

Cucumber Report

06-Oct-2022, 3:23:50 pm

Start : Oct 06, 3:23:31.529 pm

End : Oct 06, 3:23:49.384 pm

Duration : 17.855 s

Features

Scenarios

Steps

PASSED - 0

FAILED - 1

SKIPPED - 0

PASSED - 0

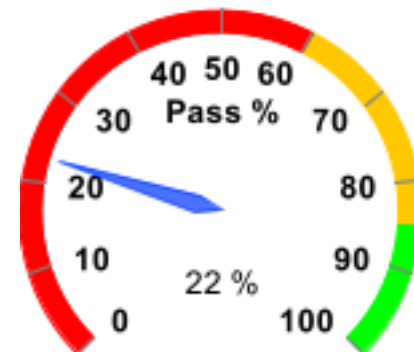
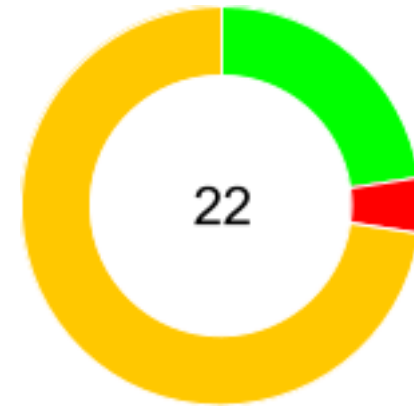
FAILED - 1

SKIPPED - 0

PASSED - 5

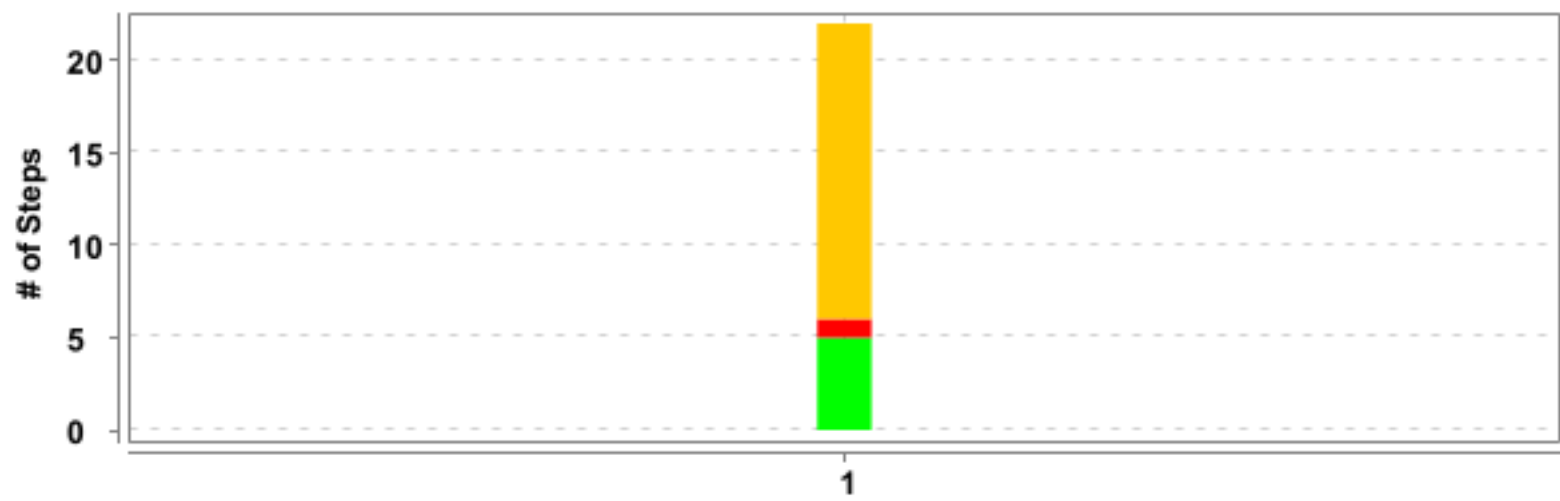
FAILED - 1

SKIPPED - 16



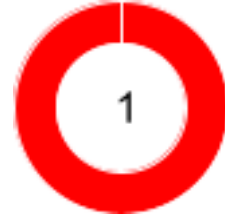



#	Feature Name	T	P	F	S	Duration
1	<u>To verify the report parameter creation of the report master</u>	1	0	1	0	17.855 s

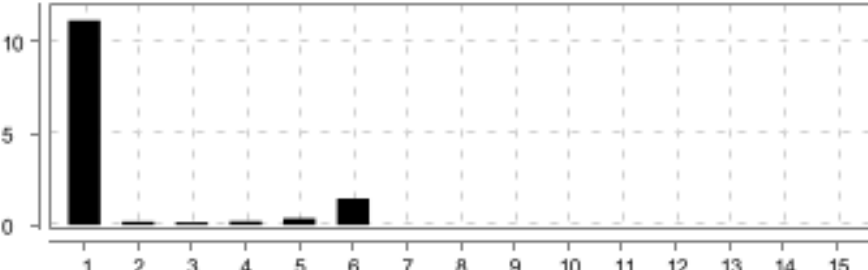



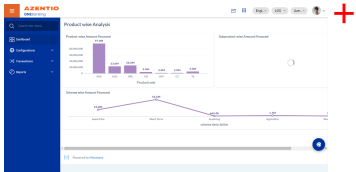
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>To verify the report parameter creation of the report master</u>	<u>To verify the functionality of the report master</u>	22	5	1	16	17.851 s

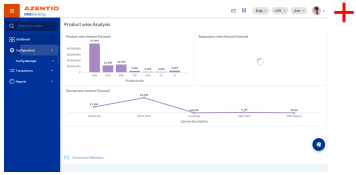
(F)- To verify the report parameter creation of the report master

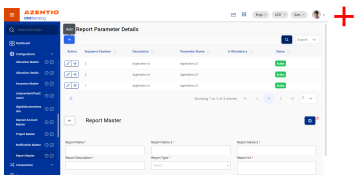
FAILED	DURATION - 17.855 s	Scenarios Total - 1 Pass - 0 Fail - 1 Skip - 0		Steps Total - 22 Pass - 5 Fail - 1 Skip - 16	
/ 3:23:31.529 pm // 3:23:49.384 pm /					

(S)- To verify the functionality of the report master

<div>FAILED</div> <div>DURATION - 17.851 s</div>		<div></div>	<div>Steps</div> <div>Total - 22</div> <div>Pass - 5</div> <div>Fail - 1</div> <div>Skip - 16</div>	<div></div>
/ 3:23:31.533 pm // 3:23:49.384 pm /				
To verify the report parameter creation of the report master				
@AT-RA-022				

#	Step / Hook Details	Status	Duration
1	Given User login as uls maker in asset CD master	PASSED	11.157 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.213 s
	screenshot		
			
2	Then User click the Configurations in asset auto master	PASSED	0.174 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.217 s
	screenshot		

#	Step / Hook Details	Status	Duration
			
3	And User click the config manager in Bounce master	PASSED	0.149 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.211 s
	screenshot 		
4	Then User click the report master list view icon	PASSED	0.204 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.275 s
	screenshot 		
5	Then User verify the functionality of Add button in report master	PASSED	0.356 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.354 s
	screenshot 		
6	And User verify the functionality of Back button in report master	FAILED	1.446 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <button _ngcontent-oxj-c724="" pbutton="" type="button" icon="pi pi-arrow-left" iconpos="left" tooltipposition="top" class="p-element p-button-secondary p-button-sm w-70 cmnbtn p-button p-component p-button-icon-only ng-star-inserted" ng-reflect-icon="pi pi-arrow-left" ng-reflect-icon-pos="left" ng-reflect-tooltip-position="top" ng-reflect-text="Go Back">...</button> is not clickable at point (289, 94). Other element would receive the click: <div class="p-tooltip-text">...</div> (Session info: chrome=99.0.4844.82) Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'INMUVDAP016574', ip:		

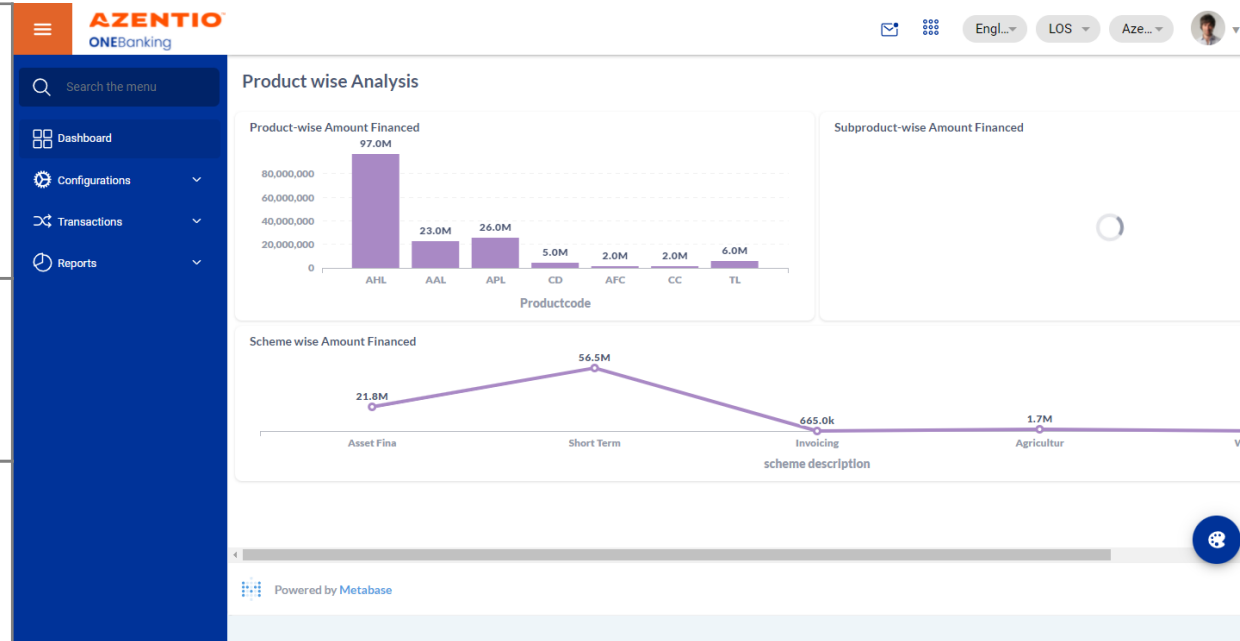
#	Step / Hook Details	Status	Duration
	<p>'10.1.47.116', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [e5dc8ac4a6db69f898236543abc0149c, clickElement {id=e622d813-5019-4e90-ad3f-e1ccd0fa3952}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 99.0.4844.82, chrome: {chromedriverVersion: 98.0.4758.80 (7f0488e8ba0d8..., userDataDir: C:\Users\ININDC~1\AppData\Local\Google\Chrome\User Data\Default\Profile 1\Extensions\chrome\chromeOptions: {debuggerAddress: localhost:59373}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se.cdp: ws://localhost:59373/devtools, se.cdpVersion: 99.0.4844.82, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on WINDOWS (e5dc8ac4a6db69f898236543abc0149c)] -> xpath: //button[@ng-reflect-text='Go Back']] Session ID: e5dc8ac4a6db69f898236543abc0149c</p> <p>at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:547) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:52) at jdk.proxy2/jdk.proxy2.\$Proxy46.click(Unknown Source) at stepdefinitions.ReportMaster.user_verify_the_functionality_of_back_button_in_report_master(ReportMaster.java:104) at ?.User verify the functionality of Back button in report master(file:///C:/Users/inindc00071/git/repository4/mKarthi_AzentioULSFramework4/src/test/java/features/ReportMaster.feature:65) * Not displayable characters are replaced by '?'. </p>		
	<p>AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.124 s
7	Then User verify the functionality of Add button in report master	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
8	And User click the report parameter add icon in report master	SKIPPED	0.000 s
9	And User click the report group master icon in report master	SKIPPED	0.000 s
10	And User click the report group master add icon in report master	SKIPPED	0.001 s
11	And User Enter the group name in report master	SKIPPED	0.000 s
12	And User Enter the group description in report master	SKIPPED	0.000 s
13	And User Enter the min parameter required in report master	SKIPPED	0.001 s
14	And User Verify the available and selected field in report master	SKIPPED	0.000 s
15	Then User click the save icon in report master	SKIPPED	0.001 s
16	Then User get the confirmation message in report master	SKIPPED	0.000 s
17	Then User click the inboxmail icon in report master	SKIPPED	0.000 s
18	And User get the reference id in report master	SKIPPED	0.000 s
19	And User click the action edit icon in submit stage in report master	SKIPPED	0.001 s
20	And User click the submit icon in report master	SKIPPED	0.000 s
21	And User enter the popup remark and click the popup submit	SKIPPED	0.000 s
22	And user get the popup message and get the checker id in report master	SKIPPED	0.000 s

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of the report master

(F) To verify the report parameter creation of the report master



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of the report master

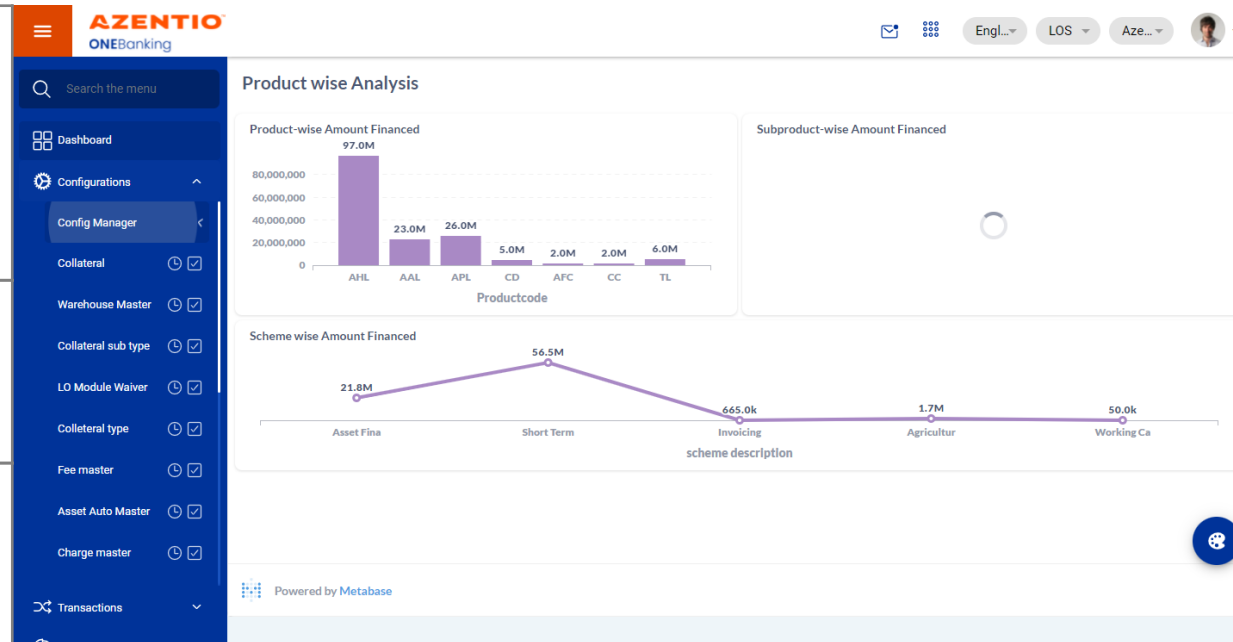
(F) To verify the report parameter creation of the report master



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of the report master

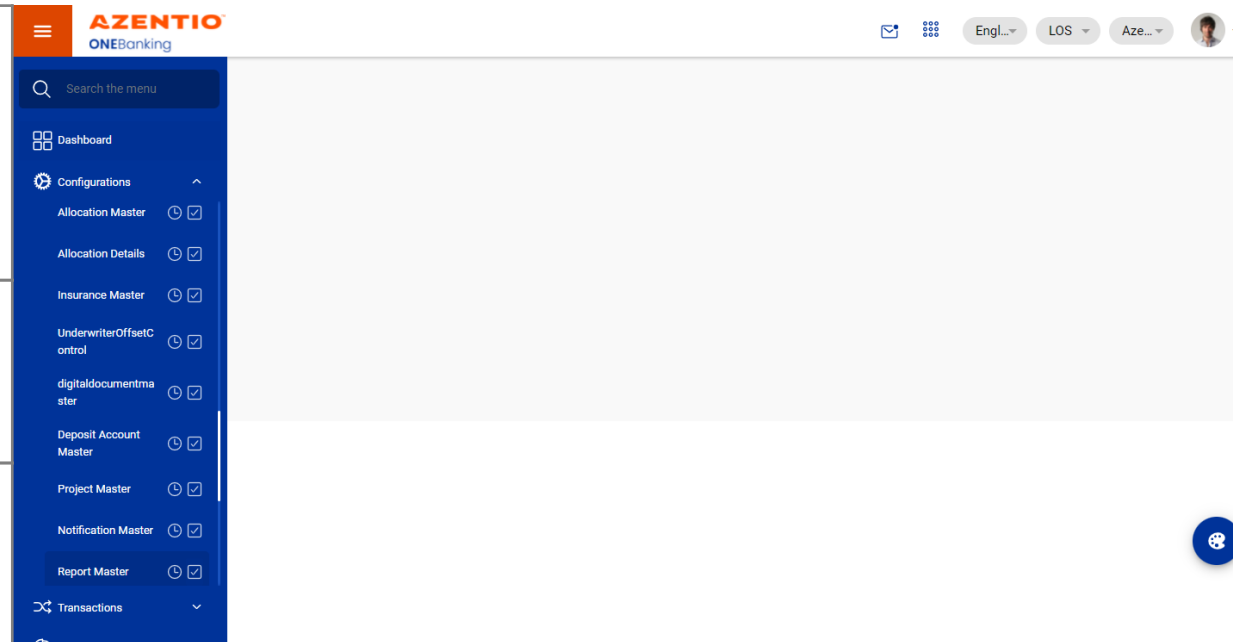
(F) To verify the report parameter creation of the report master



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of the report master

(F) To verify the report parameter creation of the report master



(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of the report master

(F) To verify the report parameter creation of the report master

The screenshot shows the AZENTIO ONEBanking application interface. On the left is a blue sidebar menu with options: Dashboard, Configurations (Allocation Master, Allocation Details, Insurance Master, UnderwriterOffsetControl, digitaldocumentmaster, Deposit Account Master, Project Master, Notification Master, Report Master), and Transactions. The main area is titled 'Report Master - List View'. It contains a table with columns: Action, Report Name, Description, Report Type, and Status. The table lists five reports: testRN1, rname1, Nmo, Company1, and Repayment Schedule. All reports have a status of 'Active'. Below the table, it says 'Showing 1 to 5 of 7 entries' with pagination controls. A search bar and an 'Export' button are at the top right of the table area.

Action	Report Name	Description	Report Type	Status
	testRN1	testRD	57447	Active
	rname1	rdesc	57945	Active
	Nmo	done	57446	Active
	Company1	done	57446	Active
	Repayment Schedule	Repayment Schedule	57945	Active

(Step) AFTER_STEP - stepdefinitions.
HooksClass.addScreenshot(io.cucumber.
java.Scenario)

(S) To verify the functionality of the report master

(F) To verify the report parameter creation of the report master

The screenshot shows the AZENTIO ONEBanking application interface. On the left is a blue sidebar menu with options: Dashboard, Configurations (Allocation Master, Allocation Details, Insurance Master, UnderwriterOffsetControl, digitaldocumentmaster, Deposit Account Master, Project Master, Notification Master, Report Master), and Transactions. The main area is titled 'Report Parameter Details'. It contains a table with columns: Action, Sequence Number, Description, Parameter Name, Is Mandatory, and Status. The table lists three parameters for 'Application Id': Sequence Number 3, 2, and 1, all with Parameter Name 'Application_ID' and Status 'Active'. Below the table, it says 'Showing 1 to 3 of 3 entries' with pagination controls. A search bar and an 'Export' button are at the top right of the table area. Below the table is a 'Report Master' form with fields for Report Name, Report Description, Report Type, Report Name 2, Report Name 3, and Report Url.

Action	Sequence Number	Description	Parameter Name	Is Mandatory	Status
	3	Application Id	Application_ID		Active
	2	Application Id	Application_ID		Active
	1	Application Id	Application_ID		Active

Report Master

Report Name *
Report Description *
Report Name 2 *
Report Type *
Report Name 3 *
Report Url *