

tf.contrib.graph_editor.select_ops

```
select_ops(  
    *args,  
    **kwargs  
)
```

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

See the guide: [Graph Editor \(contrib\)](#) > [Module: select](#)

Helper to select operations.

Args:

- ***args**: list of 1) regular expressions (compiled or not) or 2) (array of) **tf.Operation**. **tf.Tensor** instances are silently ignored.
- ****kwargs**: 'graph': **tf.Graph** in which to perform the regex query. This is required when using regex. 'positive_filter': an elem if selected only if **positive_filter(elem)** is **True**. This is optional. 'restrict_ops_regex': a regular expression is ignored if it doesn't start with the substring "(?#ops)".

Returns:

A list of **tf.Operation**.

Raises:

- **TypeError**: if the optional keyword argument graph is not a **tf.Graph** or if an argument in args is not an (array of) **tf.Operation** or an (array of) **tf.Tensor** (silently ignored) or a string or a regular expression.
- **ValueError**: if one of the keyword arguments is unexpected or if a regular expression is used without passing a graph as a keyword argument.

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](#)