TencorFlow

TensorFlow API r1.4

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			
oupport			
Issue Tracker			
Release Notes			
Stack Overflow			
English			
Terms Privacy			