#### TencorFlow

TensorFlow API r1.4

# tf.train.ChiefSessionCreator

```
Contents
Class ChiefSessionCreator
Methods
__init__
create_session
```

## Class ChiefSessionCreator

Inherits From: SessionCreator

Defined in tensorflow/python/training/monitored\_session.py.

See the guide: Training > Distributed execution

Creates a tf. Session for a chief.

## Methods

## \_\_init\_\_

```
__init__(
    scaffold=None,
    master='',
    config=None,
    checkpoint_dir=None,
    checkpoint_filename_with_path=None
)
```

Initializes a chief session creator.

#### Args:

- scaffold: A Scaffold used for gathering or building supportive ops. If not specified a default one is created. It's used to finalize the graph.
- master: String representation of the TensorFlow master to use.
- config: ConfigProto proto used to configure the session.
- checkpoint\_dir: A string. Optional path to a directory where to restore variables.
- checkpoint\_filename\_with\_path: Full file name path to the checkpoint file.

#### create\_session

```
create_session()
```

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.

