

tf.compat.v1.math.tan Stay organized with collections Save and categorize content based on your preferences.

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

Computes tan of x element-wise.

Function Signatures

```
tf.compat.v1.math.tan( x: Annotated[Any, tf.raw_ops.Any],  
name=None ) -> Annotated[Any, tf.raw_ops.Any]  
(-inf, inf)  
(-inf, inf)
```

Code Examples

```
tf.compat.v1.math.tan(  
x: Annotated[Any, tf.raw_ops.Any],  
name=None  
) -> Annotated[Any, tf.raw_ops.Any]
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tf.raw_ops.Any
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x = tf.constant([-float("inf"), -9, -0.5, 1, 1.2, 200, 10000,  
float("inf")])  
tf.math.tan(x) ==> [nan 0.45231566 -0.5463025 1.5574077 2.572152  
-1.7925274 0.32097113 nan]
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Documentation

Computes tan of x element-wise.

Given an input tensor, this function computes tangent of every element in the tensor. Input range is $(-\infty, \infty)$ and output range is $(-\infty, \infty)$. If input lies outside the boundary, nan is returned.

Returns