example, one of the early alpha releases of Gramps just would not start and displayed nothing on the screen. However by opening the Console application, and typing Gramps in the filter at the top right hand comer some diagnostic information appeared. (Actually we typed "gramps[" because there were some other messages that were not relevant, but it wouldn't matter if they were included as well).

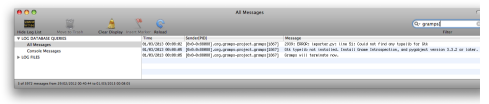


Fig. E.31 Console output

By shift clicking to select all the relevant messages and copying them we get:

```
01/03/2013 00:08:02 [0x0-0x88088].org.gramps-project.gramps[1867] 2939: ERROR: importer.py: line 51: Could not find any typ 01/03/2013 00:08:05 [0x0-0x88088].org.gramps-project.gramps[1867] Gtk typelib not installed. Install Gnome Introspection, 01/03/2013 00:08:05 [0x0-0x88088].org.gramps=project.gramps[1867] Gramps will terminate now.
```

In this particular case, this was enough to help the developer discover the problem.

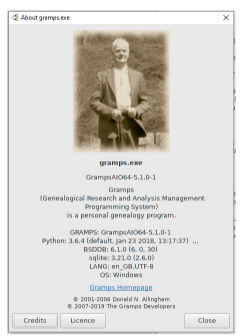


Fig F.1 About Gramps notice dialog

About

To find more information about Gramps, please visit the Gramps Project Web page:

• https://gramps-project.org

Original author

Gramps was written by Donald N. Allingham ().

Contributors

The somewhat incomplete list of contributors includes (in first name alphabetical order):

- · Alexander Bogdashevsky
- Alexander Roitman
- · Alexandre Duret-Lutz
- Alexandre Prokoudine
- Anton Huber · Arkadiusz Lipiec
- Arpad Horvath
- Arturas Sleinius
- · Baruch Even
- · Benny Malengier
- Bernd Felsche
- · Bernd Schandl
- · Billy C. Earney Brian Matherly
- Bruce J. DeGrasse Daniel Durand

About - About 417

- · David R. Hampton
- Donald A. Peterson
- Douglas S. Blank Eero Tamminen
- · Egyeki Gergely
- Frederick Noronha
- Frode Jemtland
- · Gary Burton
- Gary Shao
- · Greg Kuperberg
- Guillaume Pratte
- James Treacy
- Jason Salaz
- · Jeffrey C. Ollie
- Jens Árvidsson
- Jérôme Rapinat
- Jesper Zedlitz
- Jim Smart
- Jiri Peichal
- · John Doorty Julio Sanchez
- Kees Bakker
- Larry Allingham
- Lars Kr. Lundin
- · Laurent Protois
- · Leonid Mamtchenkov
- · Lorenzo Cappelletti
- Lubo Vasko
- · Luiz Gonzaga dos Santos Filho
- Marcos Bedinelli
- Mark Knoop
- Martin Hawlisch
- Martin Senftleben Matt Brubeck
- · Matthias Kemmer
- · Matthieu Pupat
- · Michel Guitel
- Mirko Leonhäuser
- Nathan Bullock
- · Paul Franklin
- · Pier Luigi Cinquantini
- · Radek Malcic
- · Radu Bogdan Mare
- · Richard Bos
- · Richard Taylor Sam Manzi
- · Samuel Tardieu
- · Sebastian Voecking
- Serge Noiraud
- · Soren Roug
- · Stefan Bjork
- · Stéphane Charette
- Steve Hall
- · Steve Swales
- · Tim Allen
- · Tim Waugh
- · Tino Meinen
- · Trevor Rhodes
- Wayne Bergeron
- Xing Wang
- · Yaakov Selkowitz

If you know of somebody else who should be listed here, please let us know.

Have an issue or idea?

To report a bug or make a suggestion regarding this application or this manual, use the Help > Report a Bug menu in Gramps, or follow the directions on this site.

License

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Gramps Glossary

This glossary gives an overview of terms that appear in <u>Gramps</u>, with a short description, and a link to relevant articles. (Since knowing a feature's name is necessary for finding the corresponding glossary term, also refer to the <u>Visual Guide to the Gramps Interface</u>.)

For a glossary of genealogical terms, see Genealogy Glossary and Latin words and expressions.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A

Active Person

(core concept) - The person designated (or 'selected') as the momentary center of focus in the open Gramps database. The perspective of this person defines the context for actions and for displaying all the surrounding information. Changing this focus is done by <u>navigating the Active Person</u> selection to another person.

The Active Person's relationship to the Home Person defines the scope of the perspective.

N.B.: There is *always* an Active Person selection, even when the <u>primary object</u> (aka record) selected in the current view is not a 'Person' object.

addon

(aka add-on)

an optional third-party expansion to Gramps that leverages Gramps plugin customization framework to add a specific feature. Addons may not conform to design or code quality standards. Use at your own risk!

Optional parts built into the core project (but which can be enabling or disabled leveraging this framework) are called by the more generic name: plugins.

address

(sec. obj.) - The Gramps concept of an Address is a particular location with an associated time frame. Think of it as a mailing address. It is intended to represent where a person lived and when the person lived there. The Address consists:

- Date
- · Street Address
- · Locality
- City
- County
- State/Province
- Postal/Zip code
- Country
- Phone

Not to be confused with a <u>Place</u> which has a fixed position (its location). <u>Use this with care.</u> For genealogical research you can also use the residence event coupled with a <u>Place</u>. For mailing (email, postal), add an address to a <u>Person</u> or <u>Repository</u>.

administrative division

a unit of a layered system subdividing a geopolitical (geographic or political) region. Such divisions are recorded as Place Types in Gramps. Meanwhile the structure of a Place Tree is built by layering via the Enclosed Editor. The subdivisions are sometimes categorized as an entity, locality, area, or region. The terms of subnational entity, constituent unit, or country subdivision tend to imply divisions that are more related to political representation than administrative.

See wikipedia's Administrative division for a conceptional definition or List of administrative divisions by country for specific countries.

Aide

(event role) A term to refer to the role of an assistant.

anglicisation

process of making something English. If an immigrant (or their descendant) adopts a naturalized variation of their birth name, that <u>preferred alias</u> can be added with an *Also Known As* <u>name type</u> in the <u>Names</u> tab. All aliases can be categorized by type and surname variants may be <u>grouped</u> with the in the <u>Name Editor</u>.

Association

(sec. obj.) - The roles in Associations are to explicitly define the how one person relates to another.

Association roles are used when the relationship falls outside the implicit roles of a family relationship or the explicit roles in shared events. These custom roles convey relationships that might not readily apparent... such as a penpal or the eponymous person honored by a namesake. Association roles may also be used as placeholder when the actual genetic connection has not yet been discovered.

Association roles are created and edited with the <u>Person Reference Editor</u>, which includes no pre-defined roles. This feature starts with a blank list of <u>custom types</u>) and the default "Godfather" role is only shown as a hint.

attribute

(sec. obj.) - Attributes are for something permanent, or at least somewhat permanent: eye color, blood type, etc. Usually you would have not more than one of each attribute type for a Person/Family/etc. Attributes are managed from an Attributes tab in each primary Object Editor. There are no built-in Attributes, only custom types.

В

Books Report

A Reports menu feature of Gramps that allows the design or generation of a repeatable custom genealogy Book. A Book consists of an ordered collation of Gramps textual and graphical reports in a single document. The individual report configuration options are also stored with the Book but the Book's document pagesize and print destination configuration options override.

Bride

(event role) A term to refer to the woman a marriage ceremony who will have the role of wife in the marriage. See also: mother.

RSDDR

(database backend engine) The Berkeley Software Distribution database (also known as BSDDB) was the first default database engine used by the 2.0 through the 5.0 versions of Gramps. Originally, Gramps XML was used directly rather than as a Backup and data exchange format. The default db engine changed to SQLite in the 5.1 version via the DB-API Database Backend. (Manual updates to the BSDDB engine for the 5.1.3 version may be advisable.)

\mathbf{C}

Category

(core concept) Gramps divides and organizes the information about each Primary Object into a series of different descriptive schemas called Categories, each with their own View. Each Category is a smaller, more digestible portion of the total information that comprises a Genealogical Tree. The View categories are: Dashboard, People, Families, Families, Charts, Except, Places, Geography, Sources, Categories are: Repositories, Repositories, Media, Notes

Celebrant

(event role) A term describing a role of the person who performs a rite, especially referring to a priest at the Eucharist.



Citation

(2 prim. obj.) - Contains the information that enables you or others to locate your source document. An isolated <u>Citation can be created</u> without first creating separate <u>Source</u> object. But, should the same source be referenced repeatedly in a Tree, a separate Source simplifies the Citation and eliminates redundant information that must be harmonized.

Clergy

(event role) A term applied to a religious person regardless of religion. For example, a monk or priest. See also: celebrant.

Religious terminology is often subject to dispute, see the Merriam-Webster for an independent definition.



Clipboard

(graphical user interface terminology) - The Gramps Clipboard is a shortcut system for sharing a secondary object, navigation, and custom filter creation.

Usage: The Clipboard can be opened from a icon on the <u>Toolbar</u>, the Clipboard choice in the Edit menu or a <u>keybinding</u>. A floating clipboard dialog that has become buried can be brought to the top of the stack by selecting **Clipboard**... from the Windows menu. The Clipboard can greatly improve data entry efficiency, see the <u>How to use the Gramps Clipboard</u> article for more information.

custom Types

This indicates a user-defined classification, as opposed to classifications that came pre-defined in Gramps. (i.e.: 'Birth' and 'Marriage' are 2 of the pre-defined 'types' of Events.)

When none of the pre-defined Types are suitable, add a new <u>custom</u> Type by typewriting directly into the selector combo box. If the value doesn't precisely match any of the existing menu items, a new <u>custom</u> Type will be created when the <u>Reserved</u> button is clicked. Any added <u>custom</u> Type will remain available in that expanded menu... unless the Tree is exported & re-imported or removed via a <u>3rd party</u> addon Utility like Type Cleanup.

custom Types can be defined for: Event Attributes, Family Attributes, media Attributes, Person Attributes, Event Roles, Event types, Family Relation types, Child Reference Types, Name Origin Types, Names Types, Note Types, Place Types, Repository Types, Source Attributes, source Media Types, URL Types.

D

date

(sec. obj.) - Dates in Gramps are much more complex than just a month, day, and year. Dates are always in a particular calendar, can span a time frame, the <u>Date Quality</u> can be approximate, and have support for many other subtleties specific to genealogy data.

DNA

- 1. acronym: deoxyribonucleic acid
- 2. a nucleic acid that carries genetic information.

DTD

acronym: Document Type Definition. A document that defines the tagging structure which identifies the individual components of an $\underline{\text{SGML}}$ or $\underline{\text{XML}}$ document.

See the <u>reference documentation for the versions</u> of Gramps $\underline{RELAX\,NG}$ (REgular LAnguage for XML Next Generation)(.rng) schema \underline{XML} and DTD

E



Event

(12) prim. obj.) - Contains the information related to an happening. Adding an Event record provides the context of an interaction of the roles of People/Families, dates & places in activities.

An Event is a defining moment in a person's life. See events for the use in genealogy, for predefined events in Gramps and suggested naming for common events.

event role

The role a Person plays in an Event. In Gramps, an Event can be linked to as many participants as desired. Each Person may participate in different roles but more than one Person might play the same role. The Event Role captures this. Some common Roles are pre-defined but the user can add other <u>custom</u> Roles by just typing in an appropriate new Role Type in the <u>Event Reference Editor</u>.

Pre-defined Types of Event Role: Aide, Bride, Celebrant, Clergy, Family, Groom, Informant, Primary, Witness, Unknown, custom

event type

The general denominator to which an event belongs, e.g., a christian, civil, tibetan, ... marriage, are all denoted by the event type marriage. See events in Gramps for an overview.

F

Fallback events

Certain event types are definitive bookends marking the beginning or end of a life (Birth/Death) or relationship (Marriage/Divorce). Those bookend events are key factors in any kind of timeline analysis.

If the definitive event types are missing, Gramps will look for similar event types to calculate a 'fallback' approximation. When dates are shown in italics, it indicates that the preferred bookend event was not found and one of the pre-defined Fallback events had to be used.

Family



Family (prim. obj.) - Contains the information specific to relationships between people. The information may be edited directly using the Edit Family dialog.

This traditionally contains one or two parents and zero or more children. A family unit is created in Gramps by adding Parents to an individual, by adding a partner/spouse to an individual, or by adding a family first then adding the people.

The Family relationship is a core concept in Gramps. It depicts the basic relations between people. Commonly this will contain a father, a mother and some children, however, it can also contain only parts of this (e.g., two brothers, a mother and child). People can be part of several families (adoption, remarried, ...)

2. Family (event role) An event can be coupled to a family, denoting that the both partners were equally involved in the event. Typically, the Marriage event will be coupled to a family with event role family. Family is the default role when adding a new Event in the Edit Family

File formats

File formats repackage the Tree database information for archiving, data exchange with other software or display.

Import formats: GRAMPS v2.x database (obsolete) .grdb, Comma Separated Values .csv, GEDCOM (Genealogical Data Communication) .ged, GeneWeb .gw, Pro-Gen .def, vCard (virtual contact card) .vcf, JSON (JavaScript Object Notation) .json, SQLite .sql

Export formats: Gramps native XML format (compressed & uncompressed variants).gramps, Gramps Package (Gramps XML plus media) .qpkg, GEDCOM (Genealogical Data Communication) .qed, GeneWeb .qw, Web Family Tree (a GEDCOM variant) .qed, vCalendar .ics, vCard (virtual contact card) .vcf

Output formats including: Comma Separated Values .csv, Data-Driven Documents (D3) .d3, Graphviz graph description language .dot, Hypertext Markup Language .html .htm, LaTeX .tex, Open Document Text .odt, Portable Document Format .pdf, Plain Text .txt, PostScript .ps, Print (hardcopy), Rich Text Format .rtf, Scalable Vector Graphics .svg, vCard (virtual contact card) .vef, Extensible Markup Language .xml

Filter

A filter in a database finds (or hides by 'filtering out') records, displaying only those records that match certain criteria. (The criteria are comparison rules describing some attribute of a record.) Layers of criteria can be applied but each layer requires additional processing and slows performance of the interface.

The basic Search is a single criteria filter. The search value is compares only one attribute of a record that has been selected from a pop-up

The Filter Gramplets will compare several predefined common attributes simultaneously with simplified access to changing the search value. The default is for exact matching but Regular Expressions (RegEx) can be used for pattern matching. A Custom Filter may be also layered in. A Custom Filter adds richly complex Rules-based comparison with layers of intersection options for those rules. Custom Filters allow repeatable filters to be created with pre-defined rules and values to be matched. Beyond interactively hiding (or revealing) records in views, Custom Filters are used to set limits for exporting, setting scopes for reports, and targeting tool actions.

In addition to the built-in rules for filtering, addon rules are available for Custom Filters.

G

GEDCOM

- acronym: Genealogy Data Communication
- 2. a format for importing and exporting genealogical data. The open specification for the GEDCOM format was developed by The Church of Jesus Christ of Latter-day Saints (LDS Church) as an aid to genealogical research. The long standing standard release was version 5.5 in 1996 with a 5.5.1 draft update presented for comment in 1999. (Belatedly, the 'draft' label was officially removed in the annotated 2019 release. After 20 years as the de facto standard format, it remained unimproved excepting for 2 tags and the copyright.) As an Open Standard, there are extensive and constantly changing incompatibilities between implementations and data loss when transferring GEDCOM formatted data between competing software tools is common.

GEDCOM X proposed in 2012 and 5.5.5 proposed in 2019 are improvements that have not gained the approval of the copyright holder. As of June 2021, these proposals have been superseded by the GEDCOM 7.0.1 version.

Gramps

Gramps is an open-source genealogy program, a free software project and community.

The GRAMPS in all capital letters and the "Genealogical Research and Analysis Management Programming System" <u>backronym were both</u> invented around 2001 by <u>Don Allingham</u>'s father but were phased out around March 2010 in favor of Gramps as the official name of the software. All upper-case acronym-based names have become unifashionable for software.

Gramplet

a <u>Gramplet</u> is a plug-in (*aka* widget) that <u>can be docked</u> in the <u>sidebar or bottombar</u> of a standard <u>view</u> to extend the functionality of that view. Gramplets dynamically update as the different records are selected in the main display area of a view. Gramplets typically create an alternate interface to your Family Tree data. Collections of <u>built-in</u> and <u>3rd party addon</u> gramplets are available for <u>installation</u> and download with the <u>Plug-in Manager</u>. The Plug-in Manager also regulates a <u>wide variety of other built-in and addons</u> which can expand functionality unrelated to the interface.

See the Gramplets for Python Developers for independent development information.

Graphical User Interface (GUI)

a visual way of indicating interactive features of a computer operating system or application/program. Gramps uses a "windows, icons, menus, pointer" (WIMP) based GUI with post-WIMP elements like hyperlinked redirection and custom interface objects.

The appearance and interaction may vary by conventions dictated by the Operating System (OS), installation option (such as language localization support or addon/plug-in), theme (at the OS or internal levels), and/or user preferences customization.

The specific interface elements are identified by customary name, general appearance & behavior in the Visual Guide to Gramps. Expansion interface elements are described in the user documention for each specific addon.

Groom

(event role) A term to refer to the man at a marriage who will be referred to as husband after the marriage. See also: father.

GUI

An acronym. see Graphical User Interface.

Н



Home Person

(core concept) - The persistently designated **Home Person** is the foundational <u>Person</u> in the Tree (the currently open Gramps database). This Person is the central target of genealogical research and family references extend from this center. Ideally, every person, event and source in the Tree will (however directly) relate back to the **Home Person**.

By default, the database reports describe everything else in contextual relation to this person. The <u>Status Bar</u>, the <u>Quick View</u> called "<u>Relation to Home Person</u>, and the Third party addon <u>Gramplet</u> called "<u>Deep Connections</u>" all describe different aspects of the relationship of the <u>Active Person</u> to the <u>Home Person</u>.

You (or your client) are customarily designated (set) as the Home Person. And this Home designation serves as a persistent point of reference for the rest of the the Tree in Reports generally and for the Active Person in detail. But a different Home Person might be temporarily set when generating reports or when researching a complex biography or obituary.

Fascinating tidbits often lure Gramps researchers into wandering off-course. When the <u>Active Person</u> has become lost, the bearings can be instantly regained by navigating the <u>Active Person</u> selection back to the **Home Person**.

Navigate to Home Person - keyboard shortcut Alt + Home or press the toolbar @ Home button.

The custom filter rule for finding the **Home Person** is in a People category filter under the General filters and was named 'Default person' until the 51 version

Ī

Informant

(event role) A term to refer to the Role of Person who reports an Event.

т

K

L

М

matronym

(origin Name attrib.) - personal name based on the name of one's mother



Media

(prim. obj.) - Contains the information related to a media object. Media objects include images, videos, audio recordings, documents, webpages or any other type of related files.

When new Media objects are edited from the Gallery tabs of Object Editors or from the Media category view, the New Media editor allows the metadata to be modified.

Mode

see View mode

N

Name Origin

An optional attribute (characteristic) identifying how a name was derived for a <u>Person</u>. Pre-defined items of the <u>origin selection menu</u> include: inherited, patrilineal, matrilineal, given, taken, <u>patronymic</u>, matronymic, feudal, pseudonym, occupation. The Name Origin of <u>Multiple surnames</u> and <u>Alternative names</u> can be added from the <u>Edit Person</u> dialog.

Available as a standard attribute of Names in Gramps.



Note

(<u>Prim. obj.</u>) - Contains the information representing a textual brief record of facts and how it <u>references</u> other objects in the Tree. Notes can be added to any object at any any level of the Tree and are often used to detail the context of that record in the Tree.
Records in the <u>Note Category</u> contain free-form text with <u>basic formatting</u> and <u>linking</u> features. Notes can be categorized by <u>Tag</u> and <u>Type</u> in addition to the object to which it is attached. That information is created and modified using the <u>Notes Editor</u>.

o

Object Editor (aka Edit Object dialogs)

(core concept) The object editor dialogs show the basic info of the Primary Object in the structured form of the header area where it can be directly edited. And the bottom tabbed section allows the editing of interrelationships with Secondary Objects and provides access to the Object Editors for those secondary objects.

Click the following links for instructions of how to open and use each type of Edit Object dialog.

The available categories of object editor dialogs are:

Edit Person,

Edit Family,

Edit Event,

Edit Place,

Edit Source,

Edit Citation,

Edit Repository,

Edit Media,

Edit Note

The available categories of object reference editor dialogs for <u>shared objects</u> are: <u>Person Reference Editor</u> (see <u>Associations</u>), <u>Child Reference Editor</u>, <u>Event Reference Editor</u>, <u>Place Reference Editor</u>, <u>Repository Reference Editor</u>, <u>Media Reference Editor</u>

Officiator

(event role) A term to refer to the role of a person authorized to conduct an official duty or function. (Such as performing a marriage or funeral ceremony or conferring a vocational degree.) Jurisdiction may be derived from a from holding a position of civil or religious authority. Use

OFFICIATOR rather than **Officiant* for GEDCOM** Roles compatibility.

P

patronym

(origin Name attrib.) - personal name based on the name of one's father.



Person

(prim. obj.) - Contains the information specific to an individual person in the People category. The information may be edited directly using the Edit Person dialog.



Place

(Diprim. obj.) - The Gramps concept of a Place is a particular location independent of time. Over time, the same Place may have different address information due to changing borders and political situation. For example, Leningrad and St. Petersburg represent the same place, but with different names. Places in Gramps are stored in a hierarchy and are direct accessed via the Places category view. A Place consists of:

- Descriptive Title
- Name
- Type (<u>administrative divisions</u> such as country, state, county ...)
- Longitude/Latitude
- · Code (such as a country code or postal code)
- · A list of alternative names for the place
- A list of regions which enclose the place

plugin

(aka plug-in)

- a type of expansion framework that allows Gramps customization by providing interface hooks to recognize and use external code.
- · customized module of code built to provide a specific feature or functionality that is not part of the core program.

The <u>various types</u> of Gramps plugin code modules can be enabled or disabled via a <u>plugin manager</u>. Plugin types include: <u>Database</u>, Exporter, <u>Gramplet</u>, Gramps View (<u>Category</u> or <u>mode</u>), Importer, <u>Map Service</u>, Plugin lib, <u>Quickreport/Quickview</u>, <u>Report</u>, <u>Rule</u>, <u>Tool</u>. Plugins can be built-in (included with the normal distribution of Gramps) or an <u>add-on</u> (installed via the <u>Third party addons management</u> in <u>Preferences</u>).

POSIX

Portable Operating System Interface: a family of OS standards specified by the IEEE Computer Society for maintaining compatibility with variants of Unix (such as Linux) and other operating systems. Although the MacOS is "POSIX-certified", the term is used in this manual to generically refer to just the "Mostly POSIX-compliant" Linux and BSD distributions with verified Gramps downloads and which use the POSIX-style environment.

Preference

The Preferences is an option in the Edit main menu that allows global customization of the appearance, defaults and behavior of Gramps.

The customizations are categorized into the following tabs: General, Family Tree, Display, Text, ID Formats, Dates, Researcher, Marnings, Colors, Genealogical Symbols. A (Themes tab is available as an addon.)
(see also Configure... option in the View main menu is an option. Those customization are limited to the currently active view and its Gramplets. The feature may also be accessed by the [Configure...) toolbar icon.)

Primary object

Primary objects are the <u>data structures</u> at the top level of a <u>hierarchical collection of records</u>. Beside the main structure of data, they can contain a hierarchy of <u>secondary objects</u>, and can be referenced by other primary or secondary objects. In the Gramps database, primary objects that they contain are stored as separate records. Each primary object type is stored in a separate table. See <u>Using database API</u>, <u>Primary Objects</u> (see also <u>secondary object</u>)

The primary objects are:

🕮 Citation, 🕮 Event, 🦀 Family, 👺 Media, 🌌 Note, 🔓 Person, 💿 Place, 🗏 Repository, 🕒 Source, 🖺 Tag.

Primary role

(event role) A term to refer to the role of the focal participant of an Event. Primary is the default role when adding a new Event in the Edit Person dialog.



Private flag or tag

The Private option identifies sensitive information that should be redacted when sharing data or printing reports. (This marker should not be confused with the generic user-definable Tags used for custom filters and color highlighting.) Records are shown with: a locked padlock when private; and, an unlocked padlock when public. Clicking the padlock icon toggles between Private & Public flags. This manual override supplements the automated Probably Alive and custom Filter features which help Gramps to respect Personal Privacy.

Gramps is a single user database and omist hie typical security features of a multi-user system. So even "Private" data will be accessible from within Gramps. However, generating reports and exporting data default to redacting information flagged as Private.



Public tag or flag

The Public option identifies information that should be included when sharing data or printing reports. Records are shown with: a unlocked padlock when public; and, an locked padlock when private. Clicking the padlock icon toggles between Public & Private flags. By default, all records are created as Public.

Q

R

Reference

the basic a system of linking relationships between objects in Gramps. When when an object is added in the Editor for record, a Reference (link) is created in the object that was added.



References tab

a system of linking between objects in Gramps. When objects of Gramps are linked, the References tab lists the objects to link toward it.



Repository

(prim. obj.) - Contains the information related to a physical or virtual structure where genealogical and family history sources are stored. Once a Repository is added to a Gramps Tree, it can used to organize Sources.

role

function performed or part played by a person (or other Gramps object) in a particular situation. When objects of Gramps are linked, a Reference is created where the implicit Role disambiguates the relative nature of the reference. For explicitly defined roles, see event role and association role

romanization

linguistic representation of a word in the Roman (Latin) alphabet

\mathbf{S}

secondary object

Secondary objects are contained within other objects, and cannot be referenced directly. They can contain other secondary objects. Examples include: Name, Date and Address. See <u>Using database API, Secondary Objects</u> (see also <u>primary object</u>)

Shared objects

Sharing allows an Object to be linked at multiple places in the tree. Doing so establishes a relationship or maintains single set of attributes (or secondary objects) that they hold in common.

Object Reference Editors allow updates to a shared object to be reflected in all instances mentioning (referencing) that shared object. Redundantly creating object with the same information should be avoided. (So, refining a Transcription Note shared by multiple Citations will show the updated transcription in all the Citations.)

Object descriptions are grouped in two distinct sections:

- The Reference Information section contains information unique to one instance.
- The Shared Information of an object will be seen in all instances that are linked to it.



Source

(prim. obj.) - Sources can be a person (family, friend, another researcher), thing (book, magazine newspaper, census), or place (courthouse, church, library, genealogical/historical society... although places might be better handled as Repositories) from which information comes, arises, or is obtained. After adding a Source with the new source dialog to the Sources eategory of a Gramps Tree, the Source can be referenced when adding a Citations and organized within Repositories. The same Source may exist in multiple Repositories and may have different Media Types (such as book, microfilm, or electronic) and Call numbers in each Repository.

SQLite

(database backend engine) The SQLite project's in-process library (also known simply as SQLite) is the default database engine used since the 5.1 version of Gramps. The support was extended from BSDDB in the 5.0 version via the DB-API Database Backend.

T



Tag

(prim. obj.) - A custom titled and color-coded label that can be attached to selected Calculution, Early, Family, Media, Mote, Person, Person

A keyword or phrase used to group the collection to produce a report. Multiple tags may be used to label and categorize objects into multiple groups when filtering by other attributes is not viable.

Toolbar

(graphical user interface terminology) - The Toolbar is a ribbon (located below the application menubar) with button shortcuts for the most widely needed functions associated with the current view. The selection of buttons changes in response to the context of the current view. (e.g., toolbar buttons for switching mapping view modes will only appear for the Geography view.)

Typographical conventions

The <u>customary formatting</u> having special (and possibly peculiar) meaning when used throughout the MediaWiki driven <u>Gramps manual</u> and documentation. The different typeface accents, highlighting and enclosures indicate specific parts of the Gramps <u>Graphical User Interface</u> (GUI) or prompt a User activity.

U

Unknown

(event role) A placeholder for when the role of a participant in an Event has not yet been defined. Gramps sets an appropriate default Role as each new Event type is created. But when a new participant is associated with an existing Event via Share or drag'n'drop, the Role isn't as predictable. In such a case, an Unknown placeholder is inserted.

Any Unknown Event Role type causes a variety of reporting problems. Persons and Families with Unknown Roles should be found and the Roles manually replaced as soon as is practical.

User Directory

(core concept) An alias for the file folder (directory) location where customizations (e.g.: preferences files, <u>addons</u>, <u>plug-ins</u>) are stored for the Gramps family of genealogy tools. Since this folder location varies by which Operating System and which Gramps fork has been installed, the User Directory is an 'alias' (a.k.a. placeholder) used in instructions about re-configuring Gramps.

This alias allows instructions for locating your specific User Directory file location to be consolidated in the documentation.

V

View category

(graphical user interface terminology) - a View category (often simply called a "View") is a Gramps-specific name for the collection of View modes (display layouts) presenting information in a structured and predictable manner. Different Views are selected from the Navigator (left sidebar),

Layouts are in table, outline or graphical formats; depending on the preferred way to represent how the data elements relate to on another. Gramps divides and organizes the information about each <u>Primary Object</u> into a series of <u>Categories</u>, each with their own View. Each of the Category Views displays a smaller, more digestible portion of the total information that comprises a Genealogical Tree. The View categories are: <u>Dashboard</u>, <u>People</u>, <u>People</u>, <u>Relationships</u>, <u>Families</u>, <u>Charts</u>, <u>Pevents</u>, <u>Pevents</u>, <u>Perents</u>, <u>Geography</u>, <u>Poople</u>, <u>Categories</u>, <u>Categories</u>, <u>People</u>, <u>Pe</u>

View mode

(graphical user interface terminology) - a View mode is a Gramps-specific name for the display layouts presenting View category information in a structured and predictable manner. A View category may have alternate view modes (subcategories) of display layout. (e.g., Views with Table layouts might have flat listed or hierarchically grouped modes.) Navigating between View modes is from the toolbar and Navigator.

Each mode of a category can be independently a configured. Each mode may maintain a separate object selection, filtering, and organization for its Gramplet bars.

View data may be further subdivided with tabbed pages of layouts.

w

wiki

(Hawaiian loanword) meaning 'quick'; or 'wikiwiki' meaning 'very quick'. For Gramps users, the Wiki (a.k.a. Wiki Manual) refers to the collaborative website of educational material which is organized using the MediaWiki content management system. The core pages of that website being the structured reference-style Gramps software user's operating guide. (Note that specific tutorial documents are also part of the wiki.) For most internet users, the word is most often an inadvertent allusion to the 1995 WikiWikiWeb, the first website that built-in tools encouraging users to quickly & easily collaborate to expand the content of the site. See the term: 'wiki' in Wiktionary.

Witness

(event role) The term that applies to the people asked to be present at an event so as to be able to testify to its having taken place

X

XML

acronym: Extensible Markup Language. A schema used to define the expected structure of data in a text format. The system annotates a document in a way that data elements are syntactically distinguishable from identifying tags. A markup language defines a set of rules for encoding documents in a fault tolerant format that is both (marginally) human-readable and machine-readable.

Gramps will generate XML format natively in compressed and uncompressed forms identified with a .gramps or .gpkg file extension. It is the format that definitively supports every piece of genealogical data stored by Gramps. Used as the working format until Gramps 2.0 started using a database backend to improve performance, XML is now the standard Tree data backup format and recommended data exchange

See the reference documentation for the versions of Gramps RELAX NG (REgular LAnguage for XML Next Generation)(.rng) schema XML and DTD

Y

 \mathbf{Z}