#### **NAME**

```
gresource - GResource tool
```

#### **SYNOPSIS**

```
gresource [--section SECTION] list FILE [PATH]
gresource [--section SECTION] details FILE [PATH]
gresource [--section SECTION] extract FILE PATH
gresource sections FILE
gresource help [COMMAND]
```

#### DESCRIPTION

**gresource** offers a simple commandline interface to **GResource**. It lets you list and extract resources that have been compiled into a resource file or included in an elf file (a binary or a shared library).

The file to operate on is specified by the *FILE* argument.

If an elf file includes multiple sections with resources, it is possible to select which one to operate on with the --section option. Use the sections command to find available sections.

## **COMMANDS**

## list

Lists resources. If *SECTION* is given, only list resources in this section. If *PATH* is given, only list matching resources.

## details

Lists resources with details. If *SECTION* is given, only list resources in this section. If *PATH* is given, only list matching resources. Details include the section, size and compression of each resource.

## extract

Extracts the resource named by PATH to stdout. Note that resources may contain binary data.

# sections

Lists sections containing resources. This is only interesting if *FILE* is an elf file.

help

GIO GRESOURCE(1)

Prints help and exits.

GIO GRESOURCE(1)