

tf.contrib.learn.make_export_strategy

```
make_export_strategy(  
    serving_input_fn,  
    default_output_alternative_key=None,  
    assets_extra=None,  
    as_text=False,  
    exports_to_keep=5  
)
```

Defined in [tensorflow/contrib/learn/python/learn/utils/saved_model_export_utils.py](#).

Create an ExportStrategy for use with Experiment.

Args:

- `serving_input_fn`: A function that takes no arguments and returns an `InputFnOps`.
- `default_output_alternative_key`: the name of the head to serve when an incoming serving request does not explicitly request a specific head. Must be `None` if the estimator inherits from `{tf.estimator.Estimator}` or for single-headed models.
- `assets_extra`: A dict specifying how to populate the `assets.extra` directory within the exported `SavedModel`. Each key should give the destination path (including the filename) relative to the `assets.extra` directory. The corresponding value gives the full path of the source file to be copied. For example, the simple case of copying a single file without renaming it is specified as `{'my_asset_file.txt': '/path/to/my_asset_file.txt'}`.
- `as_text`: whether to write the `SavedModel` proto in text format.
- `exports_to_keep`: Number of exports to keep. Older exports will be garbage-collected. Defaults to 5. Set to `None` to disable garbage collection.

Returns:

An `ExportStrategy` that can be passed to the `Experiment` constructor.

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