NAME

Glib::BookmarkFile - Parser for bookmark files

SYNOPSIS

```
use Glib;
$date .= $_ while (<DATA>);
$b = Glib::BookmarkFile->new;
$b->load_from_data($data);
$uri = 'file:///some/path/to/a/file.txt';
if ($b->has_item($uri)) {
      $title = $b->get_title($uri);
      $desc = $b->get_description($uri);
      print "Bookmark for `$uri' ($title):\n";
      print " $desc\n";
}
0;
__DATA__
<?xml version="1.0" encoding="UTF-8"?>
<xbel version="1.0"</pre>
      xmlns:bookmark="http://www.freedesktop.org/standards/desktop-bookmarks"
      xmlns:mime="http://www.freedesktop.org/standards/shared-mime-info">
  <bookmark href="file:///tmp/test-file.txt" added="2006-03-22T18:54:00Z" modif</pre>
    <title>Test File</title>
    <desc>Some test file</desc>
    <info>
      <metadata owner="http://freedesktop.org">
        <mime:mime-type type="text/plain"/>
        <bookmark:applications>
          <bookmark:application name="Gedit" exec="gedit %u" timestamp="1143053</pre>
        </bookmark:applications>
      </metadata>
    </info>
  </bookmark>
</xbel>
```

DESCRIPTION

Glib::BookmarkFile lets you parse, edit or create files containing lists of bookmarks to resources pointed to by URIs, with some meta-data bound to them, following the Desktop Bookmark Specification. The recent files support inside GTK+ uses this type of files to store the list of recently used files.

The syntax of bookmark files is described in detail in the Desktop Bookmarks Specification, here is a quick summary: bookmark files use a subclass of the XML Bookmark Exchange Language (XBEL) document format, defining meta-data such as the MIME type of the resource pointed by a bookmark, the list of applications that have registered the same URI and the visibility of the bookmark.

METHODS

```
bookmarkfile = Glib::BookmarkFile->new
```

\$bookmark_file->add_application (\$uri, \$name, \$exec)

- \$uri (string)
- \$name (string or undef)
- \$exec (string or undef)

Adds the application with \$name and \$exec to the list of applications that have registered a bookmark for

\$uri into \$bookmark_file.

Every bookmark inside a Glib::BookmarkFile must have at least an application registered. Each application must provide a name, a command line useful for launching the bookmark, the number of times the bookmark has been registered by the application and the last time the application registered this bookmark.

If \$name is undef, the name of the application will be the same returned by **Glib::get_application_name()**; if \$exec is undef, the command line will be a composition of the program name as returned by **Glib::get_prgname()** and the "%u" modifier, which will be expanded to the bookmark's URI.

This function will automatically take care of updating the registrations count and timestamping in case an application with the same \$name had already registered a bookmark for \$uri inside the bookmark file. If no bookmark for \$uri is found one is created.

\$bookmark_file->add_group (\$uri, \$group)

- \$uri (string)
- \$group (string)

Adds \$group to the list of groups to which the bookmark for \$uri belongs to. If no bookmark for \$uri is found one is created.

unix timestamp = \$bookmark_file->get_added (\$uri)

• \$uri (string)

\$bookmark_file->set_added (\$uri, \$value)

- \$uri (string)
- \$value (unix timestamp)

Sets the time the bookmark for \$uri was added. If no bookmark for \$uri is found one is created.

(\$exec, \$count, \$stamp) = \$bookmark_file->get_app_info (\$uri, \$name)

- \$uri (string)
- \$name (string)

Gets the registration information of \$name for the bookmark for \$uri. See Glib::BookmarkFile::set_app_info() for more information about the returned data.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->set_app_info (\$uri, \$name, \$exec, \$count, \$stamp)

- \$uri (string)
- \$name (string)
- \$exec (string)
- \$count (integer)
- \$stamp (unix timestamp)

Sets the meta-data of application \$name inside the list of applications that have registered a bookmark for \$uri inside \$bookmark file.

You should rarely use this method; use **Glib::BookmarkFile::add_application()** and **Glib::BookmarkFile::remove_application()** instead.

\$name can be any UTF-8 encoded string used to identify an application. \$exec can have one of these two modifiers: "%f", which will be expanded as the local file name retrieved from the bookmark's URI; "%u", which will be expanded as the bookmark's URI. The expansion is done automatically when retrieving the stored command line using the Glib::BookmarkFile::get_app_info() method. \$count is the number of times the application has registered the bookmark; if it is < 0, the current registration count will be increased by one, if it is 0, the application with \$name will be removed from the list of registered applications. \$stamp is the Unix time of the last registration, as returned by time(); if it is -1, the current

Glib::BookmarkFile(3pm)

time will be used.

If you try to remove an application by setting its registration count to zero, and no bookmark for \$uri is found, %FALSE is returned and an exception is fired.

May croak with a Glib::Error in \$@ on failure.

list = \$bookmark_file->get_applications (\$uri)

• \$uri (string)

Retrieves the names of the applications that have registered the bookmark for \$uri.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->get_description (\$uri)

\$uri (string)

Gets the description of the bookmark for \$uri.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->set_description (\$uri, \$description)

- \$uri (string)
- \$description (string)

Sets the description of the bookmark for \$uri. If no bookmark for \$uri is found one is created.

list = \$bookmark_file->get_groups (\$uri)

• \$uri (string)

Retrieves the list of group names of the bookmark for \$uri.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->set_groups (\$uri, ...)

- \$uri (string)
- ... (list) one or more group names

Sets a list of group names for the item with URI \$uri. Each previously set group name list is removed. If no bookmark for \$uri is found one is created.

boolean = \$bookmark_file->has_application (\$uri, \$name)

- \$uri (string)
- \$name (string)

Checks whether the bookmark for \$uri inside \$bookmark_file has been registered by application \$name

May croak with a Glib::Error in \$@ on failure.

boolean = \$bookmark_file->has_group (\$uri, \$group)

- \$uri (string)
- \$group (string)

Checks whether \$group appears in the list of groups to which the bookmark for \$uri belongs to.

May croak with a Glib::Error in \$@ on failure.

boolean = \$bookmark_file->has_item (\$uri)

• \$uri (string)

Looks whether the bookmark file has a bookmark for \$uri.

(\$href, \$mime_type) = \$bookmark_file->get_icon (\$uri)

• \$uri (string)

Gets the icon of the bookmark for \$uri.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->set_icon (\$uri, \$href, \$mime_type)

- \$uri (string)
- \$href (string or undef)
- \$mime_type (string or undef)

Sets the icon for the bookmark for \$uri. If\$href is undef, unsets the currently set icon.

boolean = \$bookmark_file->get_is_private (\$uri)

• \$uri (string)

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->set_is_private (\$uri, \$is_private)

- \$uri (string)
- \$is_private(boolean)

\$bookmark_file->load_from_data (\$buf)

• \$buf (scalar)

Parses a string containing a bookmark file structure.

May croak with a Glib::Error in \$@ on failure.

(\full_path) = \bookmark_file->load_from_data_dirs (\full file)

• \$file (localized file name)

Parses a bookmark file, searching for it inside the data directories. If a file is found, it returns the full path.

May croak with a Glib::Error in \$@ on failure.

\$bookmark file->load from file (\$file)

• \$file (localized file name)

Parses a bookmark file.

May croak with a Glib::Error in \$@ on failure.

string = \$bookmark_file->get_mime_type (\$uri)

• \$uri (string)

Gets the MIME type of the bookmark for \$uri.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->set_mime_type (\$uri, \$mime_type)

- \$uri (string)
- \$mime_type (string)

Sets the MIME type of the bookmark for \$uri. If no bookmark for \$uri is found one is created.

unix timestamp = \$bookmark_file->get_modified (\$uri)

• \$uri (string)

\$bookmark_file->set_modified (\$uri, \$value)

- \$uri (string)
- \$value (unix timestamp)

Sets the time the bookmark for \$uri was last modified. If no bookmark for \$uri is found one is created.

\$bookmark_file->move_item (\$old_uri, \$new_uri)

- \$old_uri(string)
- \$new_uri (string or undef)

Changes the URI of a bookmark item from <code>\$old_uri</code> to <code>\$new_uri</code>. Any existing bookmark for

\$new_uri will be overwritten. If\$new_uri is undef, then the bookmark is remo ved.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->remove_application (\$uri, \$name)

- \$uri (string)
- \$name (string)

Removes application registered with \$name from the list of applications that have registered a bookmark for \$uri inside \$bookmark_file.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->remove_group (\$uri, \$group)

- \$uri (string)
- \$group (string)

Removes \$group from the list of groups to which the bookmark for \$uri belongs to.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->remove_item (\$uri)

• \$uri (string)

Removes the bookmark for Suri from the bookmark file.

May croak with a Glib::Error in \$@ on failure.

integer = \$bookmark_file->get_size

Gets the number of bookmarks inside the bookmark file.

\$bookmark_file->get_title (\$uri, \$title)

• \$uri (string)

Gets the title of the bookmark for \$uri.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->set_title (\$uri, \$title)

- \$uri(string)
- \$title(string)

Sets the title of the bookmark for \$uri. If no bookmark for \$uri is found one is created.

string = \$bookmark_file->to_data

Returns the bookmark file as a string.

May croak with a Glib::Error in \$@ on failure.

\$bookmark_file->to_file (\$file)

• \$file (localized file name)

Saves the contents of a bookmark file into a file. The write operation is guaranteed to be atomic by writing the contents of the bookmark file to a temporary file and then moving the file to the target file.

May croak with a Glib::Error in \$@ on failure.

list = \$bookmark file->get uris

Returns the URI of all the bookmarks in the bookmark file.

unix timestamp = \$bookmark_file->get_visited (\$uri)

• \$uri (string)

\$bookmark_file->set_visited (\$uri, \$value)

- \$uri (string)
- \$value (unix timestamp)

Sets the time the bookmark for \$uri was last visited. If no bookmark for \$uri is found one is created.

SEE ALSO

Glib

COPYRIGHT

Copyright (C) 2003–2011 by the gtk2–perl team.

This software is licensed under the LGPL. See Glib for a full notice.