

tf.contrib.graph_editor.make_placeholder_from_dtype_and_shape

Contents

Aliases:

Aliases:

- `tf.contrib.graph_editor.make_placeholder_from_dtype_and_shape`
- `tf.contrib.graph_editor.ph`

```
make_placeholder_from_dtype_and_shape(  
    dtype,  
    shape=None,  
    scope=None  
)
```

Defined in [tensorflow/contrib/graph_editor/util.py](#).

See the guides: [Graph Editor \(contrib\) > Module: util](#), [Graph Editor \(contrib\) > Useful aliases](#)

Create a tf.placeholder for the Graph Editor.

Note that the correct graph scope must be set by the calling function. The placeholder is named using the function `placeholder_name` (with no tensor argument).

Args:

- `dtype`: the tensor type.
- `shape`: the tensor shape (optional).
- `scope`: absolute scope within which to create the placeholder. None means that the scope of `t` is preserved. "" means the root scope.

Returns:

A newly created tf.placeholder.

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](#)