Documentation Project

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Project Name: Radio Tray

Project Site: http://radiotray.sourceforge.net/

I decided to have the Methodology section follow the Documentation Section. The document's ordering seems more natural this way.

This document uses the following conventions:

• "\$> command" denotes a command line prompt and associated command.

- Any word in a mono spaced font is a technical keyword.
- References to source material are links within the document's body.

Background Section

Program Description

Radio Tray is a simple internet radio player that lives in the system tray or Application Indicator. It saves a list of your favourite stations for easy access. Its aim is to be as simple as possible, staying out of the way and doing one thing really well.

On Windows, there is a similar program called *Radio? Sure!* that resides in the tasktray. It mirrors a lot of Radio Tray's functionality but differs in that the Windows application actually gives you access to a user maintained database of Internet Radio stations.

On Linux, Radio Tray is fairly unique. Some people would compare it to KDE's Amarok or Novell's Banshee, but these are more general media applications and are far more featured. They stray from Radio Tray's single purposeness. They aren't as well suited to managing and playing Internet Radio, despite being able to.

Audacious shares Radio Tray's simplicity, but is geared to being an all around music player. It has the same support for Internet radio station, but doesn't do a very good job managing or bookmarking them. While Radio Tray is designed to stay hidden, Audacious is much more front and center, having the user interact with it more often to set playlists and move the window around.

Current State of Documentation

There exists very little official documentation for the project. The man page is just a description of the program and what it does. The source code's README only describes how to install it from source, but not in detail.

There is not very much unofficial documentation either, and if it does exist, it is very Ubuntu centric. Webupd8 has a tutorial on how to install the application from a PPA and how to change one specific setting in the configuration file. The only noteworthy document I found was a French language guide on a French community website that touched lightly on the bookmarks.xml file.

Documentation regarding usage, the configuration file, the bookmarks file, installation on other distributions, installation directories, program design, technical details and troubleshooting is severely lacking.

What Will I Document? Is It Worth Documenting? Who's the Audience? How's This Useful?

I will documenting the aspects of the program that would benefit from it. I will be documenting general usage and installation methods across multiple platforms and from source. There are two important configuration files, bookmarks.xml and config.xml, that need documenting. Lastly, I will explore the program's design and dependencies, and how installs itself in the filesystem.

I believe this is worth documenting because these aspects of the program haven't really been documented. Documentation relating to the configurations files would be essential for any heavy users or sysadmins. They could, for example, write a program to convert the bookmarks.xml file to and from other formats for other players. Documenting Radio Tray's design and dependencies would help any new developer hoping to contribute to the project. New users will benefit the most. Documenting basic usage will allow people to evaluate the program or get up to speed more quickly.

Tools Used

This document was composed in Vim. I used Pandoc to convert from the Markdown format to Latex and then to PDF. For screenshots, I used the Shutter project.

How does this relate to course material?

While documenting this project, I found a lot of what I learned in class invaluable and very applicable. I'll relate the project to course material section by section.

Distribution Install Processes The installation section explores what we learned in class about Package Management. We learned how apt-get looks through lists of repositories for your desired application. I elaborated on this idea by showing the user how to add private repositories and displaying their advantages. I also explored other package management solutions for different distributions.

Installing From Source In class, we only briefly looked at how to install applications from source. What I found interesting about this section is I learned how Python packages modules as opposed to standard package management system.

Bookmarks.xml and config.xml Modifying configuration files is essential to proper sysadmining.

Program Components and Installation Directories This section visits what we learned in class about how programs rely on different dependencies, libraries and programs. For example, in one of the first labs, we learned that many Unixes use the Rsyslog logging daemon to write log files. This is the standard way of logging. The same can be said about Radio Tray's use of libnotify (via python-notify) for freedesktop.org Desktop notifications. Radio Tray uses convential methods and adheres to specifications.

The course labs had us downloading Debian packages and extracting their contents. This knowledge was invaluable in figuring out where Radio Tray installs to, and what it's files do. Furthermore, in class, you mentioned how conventions change depending on package management systems. This project uses both Debian package management conventions and python module distribution conventions. This was an interesting parallel to make.

Contributing The class is taught largely using open source software. The learning experience wouldn't be same if we used proprietary tools. Contributing is essential to keeping the OSS ecosystem thriving. This section will make it easy for anyone to join the project.

Documentation Section

Using Radio Tray

Using Radio Tray couldn't be simpler. All you have to do is click the Radio Tray icon on your system's Application Indicator or System Tray. See *figure 1*.



Figure 1: image

A list of stations will appear. Open a group and select one. See figure 2.

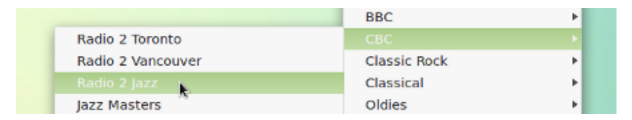


Figure 2: image

The stream will start playing and the current song will be listed at the top of the menu. See figure 3.



Figure 3: image

To stop playback, select Turn Off "Station Name" from the menu.

Adding and Editing Radio Stations

Radio Trays offers a simple and intuitive interface to modify Internet Radio station bookmarks. To access it, simply open Radio Tray and select *Preferences -> Configure Radios* See *figure 4*.

Bookmarks can live at the root of the $Radio\ Stations$ dialog or be grouped together. $Figure\ 4$ gives an example of the former (NPR) and the latter (CBC).

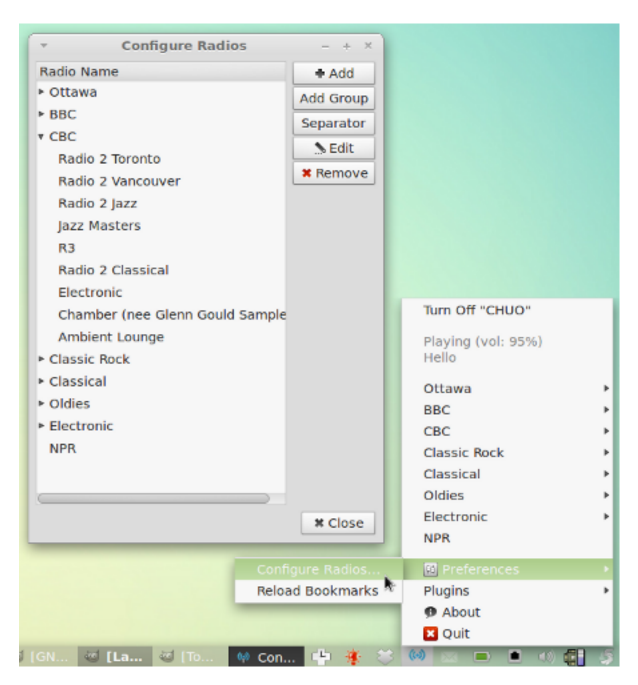


Figure 4: image

After modifying bookmarks, reload them by selecting *Preferences -> Reload Bookmarks* from Radio Tray's main menu.

Adding a New Station

To save a new station, press the Add button in the Configure Radios dialog. The Add new station dialog will appear. Enter the station's name, the stream's URL and either select the root or a group it should belong to. See figure 5.



Figure 5: image

Editing an Existing Station

To edit an existing bookmark, select it in the *Configure Radios* list and press the *Edit* button. An edit dialog will appear. Change fields as required. See *figure 6*.



Figure 6: image

Installation

This section will cover installing Radio Tray on a variety of distribution. Whenever possible, please use a package manager to install it. This will keep all dependencies in check and ensure a successful installation.

Ubuntu/Linux Mint

Using the Ubuntu repositories A Radio Tray package is maintained in Ubuntu's Universe repository along with other community maintained software. Simply use apt-get to install it.

```
$> sudo apt-get update
```

```
$> sudo apt-get install radio-tray
```

Unfortunately, this package is always a few versions behind. As of this writing, version 0.7.2 is in the Ubuntu Quantal Quetzal (12.10) repositories and version 0.6.4.1 in the Precise Pangolin (12.04) repositories, yet the latest stable version is 0.7.3.

Using a PPA Fortunately, the wonderful folks at Estobuntu (an Estonian derivative of Ubuntu), have maintained a personal package archive (PPA) with the current version of Radio Tray for Ubuntu 12.04. A PPA is a privately maintained set of packages openly available to the public. Simply add it to your list of repositories and you'll always be up to date.

```
$> sudo add-apt-repository ppa:estobuntu/ppa
```

\$> sudo apt-get update

\$> sudo apt-get install radiotray

If add-apt-repository fails, simply install it using the python-software-properties package.

\$> sudo apt-get install python-software-properties

Using the official binary package The Radio Tray project maintains a binary package of the latest version. Installing the program from it is as follows.

1. Navigate to the /tmp directory. Download the deb file.

```
$> cd /tmp
```

\$> wget http://downloads.sourceforge.net/project/radiotray/releases/radiotray_0.7.3_all.deb

2. Install it using Ubuntu's package manager.

```
$> sudo dpkg -i radiotray_0.7.3_all.deb
```

3. Once installed, you must follow through with the missing dependencies. This can taken care of by the package manager.

```
$> sudo apt-get install -f
```

Boom. You're done.

Arch Linux

There exists a package in the Arch User Repository (AUR) that contains a PKGBUILD file. The package does not contain binary. Instead, it will assist you in downloading and building the source from Radio Tray's site.

Just follow the typical Arch Linux installation process.

1. Open up the command line and navigate to the $/ \mathsf{tmp}$ directory, create a new directory and navigate to it.

> cd /tmp && mkdir radiotray && cd radiotray

2. Download the tarball from the URL listed on package's page.

\$> wget https://aur.archlinux.org/packages/ra/radiotray/radiotray.tar.gz

3. Extract the PKGBUILD file from the tarball to the new directory and navigate to it.

```
$> tar -zxvf radiotray.tar.gz
$> cd radiotray
```

4. Build the package which will resolve the required dependencies listed within the PKGBUILD file.

```
$> makepkg -s
```

5. Use the pacman package manager to install the built binary package, replacing the filename with the appropriate one.

```
$> pacman -U radiotray-*-*-i686.pkg.tar.xz
```

Fedora

The Fedora Package Database contains a Radio Tray package.

```
$> su - 'yum install radiotray'
```

This will require you to enter your admin password.

As of this writing, the package (ver 0.7.1) is slightly dated.

Gentoo

The Portage database contains a Radio Tray package.

To install, simply use the wonderful Portage package manager.

1. Update the Portage tree.

```
$> emerge --sync
```

2. Use emerge to install it.

\$> emerge radiotray

Installing From Source

If you'd like to keep up with the bleeding edge or your distribution doesn't ship with a Radio Tray package, your only option may be to install it from source.

1. Before starting the installation process, make sure your system has all of Radio Tray's dependencies. Your distribution's package names may differ, but for Ubuntu and Debian, the following packages are required

- python
- python-central ($\geq 0.6.11$)
- python-gst0.10 (>= 0.10)
- python-gtk2 (>= 2.16.0)
- python-lxml (>= 2.1.5)
- python-gobject (>= 2.18.0)
- python-notify (>= 0.1.1)
- python-dbus (>= 0.83.0)
- \bullet python-glade2
- 2. Open up the command line and navigate to the /tmp directory, create a new directory and navigate to it.

\$> cd /tmp && mkdir radiotray && cd radiotray

- 3. Download the source code to your disk.
 - Either clone the project's mercurial repository \$> hg clone https://bitbucket.org/carlmig/radio-tray
 - Or download the official source tarball from the project's homepage and extract it.

 \$> wget http://downloads.sourceforge.net/project/radiotray/releases/radiotray-0.7.3.tar.gz
 \$> tar -zxvf radiotray-0.7.3.tar.gz
- 4. Navigate to the source.

\$> cd radiotray-0.7.3

5. If you'd like to try Radio Tray before installing it to your system, run the executable.

\$> ./radiotray

If it doesn't work, you may need to change the file's permissions and make it executable.

\$> chmod +x ./radiotray

6. Finally, to install it to your machine, run the set up script.

\$> python setup.py install

setup.py uses Python's distutils library to install the application. This is the conventional way of distributing Python modules to many systems and handles the distribution specific installation details. For more information visit Python Doc's Installing Python Modules.

Bookmarks.xml

All radio stations are saved to bookmarks.xml which is located in /.local/share/radiotray. It is an XML file that uses a nested hierarchy to represent groups and stations. If a bookmarks file isn't at that location, the default bookmarks.xml will be copied over. Moving or backing up an existing set of bookmarks is as simple as copying this file.

Here is an example of a simple bookmarks.xml file. It describes three radio stations. Two that are grouped together and one that will be located at the root of the stations list.

The entire document must be nested within the <bookmarks> ... </bookmark> tags for it to be valid XML. Bookmark entries are declared using the <bookmark name="..." url="..." /> tag, which contains the station name and stream URL attributes. It must be self terminating.

Bookmarks are grouped using the <code><group name="..."> ... </group> tags</code>. Group names are declared using the name attributes. Any bookmarked within these tags will be grouped together. Every bookmark or group must be nested within the top <code><group name="root"></code> which represents the root of the bookmark list. Many groups can be nested within each other.

To load any changes to bookmarks.xml, reload the file by selecting *Preferences -> Reload Bookmarks* from Radio Tray's main menu.

Config.xml

Radio Tray's configuration state is saved to config.xml which is located in /.local/share/radiotray/. If one isn't in that folder, the default configuration file will be copied over.

```
<config>
  <option name="volume_increment" value="0.05"/>
  <option name="volume_level" value="1.0"/>
  <option name="url_timeout" value="100"/>
  <option name="enable_application_indicator_support" value="false"/>
  <!-- valid options are 'appindicator', 'systray' and 'chooser' -->
  <option name="gui_engine" value="appindicator"/>
  <option name="active_plugins">
        <item>Notifications</item>
  </option>
  <option name="buffer_size" value="164000"/>
  </config>
```

Every option is housed in an <option name="..." value="..." > tag with a key/value (name/value) pair.

• volume_increment expects an float (0 < x < 1). Default: 0.05

Determines the step size at which the GStreamer audio player will raise or lower volume.

• volume_level expects a float (0 < x < 1). Default: 1.0

Determines the current volume for the GStreamer audio player.

• url timeout expects an integer (0 < = x). Default: 100

The amount of time in seconds until the connection to a stream times out.

- enable_application_indicator_support expect a boolean. Default: "false"
- gui_engine expects a string. Default: "chooser"

This settings determines where and how the Radio Tray icon and menu will be displayed. There are three options: chooser, appindicator and systray. chooser displays a dialog box that lets you choose between the other two options and saves the result. systray will have the icon appear on the far right panel of the task area. This is where system features like volume control and power management are housed. appindicator will have the icon appear right before that, in the Application Indicator area. This are where applications who wish to have part of their interface on the panel is located. For more information on the differences, visit the Application Indicators Ubuntu Page.

It is suggested that you select appindicator because the menu will be nicer.

• active_plugins

Determines which plugins are active. Set the plugin's name to activate it.

• buffer_size expects an integer (0 < x). Default: 164000

Sets gstreamer's buffer size in bytes. A larger size will ensure smoother playback but consume more memory.

Technical Details and Design

Program components

Radio Tray is written in the Python programming language using the GTK+ GUI library and the gstreamer multimedia framework.

GTK+ is a well supported project that allows Radio Tray to integrate well in many desktop environments and window managers. Here are a few examples of the program in various GTK+ supported contexts:

Radio Tray in the Awesome Windows Manager. See figure 7.

Radio Tray in the Xfce Desktop Environment. See figure 8.

Glade, Gnome's User Interface Designer, was used to build the bookmark and preferences pane. Glade uses XML files and the GTK+ library to dynamically generate these panes on the fly. Theses files are located in /usr/share/radiotray.

Gstreamer supports a wide variety of formats including a;sdfj;asd;fjka;sjlkdf REPHRASE

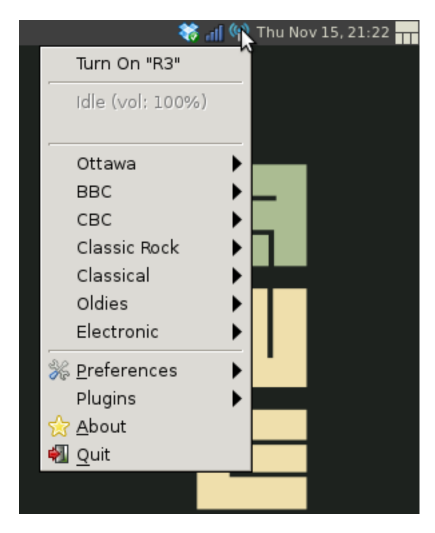


Figure 7: image

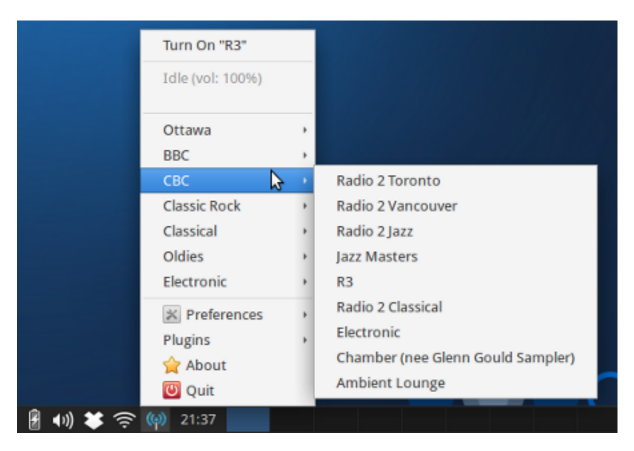


Figure 8: image

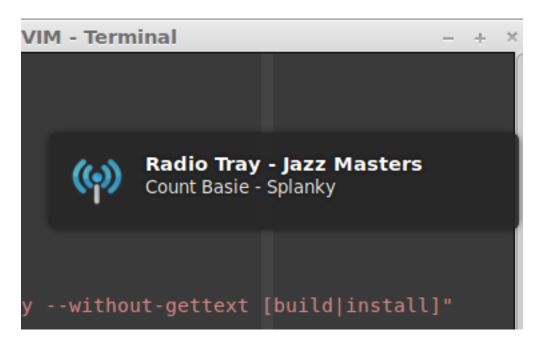


Figure 9: image

python-notify is a set of Python bindings for libnotify, a part of the Gnome library. It sends messages to a desktop notification deamon using D-Bus for interprocess communication and adheres to the freedesktop.org Desktop Notification specification. On Ubuntu, these notifications manifest themselves as bubbles appearing in top right corner of the desktop. See figure 9.

The python-central dependency install the distutils. As discussed in the *Installing From Source* section, Radio Tray relies on the on it for packaging and distributing Python programs.

Directories

The following are a list of noteworthy directories where Radio Tray's components are installed. This section applies to an Ubuntu/Debian based system. Other distributions may differ.

User Specific Directories

• /.local/share/radiotray

Bookmark and configuration files specific to a user. Radio Tray will load these before looking at the default configuration directory below.

• /.local/share/radiotray/plugins

User specific plug ins and their configurations.

System Directories

• /usr/bin

Stores the program's main executable.

• /usr/share/locale

Radio Tray has been translated into dozens of languages and stores its localization files here.

• /usr/share/pyshared/radiotray

The bulk of Radio Tray's executable code lives here. This directory adheres to the Debian/Ubuntu's Python policy which states that shared Python modules should be stored in a child of /usr/share/pyshared.

• /usr/share/radiotray

Default bookmarks and configuration xml files, glade files and image resources.

• /usr/share/radiotray/plugins

Default plugin directory

• /usr/share/applications

Stores radiotray.desktop, so that Radio Tray appears in the program menus of freedesktop.org compliant desktop environments.

• /usr/share/doc/radiotray and /usr/share/man/man1

The documentation and man page directories. On FreeBSD, setup.py installs the man page to /usr/man/.

• /usr/share/pixmaps

Radio Tray's icon is located here. This adhere's to freedesktop.org's Icon Theme Specification.

• /usr/lib/python2.7/dist-packages/radiotray/ and /usr/lib/python2.6/dist-packages/radiotray/

Stores Radio Tray's Python byte code.

Contributing

Radio Tray is a small project, but it can always use more help. Here are a few suggestions. The newest version comes with a well defined plug-in framework. Try implementing a new feature. If you'd like to to translate the program into your native language, visit Radio Tray's Transiflex page for instructions on how to do so. Lastly, if you find a bug or would like to implement a new feature, please visit the project's issues page where you can create bug reports or give suggestions. The best way to contribute is to read through the open issues and implement bug fixes. The project is hosted on BitBucket using Mercurial as source control. Forking and contributing patches should be no trouble.

Methodology Section

Generally, when starting any new documentation section, I would look to see what currently existed. There isn't very much, so I'd move on to other strategies. The next step would be to either dive into the source or look through the official .deb package. I'd uncover keywords, folders or commands of interest and find their documentation. These were typically more general components such as part of a Python library. I'd see how that part would fit with the entire whole.

My scope requirements of the documentation task changed as I learned more about the project. My perception of project's complexity was that it was far less complex. I believed I wouldn't have enough to document. I was going to include a troubleshooting section and a few tips and tricks. Fortunately, the project was elaborate enough to have a lot to write about.

The following are specific methods used to write each documentation section:

Installation

Ubuntu

I've installed Radio Tray countless times on various Ubuntu installations. I got the idea to search for a PPA because it the first thing I look for when installing new software because Ubuntu repositories are typically out of date. I found the PPA while searching though Launchpad, Canonical's Software Collaboration tool. To install from the developer provided .deb file, I just used the knowledge gained from our labs. dpkg is great!

This section was partly inspired by a Webupd8 article.

Arch Linux

I've dabbled with Arch Linux, so I have a bit of familiarity with the community software installation process. Most of what I wrote was based on prior knowledge and their software installation guide. I took their general guidelines and applied them to a Radio Tray install.

Furthermore, I downloaded the package and looked through the PKGBUILD file. I was surprised to see that package doesn't contain a binary, but actually downloads the source from the Radio Tray website and builds a package on the machine.

Gentoo & Fedora

I wanted to be comprehensive, so I included these sections. A friend of mine is a Fedora devotee, so he showed me how to install Radio Tray on his machine. Gentoo was just a matter of using the package management system. I relied on this guide: A Portage Introduction.

Installing From Source

This section is an elaboration on the project's official readme. To write the section, I worked through the steps myself and got the program running. I found the required dependencies for an installation on Ubuntu by downloading official package from the project's homepage and ran dpkg -I radiotray_0.7.3_all.deb.

I was curious as to setup.py's functionality so I read through the source and saw that all of the projects details were fed to a setup() function which was a member of Python's distutils library. A few google searches later, I figured out that this was the standard way to distribute python modules and a natural way to install Radio Tray.

Bookmarks.xml

I discovered that the files was located in /.local/share/radiotray in a forum thread. The bookmarks.xml file is fairly straight forward. I documented it by playing around with the XML and restarting the program.

Config.xml

I cloned the project's repository to my harddrive and greped the names of every option. This allowed me to follow the code and get an idea of every setting's purpose.

The timeout setting was a call to the Python urllib2 library's open() method. To figure out which units were used for buffer_size, I had to look up the Gstreamer's Python bindings.

Technical Details, Design and Directories

On the project's homepage, some of the dependencies are listed, and the author mentions gstreamer and GTK, but there was no detail. I want this section to expand on those few lines.

I figured out how the project was built by reading through the source code and googling the dependencies. The screenshots were taken on various computers with the Shutter screenshot application. I was able to access the source code by extracting the contents from the homepage's official deb package using \$> dpkg -x. The directories listed in the documentation reflect those found in the extracted deb package and those listed at the bottom of setup.py.