

Module: tf.gfile

- Contents
- Classes
- Functions

Defined in [tensorflow/python/platform/gfile.py](#).

Import router for file_io.

Classes

class FastGFile : File I/O wrappers without thread locking.

class GFile : File I/O wrappers without thread locking.

class Open : File I/O wrappers without thread locking.

Functions

Copy(...) : Copies data from oldpath to newpath.

DeleteRecursively(...) : Deletes everything under dirname recursively.

Exists(...) : Determines whether a path exists or not.

Glob(...) : Returns a list of files that match the given pattern(s).

IsDirectory(...) : Returns whether the path is a directory or not.

ListDirectory(...) : Returns a list of entries contained within a directory.

MakeDirs(...) : Creates a directory and all parent/intermediate directories.

Mkdir(...) : Creates a directory with the name 'dirname'.

Remove(...) : Deletes the file located at 'filename'.

Rename(...) : Rename or move a file / directory.

Stat(...) : Returns file statistics for a given path.

Walk(...) : Recursive directory tree generator for directories.

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 3.0 License](#), and code samples are licensed under the [Apache 2.0 License](#). For details, see our [Site Policies](#). Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

[Blog](#)

[GitHub](#)

[Twitter](#)

Support

[Issue Tracker](#)

[Release Notes](#)

[Stack Overflow](#)

English

[Terms](#) | [Privacy](#)