

Module: tf.graph_util

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

Helpers to manipulate a tensor graph in python.

Functions

[convert_variables_to_constants\(...\)](#) : Replaces all the variables in a graph with constants of the same values.

[extract_sub_graph\(...\)](#) : Extract the subgraph that can reach any of the nodes in 'dest_nodes'.

[must_run_on_cpu\(...\)](#) : Returns True if the given node_def must run on CPU, otherwise False.

[remove_training_nodes\(...\)](#) : Prunes out nodes that aren't needed for inference.

[tensor_shape_from_node_def_name\(...\)](#) : Convenience function to get a shape from a NodeDef's input string.

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