

tf.load_op_library

```
load_op_library(library_filename)
```

Defined in [tensorflow/python/framework/load_library.py](#).

See the guide: [Building Graphs > Utility functions](#)

Loads a TensorFlow plugin, containing custom ops and kernels.

Pass "library_filename" to a platform-specific mechanism for dynamically loading a library. The rules for determining the exact location of the library are platform-specific and are not documented here. When the library is loaded, ops and kernels registered in the library via the `REGISTER_*` macros are made available in the TensorFlow process. Note that ops with the same name as an existing op are rejected and not registered with the process.

Args:

- `library_filename` : Path to the plugin. Relative or absolute filesystem path to a dynamic library file.

Returns:

A python module containing the Python wrappers for Ops defined in the plugin.

Raises:

- `RuntimeError` : when unable to load the library or get the python wrappers.

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