

tf.train.WorkerSessionCreator

Contents

Class `WorkerSessionCreator`

Methods

`__init__`

`create_session`

Class `WorkerSessionCreator`

Inherits From: [SessionCreator](#)

Defined in [tensorflow/python/training/monitored_session.py](#).

See the guide: [Training > Distributed execution](#)

Creates a `tf.Session` for a worker.

Methods

`__init__`

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

Initializes a worker 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.

`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.

Stay Connected

- Blog
- GitHub
- Twitter

Support

- Issue Tracker
- Release Notes
- Stack Overflow