

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_proto_from_configs()
+ test_save_pipeline_config()
+ test_get_configs_from_multiple_files()
+ testRMSPropWithNewLearningRate()
+ testMomentumOptimizerWithNewLearningRate()
+ testAdamOptimizerWithNewLearningRate()
+ testGenericConfigOverride()
+ testNewBatchSize()
+ testNewBatchSizeWithClipping()
+ testOverwriteBatchSizeWithKeyValue()
+ testKeyValueOverrideBadKey()
+ testOverwriteBatchSizeWithBadValueType()
+ testNewMomentumOptimizerValue()
+ testNewClassificationLocalizationWeightRatio()
+ testNewFocalLossParameters()
+ testMergingKeywordArguments()
+ testGetNumberOfClasses()
+ testNewTrainInputPath()
+ testNewTrainInputPathList()
+ testNewLabelMapPath()
+ testDontOverwriteEmptyLabelMapPath()
+ testNewMaskType()
+ testUseMovingAverageForEval()
+ testGetImageResizerConfig()
+ testGetSpatialImageSizeFromFixedShapeResizerConfig()
+ testGetSpatialImageSizeFromAspectPreservingResizerConfig()
+ testGetSpatialImageSizeFromAspectPreservingResizerDynamic()
+ testGetSpatialImageSizeFromConditionalShapeResizer()
+ testEvalShuffle()
+ testTrainShuffle()
+ testOverWriteRetainOriginalImages()
+ testOverwriteAllEvalSampling()
+ testOverwriteAllEvalNumEpochs()
+ testUpdateMaskTypeForAllInputConfigs()
+ testErrorOverwritingMultipleInputConfig()
+ testCheckAndParseInputConfigKey()
+ testUpdateInputReaderConfigSuccess()
+ testUpdateInputReaderConfigErrors()
# _create_and_load_test_configs()
# _assertOptimizerWithNewLearningRate()
```