### $SMARTINDONASIA\_API\_SmokeTest$

#### **Execution Environment**

Host name Rajesh. Veeranna - VSPLBLRLT0060. visionetsystems.com

OS Windows 7 64bit

Katalon version 6.3.3.11

Browser

Summary

ID Test Suites/SMARTINDONASIA\_API\_SmokeTest

Description

Total 33

Passed 31 Failed 1
Error 1 Incomplete 0

Start 2019-09-26 15:05:49 End 2019-09-26 15:07:02

Elapsed 1m - 12.954s

#	ID	Description	Status
1	Test Cases/a.ValidateMobileNumber_Test		PASSED
2	Test Cases/aValidate_OTPTest		PASSED
3	Test Cases/blnsertUser_CheckInTest		PASSED
4	Test Cases/bUpdateUser_CheckInTest		PASSED
5	Test Cases/clnsertTripDetails_Test		PASSED
6	Test Cases/cUpdateTripDetails_Test		PASSED
7	Test Cases/d.VersionMaster_Test		PASSED
8	Test Cases/dLeaveType_Test		PASSED
9	Test Cases/eLeaveApplication_Test		PASSED
10	Test Cases/eLeaveCancelApplicationTest		PASSED
11	Test Cases/gCropMasterTest		PASSED
12	Test Cases/hProductMaster_Test		PASSED
13	Test Cases/iUserCropProduct_Test		PASSED
14	Test Cases/jUserGeographyDetails_Test		PASSED
15	Test Cases/kUserTimeline_Test		PASSED
16	Test Cases/ISeverityMaster_Test		PASSED

# ${\tt SMARTINDONASIA\_API\_SmokeTest}$

#	ID	Description	Status
17	Test Cases/mQuestionAnswerMaster_Test		PASSED
18	Test Cases/nHolidayMaster_Test		PASSED
19	Test Cases/oRefrenceMaster_Test		FAILED
20	Test Cases/pLobByUser_Test		PASSED
21	Test Cases/qActivityHistory_Test		PASSED
22	Test Cases/RoleAccessUser_Test		PASSED
23	Test Cases/sIncidentHistory_Test		PASSED
24	Test Cases/tMergeContactDetail_Test		PASSED
25	Test Cases/vInsertIncident_Test		PASSED
26	Test Cases/xDasboard_Test		PASSED
27	Test Cases/wDiseaseMaster_Test		PASSED
28	Test Cases/zMobileAppVersion_Test		PASSED
29	Test Cases/zActivityCategory_Test		PASSED
30	Test Cases/z1SupervisiorTeamStatus_Test		PASSED
31	Test Cases/z2Supervisior Users		ERROR
32	Test Cases/z6MobileTracking_TestND		PASSED
33	Test Cases/x1TargetBreakDown_Test		PASSED

## $a. Validate Mobile Number\_Test$

### Information

ID Test Cases/a.ValidateMobileNumber\_Test

Description

Tag

Start 2019-09-26 15:05:50 End 2019-09-26 15:05:55

Elapsed 5.017s
Status PASSED

#	Description	Elapsed	Status
1	sendRequest(findTestObject("aValidate Mobile Number", ["protocal":Endpoint]))  Send request successfully	2.758s	PASSED
2	response = sendRequestAndVerify(findTestObject("aValidate Mobile Number", ["protocal":Endpoint]))  Send request and verify the response successfully	1.549s	PASSED
3	slurper = new groovy.json.JsonSlurper()	0.011s	PASSED
4	result = slurper.parseText(response.getResponseText())	0.024s	PASSED
5	println("************************************	0.009s	PASSED
6	println("THIS IS THE RESPONSE FROM VALIDATEMOBILENUMBER TEST CASE = " + result)	0.007s	PASSED

# $a. Validate Mobile Number\_Test$

#	Description	Elapsed	Status
7	println("************************************	0.002s	PASSED
8	value = uniqueTokenCode	0.020s	PASSED
9	println(value)	0.001s	PASSED
10	uniquetoken = value	0.002s	PASSED
11	println("************************************	0.007s	PASSED
12	println("UNIQ TOKEN ID IS GENARATED = " + uniquetoken)	0.006s	PASSED
13	println("*************************")	0.001s	PASSED

## aValidate\_OTPTest

### Information

ID Test Cases/aValidate\_OTPTest

Description

Tag

Start 2019-09-26 15:05:55 End 2019-09-26 15:05:56

Elapsed 1.162s
Status PASSED

#	Description	Elapsed	Status
1	sendRequest(findTestObject("aValidate OTP", ["uniqueToken":uniquetoken, "userId":userid]))  Send request successfully	0.424s	PASSED
2	response1 = sendRequest(findTestObject("aValidate Mobile Number"))  Send request successfully	0.329s	PASSED
3	slurper1 = new groovy.json.JsonSlurper()	0.001s	PASSED
4	result1 = slurper1.parseText(responseBodyContent)	0.001s	PASSED
5	println("************************************	0.001s	PASSED
6	println("THIS IS THE RESPONSE FROM VALIDATEOTP TEST CASE = " + result1)	0.001s	PASSED
7	println("***********************")	0.001s	PASSED

## aValidate\_OTPTest

#	Description	Elapsed	Status
8	value1 = userId	0.000s	PASSED
9	userid = value1	0.000s	PASSED
10	println("************************************	0.001s	PASSED
11	println("THE USER ID IS GENARATED = " + userid)	0.001s	PASSED
12	println("************************************	0.001s	PASSED

## bInsertUser\_CheckInTest

### Information

ID Test Cases/blnsertUser\_CheckInTest

Description

Tag

Start 2019-09-26 15:05:56 End 2019-09-26 15:05:57

Elapsed 1.022s Status PASSED

#	Description	Elapsed	Status
1	chkInID = toString().toUpperCase()	0.011s	PASSED
2	println(chklnID)	0.001s	PASSED
3	f = new java.io.File(D:\SmartDoxApiResponse\CtID.txt)	0.001s	PASSED
4	f.write(chkInID)	0.029s	PASSED
5	now = new java.util.Date()	0.010s	PASSED
6	chkInTime = now.format("dd-MM-YYYY HH:mm:ss +5:30")	0.003s	PASSED
7	println(chklnTime)	0.001s	PASSED

# bInsertUser\_CheckInTest

#	Description	Elapsed	Status
8	resp3 = sendRequest(findTestObject("bInsert User CheckIn", ["uniqueToken":uniquetoken, "userId":userid, "checkInTime":chkInTime, "checkInID":chkInID, "checkinLocality":checkinLocality]))  Send request successfully	0.435s	PASSED
9	slurper3 = new groovy.json.JsonSlurper()	0.002s	PASSED
10	result3 = slurper3.parseText(resp3.getResponseText())	0.001s	PASSED
11	println("************************************	0.001s	PASSED
12	println("THIS IS THE RESPONSE FROM USER_CHECKIN TEST CASE = " + result3)	0.006s	PASSED
13	println("************************************	0.004s	PASSED
14	toString().split(chklnID, 0)	0.016s	PASSED
15	value3 = toString().substring(11, 47)	0.001s	PASSED
16	println(value3)	0.001s	PASSED

# bInsertUser\_CheckInTest

#	Description	Elapsed	Status
17	println("THE CHECKIN iD IS = " + value3)	0.001s	PASSED
18	f = new java.io.File(D:\Checkin_ID.txt)	0.001s	PASSED
19	f.write(value3)	0.013s	PASSED

## bUpdateUser\_CheckInTest

#### Information

ID Test Cases/bUpdateUser\_CheckInTest

Description

Tag

Start 2019-09-26 15:05:57 End 2019-09-26 15:05:58

Elapsed 0.875s
Status PASSED

Send request successfully

#	Description	Elapsed	Status
1	file3 = new java.io.File(D:\Checkin_ID.txt)	0.001s	PASSED
2	checkinID = file3.readLines()	0.012s	PASSED
3	println(">" + checkinID)	0.001s	PASSED
4	now1 = new java.util.Date()	0.221s	PASSED
5	chkOutTime = now1.format("dd-MM-YYYY HH:mm:ss +5:30")	0.010s	PASSED
6	println(chkOutTime)	0.000s	PASSED
7	resp4 = sendRequest(findTestObject("bUpdate User CheckIn", ["uniqueToken":uniquetoken, "userId":userid, "checkinID":checkinID, "checkedOutTime":chkOutTime]))	0.221s	PASSED

# $cInsertTripDetails\_Test$

### Information

ID Test Cases/cInsertTripDetails\_Test

Description

Tag

Start 2019-09-26 15:05:58 End 2019-09-26 15:06:00

Elapsed 2.452s Status PASSED

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("aValidate OTP", ["uniqueToken":uniquetoken, "userId":userid]))  Send request and verify the response successfully	1.009s	PASSED
2	triPID = toString().toUpperCase()	0.001s	PASSED
3	println(triPID)	0.001s	PASSED
4	now = new java.util.Date()	0.001s	PASSED
5	tiMe = now.format("dd-MM-YYYY HH:mm:ss +5:30")	0.001s	PASSED
6	println(tiMe)	0.001s	PASSED

# $cInsertTripDetails\_Test$

#	Description	Elapsed	Status
7	resp2 = sendRequest(findTestObject("cInsert Trip Detail", ["uniqueToken":uniquetoken, "userId":userid, "tripid":triPID, "startriptime":tiMe, "startripLocality":startripLocality]))  Send request successfully	0.652s	PASSED
8	slurper2 = new groovy.json.JsonSlurper()	0.000s	PASSED
9	result2 = slurper2.parseText(resp2.getResponseText())	0.010s	PASSED
10	println("************************************	0.000s	PASSED
11	println("THIS IS THE RESPONSE FROM INSERT TRIP DETAILS TEST CASE = " + result2)	0.000s	PASSED
12	println("************************************	0.000s	PASSED
13	toString().split(triPID, 0)	0.000s	PASSED
14	value2 = toString().substring(25, 61)	0.000s	PASSED
15	println(value2)	0.010s	PASSED

# $cInsertTripDetails\_Test$

#	Description	Elapsed	Status
16	println("THE TRIP iD IS = " + value2)	0.000s	PASSED
17	f = new java.io.File(D:\InsertTripDetails_ID.txt)	0.000s	PASSED
18	f.write(value2)	0.000s	PASSED

## cUpdateTripDetails\_Test

### Information

ID Test Cases/cUpdateTripDetails\_Test

Description

Tag

Start 2019-09-26 15:06:01 End 2019-09-26 15:06:02

Elapsed 1.171s
Status PASSED

#	Description	Elapsed	Status
1	file1 = new java.io.File(D:\InsertTripDetails_ID.txt)	0.001s	PASSED
2	triPID = file1.readLines()	0.003s	PASSED
3	println(">" + triPID)	0.001s	PASSED
4	sendRequest(findTestObject("aValidate OTP", ["uniqueToken":uniquetoken, "userId":userid]))  Send request successfully	0.288s	PASSED
5	sendRequest(findTestObject("cUpdate Trip Detail", ["uptripiD":triPID, "userId":userid]))  Send request successfully	0.389s	PASSED

## $d. Version Master\_Test$

#### Information

ID Test Cases/d.VersionMaster\_Test

Description

Tag

Start 2019-09-26 15:06:02 End 2019-09-26 15:06:03

Elapsed 1.375s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("d.Version Master", ["uniqueToken";uniquetoken]))	1.041s	PASSED

## ${\sf dLeaveType\_Test}$

#### Information

ID Test Cases/dLeaveType\_Test

Description

Tag

Start 2019-09-26 15:06:03 End 2019-09-26 15:06:05

Elapsed 1.724s
Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("eLeave Type", ["versiontableId":versiontableId, "userId":userid, "uniqueToken":uniquetoken]))	1.363s	PASSED

## eLeaveApplication\_Test

#### Information

ID Test Cases/eLeaveApplication\_Test

Description

Tag

Start 2019-09-26 15:06:05 End 2019-09-26 15:06:06

Elapsed 1.336s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("eLeave Application", ["leavetypeld":leavetypeld, "fromdaTe":fromdaTe, "todaTe":todaTe, "commenTs":commenTs, "userId":userid, "uniqueToken":uniquetoken]))	0.946s	PASSED

### eLeave Cancel Application Test

#### Information

ID Test Cases/eLeaveCancelApplicationTest

Description

Tag

Start 2019-09-26 15:06:06 End 2019-09-26 15:06:08

Elapsed 1.499s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("eLeave Cancel Application", ["userId":userid,	1.011s	PASSED
	"uniqueToken":uniquetoken, "fromdaTe":fromdaTe, "todaTe":todaTe]))		

## gCropMasterTest

#### Information

ID Test Cases/gCropMasterTest

Description

Tag

Start 2019-09-26 15:06:08 End 2019-09-26 15:06:09

Elapsed 1.708s
Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("gCrop-Master", ["versiontableId":versiontableId, "userId":userid, "uniqueToken":uniquetoken]))	1.318s	PASSED

### hProductMaster\_Test

#### Information

ID Test Cases/hProductMaster\_Test

Description

Tag

Start 2019-09-26 15:06:09 End 2019-09-26 15:06:11

Elapsed 1.533s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("iUser_Crop_Product", ["versiontableId":"", "userId":userid, "uniqueToken":uniquetoken]))	0.930s	PASSED

## $iUser Crop Product\_Test$

#### Information

ID Test Cases/iUserCropProduct\_Test

Description

Tag

Start 2019-09-26 15:06:11 End 2019-09-26 15:06:13

Elapsed 1.963s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("iUser_Crop_Product", ["versiontableId":"", "userId":userid, "uniqueToken":uniquetoken]))	1.339s	PASSED

### jUserGeographyDetails\_Test

#### Information

ID Test Cases/jUserGeographyDetails\_Test

Description

Tag

Start 2019-09-26 15:06:13 End 2019-09-26 15:06:15

Elapsed 1.944s
Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("jUser Geography Details",	1.578s	PASSED
	["versiontableId":versiontableId, "userId":userid, "uniqueToken":uniquetoken]))		

## $kUserTimeline\_Test$

#### Information

ID Test Cases/kUserTimeline\_Test

Description

Tag

Start 2019-09-26 15:06:15 End 2019-09-26 15:06:16

Elapsed 1.318s
Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("kUserTimeline", ["fromdaTe":fromdaTe, "todaTe, "userId":userid, "uniqueToken":uniquetoken]))	0.943s	PASSED

## ISeverityMaster\_Test

#### Information

ID Test Cases/ISeverityMaster\_Test

Description

Tag

Start 2019-09-26 15:06:16 End 2019-09-26 15:06:17

Elapsed 1.190s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("ISeverity Master", ["versiontableId":versiontableId, "userId":userid, "uniqueToken":uniquetoken]))	0.843s	PASSED

### $mQuestion Answer Master\_Test$

#### Information

ID Test Cases/mQuestionAnswerMaster\_Test

Description

Tag

Start 2019-09-26 15:06:18 End 2019-09-26 15:06:21

Elapsed 2.653s
Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("mQuestion Answer Master", ["lobID":lobID, "userId":userid, "uniqueToken":uniquetoken]))	1.378s	PASSED

### nHolidayMaster\_Test

#### Information

ID Test Cases/nHolidayMaster\_Test

Description

Tag

Start 2019-09-26 15:06:21 End 2019-09-26 15:06:22

Elapsed 1.434s
Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("nHoliday Master", ["versiontableId":versiontableId, "uniqueToken":uniquetoken, "userId":userid]))	0.813s	PASSED

# oRefrenceMaster\_Test

#### Information

ID Test Cases/oRefrenceMaster\_Test

Description

Tag

Start 2019-09-26 15:06:22 End 2019-09-26 15:06:25

Elapsed 2.890s Status FAILED

#### **Details**

# Description Elapsed Status

## oRefrenceMaster\_Test

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("oRefrence Master", ["uniqueToken":uniquetoken, "userId":userid]))	2.368s	FAILED
	Unable to send request and verify the response (Root cause: com.kms.katalon.core. exception.StepFailedException: Verification failed at com.kms.katalon.core.webservice.keyword.builtin.  SendRequestAndVerifyKeyword\$_sendRequestAndVerify_closure1.doCall		
	(SendRequestAndVerifyKeyword.groovy:59) at com.kms.katalon.core.webservice.keyword.builtin. SendRequestAndVerifyKeyword\$_sendRequestAndVerify_closure1.call		
	(SendRequestAndVerifyKeyword.groovy) at com.kms.katalon.core.keyword.internal.KeywordMain.runKeyword		
	(KeywordMain.groovy:68) at com.kms.katalon.core.webservice.keyword.builtin. SendRequestAndVerifyKeyword.sendRequestAndVerify(SendRequestAndVerifyKeyword.		
	groovy:43) at com.kms.katalon.core.webservice.keyword.builtin. SendRequestAndVerifyKeyword.execute(SendRequestAndVerifyKeyword.groovy:38)		
	at com.kms.katalon.core.keyword.internal.KeywordExecutor. executeKeywordForPlatform(KeywordExecutor.groovy:56) at com.kms.katalon.core.webservice.keyword.WSBuiltInKeywords.		
	sendRequestAndVerify(WSBuiltInKeywords.groovy:65) at com.kms.katalon.core.webservice.keyword.		
	WSBuiltInKeywords\$sendRequestAndVerify\$0.call(Unknown Source) at oRefrenceMaster_Test.run(oRefrenceMaster_Test:16) at com.kms.katalon.core.main.ScriptEngine.run(ScriptEngine.java:194)		
	at com.kms.katalon.core.main.ScriptEngine.runScriptAsRawText(ScriptEngine.java:119) at com.kms.katalon.core.main.TestCaseExecutor.runScript(TestCaseExecutor.		
	java:337) at com.kms.katalon.core.main.TestCaseExecutor.doExecute(TestCaseExecutor. java:328)		
	at com.kms.katalon.core.main.TestCaseExecutor.processExecutionPhase (TestCaseExecutor.java:307) at com.kms.katalon.core.main.TestCaseExecutor.accessMainPhase		
	(TestCaseExecutor.java:299) at com.kms.katalon.core.main.TestCaseExecutor.execute(TestCaseExecutor.java:233)		
	at com.kms.katalon.core.main.TestSuiteExecutor.accessTestCaseMainPhase (TestSuiteExecutor.java:169)		
	at com.kms.katalon.core.main.TestSuiteExecutor.accessTestSuiteMainPhase (TestSuiteExecutor.java:142) at com.kms.katalon.core.main.TestSuiteExecutor.execute(TestSuiteExecutor.java:		
	91) at com.kms.katalon.core.main.TestCaseMain.startTestSuite(TestCaseMain.java: 157)		
	at com.kms.katalon.core.main.TestCaseMain\$startTestSuite\$0.call(Unknown Source) at TempTestSuite1569490546038.run(TempTestSuite1569490546038.groovy:35)		
	1		

## pLobByUser\_Test

### Information

ID Test Cases/pLobByUser\_Test

Description

Tag

Start 2019-09-26 15:06:25 End 2019-09-26 15:06:26

Elapsed 0.919s
Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("pLob By User", ["uniqueToken":uniquetoken, "userId":userid]))	0.638s	PASSED

### ${\tt qActivityHistory\_Test}$

#### Information

ID Test Cases/qActivityHistory\_Test

Description

Tag

Start 2019-09-26 15:06:26 End 2019-09-26 15:06:42

Elapsed 16.258s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("qActivity History", ["userId":userid, "uniqueToken":uniquetoken]))	15.922s	PASSED

## RoleAccessUser\_Test

### Information

ID Test Cases/RoleAccessUser\_Test

Description

Tag

Start 2019-09-26 15:06:42 End 2019-09-26 15:06:44

Elapsed 1.760s
Status PASSED

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("Role Access By User", ["uniqueToken":uniquetoken, "userId":userid]))  Send request and verify the response successfully	0.630s	PASSED
2	responseR = sendRequestAndVerify(findTestObject("Role Access By User"))  Send request and verify the response successfully	0.650s	PASSED
3	slurperR = new groovy.json.JsonSlurper()	0.000s	PASSED
4	resultR = slurperR.parseText(responseR.getResponseText())	0.001s	PASSED
5	println("************************************	0.001s	PASSED
6	println("THIS IS THE RESPONSE FROM VALIDATEOTP TEST CASE = " + resultR)	0.001s	PASSED
7	println("************************")	0.001s	PASSED

# RoleAccessUser\_Test

#	Description	Elapsed	Status
8	valueR = roleId	0.000s	PASSED
9	loGID = valueR	0.000s	PASSED
10	println("******************************")	0.000s	PASSED
11	println("THE USER LOG ID IS = " + loGID)	0.000s	PASSED
12	println("************************************	0.182s	PASSED

### sIncidentHistory\_Test

#### Information

ID Test Cases/sIncidentHistory\_Test

Description

Tag

Start 2019-09-26 15:06:44 End 2019-09-26 15:06:46

Elapsed 1.769s Status PASSED

#### **Details**

#	Description	Elapsed	Status
1	sendRequestAndVerify(findTestObject("sIncident History", ["uniqueToken":uniquetoken, "userId":userid]))	1.468s	PASSED

## $t Merge Contact Detail\_Test$

### Information

ID Test Cases/tMergeContactDetail\_Test

Description

Tag

Start 2019-09-26 15:06:46 End 2019-09-26 15:06:47

Elapsed 1.255s Status PASSED

#	Description	Elapsed	Status
1	sendRequest(findTestObject("tMerge Contact Detail", ["countryID":countryID, "uniqueToken":uniquetoken, "userId":userid]))  Send request successfully	0.258s	PASSED
2	responset = sendRequestAndVerify(findTestObject("tMerge Contact Detail", ["countryID":countryID, "uniqueToken":uniquetoken, "userId":userid]))  Send request and verify the response successfully	0.662s	PASSED
3	slurpert = new groovy.json.JsonSlurper()	0.000s	PASSED
4	resultt = slurpert.parseText(responset.getResponseText())	0.000s	PASSED
5	println("************************************	0.000s	PASSED
6	println("THIS IS THE RESPONSE FROM MERGE CONTACT DETAILS TEST CASE = " + resultt)	0.000s	PASSED

# $t Merge Contact Detail\_Test$

#	Description	Elapsed	Status
7	println("**********************")	0.000s	PASSED

## vInsertIncident\_Test

### Information

ID Test Cases/vInsertIncident\_Test

Description

Tag

Start 2019-09-26 15:06:47 End 2019-09-26 15:06:48

Elapsed 1.352s Status PASSED

#	Description	Elapsed	Status
1	incidenTID = toUpperCase().replace("-", "")	0.000s	PASSED
2	println(incidenTID)	0.000s	PASSED
3	now = new java.util.Date()	0.000s	PASSED
4	incidenTDate = now.format("dd-MM-YYYY HH:mm:ss +5:30")	0.010s	PASSED
5	println(incidenTDate)	0.010s	PASSED
6	sendRequest(findTestObject("uInsert Incident", ["userId":userid, "uniqueToken":uniquetoken, "incidentID":incidenTID, "incidentDate":incidenTDate, "checkInLocality":checkInLocality, ]))  Send request successfully	0.201s	PASSED

# vInsertIncident\_Test

#	Description	Elapsed	Status
7	responsev = sendRequestAndVerify(findTestObject("uInsert Incident", ["userId":userid, "uniqueToken":uniquetoken, "incidentID":incidenTID, "incidentDate":incidenTDate, "checkInLocality":checkInLocality, ]))  Send request and verify the response successfully	0.797s	PASSED
8	slurperv = new groovy.json.JsonSlurper()	0.000s	PASSED
9	resultv = slurperv.parseText(responsev.getResponseText())	0.000s	PASSED
10	println("************************************	0.000s	PASSED
11	println("THIS IS THE RESPONSE FROM ISERT INCIDENT TEST CASE = " + resultv)	0.000s	PASSED
12	println("************************************	0.000s	PASSED

## $xDasboard\_Test$

## Information

ID Test Cases/xDasboard\_Test

Description

Tag

Start 2019-09-26 15:06:48 End 2019-09-26 15:06:50

Elapsed 1.723s
Status PASSED

#	Description	Elapsed	Status
1	now = new java.util.Date()	0.000s	PASSED
2	fromDatE = now.format("dd-MM-YYYY HH:mm:ss +5:30")	0.000s	PASSED
3	println(fromDatE)	0.000s	PASSED
4	toDatE = now.format("dd-MM-YYYY HH:mm:ss +5:30")	0.000s	PASSED
5	println(toDatE)	0.000s	PASSED
6	sendRequest(findTestObject("xDashboard", ["uniqueToken":uniquetoken, "userId":userid, "fromDatE":fromDatE, "toDatE":toDatE]))  Send request successfully	0.290s	PASSED

# xDasboard\_Test

#	Description	Elapsed	Status
7	responsex = sendRequestAndVerify(findTestObject("xDashboard", ["uniqueToken":uniquetoken, "userId":userid, "fromDatE":fromDatE, "toDatE":toDatE]))  Send request and verify the response successfully	0.921s	PASSED
8	slurperx = new groovy.json.JsonSlurper()	0.000s	PASSED
9	resultx = slurperx.parseText(responsex.getResponseText())	0.010s	PASSED
10	println("************************************	0.000s	PASSED
11	println("THIS IS THE RESPONSE FROM DASBOARD TEST CASE = " + resultx)	0.000s	PASSED
12	println("************************************	0.000s	PASSED

## wDiseaseMaster\_Test

## Information

ID Test Cases/wDiseaseMaster\_Test

Description

Tag

Start 2019-09-26 15:06:50 End 2019-09-26 15:06:51

Elapsed 1.329s Status PASSED

#	Description	Elapsed	Status
1	sendRequest(findTestObject("wDisease Master", ["uniqueToken":uniquetoken, "userId":userid, "versionTableId":versionTableId]))  Send request successfully	0.309s	PASSED
2	responsew = sendRequestAndVerify(findTestObject("wDisease Master", ["uniqueToken":uniquetoken, "userId":userid, "versionTableId":versionTableId]))  Send request and verify the response successfully	0.703s	PASSED
3	slurperw = new groovy.json.JsonSlurper()	0.000s	PASSED
4	resultw = slurperw.parseText(responsew.getResponseText())	0.000s	PASSED
5	println("************************************	0.000s	PASSED
6	println("THIS IS THE RESPONSE FROM DISEASE MASTER TEST CASE = " + resultw)	0.000s	PASSED

# wDiseaseMaster\_Test

#	Description	Elapsed	Status
7	println("***********************")	0.000s	PASSED

## $z Mobile App Version\_Test$

## Information

ID Test Cases/zMobileAppVersion\_Test

Description

Tag

Start 2019-09-26 15:06:51 End 2019-09-26 15:06:54

Elapsed 2.613s
Status PASSED

#	Description	Elapsed	Status
1	sendRequest(findTestObject("y1Mobile App Version", ["uniqueToken":uniquetoken, "oparatingSystem":oparatingSystem, "versionNumber":versionNumber]))  Send request successfully	0.348s	PASSED
2	responsez = sendRequestAndVerify(findTestObject("y1Mobile App Version", ["uniqueToken":uniquetoken, "oparatingSystem":oparatingSystem, "versionNumber":versionNumber]))  Send request and verify the response successfully	0.537s	PASSED
3	slurperz = new groovy.json.JsonSlurper()	0.000s	PASSED
4	resultz = slurperz.parseText(responsez.getResponseText())	0.000s	PASSED
5	println("************************************	0.000s	PASSED
6	println("THIS IS THE RESPONSE FROM MOBILE APP VERSION TEST CASE = " + resultz)	0.000s	PASSED

# zMobileAppVersion\_Test

7         println("************************************	#	Description	Elapsed	Status
9	7	println("************************************	0.000s	PASSED
10       f.write(CtID)       0.000s       PASSED         11       now = new java.util.Date()       0.000s       PASSED         12       CreatedDate = now.format("dd-MM-YYYY HH:mm:ss +5:30")       0.000s       PASSED         13       f = new java.io.File(D:\SmartDoxApiResponse\CreatedDate.txt)       0.000s       PASSED         14       f.write(CreatedDate)       0.000s       PASSED         15       now1 = new java.util.Date()       0.000s       PASSED	8	CtID = toString().toUpperCase()	0.000s	PASSED
11 now = new java.util.Date() 0.000s PASSED  12 CreatedDate = now.format("dd-MM-YYYY HH:mm:ss +5:30") 0.000s PASSED  13 f = new java.io.File(D:\SmartDoxApiResponse\CreatedDate.txt) 0.000s PASSED  14 f.write(CreatedDate) 0.000s PASSED  15 now1 = new java.util.Date() 0.000s PASSED	9	f = new java.io.File(D:\SmartDoxApiResponse\CtID.txt)	0.000s	PASSED
12 CreatedDate = now.format("dd-MM-YYYY HH:mm:ss +5:30")  13 f = new java.io.File(D:\SmartDoxApiResponse\CreatedDate.txt)  14 f.write(CreatedDate)  15 now1 = new java.util.Date()  16	10	f.write(CtID)	0.000s	PASSED
13 f = new java.io.File(D:\SmartDoxApiResponse\CreatedDate.txt)  14 f.write(CreatedDate)  15 now1 = new java.util.Date()  16 now1 = new java.util.Date()  17 now1 = new java.util.Date()	11	now = new java.util.Date()	0.000s	PASSED
14 f.write(CreatedDate)  15 now1 = new java.util.Date()  0.000s PASSED  0.000s PASSED	12	CreatedDate = now.format("dd-MM-YYYY HH:mm:ss +5:30")	0.000s	PASSED
15 now1 = new java.util.Date()  0.000s PASSED	13	f = new java.io.File(D:\SmartDoxApiResponse\CreatedDate.txt)	0.000s	PASSED
	14	f.write(CreatedDate)	0.000s	PASSED
16 SubmitedDate = now1.format("dd-MM-YYYY HH:mm:ss +5:30") 0.000s PASSED	15	now1 = new java.util.Date()	0.000s	PASSED
	16	SubmitedDate = now1.format("dd-MM-YYYY HH:mm:ss +5:30")	0.000s	PASSED

# zMobileAppVersion\_Test

#	Description	Elapsed	Status
17	f = new java.io.File(D:\SmartDoxApiResponse\SubmitedDate.txt)	0.000s	PASSED
18	f.write(SubmitedDate)	0.000s	PASSED

## $z Activity Category\_Test$

## Information

ID Test Cases/zActivityCategory\_Test

Description

Tag

Start 2019-09-26 15:06:54 End 2019-09-26 15:06:57

Elapsed 2.992s Status PASSED

#	Description	Elapsed	Status
1	sendRequest(findTestObject("y2Activity Category", ["versiontableID":versiontableID, "userId":userid, "uniqueToken":uniquetoken]))  Send request successfully	0.308s	PASSED
2	responsez1 = sendRequestAndVerify(findTestObject("y2Activity Category", ["versiontableID":versiontableID, "userId":userid, "uniqueToken":uniquetoken]))  Send request and verify the response successfully	2.400s	PASSED
3	slurperz1 = new groovy.json.JsonSlurper()	0.000s	PASSED
4	resultz1 = slurperz1.parseText(responsez1.getResponseText())	0.000s	PASSED
5	println("************************************	0.000s	PASSED
6	println("THIS IS THE RESPONSE FROM ACTIVITY CATEGORY TEST CASE = " + resultz1)	0.000s	PASSED

# zActivityCategory\_Test

#	Description	Elapsed	Status
7	println("***********************")	0.000s	PASSED

## $z 1 Supervisior Team Status\_Test \\$

### Information

ID Test Cases/z1SupervisiorTeamStatus\_Test

Description

Tag

Start 2019-09-26 15:06:57 End 2019-09-26 15:06:59

Elapsed 1.871s
Status PASSED

Send request successfully

#	Description	Elapsed	Status
1	now1 = new java.util.Date()	0.000s	PASSED
2	fromDatE = now1.format("dd-MM-YYYY HH:mm:ss +5:30")	0.000s	PASSED
3	println(fromDatE)	0.000s	PASSED
4	now2 = new java.util.Date()	0.000s	PASSED
5	toDatE = now2.format("dd-MM-YYYY HH:mm:ss +5:30")	0.000s	PASSED
6	println(toDatE)	0.000s	PASSED
7	sendRequest(findTestObject("ySupervisior Team Status", ["uniqueToken":uniquetoken, "userId":userid, "fromDatE":fromDatE, "toDatE":toDatE]))	0.570s	PASSED

# z1SupervisiorTeamStatus\_Test

#	Description	Elapsed	Status
8	responsez1 = sendRequestAndVerify(findTestObject("ySupervisior Team Status", ["uniqueToken":uniquetoken, "userId":userid, "fromDatE":fromDatE, "toDatE":toDatE]))  Send request and verify the response successfully	0.638s	PASSED
9	slurperz1 = new groovy.json.JsonSlurper()	0.000s	PASSED
10	resultz1 = slurperz1.parseText(responsez1.getResponseText())	0.000s	PASSED
11	println("************************************	0.368s	PASSED
12	println("THIS IS THE RESPONSE FROM SUPERVISIOR TEAM STATUS TEST CASE = " + resultz1)	0.000s	PASSED
13	println("***********************")	0.000s	PASSED

## z2Supervisior Users

## Information

ID Test Cases/z2Supervisior Users

Description

Tag

Start 2019-09-26 15:06:59 End 2019-09-26 15:06:59

Elapsed 0.331s
Status ERROR

## z6MobileTracking\_Test--ND

### Information

ID Test Cases/z6MobileTracking\_Test--ND

Description

Tag

Start 2019-09-26 15:06:59 End 2019-09-26 15:07:01

Elapsed 1.445s Status PASSED

#	Description	Elapsed	Status
1	sendRequest(findTestObject("z1Mobile TrackingND", ["uniqueToken":uniquetoken, "userId":userid, "mobiletrackingInfo[0].createdDatE":createdDatE, "mobiletrackingInfo[0].ctiD":ctiD, ]))  Send request successfully	0.259s	PASSED
2	responsey = sendRequest(findTestObject("z1Mobile TrackingND", ["uniqueToken":uniquetoken, "userId":userid, "mobiletrackingInfo[0].createdDatE":createdDatE, "mobiletrackingInfo[0].ctiD":ctiD, ]))  Send request successfully	0.204s	PASSED
3	slurperz = new groovy.json.JsonSlurper()	0.000s	PASSED
4	resultz = slurperz.parseText(responsey.getResponseText())	0.000s	PASSED
5	println("************************************	0.000s	PASSED
6	println("THIS IS THE RESPONSE FROM MOBILE APP VERSION TEST CASE = " + resultz)	0.000s	PASSED

# z6MobileTracking\_Test--ND

#	Description	Elapsed	Status
7	println("**********************")	0.114s	PASSED

## x1TargetBreakDown\_Test

## Information

ID Test Cases/x1TargetBreakDown\_Test

Description

Tag

Start 2019-09-26 15:07:01 End 2019-09-26 15:07:02

Elapsed 1.645s Status PASSED

#	Description	Elapsed	Status
1	now = new java.util.Date()	0.000s	PASSED
2	fromDatE = now.format("dd-MM-YYYY HH:mm:ss +5:30")	0.000s	PASSED
3	println(fromDatE)	0.000s	PASSED
4	toDatE = now.format("dd-MM-YYYY HH:mm:ss +5:30")	0.000s	PASSED
5	println(toDatE)	0.000s	PASSED
6	sendRequest(findTestObject("x1Target Break Down", ["uniqueToken":uniquetoken, "userId":userid, "fromDatE":fromDatE, "toDatE":toDatE]))  Send request successfully	0.400s	PASSED

# x1TargetBreakDown\_Test

#	Description	Elapsed	Status
7	responsex1 = sendRequestAndVerify(findTestObject("x1Target Break Down", ["uniqueToken":uniquetoken, "userId":userid, "fromDatE":fromDatE, "toDatE":toDatE]))	0.682s	PASSED
	Send request and verify the response successfully		
8	slurperx1 = new groovy.json.JsonSlurper()	0.000s	PASSED
9	resultx1 = slurperx1.parseText(responsex1.getResponseText())	0.000s	PASSED
10	println("************************************	0.000s	PASSED
11	println("THIS IS THE RESPONSE FROM TARGET BREAKDOWN TEST CASE = " + resultx1)	0.010s	PASSED
12	println("************************************	0.000s	PASSED