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https://www.tensorflow.org/api_docs/python/tf/get_static_value

Returns the constant value of the given tensor, if efficiently calculable.

Function Signatures

```
tf.get_static_value( tensor, partial=False )  
a = tf.constant(10)  
tf.get_static_value(a)
```

Code Examples

```
tf.get_static_value(  
    tensor, partial=False  
)
```

```
tf.get_static_value(  
    tensor, partial=False  
)
```

```
a = tf.constant(10)  
tf.get_static_value(a)  
10  
b = tf.constant(20)  
tf.get_static_value(tf.add(a, b))  
30
```

```
a = tf.constant(10)
```

```
tf.get_static_value(a)
```

```
b = tf.constant(20)
```

```
tf.get_static_value(tf.add(a, b))
```

Documentation

Returns the constant value of the given tensor, if efficiently calculable.

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.get_static_value`

Used in the notebooks

- Bayesian Modeling with Joint Distribution

This function attempts to partially evaluate the given tensor, and returns its value as a numpy ndarray if this succeeds.

Example usage:

Using `partial` option is most relevant when calling `get_static_value` inside a `tf.function`. Setting it to `True` will return the results but for the values that cannot be evaluated will be `None`. For example:

Compatibility(V1): If `constant_value(tensor)` returns a non-`None` result, it will no longer be possible to feed a different value for `tensor`. This allows the result of this function to influence the graph that is constructed, and permits static shape optimizations.

Returns

Raises

