

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 'gdk-pixbuf-query-loaders.1' command

\$ man gdk-pixbuf-query-loaders.1

GDK-PIXBUF-QUERY-(1)

User Commands

GDK-PIXBUF-QUERY-(1)

NAME

gdk-pixbuf-query-loaders - GdkPixbuf loader registration utility

SYNOPSIS

gdk-pixbuf-query-loaders [--update-cache] [MODULE...]

DESCRIPTION

gdk-pixbuf-query-loaders collects information about loadable modules for gdk-pixbuf and writes it to the default cache file location, or to

stdout.

If called without arguments, it looks for modules in the gdk-pixbuf loader directory.

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

Normally, the output of gdk-pixbuf-queryloaders is written to

 $libdir/gdk\hbox{-}pixbuf\hbox{-}2.0/2.10.0/loaders.cache, where gdk-pixbuf looks for gdk-pixb$

it by default. If it is written to some other location, the environment

variable GDK_PIXBUF_MODULE_FILE can be set to point gdk-pixbuf at the

file.

OPTIONS

--update-cache

Write the output to the default cache location instead of stdout

ENVIRONMENT

different loader directory. The default gdk-pixbuf loader directory is libdir/gdk-pixbuf-2.0/version/loaders.

gdk-pixbuf

GDK-PIXBUF-QUERY-(1)