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

Specifies the device for ops created/executed in this context.

Function Signatures

```
tf.device( device_name ) -> ContextManager[None]
with tf.device('/job:foo'): # ops created here have devices
with /job:foo with tf.device('/job:bar/task:0/device:gpu:2'):
# ops created here have the fully specified device above with
tf.device('/device:gpu:1'): # ops created here have the
device '/job:foo/device:gpu:1'
```

Code Examples

```
tf.device(  
device_name  
) -> ContextManager[None]
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tf.device(  
device_name  
) -> ContextManager[None]
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with tf.device('/job:foo'):  
# ops created here have devices with /job:foo  
with tf.device('/job:bar/task:0/device:gpu:2'):  
# ops created here have the fully specified device above  
with tf.device('/device:gpu:1'):  
# ops created here have the device '/job:foo/device:gpu:1'
```

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with tf.device('/job:foo'):  
# ops created here have devices with /job:foo  
with tf.device('/job:bar/task:0/device:gpu:2'):  
# ops created here have the fully specified device above  
with tf.device('/device:gpu:1'):  
# ops created here have the device '/job:foo/device:gpu:1'
```

Documentation

Specifies the device for ops created/executed in this context.

Used in the notebooks

- NumPy API on TensorFlow
 - Use a GPU
 - Introduction to Variables
 - Random number generation
 - Use TPUs
 - Customization basics: tensors and operations
 - Solve GLUE tasks using BERT on TPU

This function specifies the device to be used for ops created/executed in a particular context. Nested contexts will inherit and also create/execute their ops on the specified device. If a specific device is not required, consider not using this function so that a device can be automatically assigned. In general the use of this function is optional. `device_name` can be fully specified, as in `"/job:worker/task:1/device:cpu:0"`, or partially specified, containing only a subset of the `"/`-separated fields. Any fields which are specified will override device annotations from outer scopes.

For example:

`## Returns`

`## Raises`

