

Module: `tf.resource_loader`[Contents](#)[Functions](#)

Defined in `tensorflow/python/platform/resource_loader.py`.

Resource management library.

Functions

`get_data_files_path(...)` : Get a direct path to the data files colocated with the script.

`get_path_to_datafile(...)` : Get the path to the specified file in the data dependencies.

`get_root_dir_with_all_resources(...)` : Get a root directory containing all the data attributes in the build rule.

`load_resource(...)` : Load the resource at given path, where path is relative to tensorflow/.

`readahead_file_path(...)` : Readahead files not implemented; simply returns given path.

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.

Stay Connected

[Blog](#)[GitHub](#)[Twitter](#)

Support

[Issue Tracker](#)[Release Notes](#)[Stack Overflow](#)[English](#)[Terms](#) | [Privacy](#)