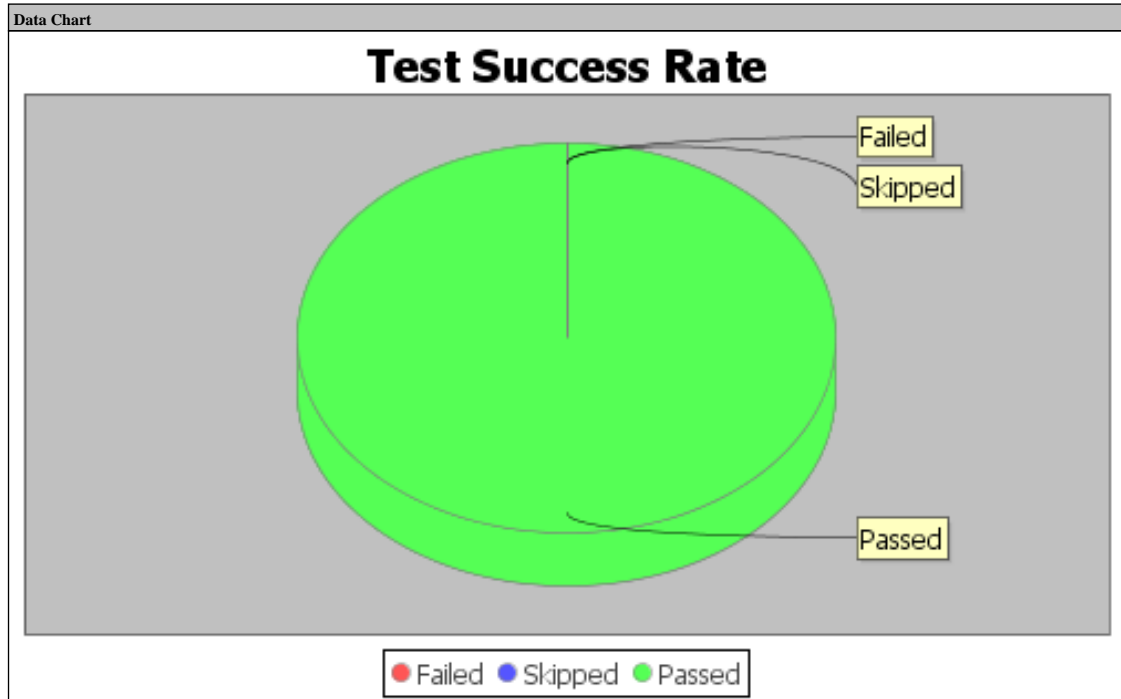


Driver Test TESTING RESULTS

Mon Jun 05 14:24:05 MDT 2017

STATISTICS				
Passed	Skipped	Failed	Percent	Total Time
200	0	0	100.0	2.716 sec.



PASSED TESTS -getAverage			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getAverage(float, float, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.02	PASSED
TEST MESSAGES			
PASSED TESTS -getAverage			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getAverage(float, float, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.002	PASSED
TEST MESSAGES			
PASSED TESTS -getAverage			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getAverage(float, float, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.002	PASSED
TEST MESSAGES			
PASSED TESTS -getAverage			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getAverage(float, float, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getAverage			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getAverage(float, float, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getAverage			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getAverage(float, float, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getAverage			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getAverage(float, float, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			

[illegible]

TEST MESSAGES			
PASSED TESTS -getElapsedTime			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getElapsedTime(long, long, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getElapsedTime			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getElapsedTime(long, long, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getElapsedTime			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getElapsedTime(long, long, float)[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getError			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getError()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getIsCapCsv			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getIsCapCsv()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.002	PASSED
TEST MESSAGES			
PASSED TESTS -getIsCapVideo			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getIsCapVideo()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getKeyString			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getKeyString()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getPropertyName			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getPropertyName()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.0	PASSED
TEST MESSAGES			
PASSED TESTS -getResultSpreadsheet			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getResultSpreadsheet()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.0	PASSED
TEST MESSAGES			
PASSED TESTS -getSheetIterations			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getSheetIterations()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.003	PASSED
TEST MESSAGES			
PASSED TESTS -getSpreadsheet			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getSpreadsheet()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getSuccess			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getSuccess()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getTestProfile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdUtil]	TestAdUtil.getTestProfile()[pri:0, instance:raysullivan.unitTest.TestAdUtil@1442d7b5]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -getTestPropertyPath			

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[TestClass name=class raysullivan.unit[Test.TestAdEncryptDecrypt]	TestAdEncryptDecrypt.encryptStringBad(jav a.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdEncrypt Decrypt@2f490758])	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -encryptStringExceptions			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdEncryptDecrypt]	TestAdEncryptDecrypt.encryptStringExcepti ons(java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdEncrypt Decrypt@2f490758])	0.0	PASSED
TEST MESSAGES			
PASSED TESTS -encryptStringExceptions			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdEncryptDecrypt]	TestAdEncryptDecrypt.encryptStringExcepti ons(java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdEncrypt Decrypt@2f490758])	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -encryptStringExceptions			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdEncryptDecrypt]	TestAdEncryptDecrypt.encryptStringExcepti ons(java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdEncrypt Decrypt@2f490758])	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -encryptStringExceptions			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdEncryptDecrypt]	TestAdEncryptDecrypt.encryptStringExcepti ons(java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdEncrypt Decrypt@2f490758])	0.0	PASSED
TEST MESSAGES			
PASSED TESTS -encryptStringExceptions			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdEncryptDecrypt]	TestAdEncryptDecrypt.encryptStringExcepti ons(java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdEncrypt Decrypt@2f490758])	0.016	PASSED
TEST MESSAGES			
PASSED TESTS -encryptStringExceptions			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdEncryptDecrypt]	TestAdEncryptDecrypt.encryptStringExcepti ons(java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdEncrypt Decrypt@2f490758])	0.0	PASSED
TEST MESSAGES			
PASSED TESTS -encryptStringExceptions			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdEncryptDecrypt]	TestAdEncryptDecrypt.encryptStringExcepti ons(java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdEncrypt Decrypt@2f490758])	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -invalidKBTestFile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdOpenExcelSprea dsheet]	TestAdOpenExcelSpreadsheet.invalidKBTes tFile(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdOpenEx celSpreadsheet@101df177])	0.004	PASSED
TEST MESSAGES			
PASSED TESTS -invalidKBTestFile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdOpenExcelSprea dsheet]	TestAdOpenExcelSpreadsheet.invalidKBTes tFile(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdOpenEx celSpreadsheet@101df177])	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -invalidKBTestFile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unit[Test.TestAdOpenExcelSprea dsheet]	TestAdOpenExcelSpreadsheet.invalidKBTes tFile(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unit[Test.TestAdOpenEx celSpreadsheet@101df177])	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -invalidKBTestFile			
Class	Method	Time (sec)	Status

[TestClass name=class raysullivan.unitTest.TestAdOpenExcelSpreadsheet]	TestAdOpenExcelSpreadsheet.invalidKBTestFile(java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdOpenExcelSpreadsheet@101df177]	0.0	PASSED
TEST MESSAGES			
PASSED TESTS -invalidKBTestFile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdOpenExcelSpreadsheet]	TestAdOpenExcelSpreadsheet.invalidKBTestFile(java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdOpenExcelSpreadsheet@101df177]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -invalidKBTestFile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdOpenExcelSpreadsheet]	TestAdOpenExcelSpreadsheet.invalidKBTestFile(java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdOpenExcelSpreadsheet@101df177]	0.005	PASSED
TEST MESSAGES			
PASSED TESTS -invalidKBTestFile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdOpenExcelSpreadsheet]	TestAdOpenExcelSpreadsheet.invalidKBTestFile(java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdOpenExcelSpreadsheet@101df177]	1.341	PASSED
TEST MESSAGES			
PASSED TESTS -validKBTestFile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdOpenExcelSpreadsheet]	TestAdOpenExcelSpreadsheet.validKBTestFile(java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdOpenExcelSpreadsheet@101df177]	0.053	PASSED
TEST MESSAGES			
PASSED TESTS -validKBTestFile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdOpenExcelSpreadsheet]	TestAdOpenExcelSpreadsheet.validKBTestFile(java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdOpenExcelSpreadsheet@101df177]	0.5	PASSED
TEST MESSAGES			
PASSED TESTS -testScreenShot			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdTakeScreenShot]	TestAdTakeScreenShot.testScreenShot()[pri:0, instance:raysullivan.unitTest.TestAdTakeScreenShot@588df31b]	0.091	PASSED
TEST MESSAGES			
PASSED TESTS -testFileNotFound			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdBrowserProperties]	TestAdBrowserProperties.testFileNotFound(java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdBrowserProperties@166fa74d]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -testPropertyFile			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdBrowserProperties]	TestAdBrowserProperties.testPropertyFile(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdBrowserProperties@166fa74d]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -setVariableAndOverwrite			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setVariableAndOverwrite(java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.007	PASSED
TEST MESSAGES			
PASSED TESTS -setVariableAndOverwrite			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setVariableAndOverwrite(java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.0	PASSED
TEST MESSAGES			
PASSED TESTS -setVariableAndOverwrite			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setVariableAndOverwrite(java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.0	PASSED

TEST MESSAGES

PASSED TESTS -setVariableMultiple

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setVariableMultiple(java.lang.String, java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.001	PASSED

TEST MESSAGES

PASSED TESTS -setVariableMultiple

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setVariableMultiple(java.lang.String, java.lang.String, java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.001	PASSED

TEST MESSAGES

PASSED TESTS -setInvalidVariableValue

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setInvalidVariableValue(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.001	PASSED

TEST MESSAGES

PASSED TESTS -setInvalidVariableValue

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setInvalidVariableValue(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.0	PASSED

TEST MESSAGES

PASSED TESTS -setInvalidVariableValue

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setInvalidVariableValue(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.0	PASSED

TEST MESSAGES

PASSED TESTS -setInvalidVariableValue

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setInvalidVariableValue(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.001	PASSED

TEST MESSAGES

PASSED TESTS -setInvalidVariableValue

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.setInvalidVariableValue(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.001	PASSED

TEST MESSAGES

PASSED TESTS -validateAssertVariables

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.validateAssertVariables(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.0	PASSED

TEST MESSAGES

PASSED TESTS -validateVariable

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.validateVariable(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.001	PASSED

TEST MESSAGES

PASSED TESTS -validateVariable

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.validateVariable(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.0	PASSED

TEST MESSAGES

PASSED TESTS -validateVariable

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdVariable]	TestAdVariable.validateVariable(java.lang.String, java.lang.String)[pri:0, instance:raysullivan.unitTest.TestAdVariable@2df32bf7]	0.0	PASSED

TEST MESSAGES

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdKeywords]	TestAdKeywords.TestValidateAssertVariablesInvalid(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unitTest.TestAdKeywords@4e4aea35]	0.0	PASSED
TEST MESSAGES			
PASSED TESTS -TestValidateAssertVariablesInvalid			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdKeywords]	TestAdKeywords.TestValidateAssertVariablesInvalid(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unitTest.TestAdKeywords@4e4aea35]	0.025	PASSED
TEST MESSAGES			
PASSED TESTS -TestValidateAssertVariablesInvalid			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdKeywords]	TestAdKeywords.TestValidateAssertVariablesInvalid(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unitTest.TestAdKeywords@4e4aea35]	0.0	PASSED
TEST MESSAGES			
PASSED TESTS -TestValidateAssertVariablesInvalid			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdKeywords]	TestAdKeywords.TestValidateAssertVariablesInvalid(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unitTest.TestAdKeywords@4e4aea35]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -TestValidateAssertVariablesInvalid			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdKeywords]	TestAdKeywords.TestValidateAssertVariablesInvalid(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unitTest.TestAdKeywords@4e4aea35]	0.011	PASSED
TEST MESSAGES			
PASSED TESTS -TestValidateAssertVariablesInvalid			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdKeywords]	TestAdKeywords.TestValidateAssertVariablesInvalid(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unitTest.TestAdKeywords@4e4aea35]	0.001	PASSED
TEST MESSAGES			
PASSED TESTS -TestValidateAssertVariablesInvalid			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdKeywords]	TestAdKeywords.TestValidateAssertVariablesInvalid(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unitTest.TestAdKeywords@4e4aea35]	0.011	PASSED
TEST MESSAGES			
PASSED TESTS -TestValidateAssertVariablesInvalid			
Class	Method	Time (sec)	Status
[TestClass name=class raysullivan.unitTest.TestAdKeywords]	TestAdKeywords.TestValidateAssertVariablesInvalid(java.lang.String, java.lang.String, java.lang.String)(pri:0, instance:raysullivan.unitTest.TestAdKeywords@4e4aea35]	0.0	PASSED
TEST MESSAGES			

EXCEPTIONS SUMMARY