

All symbols in TensorFlow 2 Stay organized with collections Save and categorize content based on your preferences.

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

Documentation

Primary symbols

- tf
- tf.AggregationMethod
- tf.Assert
- tf.CriticalSection
- tf.DType
- tf.DeviceSpec
- tf.GradientTape
- tf.Graph
- tf.IndexedSlices
- tf.IndexedSlicesSpec
- tf.Module
- tf.Operation
- tf.OptionalSpec
- tf.RaggedTensor
- tf.RaggedTensorSpec
- tf.RegisterGradient
- tf.SparseTensor

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- `tf.TensorArraySpec`
- `tf.TensorShape`
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- `tf.TypeSpec`
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