## **NAME**

gsettings - GSettings configuration tool

# **SYNOPSIS**

```
gsettings get SCHEMA [:PATH] KEY
gsettings monitor SCHEMA [:PATH] [KEY]
gsettings writable SCHEMA [:PATH] KEY
gsettings range SCHEMA [:PATH] KEY
gsettings describe SCHEMA [:PATH] KEY
gsettings set SCHEMA [:PATH] KEY
gsettings reset SCHEMA [:PATH] KEY
gsettings reset SCHEMA [:PATH] KEY
gsettings reset—recursively SCHEMA [:PATH]
gsettings list—schemas [—print—paths]
gsettings list—relocatable—schemas
gsettings list—keys SCHEMA [:PATH]
gsettings list—children SCHEMA [:PATH]
gsettings list—recursively [SCHEMA [:PATH]]
gsettings help [COMMAND]
```

## **DESCRIPTION**

**gsettings** offers a simple commandline interface to **GSettings**. It lets you get, set or monitor an individual key for changes.

The *SCHEMA* and *KEY* arguments are required for most commands to specify the schema id and the name of the key to operate on. The schema id may optionally have a :*PATH* suffix. Specifying the path is only needed if the schema does not have a fixed path.

When setting a key, you also need specify a *VALUE* The format for the value is that of a serialized **GVariant**, so e.g. a string must include explicit quotes: "'foo'". This format is also used when printing out values.

Note that gsettings needs a D-Bus session bus connection to write changes to the dconf database.

# **COMMANDS**

get

Gets the value of *KEY*. The value is printed out as a serialized **GVariant**.

## monitor

Monitors *KEY* for changes and prints the changed values. If no *KEY* is specified, all keys in the schema are monitored. Monitoring will continue until the process is terminated.

#### writable

Finds out whether *KEY* is writable.

## range

Queries the range of valid values for KEY.

#### describe

Queries the description of valid values for *KEY*.

set

Sets the value of *KEY* to *VALUE*. The value is specified as a serialized **GVariant**.

## reset

Resets KEY to its default value.

## reset-recursively

GIO 1

Reset all keys under the given SCHEMA.

## list-schemas

Lists the installed, non-relocatable schemas. See **list-relocatable-schemas** if you are interested in relocatable schemas. If [--print-paths] is given, the path where each schema is mapped is also printed.

# list-relocatable-schemas

Lists the installed, relocatable schemas. See **list-schemas** if you are interested in non-relocatable schemas.

# list-keys

Lists the keys in SCHEMA.

# list-children

Lists the children of SCHEMA.

# list-recursively

Lists keys and values, recursively. If no SCHEMA is given, list keys in all schemas.

# help

Prints help and exits.

GIO 2