



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'gtk-query-immodules-3.0-64.1' command**

**\$ man gtk-query-immodules-3.0-64.1**

GTK-QUERY-IMMODULE(1)      User Commands      GTK-QUERY-IMMODULE(1)

### **NAME**

gtk-query-immodules-3.0 - Input method module registration utility

### **SYNOPSIS**

gtk-query-immodules-3.0 [--update-cache] [MODULE...]

### **DESCRIPTION**

gtk-query-immodules-3.0 collects information about loadable input method modules for GTK+ and writes it to the default cache file location, or to stdout.

If called without arguments, it looks for modules in the GTK+ input method module path.

If called with arguments, it looks for the specified modules. The arguments may be absolute or relative paths.

Normally, the output of gtk-query-immodules-3.0 is written to libdir/gtk-3.0/3.0.0/immodules.cache, where GTK+ looks for it by default. If it is written to some other location, the GTK\_IM\_MODULE\_FILE environment variable can be set to point GTK+ at the file.

### **OPTIONS**

--update-cache

Write the output to the default cache location instead of stdout

### **FILES**

libdir/gtk-3.0/3.0.0/immodules.cache

The default im cache file used by GTK+ applications

## ENVIRONMENT

### GTK\_PATH

Prepends directories to the input method module path

### GTK\_IM\_MODULE\_FILE

Specifies an alternative im module cache for GTK+ applications

GTK+

GTK-QUERY-IMMODULE(1)