

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

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

A Reader that outputs the queued work as both the key and value.

Function Signatures

```
tf.compat.v1.IdentityReader( name=None )
```

Code Examples

```
tf.compat.v1.IdentityReader(  
    name=None  
)
```

```
tf.compat.v1.IdentityReader(  
    name=None  
)
```

```
num_records_produced(  
    name=None  
)
```

```
num_records_produced(  
    name=None  
)
```

```
num_work_units_completed(  
    name=None  
)
```

```
num_work_units_completed(  
    name=None  
)
```

```
read(  
    queue, name=None  
)
```

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read(  
    queue, name=None  
)
```

Documentation

A Reader that outputs the queued work as both the key and value.

Inherits From: ReaderBase

To use, enqueue strings in a Queue. Read will take the front work string and output (work, work).

See ReaderBase for supported methods.

Attributes

Methods

num_records_produced

[View source](#)

Returns the number of records this reader has produced.

This is the same as the number of Read executions that have succeeded.

num_work_units_completed

[View source](#)

Returns the number of work units this reader has finished processing.

[View source](#)

Returns the next record (key, value) pair produced by a reader.

Will dequeue a work unit from queue if necessary (e.g. when the Reader needs to start reading from a new file since it has finished with the previous file).

read_up_to

[View source](#)

Returns up to num_records (key, value) pairs produced by a reader.

Will dequeue a work unit from queue if necessary (e.g., when the Reader needs to start reading from a new file since it has finished with the previous file).

It may return less than num_records even before the last batch.

[View source](#)

Restore a reader to its initial clean state.

restore_state

[View source](#)

Restore a reader to a previously saved state.

Not all Readers support being restored, so this can produce an Unimplemented error.

serialize_state

[View source](#)

Produce a string tensor that encodes the state of a reader.

Not all Readers support being serialized, so this can produce an Unimplemented error.

eager compatibility

Readers are not compatible with eager execution. Instead, please

use `tf.data` to get data into your model.