```
tf.test.TestCase
detection_utils.utils.config
```

util_test.ConfigUtilTest

+ test_get_configs_from _pipeline_file()

test create configs

_from_pipeline_proto()

test_create_pipeline

+ test_save_pipeline

_config()

multiple_files()

Rate()

+ test_get_configs_from

NewLearningRate()

LearningRate()

KeyValue()

Value()

BadValueType()

WeightRatio()

MapPath()

+ testNewMaskType()

+ testNewBatchSize()

_proto_from_configs()

+ testRMSPropWithNewLearing

testMomentumOptimizerWith

testAdamOptimizerWithNew

+ testNewBatchSizeWithClipping() testOverwriteBatchSizeWith

testKeyValueOverrideBadKey() + testOverwriteBatchSizeWith

testNewMomentumOptimizer

+ testNewClassificationLocalization

+ testNewFocalLossParameters() + testMergingKeywordArguments() + testGetNumberOfClasses() + testNewTrainInputPath() + testNewTrainInputPathList() + testNewLabelMapPath() + testDontOverwriteEmptyLabel

+ testUseMovingAverageForEval() + testGetImageResizerConfig() testGetSpatialImageSizeFrom FixedShapeResizerConfig() testGetSpatialImageSizeFrom AspectPreservingResizerConfig() + testGetSpatialImageSizeFrom AspectPreservingResizerDynamic()

testGetSpatialImageSizeFrom ConditionalShapeResizer()

+ testOverWriteRetainOriginal

+ testOverwriteAllEvalSampling() + testOverwriteAllEvalNumEpochs() testUpdateMaskTypeForAll

testErrorOverwritingMultiple

testCheckAndParseInputConfig

testUpdateInputReaderConfig

testUpdateInputReaderConfig

assertOptimizerWithNewLearning

_create_and_load_test

+ testEvalShuffle() + testTrainShuffle()

InputConfigs()

InputConfig()

Success()

Errors()

_configs()

Rate()

#

Key()

Images()

+ testGenericConfigOverride()