

tf.contrib.gan.get_sequential_train_steps

```
get_sequential_train_steps(train_steps=namedtuples.GANTrainSteps(1, 1))
```

Defined in [tensorflow/contrib/gan/python/train.py](#).

Returns a thin wrapper around `slim.learning.train_step`, for GANs.

This function is to provide support for the Supervisor. For new code, please use `MonitoredSession` and `get_sequential_train_hooks`.

Args:

- `train_steps`: A `GANTrainSteps` tuple that determines how many generator and discriminator training steps to take.

Returns:

A function that can be used for `train_step_fn` for GANs.

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