

tf.errors.DataLossError

Contents

Class `DataLossError`

Properties

`error_code`

`message`

Class `DataLossError`

Inherits From: `OpError`

Defined in `tensorflow/python/framework/errors_impl.py`.

See the guide: [Running Graphs > Error classes and convenience functions](#)

Raised when unrecoverable data loss or corruption is encountered.

For example, this may be raised by running a `tf.WholeFileReader.read` operation, if the file is truncated while it is being read.

Properties

`error_code`

The integer error code that describes the error.

`message`

The error message that describes the error.

`node_def`

The `NodeDef` proto representing the op that failed.

`op`

The operation that failed, if known.

N.B. If the failed op was synthesized at runtime, e.g. a `Send` or `Recv` op, there will be no corresponding `tf.Operation` object. In that case, this will return `None`, and you should instead use the `tf.OpError.node_def` to discover information about the op.

Returns:

The **Operation** that failed, or None.

Methods

`__init__`

```
__init__(
    node_def,
    op,
    message
)
```

Creates a **DataLossError** .

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 3.0 License](#), and code samples are licensed under the [Apache 2.0 License](#). For details, see our [Site Policies](#). Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

Stay Connected

[Blog](#)

[GitHub](#)

[Twitter](#)

Support

[Issue Tracker](#)

[Release Notes](#)

[Stack Overflow](#)

English

[Terms](#) | [Privacy](#)