

tf.compat.v1.enable_v2_tensorshape

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https://www.tensorflow.org/api_docs/python/tf/compat/v1/enable_v2_tensorshape

In TensorFlow 2.0, iterating over a TensorShape instance returns values.

Function Signatures

```
tf.compat.v1.enable_v2_tensorshape()
```

Code Examples

```
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```

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```

```
#####
# If you had this in V1:
value = tensor_shape[i].value
# Do this in V2 instead:
value = tensor_shape[i]
#####
# If you had this in V1:
for dim in tensor_shape:
    value = dim.value
    print(value)
# Do this in V2 instead:
for value in tensor_shape:
    print(value)
#####
# If you had this in V1:
dim = tensor_shape[i]
dim.assert_is_compatible_with(other_shape) # or using any other
shape method
# Do this in V2 instead:
if tensor_shape.rank is None:
    dim = Dimension(None)
else:
    dim = tensor_shape.dims[i]
    dim.assert_is_compatible_with(other_shape) # or using any other
    shape method
# The V2 suggestion above is more explicit, which will save you
from
# the following trap (present in V1):
# you might do in-place modifications to `dim` and expect them to
be reflected
# in `tensor_shape[i]`, but they would not be.
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Documentation

In TensorFlow 2.0, iterating over a `TensorShape` instance returns values.

This enables the new behavior.

Concretely, `tensor_shape[i]` returned a `Dimension` instance in V1, but in V2 it returns either an integer, or `None`.

Examples: