

tf.fixed_size_partitioner

```
fixed_size_partitioner(  
    num_shards,  
    axis=0  
)
```

Defined in [tensorflow/python/ops/partitioned_variables.py](#).

See the guide: [Variables > Variable Partitioners for Sharding](#)

Partitioner to specify a fixed number of shards along given axis.

Args:

- `num_shards`: `int`, number of shards to partition variable.
- `axis`: `int`, axis to partition on.

Returns:

A partition function usable as the `partitioner` argument to `variable_scope`, `get_variable`, and `get_partitioned_variable_list`.

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](#)