

CATS User Guide

Version 7.1



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Revision History

Revision	Date	Author(s)	Description
0.1	16/07/2015	Roopesh Kumar Tayaloor	Initial Draft
1.0	01/06/2016	Rakesh Horkeri	Added 4.0 Features
1.1	10/06/2016	Shishir Verma	Added Info for BDD feature
1.2	17/08/2016	Rakesh Horkeri	Added Scenario Exit and Chrome Emulation on Grid features (CATS 4.2)
1.3	21/12/2016	Ismail Ali	Exit Scenarios, Scenario and Test Case Iteration, Reports
1.4	30/1/2017	Ismail Ali	FAQ Section, Iterate Variables, Dynamic OR Variables, Service Testing TDM
1.5	14/03/2017	Ismail Ali	7, 7.3, 8.2
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1.7	25/07/2017	Ismail Ali	
1.8	27/12/2017	Ismail Ali	4.3.4, 4.6, 5.1.2, 9

1 Introduction

1.1 Scope and Purpose

The CATS user guide is the complete reference for the CATS installation, process flow, creating the test case, usage guidelines and troubleshooting guidelines based on the FAQ.

Intended Audience of this document are anybody who is interested to use or implement the CATS automation framework

Expectation from Audience:

- a. User to be aware of testing domain
- b. User to be aware of basic of DOM and XPATH construction

2 Installation

2.1 System Pre-requisites

- a. Windows, Linux, Mac with minimum 4B RAM (8GB Recommended)
- b. [JDK 1.8](#) installed ([JAVA 10 is not supported](#))
- c. For Mobile Testing
 - I. [Appium](#) – The test automation tool for mobile applications
 - II. [Node JS](#) – The supporting installation for appium
 - III. [Android SDK](#)– The Android SDK package to support android emulation
 - IV. [GenyMotion](#) – The simulator for Android UI
 - V. [Oracle Virtual Box](#) – The virtual box to manage the multiple images of simulators
 - VI. [Mobizen](#) – The real device screen casting to desktop also install the mobizen from google play store

2.2 CATS Installation

2.2.1 Installation on Windows

- a. Download CATS from <https://lion.box.com/v/cats-download> and Extract it to some location
- b. Verify the JDK installation and PATH correctness

```
C:\> Select Administrator: C:\Windows\system32\cmd.exe
C:\>java -version
java version "1.8.0_92"
java build "1.8.0_92-b14"
Java HotSpot(TM) 64-Bit Server VM (build 25.92-b14, mixed mode)

C:\>path
PATH=D:\Backup\Install\apache-maven-3.3.3-bin\bin;D:\Backup\Install\Java\jdk1.8.0_92\bin;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Windows\System32\OpenSSH\;D:\Backup\Install\Android\android-sdk\platform-tools;C:\Program Files (x86)\Lenovo\Access Connection\;D:\Backup\Install\Android\android-sdk\platform-tools\;C:\Program Files (x86)\HP\Unified Functional Test\;Common\;C:\Users\iali\AppData\Local\Box\Box Edit\;C:\Users\iali\AppData\Roaming\npm

C:\>
```

- c. JDK bin path to be added to [system environment variables](#)

- d. Remove path "C:\ProgramData\Oracle\Java\javapath" from the PATH variable if it exists
- e. Disable Automatic Java updates (to avoid path overwrite),
 - I. Search *Configure Java* in Start Menu
 - II. Go to *Update* tab and uncheck the *Check for updates automatically*
 - III. Click on *Do Not Check* button from the popup
 - IV. Click on *Apply* and *OK*
- f. Go to *CATS/core* folder and run *LaunchCATSUI.bat*

2.2.2 Installation on Mac

- a. Download CATS from <https://lion.box.com/v/cats-download> and Extract it to some location
- b. Set up Java Path on Mac:
 - I. Download the latest JDK and install
 - II. Open *.bash_profile* with any editor such as nano editor (command is : nano *.bash_profile*)
 - III. Set your JAVA_HOME and BIN path using the export command as depicted in the screen shot below.

Note : JAVA_HOME should be till ..//Home and BIN path should be till ..//bin

```
user — nano .bash_profile — 80x23
GNU nano 2.0.6          File: .bash_profile

export JAVA_HOME=/Library/Java/JavaVirtualMachines/jdk1.8.0_144.jdk/Contents/Home
export PATH=${PATH}:/Library/apache-maven-3.5.0/bin:$JAVA_HOME/bin

^G Get Help  ^O WriteOut  ^R Read File  ^Y Prev Page  ^K Cut Text  ^C Cur Pos
^X Exit    ^J Justify   ^W Where Is  ^V Next Page  ^U UnCut Text  ^T To Spell
```

- c. Verify the JDK installation and PATH by using following commands
 - I. echo \$JAVA_HOME for Java_Home
 - II. echo \$PATH

```
BLRMMITHU11943:~ user$ echo $JAVA_HOME
/Library/Java/JavaVirtualMachines/jdk1.8.0_144.jdk/Contents/Home
BLRMMITHU11943:~ user$ echo $PATH
/usr/local/bin:/usr/bin:/bin:/usr/sbin:/sbin:/Library/apache-maven-3.5.0/bin:/Library/Java/JavaVirtualMachines/jdk1.8.0_144.jdk/Contents/Home/bin
BLRMMITHU11943:~ user$
```

- d. Disable Automatic Java updates (to avoid path overwrite),

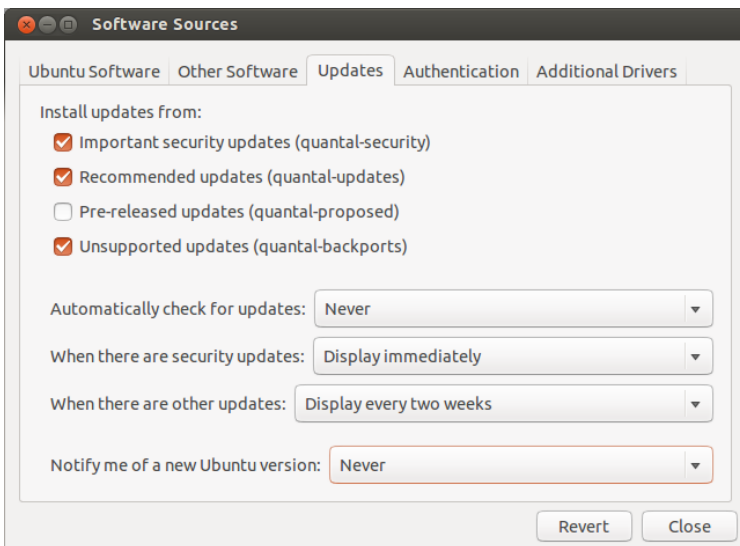
- I. Open System Preferences.
- II. Click Java to open the Java settings panel
- III. Click on the "Update" tab
- IV. Untick the box "Check for updates automatically"
- V. Click "Do not check" in the pop-up window.
- VI. Click "Apply" and then "OK".

2.2.3 Installation Ubuntu

- IV. Download CATS from <https://lion.box.com/v/cats-download> and Extract it to some location
- V. Set up Java Path on Mac :
 - I. Download the tarball from Oracle website
 - II. Unzip it by sudo tar -xvpzf fileName -C /installation_folder_name
 - III. Change the files permission and ownership
 - IV. In terminal enter `sudo -H gedit /etc/profile`
 - V. Append following two entries to /etc/profile and save

```
JAVA_HOME=/usr/lib/jvm/<your jdk version>
PATH=$PATH:$HOME/bin:$JAVA_HOME/bin
export JAVA_HOME
export PATH
```

- VI. Verify the JDK installation and PATH by using following commands
- III. echo \$JAVA_HOME for Java_Home
- IV. echo \$PATH
- VII. Disable Automatic Java updates (to avoid path overwrite)



2.3 Android Emulator Installation

- a. Install Appium, Node JS and Android SDK as mentioned in 2.1.c
- b. Open SDK manager and install the below packages
 - I. *Android SDK Tools*
 - II. *Android SDK Platform-tools*
 - III. *Android SDK Build-tools*
 - IV. *Google USB Driver*
- c. Add new environment variable *ANDROID_HOME* and value should be SDK location pointing to the folder to *(drive location)\Android\android-sdk*
- d. Append the environment PATH *%ANDROID_HOME%/platform-tools*

2.4 IOS Simulator Installation

Xcode:

- a. Download Xcode from <https://developer.apple.com/xcode/downloads/>
- b. Open Xcode after installation, go to Devices menu, check your required simulators are available. If not please download the necessary simulators by clicking on New Simulator >> Get simulator
- c. Next, install Node (npm will be installed with node): <https://nodejs.org/download/>
- d. Install Appium (<https://bitbucket.org/appium/appium.app/downloads/>)

Android SDK:

- e. Download the installable from here <https://developer.android.com/sdk/index.html#Other>
- f. After installing, in the Android SDK Manager, select the packages you want to use, and download them. Same as windows installation.
- g. Install Appium (<https://bitbucket.org/appium/appium.app/downloads/>)

2.5 Safari 10 on Mac

Starting with Safari 10 on OS X El Capitan and macOS Sierra, Safari comes bundled with a new driver implementation that's maintained by the Web Developer Experience team at Apple. Safari's driver is launchable via the /usr/bin/safaridriver executable, and most client libraries provided by Selenium will automatically launch the driver this way without further configuration.

- Ensure that the Develop menu is available. It can be turned on by opening Safari preferences (Safari > Preferences in the menu bar), going to the Advanced tab, and ensuring that the Show Develop menu in menu bar checkbox is checked.
- Enable Remote Automation in the Develop menu. This is toggled via Develop > Allow Remote Automation in the menu bar.
- Authorize safaridriver to launch the webdriverd service which hosts the local web server. To permit this, run /usr/bin/safaridriver once manually and complete the authentication prompt
- Run below shell command to verify if webdriverd is loaded
 - *launchctl list | grep webdriverd*
- Incase webdriver is not loaded, please load using following shell command
 - *launchctl load /System/Library/LaunchAgents/com.apple.webdriver.plist*

For more information related to the latest WebDriver Support for Safari 10 you may refer to
[WebDriver Support in Safari 10](#)

3 CATS Overview

3.1 Introduction

CATS (Comprehensive Automation Test Solution) is the internal sapient framework for test automation. The CATS automation framework serves as a single solution for various automation testing like functional, creative, mobile web, mobile app and services. It also lets the user perform execution on various platforms like windows, Linux, Mac, and Android. User can also run the same script on the various browsers, emulators, simulators, cloud base devices and browsers (Sauce Lab, Browser Stack and SeeTest)

3.2 Technology Stack

CATS is java-based automation framework using open source libraries and services. Below is the list of technology stack used

- a. Java jdk 1.8 / jre1.8 – for core framework development
- b. Jsoup HTML Parser – for object properties reading for OR Tool
- c. Selenium Webdriver – for web-based application automation testing
- d. Appium – for mobile app testing and mobile web execution on actual devices
- e. TestNG – for execution flow control and multithread execution
- f. Jasper – for runtime report and execution report
- g. Jenkins – for CI build scheduling
- h. Log4j – for log creation during execution
- i. Genymotion – for android device emulation
- j. Jersey – for API and services testing

3.3 Features

- a. Keywords enabled excel driven framework with more than 400 frequently used actions/keywords
- b. Data driven capability to run the same test or scenario for multiple set of data combination
- c. Functional and Creative testing using Selenium web driver
- d. Cross browser testing on different browsers (IE, Firefox, Chrome Safari) and OS (Windows, Mac, Linux)
- e. Services automation testing
 - I. *JSON rest services*
 - II. *XML rest services*
 - III. *ESB services*
 - IV. *IBM MQ*
 - V. *File IO*
- f. Execution support on cloud
 - I. *Browser Stack*
 - II. *Sauce Lab*

III. See Test

- g. Mobile testing on iOS and Android. Both on devices and emulators/simulators
- h. Headless browser execution using Phantom JS
- i. Macro enabled TCM to minimize the user errors
- j. Supports different types of DataFiles (inputs) like Excel, JSON and YAML
- k. Testing across multiple systems in parallel using selenium Grid
- l. Jenkins integration for schedule run
- m. Conditional steps execution using IF ELSE
- n. BDD (Gherkin) way of designing the test cases
- o. Generic e-commerce sanity test suite
- p. Production monitoring-based execution report
- q. Custom actions template to extend the CATS capability and features
- r. Screen captures on every failure
- s. Execution report in HTML, PDF and Excel format
- t. Runtime dynamic object property change support
- u. Local, Global, Suite Variables support
- v. Control parallel and sequential execution of the suites
- w. Execution Status Updating in Test Management Tool
- x. Parsing the Gherkin and creating the test cases into ATM

3.4 Advantage

CATS framework is created based on the industry experience on the automation need and common challenges of automation implementation, skill set required etc.,

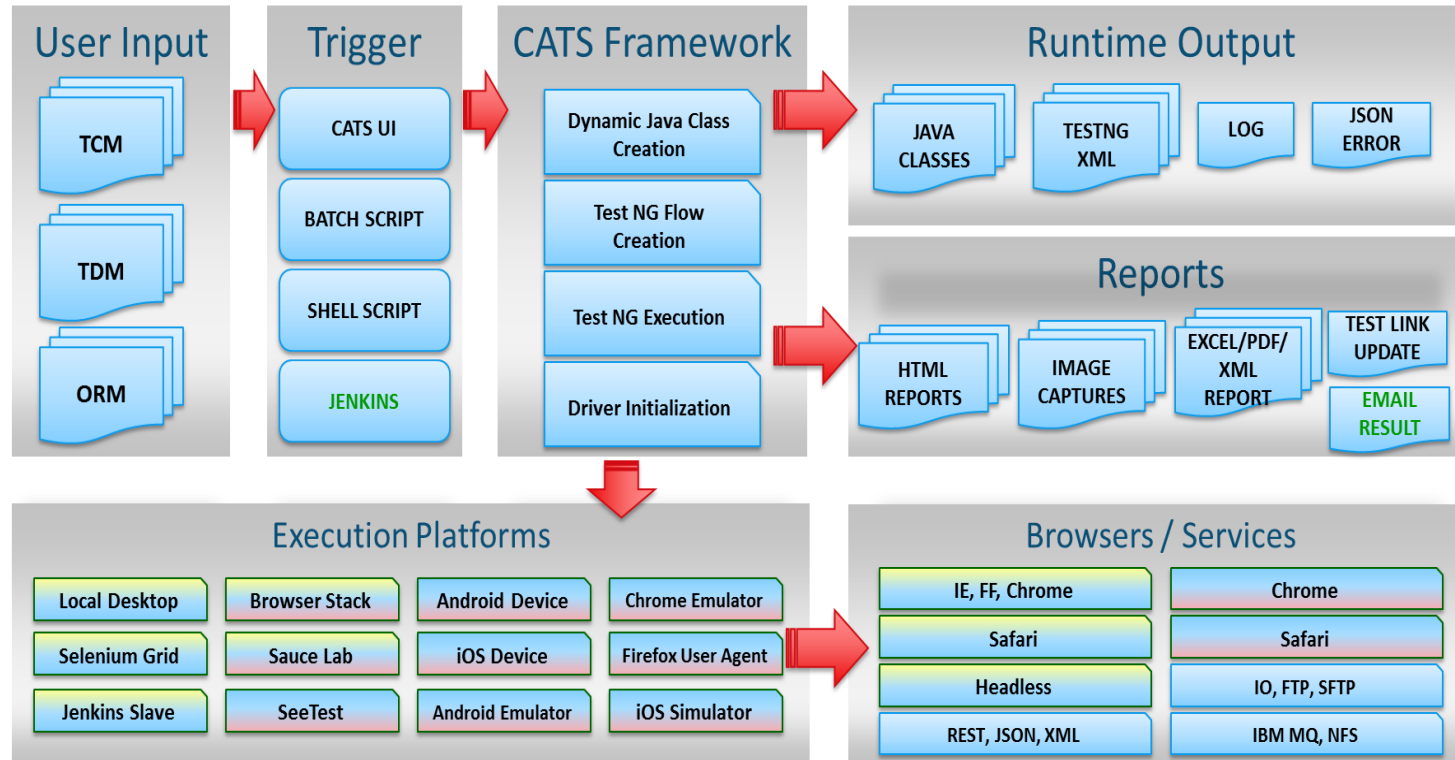
- a. Using CATS framework even manual tester can start creating script in 2days of training
- b. CATS is excelling based framework and it is managed through three different workbooks that are internally referenced but externally independent
 - I. *TCM – Test Case Management*
 - II. *TDM – Test Data Management*
 - III. *ORM – Object Repository Management*
- c. Single framework for desktop, mobile and services testing
- d. Macro enabled TCM helps to build the test cases more faster and error free
- e. User can also use different types of inputs, other than excel, CATS supports JSON and YAML as well.
- f. Using CATS user can pass different combinations of input files. For example, TCM in excel, ORM in JSON and TDM in YAML.
- g. Re-usability of the test case in different scenarios
- h. Same functional script can be used for the multi-lingual site provided the functionality remains same
- i. Dedicated support team to address the quires and challenges
- j. Scheduled trainings and Just-In-Time trainings

3.5 Package Content

The CATS framework package folder contains many folders and sub-folders. Below is the list of folders you would need to know

Folder Name	Description
Core	This directory contains the core of the CATS tool engine
DataFiles	The default location where TCM, TDM and ORM are kept
Drivers	IEDriver, PantomJS, Chrome Driver, Geckodriver for Safari and Edge driver
Input	This folder contains error output files generated during data files processing
Output	Execution reports
core\logs	This folder contains log files.
Selenium Node	Selenium node to run the test cases in grid fashion
Selenium Server	Selenium Server to run the test cases in grid fashion

3.6 Execution Flow at High-Level



4 Data Files

4.1 Introduction

CATS framework consumes the user input through three data files (workbooks) namely TCM, TDM and ORM. Current CATS capability restricts the user to use only one set of TCM, TDM and ORM for a particular execution. However, there is no restriction to add the number of sheets to each workbook.

Although we have three independent workbooks, they are internally referenced during the data processing (Excel to JSON) as well as in TCM UI and Macros.

4.2 ORM – Object Repository Management Structure

The OR maintains the object properties of each element being used in TCM. Object properties are mandatory to perform any action on the specific element. There are many properties used to locate the elements in CATS like HTML ID, X-Path, CSS Selector, Name, Class Name, Link Text, Tag Name, Partial Link Text, etc., Every element mentioned in the ORM is referenced in TCM using its Sheet Name > Page Name > Element Name. Highlighted in red are optional it has not impact on reference and execution.

Multiple sheets can be created to maintain the object properties logically for example each sheet could be referring to the application page objects or objects involved in the feature. It is suggested to create sheets based on the module for easy reference.

Multiple pages can be added in each sheet it is to simplify the objects involved in the specific section or feature.

Column Name	Description
Sheet Name	It is used in TCM OR column
PAGE	Page name to logically group the elements within the sheet
ELEMENTNAME	Name of the element reference which will be used in TCM as reference
DYNAMIC PROPERTY	xpath, htmlid, classname or name with variable or TDM reference for dynamically changing runtime properties
HTMLID	HTML Id of the element
XPATH	X-Path of the element
CSS SELECTOR	CSS Selector path of the element
Name	Name attribute of the element
CLASSNAME	CSS Class name of the object
LINKTEXT	Link text of the element
TAGNAME	Tag Name of the element
PARTIAL LINKTEXT	Partial link text of the element.

Example of Dynamic OR:

Dynamic property using OR Variable
<code>xpath: //div[@class='prd']//span [@text()='{itemName}']</code>
Dynamic Property using both OR variable and global variable
<code>xpath://div[@class='prd']//span[@text()='{itemName}'] ../img[@title='{color}']</code>
Dynamic property using global variable
<code>htmlid:{checkoutbuttonid}}</code>
Dynamic property using TDM reference
<code>xpath://input[@name='\${Home.Product.Field1}']</code>
Dynamic property for more than one locator
<code>xpath://a[text()='{{orderNumber}}']; htmlid:ordernum_{{orderNumber}}_lnk; classname:{{order_confirmation}}</code>
Dynamic property using dynamic TDM reference
<code>xpath://input[@name='\${Checkout.Product.<<Language>>}']</code>

Refer CATS action reference for more details

4.3 TCM – Test Case Management Structure

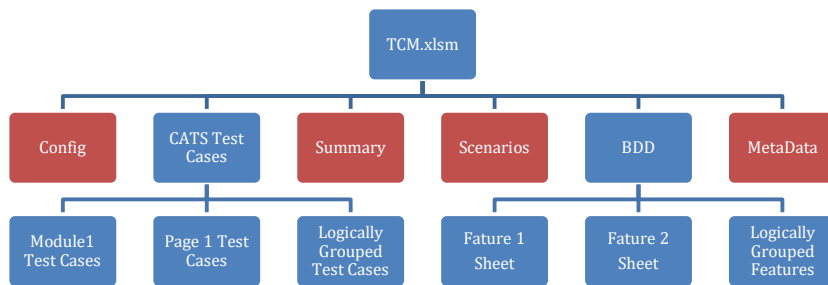
Test Case Management (TCM) is a crucial and important task in the test automation. While TCM being at center, all other tools and processes will be around this.

For CATS TCM is managed in workbook and it is macro enabled to make the test case creation easier. TCM consist of many sheets of which some of them are mandatory and should not be renamed, below are the various sheets present in TCM workbook. The names highlighted in red are mandatory sheets and names cannot be changed.

- a. SUMMARY
- b. CONFIG
- c. METADATA – Hidden sheet used for macros and dropdowns
- d. SCENARIOS
- e. Test Case Sheet – can be n-numbers

Sheet names **must not** contain underscore or comma.

Macros are enabled to make the OR reference, Action List, Mandatory field validations and TCM UI (for test case, scenario and suite builder) However, the test steps are to be added manually.



4.3.1 SUMMARY Sheet

The summary sheet is used to define the test suites, the actual execution flow sequence will begin from here.

User needs to provide the suite level configuration details in this sheet.

Column Name	Description
RELEASE	This hold the release# or build # which is used to print in the execution report.
TEST SUITE	Name of the test suite which is mandatory, and it should not have any special characters.
TEST CASES - SCENARIOS	This column contains reference to the SCENARIO ID or Test Case ID which needs to be executed. Multiple scenario or test case will be separated by comma. Example: SCENARIO_CHECKOUT, Sheet Name followed by underscore followed by ID
RUN	Whether suite is to be executed or not. Valid value could be "Y" or "N"
CONFIG	Configuration ID must be provided which holds the channel and browser information
BATCH	Suites with the same batch name will be grouped for execution. Batch name suffixed with _SEQ will be executed in sequential mode this is mainly used when you want to execute suite one by one due to inter dependency.
OWNER	Optional. It is for user reference
SUITE VARIABLES	User will have access to some of runtime variables like CURR_SUITE, CURR_TCNAME, CURR_SCENARIO,

	CURR_BROWSER, CURR_ENV (if passed through cmd arg) along with the user can also define additional variables prior to execution start. KEY1=VALUE1; KEY2=VALUE2
DESCRIPTION	Optional. It is for user reference
LABELS	User can define the labels and labels can be used during to filter which test suite to be executed through command prompt. While labels are used for execution RUN column is ignored during execution

4.3.2 SCENARIOS Sheet

The scenario sheet is used to form the scenarios from the re-usable test cases. You can write the re-usable test cases which can be combined to form a complete scenario.

Column Name	Description
ID	Unique ID to identify the scenario in suite
SCENARIO NAME	Brief name of the scenario which will be reflecting in the report
SCENARIO DESCRIPTION	Optional. It is for user reference
TEST CASES	List of test cases separated by comma. Test data of the test case can be overridden, and the same test case can be iterated for multiple test data. Example: Sheet Name followed by underscore followed by ID. Example SheetName_ID=Field5 or SheetName_ID=Field4;5; 10 or SheetName_ID=5 TO 15; 20;25; 30 to 35; 50 TO 100 BY 10
TEST DATA KEY	TDM reference will be overridden by the Test Data Key suffix. To iterate the same scenario for multiple dataset, user need to pass the semicolon separated Data Keys or use the range like 1 TO 15 or to iterate the range through intervals use 20 TO 30 BY 5 it will result in Test Data Key (20, 25 and 30)
SCENARIO VARIABLE	Scenario variables work like suite variables, only difference is the scope of this variable would be limited to the scenario and if the same variable name is used Suite variable as well then, the Scenario Variable takes highest precedence.
LABELS	User can choose to run the scenarios directly without creating the Suites. Labels must be passed through command line argument or SCENARIO_LABELS in CATS Config. Scenario matching those labels will be used for the execution.

4.3.3 CONFIG Sheet

Config sheet holds the information related to the mobile, remote browser additional capabilities etc.,

Column Name	Description
-------------	-------------

ID	Unique ID to identify the driver configuration
CHANNEL	Channel where the execution needs to be performed
BROWSER	Browser on which the execution needs to be performed
VIEWPORT	View port to be provided when user wants to perform Creative testing at specified window size for responsive testing
DEFAULT	When user performs command line execution on scenario labels, the default browsers marked as Yes will be used for execution
ANALYTICS	Set this flag as Yes only when you want to perform Analytics testing as this will enable the proxy to capture all the request and responses which will slow down the execution.
NAME	Device Name configured in AVD, GenyMotion or Valid Chrome Emulator Name
VERSION	As configured in AVD/GenyMotion
DRIVER	Valid values are iOSDevice, iOSSimulator, AndroidSimulator, AndroidDevice, SauceLabsRemoteWebDriver, BrowserStackRemoteWebDriver, ChromeMobileEmulator
PLATFORM	Android or iOS
UDID	IP of the IOS Device only, leave it blank for other devices
BUNDLEID	ID of the app
APPPATH	Absolute path of the application (in the case of browser, it is the chrome path or Safari browser path)
PROTOCOL	
SERVER	
PORT	
CONTEXT	
PKGNAME	Applicable for only Android application, it is the package name
ACTIVITY	Applicable for only Android application, it is the activity name
DESCRIPTION	Optional. It is for user reference
REMOTEWEBDRIVER_URL	
CAPABILITIES	
APPUIUMPATH	

4.3.4 TEST CASE Sheet

TCM can have as many as test cases sheets one needs, and every single test case sheet can hold as many as test cases user wants.

Column Name	Description
TC ID	Unique test case identifier of the test case within the sheet
TEST CASE NAME	Unique test case name which is used in reporting as well as in java class name
CONTROL FLOW	This column is used to write the control block or conditional steps. Valid values are IF, ELSE IF, ELSE, END IF, IF NOT, ELSE IF NOT. IF control must have END IF
OR	Sheet name from the ORM workbook from which page reference will be used
PAGE	Page name from the ORM sheet from which the element reference will be used
ELEMENT REF	The element name of the object to be used in the action
ACTION	Predefined action keyword to be selected or entered. This action will be performed on the element reference provided. The action keyword could be part of custom action as well
TEST DATA	Test data to be passed for this action. The test data could be hard coded value, TDM reference (\$SheetName.KEY.FieldName), Local Variable ({{VariableName}}), Global Variable ({{{VariableName}}}), Suite Variable (<<CURR_SuiteName>>)
EXPECTED RESULT	Expected result that needs to be compared against actual result during verification test steps. Expected results could be hard coded value, TDM reference (\$SheetName.KEY.FieldName), Local Variable ({{VariableName}}), Global Variable ({{{VariableName}}})), Suite Variable (<<CURR_SuiteName>>)
SERVICE CONFIG	Key column reference form TDM Service Config sheet. It is used only for services
SERVICE SOURCE	This column is used to pass the input for services testing
DESCRIPTION	Short description of the step to be written in report
PRIORITY	Optional. For future reference
FLAGS	Based on the value selected, the action will vary. Valid values are IGNORE TESTCASE, IGNORE REPORT, IGNORE TESTSTEP, EXIT TC, EXIT SCN, EXIT SUITE, REPORT
REMARKS	Optional. It is for user reference

4.3.4.1 Direct Element Reference in TCM

It is a feature which ease the user to provide the Element Ref directly in the TCM sheet rather than defining the variable in OR and use it from TCM. For Example:

In TCM sheet pass the DirectRef in OR column and then express either xpath, htmlid, classname, name followed by double colon (::) in ElementRef as shown below:

	DirectRef	//*[@id='searchTerm']	ENTER	Hoods	
	Custom		SETORVARIABLE	{{searchTerm}}	searchTerm
	DirectRef	xpath://*[@id='searchTerm']	ENTER	Hoods	
	DirectRef	HTMLID:searchTerm	ENTER	Hoods	
	DirectRef	searchTerm	ENTER	Hoods	
	DirectRef	CLASSNAME:middle_blueSmall_input	CLICK		
	DirectRef	className:btn_searchForm	FLUENTWAIT		20
	DirectRef	className:btn_searchForm	CLICK		

Also, if string is passed in Element Ref which doesn't contains the four types said above then it is considered as xpath, htmlid or classname according to the basic format of the respective types.

Also, dynamic variable can also be passed like localvariable({{variableintwobraces}}) and global variable({{{variableinthreebraces}}}). The variables can be set using setorvariable.

In the reports if the variable is not given any element type. It will be automatically updated that what type of element type is considered for calculation in reports as given below.

	lev.com@			
	: Enter <Hoods> into <@id='searchTerm'>	ENTER	Hoods	
PASSED	DirectRef xpath://*[@id='searchTerm']	0.1 sec		
is s	PASSED	Custom	<0.1 sec	

The functionality is same as the Dynamic Property with a change that it excepts the element type even if it doesn't contain any dynamic variable, which is not in the case of Dynamic Property as it processes the element type only if it contains some dynamic variable.

4.3.5 BDD – Behavioral Driven Development

CATS provide support for BDD by specifying the scenarios in terms of desired behavior of the feature, component or unit. We have researched and analyzed on other frameworks which run tests written in BDD style – such as Cucumber, to ensure that transition to CATS from such frameworks is effortless.

This feature only allows the business people to specify the behavior and not be concerned about the test-cases. And so, it does not generate the test-case boiler plate code like Cucumber framework. The test-cases are assumed to be mapped to their corresponding behavior by testers. While this approach achieves the same outcome as any other framework, the style of execution is not alike.

Column Name	Category	Description
ID	Feature	Unique feature identifier to refer in the test suites
FEATURE NAME	Feature	Name of the feature from development story
FEATURE DESCRIPTION	Feature	Description of feature and used only for reference and readability purposes
SCENARIO NAME	Scenario	A feature can have multiple scenarios and every scenario is identified by its name. Every non-blank value in this column would start a new scenario within the feature
CLAUSE	Step Definition	Defines gherkin type steps like GIVEN, THEN or WHEN. Scenario can have multiple step definitions.
DESCRIPTION	Step Definition	The description of the step-definition in business language
TEST CASE	Step Definition	Step definition must be mapped to CATS Test Case ({TC Sheet Name} _{ID})
TEST DATA KEY	Step Definition	Test data of all the test case will be overridden by the field reference given here.

4.4 TDM – Test Data Management Structure

Test data comes into picture when you are dealing with the application where you don't have the same set of data available all the time, the same test case needs to be executed for the multiple iterations having different test data for test case iteration or the same scenario needs to be executed for different test data combinations etc.,

Data parameterization is one of the recommended practices to avoid the lot of script maintenance, hence CATS allows user to pass the test data to the script in multiple ways.

- a. Hardcoded Test Data
- b. Test Data from TDM
- c. Test data stored in local or global variable

CATS allow user to maintain the test data in workbook. The values in the first column is referred as KEY and the values in the first row referred as FIELDS. The data or value found at the intersection of KEY and FIELD will be pulled during execution if the TDM reference is given in the Test Data or Expected Result column in the TCM.

The valid TDM reference in TCM begins with dollar followed by sheet name followed by dot followed by Key followed by dot followed by Field. Example: \$HomePage.UserName.Field1

Column Name	Description
KEY	The unique identifier maintained at first column in every sheet. The same key name can be used in different sheet
FIELD	The unique identifier maintained at first row in every TDM sheet. For data driven execution user can use the same Field-Name by suffixing the numeric value for example FIELD1, FIELD2, CARD_FIELD1, etc., This will allow user to iterate the same test case or scenario for different data columns by just replacing the numeric part of the Field Name.
ER	Same as FIELD. The unique identifier maintained in the first row in every sheet. In case the user wants to iterate the test case or scenario for different test data with different expected result then user should mention the ER followed by a NUMBER. Eg., ER1, ER2, CARD_ER1, etc. During the iteration the ER suffix number will be replaced with the Field suffix number. When the data referred is Field3 then the ER3 column will be referred for expected result

Here is the example of providing the test data

KEY	Field1	Field2	ER1	ER2	QA	UAT
Login	Roopesh T	Roopesh			Testqa	testuat
Password	Wrong Pwd	Right Pwd	Wrong password	Right password	\$apient QA	Cl!3ntUat

4.5 Execution Update in Test Management Tool

CATS supports User to Update Execution Status in Test Management Tool like ATM, Test Link and Test Rail.

Manual mapping sheet is to be updated by the tester, where CATS test cases, scenarios or suites must be mapped to manual test cases. Based on the automation status the manual mapping status will be updated in this spread sheet and overall coverage will be published to the Executive Summary.

User should set `DISPLAY_MANUAL_MAPPING_REPORT =Yes` in `cats.properties`.

CATS supports both Traditional and BDD status updating. In `ManualMapping.xlsx`, open the sheet `CATS_MAPPING` (for non-BDD) or `CATS_BDD_MAPPING` (for BDD) provide required details.

Example for `CATS_MAPPING`:

CATS_SUITE_NAME	CATS_SCENARIO_ID	CATS_TC_ID	TC_ID	MAPPING_CONFIG	CONSOLIDATED_RUN_STATUS	EXECUTION_DATE
MySuite			CATS-T26	ATM_c1,ATM_c4	PARTIALLYSKIPPED	08/07/2019 01:00:50
MySuite	SCENARIOS_7		CATS-T27	ATM_c2	FAILED	08/07/2019 11:25:37
MySuite	SCENARIOS_7	Google_1	CATS-T28	ATM_c3	PASSED	08/07/2019 11:35:38

Example for CATS_BDD_MAPPING:

CATS_SUITE_NAME	CATS_FEATURE_ID	CATS_SCENARIO_ID	CATS_EXAMPLE_SEQUENCE	CATS_TAG_ID	TC_ID	MAPPING_CONFIG	CONSOLIDATED_RUN_STATUS	EXECUTION_DATE	CONFIG_EDGE
SimpleCATSBDD	Run simple feature using CATS BDD	Launch and Quit Browser one more time			CATS-T26	ATM_c1;ATM_c3;A TM_c2	PASSED	08/07/2019 12:25:43	

In BDD status can be updated based on Tag as well.

NOTE: TC_ID should be valid Test case ID which exist in test management tool.

Same test case executed against different Config (for different browser) will be tracked in separate columns, see the screenshot below where same suite is executed against more than browser.

CONFIG_AndSimulator	CONFIG_FF1	CONFIG_IE	CONFIG_Chrome
	PASSED	PASSED	
	PASSED	PASSED	
	PASSED	PASSED	

If the execution status is FAILED or SKIPPED corresponding to at least one config in a row, the CONSOLIDATED_RUN_STATUS will be FAILED or SKIPPED respectively, else it will be PASSED.

Manual Mapping sheet path can be configured by changing

MANUAL_MAPPING_SHEET_PATH in cats.properties.

4.5.1 KANOAH Configurations

Now CATS can update the execution status to the Kanoah (Test Management Tool), the execution status will be triggered once all the suites are executed and the CATS report is generated.

To perform the test link update CATS will make use of Manual Mapping Sheet where user has provided. Every Single manual Test Case must be mapped to Suite and Scenario and Test Case (OR) Suite and Scenario (OR) Suite.

Kanoah URL, API Key must be configured in the cats.properties

TEST.MANAGEMENT=Kanoah

TM.POJECT.NAME= #Kanoah project name

TM.URL= <https://qa.tools.sapient.com/jira/rest/atm/1.0> # Kanoah URL

ATM_USERNAME= #User name

ATM_PASSWORD= #UserPassword, It can be Encrypted or non-encrypted.

To Update the Kanoah manually give the following command to cmd-
java -cp cats.jar UpdateTMS

In ManualMapping.xls, the ATM sheet Field Configuration must be made.

Column Name	Description
ID	Unique ID to identify the execution Status
CONFIG	Provide the config info for which the execution results provided.
UPDATE_PLAN	Allowed values are Yes/No. A new plan can be created or it can be update existing plan as well. If user wants to use existing plan valid PLAN_ID should be provided else if user wants to create new plan then can provide Folder name and plan name.
UPDATE_RUN	Allowed values are Yes/No. A new Run can be created or it can be update existing run as well. If user wants to use existing plan valid RUN_ID should be provided else if user wants to create new Run then can provide Folder name and plan name or CATS uses default folder.

Example:

ID	CONFIG	UPDATE_PLAN	PLAN_ID	PLAN_NAME	PLAN_FOLDER	UPDATE_RUN	RUN_ID	RUN_NAME	RUN_FOLDER
C1	CONFIG_Firefox	YES	CATS-P16			YES	CATS-R233		
C2	CONFIG_Chrome	YES	CATS-P17			NO		CATS-Run001	/Test
C3	CONFIG_IE	YES	CATS-P18			NO			
C4	CONFIG_Firefox	NO		CATS-PLAN001/Plan		YES	CATS-R233		
C5	CONFIG_Chrome	NO		CATS-PLAN002/Plan		NO			
C6	CONFIG_Chrome	NO				NO			

4.5.2 Test Link Configurations

Now CATS can update the execution status to the TestLink (Test Management Tool), the execution status will be triggered once all the suites are executed and the CATS report is generated.

To perform the test link update CATS will make use of Manual Mapping Sheet where user has provided. Every Single manual Test Case must be mapped to Suite and Scenario and Test Case (OR) Suite and Scenario (OR) Suite.

Test Link URL, Dev Key information must be configured in the cats.properties.

TEST.MANAGEMENT=Testlink

TM.PROJECT.NAME=Test Automation Solution (CATS) #Testlink project name

TM.URL=http://10.150.6.153:81/testlink/index.php #Testlink URL

DEVKEY=32f552de37580cd29cba9c7bfe431f24 #User Dev Key, status will be updated using this user

To Update the TestLink manually give the following command to cmd-
java -cp cats.jar UpdateTMS

In ManualMapping.xls, the TestLink sheet Field Configuration must be made.

Example:

ID	CONFIG	PLAN_ID	UPDATE_BUILD	BUILD_ID
sample1	CONFIG_Chrome	3	yes	6
sample6	CONFIG_Firefox	3	no	

4.5.2 Test Rail Integration

Now CATS can update the execution status to the TestRail (Test Management Tool), the execution status will be triggered once all the suites are executed and the CATS report is generated.

To perform the test link update CATS will make use of Manual Mapping Sheet where user has provided. Every Single manual Test Case must be mapped to Suite and Scenario and Test Case (OR) Suite and Scenario (OR) Suite.

Test Rail URL, API Key and Field Mapping information must be configured in the cats.properties

TEST.MANAGEMENT=Testrail

TM.PROJECT.NAME= #TestRail project name

TM.URL= #TestRail URL

TR.USERNAME= #User name, status will be updated using this user

TR.APIKEY= #User API Key, status will be updated using this user

To Update the TestRail manually give the following command to cmd-
java -cp cats.jar UpdateTMS

In ManualMapping.xls, the Test Rail sheet Field Configuration must be made.

Example:

ID	CONFIG	UPDATE_PLAN	PLAN_ID	UPDATE_RUN	RUN_ID
rail1	CONFIG_Firefox	yes	160	yes	161
rail3	CONFIG_Firefox	yes	160	yes	110
rail4	CONFIG_Chrome	no		no	
rail5	CONFIG_Chrome	no		yes	110
rail6	CONFIG_Chrome	yes	160	no	

4.6 Creating Test Case in ATM

CATS supports Parsing the Gherkin and creating the test cases into ATM.

User has to configure TMS_CONFIG.xlsx file to upload TestCase into ATM.

In TMS_CONFIG file open CONFIG sheet and provide values for

REFERENCE	ATM
URL	https://tools.publicis.sapient.com/jira/rest/atm/1.0 (#ATM URL)
USERNAME	#Username
PASSWORD	#Password
PROJECTKEY	#Project name
API KEY	(Optional)

And also configure ATM sheet,

- FEATURE_PATH : # Path of the Feature file which needs to be updated.
- CONVERSION_MODE: # Valid Values → Feature-TestCase, Scenarios-TestCase and Example-TestCase.
- STEPS_IN: #Valid Values are combination of OBJECTIVE ; STEPS
- REQ_LINK_FROM_TAG_PATTERN : # regex pattern to match requirement link
- TAG_AS_LABELS: # Yes or No
- ATTACH_FEATUREFILE : #Yes or No
- ATTACHMENT_PATH: # Yes or No
- REQUIREMENT_LINK: #requirement Link
- FOLDER: # Name of folder where testcase should be saved
- STATUS: # Valid Status of test case
- PRIORITY: # Valid priority value
- COMPONENT: # Any components to be added

Once all the configuration are made then user need to run following command from the CATS core folder

```
java -cp cats.jar CreateTestCaseInTMS <Path of the TMS_CONFIG.xlsx file>
```

Example : java -cp cats.jar CreateTestCaseInTMS C:/D/git/CATS/DataFiles/TMS_CONFIG.xlsx

4.7 TCM UI

The TCM UI is a macro-based VBA form, which is created for those who feels more comfortable with UI based application than the excel sheet. CATS7.1 is released with new TCM version **2019.030**. The TCM UI has six different tabs and the tab names are listed below.

- a. TC Builder
- b. Scenario Builder
- c. Migration
- d. Validation
- e. Admin

Since the TCM UI is created using excel VBA, it will work only in windows and you will not be able to use it in any other OS that doesn't support VBA. The excel application should be macro enabled and every time the

4.7.1 Enable Macros for Windows

- I. Click the File tab
- II. Click Options
- III. Click Trust Center, and then click Trust Center Settings
- IV. In the Trust Center, click Macro Settings
- V. Make the selection "Enable all macros"
- VI. Select the checkbox "Trust access to the VBA project object model"
- VII. Click OK.

The TCM UI can be accessed in multiple ways

- I. When workbook is opened first time it will popup (if macro already enabled)
- II. Click ADD-INS tab, CATS then TCM UI
- III. Shortcut **Ctrl+Shift+C**

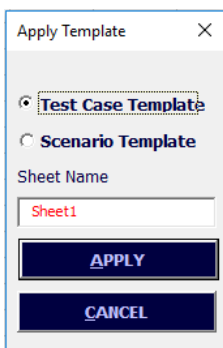
4.7.2 Enable Macros for Mac

- I. Open Excel Menu
- II. Click on Preferences
- III. Go to Authoring section and click on View
- IV. Go to In Ribbon, show section and select the checkbox against Developer Tab
- V. Now from Preference dialog select Security & Privacy icon under Sharing and Privacy
- VI. Under Macro Security section select Enable All Macros

The TCM UI can be accessed in multiple ways

- I. When workbook is opened first time it will popup (if macro already enabled)
- II. Click **Developer Tab** tab, Click on **Macors** then select **OpenCATSUI** and click on **Run**

4.7.3 New Sheet with Template



As the sheet is macro enabled and the TCM contains various sheet types (Summary, Config, Scenario, Test Case and BDD) it is imported to associate the template to each sheet available in the TCM.

However, user is expected to add two type of sheets frequently Test Case Template and BDD template. Unless the templates are associated the macro will not be enabled on that particular sheet or the sheet will behave / validate the content based on the template associated to it.

While adding the new sheet to the workbook you will be prompted to select the template and name of the sheet you want to name it to.

4.7.4 Test Case Builder

User can add the test case and the steps using the TC Builder tab. prior to using this sheet user should ensure that.

- a. At least one sheet with test case template associated exist
- b. OR update should be done from Admin Tab
- c. TDM reference should be loaded from Admin Tab
- d. Variables should be loaded from Admin Tab and this needs to be frequently updated to reflect the newly added variables

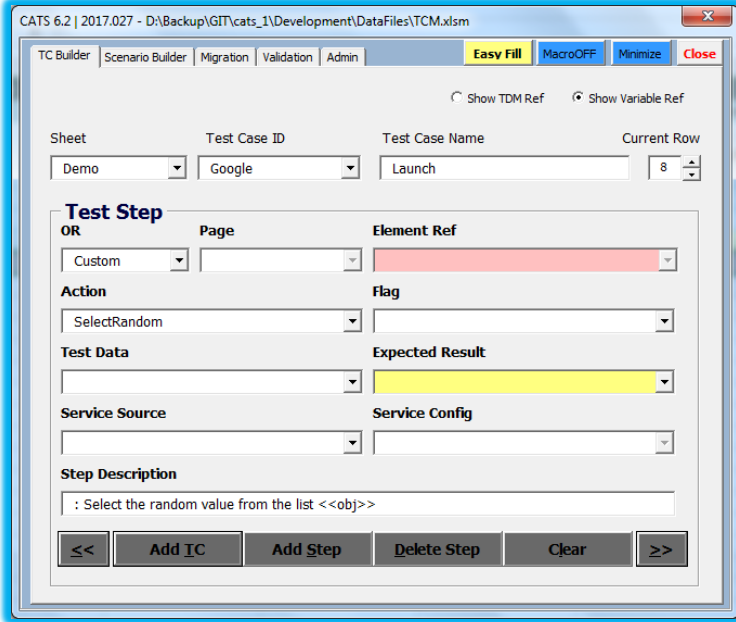
Select the Sheet where you want to add the test case, Enter the test case ID, Test Case name, Current Row (number where the test current test case / step to be added).

When you load the TDM, the Test Data and Expected Result section will allow you to choose the TDM reference from the list, However, the field **suffix must be added manually**.

If you want to refer the previously created local or global variable then click on the button “TDM Ref” the test data and expected result list will be loaded with the variable names.

After completion of test case and test step addition you may need to perform TCM validation to ensure the correctness of the mandatory fields

Field highlighted in pink is mandatory field for the selected action and highlighted in yellow is an optional field



Now, test data and expected result columns in TCM sheet will also display the drop-down list provided user selects the checkbox “Enable TDM/Variable List in TCM”. To toggle between TDM reference and Variable reference user needs to change the radio button selection. Refer the above screenshot.

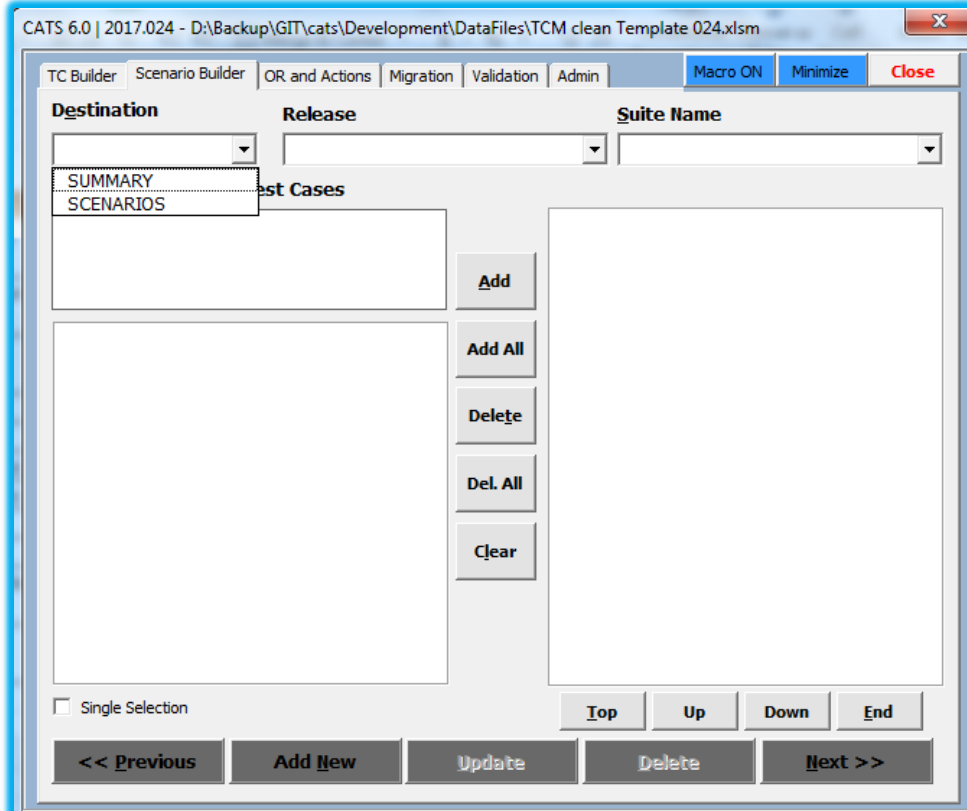
For TDM reference user must enter the numeric prefix manually if present in TDM. Sometimes the list in the TCM column might not get updated in such case you need to go to different sheet and then come back to the same sheet.

4.7.5 Scenario Builder

The scenario builder sheet lets the user add the test scenarios and the test suites. Based on the Destination sheet selected, the field names and behavior will change.

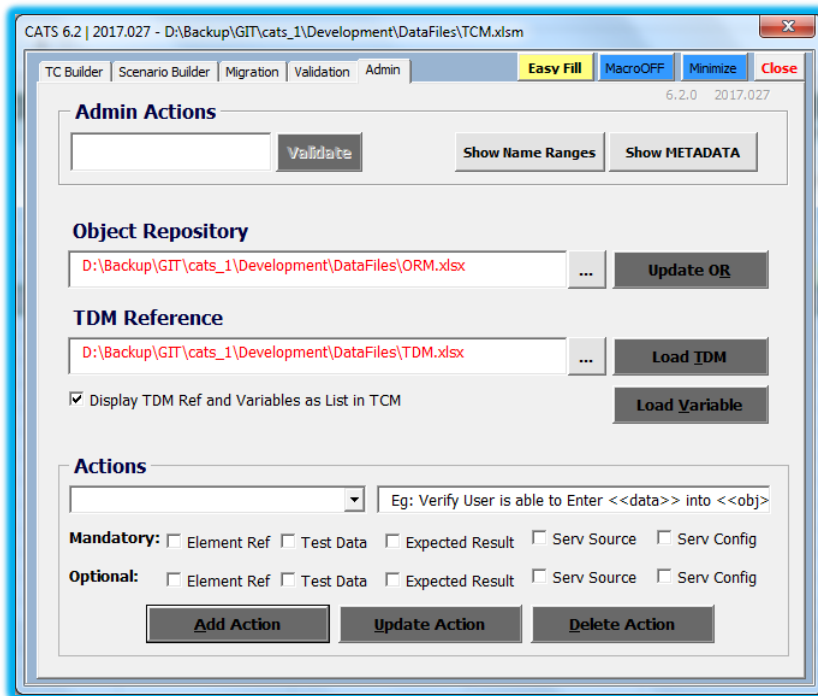
User can select the source sheets to load the test cases and scenarios in the below list which can be used to construct the scenario or suite. Either use the buttons or double clicks to add and remove from one section to other.

To add the multiple test cases to form the scenario, the user can do multiple selection in the same order as they want to create the flow and the selection order will be retained while adding to scenario or suite.



4.7.6 Admin

Object Repository: Object Repository update is required to populate the object reference in the test case sheet. If the new object reference is added to the ORM then you may have to update the OR to reflect the newly added object reference. Post OR update user will get the confirmation message OR Refresh is complete.



Load TDM: This is used to load the Test Data References (\$Sheet.Key.Field) used in the TDM reference selected and the test data keys will be populated in the TCM columns Test Data, Expected Result, Service Config and Service Source, if more than one test data follows the same naming pattern but there is a numeric suffix then suffix has to be added by the user.

Load Variable: This is used to scan through the variables used in the TCM and can be used to populate them into TCM columns Test Data, Expected Result, and Service Source.

Display TDM Ref: This check box must be selected in order the display the list in the TCM columns Test Data, Expected Result, and Service Source. Show TDM vs Variable in TC Builder tab radio button controls what to list in those columns.

Actions: Actions section is used to add or remove the custom actions and to update the description of the core actions. Once the custom action is created user can add the custom action name so that the user can start seeing them in the Action column in the test case template. Enabling the checkbox will let the user know while using this action about the mandatory fields. Only admin user can enter the core actions, and anybody would be able to add the core actions. Description allows keywords <<obj>> and <<data>> which will be replaced with object reference and test data used respectively

4.7.7 Migrating to New TCM

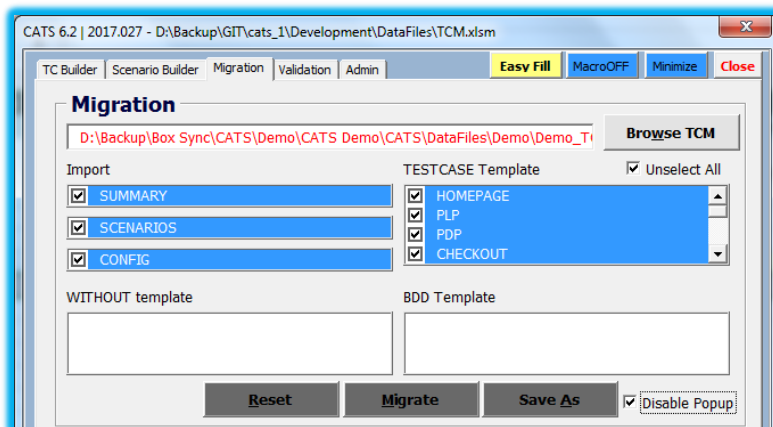
Migration: Every time new TCM version is released, the users should migrate their old TCM to new version to get the benefit of new features and the format. This can be done easily by using the migration tab.

User can import only one sheet for SUMMARY, CONFIG and SCENARIOS. However, user can import any number of sheets associated to Test Case Template, BDD template and without template.

If previous TCM has the templates associated then the sheets will be displayed in the respective template list box else all the sheets in the workbook will appear in WITHOUT template and TESTCASE template.

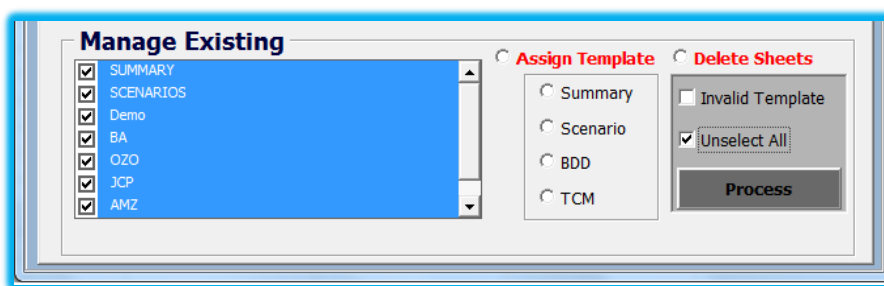
It is advised to update the ORM sheet prior to Migration as the validation during import process will result in too many errors.

Disable Popup checkbox will prevent the migration confirmation of individual test case template.



You have to wait till you get the final message “Migration Complete”, However, you will be notified upon migration completion of individual sheet.

Note: New and Old TCM file names must be different, as excel doesn't support opening the files with the same names.



Assign Template: There might be case where you would have moved the sheet from TCM without following the migration process or you might have created sheet without any template. As mentioned earlier if template is not associated then you might not get the benefit of macros in that sheet, hence you can associate the template for such sheets using Manage Existing section.

You can use the filter checkbox to filter sheets without templates.

Delete Sheets: TCM can have as many sheets as excel allows, However, when it comes to removing the unused or redundant sheet, it is always painful. Using manage existing section you can select the sheets you want to delete and click on delete sheets. *This process is cannot be undone.*

Note: TDM and OR doesn't require migration, it can be used as it is. However, for OR you can refer if new columns are added to support additional features refer ORM – Object Repository Management Structure.

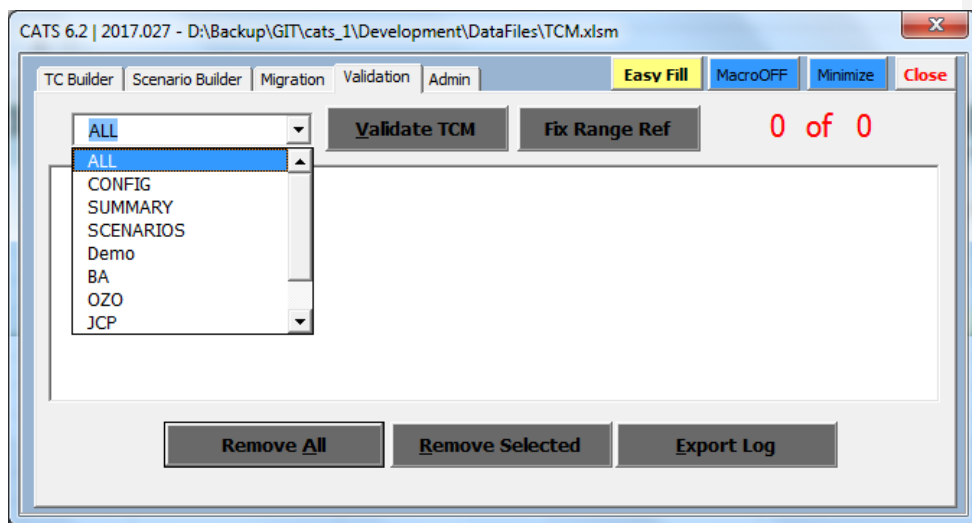
4.7.8 TCM Validation

User can perform the validation against all the sheets or selected sheet, it will list out all the errors below, and upon selection of error it will take user to the specific cell for user to fix the error. Select the "ALL" or specific sheet name from the list and click on **Validate TCM**

The error log can be exported to another spread sheet by clicking on **Export Log**

During migration process or if user has copied or moved the sheet from other TCM then there might be chances the reference from old TCM continue to exist. User can click on **Fix Range Ref** to clean up the external and invalid reference range in the TCM.

TCM Validation for the active sheet can be performed using ADD-INS > CATS > Validate TCM or *Ctrl + Shift + V*



4.7.9 Easy Fill

Easy fill is newly introduced feature to help the user to create the scripts with a single field. User can invoke Easy Fill option either from menu ADD-INS > CATS > Easy Fill or *Ctrl + Shift + E* or from TCM UI.

As user continues to navigate to different columns the easy fill will change its content or validation applicable to that column, for example when user is on Action column it will have list of actions, whereas when user moves to (using TAB) Control Flow column then it will have predefined control flow keywords and so on.

A	B	C	D	E	F	G
TC ID	TEST CASE NAME	CONTROL FLOW	OR	PAGE	ELEMENT REF	ACTION
2	Google	Launch		Custom	CATS EasyFill	
3				Google		
4				Home		
5				Custom		
6				Custom		
7				Custom		
8					Action	
9					AcceptAlert	
10					AEMCompEditorMove	
11					AEMCompFinderImageDragDrop	
					AEMCompFinderImageMoveToTop	
					AnalyticsEnd	
					AnalyticsStart	
					AnalyticsVerifyTag	
					AnalyticsVerifyTagFrom	

4.7.10 Meta Data

Admin tab allows user to see the METADATA sheet which is highly hidden, and it holds the many information used in the macros.

- Action List Table
- TDM Reference
- Service Data Reference
- Variable Reference
- OR Reference
- Column List Values
 - Browsers
 - Channels
 - Control Flow
 - Flag
 - Clause

Every range in this sheet has defined range, disturbance to the named range could cause the unexpected results. User can see the named ranges by clicking on the *show METADATA Name Range* button

Admin password is: catsadmin

4.7.11 Trouble Shooting

- Every single event like adding new sheet, updating sheet, changing selection etc., triggers the macros. In case you want to disable the events tracking you can click on "Macro On"

- button from TCM UI then click on the Maximize the button and continue working with TCM without macros disturbance.
- ADD-INS CATS might appear more than once, it could be due to old TCM version opened simultaneously. Please close all the excel sheets and open the latest one
 - ADD-INS > CATS contain duplicate menus, again it is due to old TCM hence close all the excel workbooks and open the new TCM and follow migration process.
 - Scenario builder shows the suite and scenarios in red color even though the sheet exists. This issue could be due to template mismatch.
 - After OR update the new OR reference is not reflecting in the test case templates. This could be due to old reference you need to Fix Range Ref

5 CATS Script Creation

5.1 Test Case

The CATS script creation involves many steps of which test case creation is one of the critical activities. It decides the complexity involved in maintenance, execution and the reusability of the script.

There are many approaches available to create the automation scripts, some of the popular approaches are listed below.

- Page Object Model
- Component Based Approach
- Feature Based Approach

Irrespective of the model you want to adopt what you need to consider is the reusability of the test steps. To identify the reusable steps, one should get familiar with the application beforehand.

You can either use spreadsheet to construct the test case or the direct spread sheet TCM template, we will be covering the way how to write the test case using spread sheet as test case creation using TCM UI is self-explanatory



Setup:

- Make sure you have all the TCM, OR, TDM files in the folder.
- Open the TCM.xlsx
- If you do not have any test case sheet in TCM, create a new sheet with TCM template.
- Add the test cases
- Make sure cats.properties are configured properly

5.1.1 Test Case

When user enters the TC ID, it will be considered as start of new test case and it will terminate till the next TC ID appears. As soon as TC ID is entered the mandatory fields will be highlighted.

Add First Test Case:

- a. Enter the Test Case ID, Test Case Name to create the new test case
- b. Select the OR, PAGE and ELEMENTREF (all three fields are reference to ORM)
- c. Select the action to be performed on the object (CATS Action Reference)
- d. Provide the Test Data if required. It can be hard coded data, local variable, global variable, suite variable or TDM reference
- e. Provide the Expected Data / Result if required. It can be hard coded data, local variable, global variable, suite variable or TDM reference
- f. Provide the description of the step if you want to modify any
- g. Flag column can be selected if you want to set exit condition or ignore condition
- h. Select the Service Config ID if the step is related to services testing
- i. To add additional test steps to the test case, continue to perform steps b through h in subsequent rows

5.1.2 Control Flow

5.1.2.1 IF...Else...End If

When you want to execute certain steps only on meeting a condition, you can use the control flow column. Every control flow that begins with IF must be closed with END IF.

TC ID	TEST CASE NAME	CONTROL FLOW	OR	PAGE	ELEMENT REF	ACTION	TEST DATA
1	PMFEATURES		Custom			LAUNCHSITE IMPLICITWAIT	\$Verify.URL.Field1 10
						VALIDATETITLE	
						VALIDATETITLE	
						SCROLLPAGEDOWN	
						SCROLLPAGEUP	
						REFRESH	
		IF IF NOT ELSE IF ELSE IF NOT ELSE ENDIF	mePage	Home	VerifyCSS	VALIDATECSSVALUE	font size
					VerifyCSS	VALIDATECSSVALUE	font size
					VerifyCSS	VALIDATECSSVALUE	font weight
					VerifyCSS	VALIDATECSSVALUE	font weight
					VerifyCSS	VALIDATECSSVALUE	color
					VerifyCSS	VALIDATECSSVALUE	color

As seen in figure above, the CONTROL FLOW Column is a drop down. It has various clauses like IF, ELSE IF, ELSE and ENDIF and all the negations of it.

A	B	C	D	E	F	G	
TCID	TEST CASE NAME	CONTROL FLOW	OR	PAGE	ELEMENT REF	ACTION	TEST D
1 IF		Custom				LAUNCHSITE	http://
		ZohoHome	Home	Login		PAGELOADWAIT	
		Custom				CLICK	
			IF	ZohoHome Home	UFrameChange	SWITCHIFFRAMELOCATOR	
					UVerifyEleFrame	VERIFYELEMENTPRESENT	
				Custom		SWITCHTODEFAULT	
			END IF	ZohoHome Home	UVerifyEleFrame	VERIFYELEMENTNOTPRESENT	
				Custom		SWITCHIFFRAME	
				ZohoHome Home	UVerifyEleFrame	VERIFYELEMENTPRESENT	
				Custom		SWITCHTODEFAULT	

The figure above shows as an example usage of condition if. The highlighting in yellow is for illustration purpose only. If you see the step SWITCHIFFRAMELOCATOR it is subjected to condition IF in the CONTROL FLOW Column.

And every IF clause mentioned must have a closing END IF.

This is analogous to the closing brace of and if block in programming. So, the END IF is marked at 3 steps ahead at VERIFYELEMENTNOTPRESENT. So, the yellow region acts like if block now.

The functionality is simple, CATS executes the step SWITCHIFFRAMELOCATOR and based on its result, executes the following steps listed till ENDIF is encountered. I.e. if it passed the next three steps would be executed, else they would be skipped and step next to ENDIF would be executed next.

Similarly, one can use IF ELSE condition also.

2 IFELSE	Custom			LAUNCHSITE	http://www.zoho.com
	ZohoHome	Home	Login	PAGELOADWAIT	
	Custom			CLICK	
				WAIT	5
IF	ZohoHome	Home	UFrameChange	SWITCHIFFRAMELOCATOR	
			UVerifyEleFrame	VERIFYELEMENTPRESENT	
	Custom			SWITCHTODEFAULT	
	ZohoHome	Home	UVerifyEleFrame	VERIFYELEMENTNOTPRESENT	
	Custom			SWITCHIFFRAME	0
	ZohoHome	Home	UVerifyEleFrame	VERIFYELEMENTPRESENT	
	Custom			SWITCHTODEFAULT	
	ZohoHome	Home	UVerifyEleFrame	VERIFYELEMENTNOTPRESENT	
			UVerifyEleFrame	SWITCHIFRAMENAME zohiam	
ELSE				VERIFYELEMENTPRESENT	
	Custom			SWITCHTODEFAULT	
	Custom			WAIT	5
	ZohoHome	Home	ULNKEmail	CLICKNCLICKLINK	ShowTime
			ULNKEmail	CLICKONSUBELEMENT	SHOWTIME
END IF					

As shown in the figure, if the IF step fails, the steps from where ELSE is listed to the ENDIF will be executed.

3 IFELSELADDER		Custom		LAUNCHSITE IMPLICITWAIT	\$Verify.URL.Field1
					10
	IF			VALIDATETITLE SCROLLPAGEDOWN SCROLLPAGEUP REFRESH	
	ELSE IF	HomePage	VerifyCSS VerifyCSS VerifyCSS VerifyCSS VerifyCSS VerifyCSS	VALIDATECSSVALUE VALIDATECSSVALUE VALIDATECSSVALUE VALIDATECSSVALUE VALIDATECSSVALUE VALIDATECSSVALUE	font size font size font weight font weight color color
	ELSE IF	Custom	VerifyCSS VerifyCSS	VALIDATECSSVALUE VALIDATECSSVALUE	font family font family
	ELSE IF			CHECKTEXTEXIST CHECKTEXTEXIST CHECKLINKEXIST CHECKLINKEXIST	
	ELSE			CHECKPARTIALLINKEXIST CLICKLINK CLICKLINK NAVIGATEBACK	Customer Assistance Cust sistance
	END IF			CLICKPARTIALLINK CLICKPARTIALLINK	Assistance Asance
				CAPTURESCREEN	SanityTest

Similarly, one can use IF ELSE LADDER also as shown in figure above.

4 NESTEDIFELSELADDER		Custom		LAUNCHSITE IMPLICITWAIT	\$Verify.URL.Field1
					10
	IF			VALIDATETITLE SCROLLPAGEDOWN SCROLLPAGEUP REFRESH	
	IF	HomePage	VerifyCSS VerifyCSS VerifyCSS VerifyCSS VerifyCSS VerifyCSS	VALIDATECSSVALUE VALIDATECSSVALUE VALIDATECSSVALUE VALIDATECSSVALUE VALIDATECSSVALUE VALIDATECSSVALUE	font size font size font weight font weight color color
	ELSE IF	Custom	VerifyCSS VerifyCSS	VALIDATECSSVALUE VALIDATECSSVALUE	font family font family
	ELSE IF			CHECKTEXTEXIST CHECKTEXTEXIST CHECKLINKEXIST CHECKLINKEXIST	
	ELSE			CHECKPARTIALLINKEXIST CLICKLINK CLICKLINK NAVIGATEBACK	Customer Assistance Cust sistance
	END IF			CLICKPARTIALLINK CLICKPARTIALLINK	Assistance Asance
	END IF			CAPTURESCREEN	SanityTest

One can use Nested IF-ELSE too as shown in the figure above.

5 IFNOT		Custom		LAUNCHSITE	http://www.zoho.com
		ZohoHome	Login	PAGELOADWAIT	
		Custom		CLICK	
				WAIT	5
IF NOT	ZohoHome	UFrameChange		SWITCHIFRAMELOCATOR	
		UVerifyEleFrame		VERIFYELEMENTPRESENT	
	Custom			SWITCHTODEFAULT	
	ZohoHome	UVerifyEleFrame		VERIFYELEMENTNOTPRESENT	
END IF	Custom			SWITCHIFRAME	0
	ZohoHome	UVerifyEleFrame		VERIFYELEMENTPRESENT	
	Custom			SWITCHTODEFAULT	
	ZohoHome	UVerifyEleFrame		VERIFYELEMENTNOTPRESENT	
		UVerifyEleFrame		SWITCHFRAMENAME zohoiam	
		UVerifyEleFrame		VERIFYELEMENTPRESENT	
	Custom			SWITCHTODEFAULT	
	Custom			WAIT	5
	ZohoHome	ULNKEmail	CLICKNCCLICKLINK	ShowTime	
		ULNKEmail	CLICKONSUBELEMENT	SHOWTIME	

One can also use the negations of them as shown and various combinations of them as shown above.

5.1.2.2 LOOP

User can use the loop feature through control flow column. There are two types of loops and each loop must be explicitly having the LOOP-END.

- a. LOOP-WHILE: where the loop will continue repeat its execution as far as Action result of the step is PASSED
- b. LOOP-UNTIL: Loop-Until is just opposite to loop-while where the loop continues to repeat its execution till the Action result becomes PASSED

Between LOOP-WHILE and LOOP-END or between LOOP-UNTIL and LOOP-END there are four other control flow can be added.

- a. LOOP-SKIP ON FAIL: The steps between LOOP-SKIP ON FAIL and LOOP-END will be skipped if the Action result is failed
- b. LOOP-SKIP ON PASS: The steps between LOOP-SKIP ON PASS and LOOP-END will be skipped if the Action result is passed
- c. LOOP-BREAK ON FAIL: Loop will terminate beyond LOOP-BREAK ON FAIL skipped if the Action result is FAILED
- d. LOOP-BREAK ON PASS: Loop will terminate beyond LOOP-BREAK ON PASS skipped if the Action result is passed

5.1.2.3 FOREACH

User can user the FOREACH-START feature through control flow column, for block will start from FOREACH-START and the block will end when FOREACH-END is called in control flow.

FOREACH-START can be used for two actions IterateArray and IterateMap.

CONTROL FLOW	OR	PAGE	ELEMENT REF	ACTION	TEST DATA	EXPECTED RESULT
FOREACH-START	Custom			IterateArray	[Apple,Mango,Orange,4]	{{charVal}}
FOREACH-END	OZO	Home	Fruit	Click		

5.1.3 Object Reference

Once user updates the OR in the TCM UI it will start populating in the OR, Page and Element Ref columns. Based on the OR selected the PAGE column list values will be updated and based on the PAGE value selected ELEMENTREF column list values will be updated

A	B	C	D	E	F	G	H
TC ID	TEST CASE NAME	CONTROL FLOW OR	PAGE	ELEMENT REF	ACTION	TEST DATA	
2	LaunchHomePage	LaunchHomePage			LANCHSITE	\$HomePage.URL.Field1	
3					VERIFYTITLE		
4	VerifyHomePageElements	VerifyHomePageElements	HomePage	HeaderRef	VERIFYELEMENTPRESENT		
5			RegisterPage	Logo	VERIFYELEMENTPRESENT		
6			SignInPage	FooterRef	VERIFYELEMENTPRESENT		
7			PDFPage	SearchBox	VERIFYELEMENTPRESENT		
8	Signin	Signin	CarPage		WAIT	10	
9			ShippingPage	SignInPage	SignInRef	CLICK	
10			LogoutPage	UserName	ENTER	\$SignInPage.UserName.Field1	
11				Password	ENTER	\$SignInPage.Password.Field1	
12				Remember	SELECTCHECKBOX		
13				LoginBtn	CLICK		

A pop-up will appear saying that the OR refresh is complete. When you again now click the OR drop-down in the TCM now, it will list the added new sheet. This is similar to any change in the OR. You can press the shortcut as many times as you wish to refresh.

Sometimes you might run into issues doing this, like the dropdown might say <>ORERROR>> or ask you for an OR path. In such cases make sure your OR is pointed rightly, to check where your OR is pointing currently. Click on Add-Ins > CATS > TCM UI and click on the OR and Actions tab.

Make sure the OR path is pointing rightly to the OR you are using currently. If not browse and point to the right OR. This should resolve any OR dropdown problems if they appear.

OR column can also have valid values "custom" or "Services" though they are not part of object repository. Custom is mentioned when Action doesn't require any object reference and Services is mentioned when the test step is related to services

5.1.4 Selecting Actions

Choosing actions from the dropdown is pretty easy; the dropdown contains the list of actions that are available in CATS. The list of items displayed in the Title /Camel case are user friendly Action names which will be converted to actual action name once user selects the action

E	F	G	H
PAGE	ELEMENT REF	ACTION	TEST DATA
ShippingPage	FirstName	ENTER	\$ShippingData.FirstName.Field1
	LastName	ENTER	\$ShippingData.LastName.Field1
	Address1	Enter	\$ShippingData.Address1.Field1
	Address2	EnterPress	\$ShippingData.Address2.Field1
	City	EnterTextIntoAlert	\$ShippingData.City.Field1
		ExplicitWait	
		FluentWait	
		GetPageSource	
		GetRandomMailId	
		Hover	
ShippingPage	State		\$ShippingData.State.Field1

The action is the representation of the user's action on the browser or. Examples are clicking a button, entering the text. Each action method represents the ability of the user to interact with the browser in a way. More number of actions, a greater number of ways to interact with browser.

[CATS Functions Reference.html](#) contains the list of actions that are supported by the CATS tool as of now and will be updated after every release. There is a possibility that a greater number of actions added in the new versions.

5.1.5 Highlighting Errors

The upgraded TCM will also highlight common errors or prerequisite for a test step or if data has to be filled in a column mandatorily. Pink highlight indicates the field is mandatory and yellow highlight indicates the field is optional.

CONTROL FLOW	OR	PAGE	ELEMENT REF	ACTION	TEST DATA	EXPECTED RESULT
	Custom			VerifyTitle		{{\$Data.ItemCode.<<COUNTRY>>}}
	Custom			VerifyPartTextPresent		\$Data.Author.<<COUNTRY>>
	Custom			Quit		
FOREACH-START	Custom			IterateArray	[Apple,Mango,Orange,4]	{{charVal}}

If Element references are not correct, they will get highlighted in red.

Custom			WAIT		10
ShippingPage	ShippingPage	Zip	SELECTELEMENTBYVALUE	\$ShippingData.State.Field1	
Custom			WAIT		10
ShippingPage	ShippingPage	Zip	ENTER	\$ShippingData.Zip.Field1	
		PhoneNo	ENTER	\$ShippingData.PhoneNo.Field1	
		Country	SELECTELEMENTBYTEXT	\$ShippingData.Country.Field1	

5.1.6 Step Description

When you select an action for a step the description column in the test case sheet automatically gets prepopulated with some description. You can let it be the way it is or add your custom description as to what the step is doing. To achieve that all you have to do is write your description in the description column and make sure it does not start with colon (:) character.

DESCRIPTION	
Choose Color	
Wait for 2 seconds	
Choose Size	
Wait for 2 seconds	
Enter the Quantity	
Wait for 2 seconds	
Add to Cart	
Store the Price in {{ProductPrice}}	
Store the Discount in {{ProductDiscount}}	
: Wait	
Click on MiniCart	

5.1.7 TestData, Expected Result, Service Source

Now, test data and expected result columns in TCM sheet will also display the drop-down list provided user selects the checkbox “Enable TDM/Variable List in TCM”. To toggle between TDM reference and Variable reference user needs to change the radio button selection. Refer the above screenshot.

For TDM reference user must enter the numeric prefix manually if present in TDM. Sometimes the list in the TCM column might not get updated in such case you need to go to different sheet and then come back to the same sheet.

ELEMENT REF	ACTION	TEST DATA	EXPECTED RESULT
		\$SignIn2.PageTitle.FIELD	
		\$SignIn2.PageTitle.ER	
		\$SignIn2.Username.FIELD	
		\$SignIn2.Username.ER	
		\$SignIn2.Password.FIELD	
		\$SignIn2.Password.ER	
		\$SignIn2.EmailName.FIELD	

5.1.8 FLAGS

The Flag column is extended to have additional values to enable the additional feature in the CATS R5.0. Flag column can have one of below value as valid.

- a. IGNORE TESTCASE
- b. IGNORE REPORT
- c. IGNORE TESTSTEP
- d. EXIT TC
- e. EXIT SCN
- f. EXIT SUITE
- g. REPORT

TEST DATA	EXPECTED RESULT	DESCRIPTION	PRIORITY	FLAGS	SERVICE
\$Verify.URL.Field1		: Launch the Site <\$Verify.URL.Field1>			
10		: Wait implicitly for <10>		IGNORE TESTCASE IGNORE REPORT IGNORE TESTSTEP	
		Ralph Lauren: Shop Clothing for Men, Women, Children & Babies		EXIT TC EXIT SCN EXIT SUITE	
		Testing		REPORT	
		Verify failed result of the action			

5.1.9 Ignore Flag

IGNORE TESTCASE: it should be defined at the test case level (not at test step level). If you provide this value against any test step of a test case, that test case will be skipped wherever it is called.

The IGNORE TESTCASE flag can be used during the progression development where the flow is known but the application is not ready hence the placeholder test case with steps is created but marked to ignore.

TC ID	ELEMENT REF	ACTION	TEST DATA	FLAGS
ChangeQuantity	Edit	CLICK		
		WAIT		5 IGNORE TESTCASE
	Quantity	ENTER	\$ShippingData.Quantity.Field2	
	Update	CLICK		
PerformCheckout		WAIT		10
	Checkout	CLICK		
		WAIT		20

Here the WAIT step in the test case ChangeQuantity is given the value IGNORE TESTCASE. Hence ChangeQuantity is skipped wherever it is called. (Use this feature very carefully!)

IGNORE REPORT: If you provide this value against any test step of a test case, the test case will be executed. The execution report will not be pass or fail instead it will report the status as Done (I) or Done (W). I stand for information where the steps executed successfully whereas W stands for warning which indicates that the step execution failed.

This flag is useful for those steps contains P3 or P4 actions or the action is just used for reference purpose only but doesn't influence the actual functionality etc.,

TC ID	OR	ACTION	TEST DATA	FLAGS
LaunchHomePage	Custom	LAUNCHSITE	\$HomePage.URL.Field1	IGNORE REPORT
		VERIFYTITLE		\$HomePage.Title.Field1

As you see in the above screen, the test case LaunchHomePage contains two test steps namely LAUNCHSITE and VERIFYTITLE. The test step LAUNCHSITE is marked as IGNORE REPORT in the FLAGS column. This informs CATS to *execute the test step*, but result will be marked as done (I) if successful else Done (W) if failed

IGNORE TEST STEP: Flag set to IGNORE TESTSTEP will ignore the test step execution and it won't appear in the report as well.

This flag is useful when there is a known defect or the object property is not modified from the previous execution and you don't want to run this test case then you can set the flag to ignore test step.

5.1.10 Exit Flag

EXIT TC: This value is introduced as part of exit features, when user doesn't want to continue the further steps in the test case when a particular step fails. The "EXIT TC" should be marked against the critical steps to decide whether to execute further steps or not based on the execution status of the step.

The result set as TC TERMINATED and other test cases are skipped.

Scenario: SCENARIOS_3 Verify that Order confirmation page is opened when click on Place order in Order review Page and verify the Order number and amount						
Condition	Action Description	Action	Test Data	Expected Result	Actual Result	Result
Test Case: HOMEPAGE_1 HOMEPAGELaunchHomePage						
	Launch Amazon.in	LAUNCHSITE	https://www.snapdeal.com		Site launched success	PASSED
	Validate Title of the home page	VALIDATETITLE		Online Shopping: Shop Online for Mobiles, Books, Watches, Shoes and More - Amazon.in	Actual page title is : Online Shopping - Largest Online Shopping Site for Electronics, Mobile, Fashion & Home - Snapdeal	TC TERMINATED
	: Wait implicitly for <\$HOMEPage.ImplicitWait.FLD1>	IMPLICITWAIT			10	SKIPPED
Test Case: HOMEPAGE_14 HOMEPAGEtest						
	Launch Amazon.in	SETVARIABLEVALUE	URL2	URL2	Variable "<>" is set to "URL2"	PASSED
	Validate Title of the home page	LAUNCHSITE	http://www.google.com		Site launched success	PASSED
	: Wait implicitly for <\$HOMEPage.ImplicitWait.FLD1>	IMPLICITWAIT	10			PASSED
	: Verify <<CURRENTSUITE>> is matching with ex	VERIFYVARIABLEVALUE	ChromeDesktop	ChromeDesktop	Variable "<<CURRENTSUITE>>" is as expected	PASSED

EXIT SCN: This value is introduced as part of exit features, when user doesn't want to continue the further steps as well as further test cases in the test scenario when a particular step fails. The "EXIT SCN" should be marked against the critical steps to decide whether to execute further steps or not based on the execution status of the step. Below is an example

TC ID	TEST CASE NAME	ACTION	TEST DATA	EXPECTED RESULT	FLAGS	REMARKS
1 TC1		LAUNCHSITE	\$Verify.URLField1	10		
		IMPLICITWAIT		Ralph Lauren: Shop Clothing for Men, Women, Children & Babies		
		VALIDATETITLE		Testing	ON ERROR EXIT SCENARIO	
		SCROLLPAGEDOWN				
		SCROLLPAGEUP				
		REFRESH				
		VALIDATECSSVALUE	font size	10px		
		VALIDATECSSVALUE	font size	9px		
		VALIDATECSSVALUE	font weight		400	
		VALIDATECSSVALUE	font weight		399	
		VALIDATECSSVALUE	color	rgba(144, 144, 144, 1)		
		VALIDATECSSVALUE	color	rgba(150, 144, 144, 1)		
		VALIDATECSSVALUE	font family	\\"UniversLTW01-53Extended\\"		
		VALIDATECSSVALUE	font family	\\"UniversLT-53Eextended\\"		
		CHECKTEXTEXIST		Sign in Register		
		CHECKTEXTEXIST		Sigin Rister		
		CHECKLINKEXIST		Change Country		
		CHECKLINKEXIST		Ch ountry		
		CHECKPARTIALLINKEXIST		Assistance		
		CHECKPARTIALLINKEXIST		Asnce		
		CLICKLINK	Customer Assistance			
		CLICKLINK	Cust sistance			

To use the feature, the user is supposed to mention the “ON ERROR EXIT SCENARIO” or “EXIT SCN” in the flag’s column against a test step. Suppose the above test case is part of scenario1 mentioned below

ID	SCENARIO NAME	TEST CASES
1	VerifyTestcaseRepetitionInScenarioSheet	Script_1,Script_2,Script_3,Script_5
2	VerifyLinkAndWindowActions	HomePageTest_1, HomePageTest_2

Then, if the step fails the rest of the steps of script_1 will be skipped and the test cases Script_2, Script_3, Script_5 will also be skipped. And the execution of the suite will continue with the next scenario (if it exists)

TEST SUITE	TEST CASES - SCENARIOS	CHANNEL	BROWSERS	ITERATIONS	RUN
4 VerifyAllBasicActions	Script_1,Script_2,Script_3	Desktop	Chrome	1	N
4 VerifyFrameActions	Script_4,Script_5	Desktop	Chrome	1	N
4 ExampleSuite	SCENARIOS_1,SCENARIOS_2	Desktop	Chrome	1	N
4 VerifyLinkNWindowActions	SCENARIOS_2	Desktop	Chrome	1	N

In the example suite, the scenarios1 will be skipped after the step flagged above fails. And the scenarios2 will continue execution normally as shown in the report snapshots below.

Scenario: SCENARIOS_1										
Test Case: Script_1		Test Case Name: TC1								
Condition	Action Description	Action	Test Data	Expected Result	Actual Result	Result	Functional Failure	Script Failure	Duration	Screenshots
:Launch the Site <http://www.ralphlauren.com>	LAUNCHSITE	http://www.ralphlauren.com		Site launched success	PASSED	NO	NO	0 min, 5 sec		
:Wait implicitly for <>>	IMPUNCTUM	30			PASSED	NO	NO	0 min, 0 sec		
	VALIDATETITLE		Ralph Lauren: Shop Clothing for Men, Women, Children & Babies	Page title as expected	PASSED	NO	NO	0 min, 0 sec		
Verify failed result of the action	VALIDATETITLE		Testing	Actual page title is : Ralph Lauren: Shop Clothing for Men, Women, Children & Babies SCENARIO: SCENARIOS_1: Shopping Rest of Test steps and Test Cases	FAILED	YES	NO	0 min, 0 sec	Screenshot	

Scenario: SCENARIOS_2										
Test Case: HomePageTest_1		Test Case Name: VerifyLogin								
Condition	Action Description	Action	Test Data	Expected Result	Actual Result	Result	Functional Failure	Script Failure	Duration	Screenshots
:Launch the Site <http://www.qa.way2automation.com/>	LAUNCHSITE	http://www.qa.way2automation.com/		Site launched success	PASSED	NO	NO	0 min, 2 sec		
	VALIDATETITLE		Welcome to the Test Site	Page title as expected	PASSED	NO	NO	0 min, 0 sec		
:Click Link on <Signin>	CLICKLINK	Signin			PASSED	NO	NO	0 min, 0 sec		

EXIT SUITE: This value is introduced as part of exit features, when user doesn't want to continue the further steps in the current test case, further test cases in the test scenario as well as the further scenarios in the test suite when a particular step fails. The “EXIT SUITE” should be marked against the critical step to decide whether to execute or terminate the suite execution.

Status will be marked as SUITE TERMINATED and remaining steps in the suite are Skipped.

Condition	Action Description	Action	Test Data	Expected Result	Actual Result	Result
Test Case: HOMEPAGE_1 HOMEPAGELaunchHomePage						
	Launch Amazon.in	LAUNCHSITE	https://www.snapdeal.com		Site launched success	PASSED
	Validate Title of the home page	VALIDATETITLE		Online Shopping: Shop Online for Mobiles, Books, Watches, Shoes and More - Amazon.in	Actual page title is: Online Shopping - Largest Online Shopping Site for Electronics, Mobile, Fashion & Home - Snapdeal	SUITE TERMINATED
	: Wait implicitly for <HomePage>.ImplicitWait.FLD1>	IMPLICITWAIT			10	SKIPPED
Test Case: HOMEPAGE_14 HOMEPAGETest						
	Launch Amazon.in	SETVARIABLEVALUE		URL2	<<Key>>	SKIPPED

5.1.11 Production Monitoring Flag

REPORT: The flag value set to “REPORT” is part of Production Monitoring feature. User needs to setup the configuration to make the execution as production monitoring. There is no change at the execution process for production monitoring. The only change is that the execution report will be based on the steps flagged as REPORT only, other failures are just ignored.

5.1.12 Single Suite on Multiple Browser:

To run same test suite for multiple browsers at a time, we can give multiple configurations for browser in summary sheet as shown below:

A	B	C	D	E	F	G
RELEASE	TEST SUITE	TEST CASES - SCENARIOS	ITERATIONS	RUN	CONFIG	BATCH
2 DEMO	DemoHomePage	SCENARIOS_1		N	CONFIG_LocalChrome;CONFIG_LocalFirefox;CONFIG_LocalIE	B2
3 DEMO	testScenario	SCENARIOS_3	1	Y	CONFIG_LocalChrome	B1
4 SauceLabs	MobileSauceLabs	MOBILE_1	1	N	CONFIG_SauceLabs	
5 SauceLabs	ChromeSauceLabs	SCENARIOS_3	1	N	CONFIG_Chrome	
6 SauceLabs	FirefoxSauceLabs	SCENARIOS_3	1	N	CONFIG_Firefox	
7 ServicesDemo	RESTDEMO	SCENARIOS_13	1	N		
8 ServicesDemo	xmlFile Suite	SCENARIOS_20	1	N		
9 DEMO	ProductionMonitor	SCENARIOS_24		N	CONFIG_LocalChrome	
10 DEMO	testScenario1	SCENARIOS_1		N	CONFIG_SLWIN;CONFIG_SLWIN2	B1

5.2 Test Data

Test data and expected result column requires the data based on the action selected. The data can be passed to the step using one or more ways

- a. Hardcoded Data and Excel Formula
- b. Variables
 - a. Global
 - b. Local
 - c. OR
 - d. Random Number
 - e. Iterating variable (increment/decrement)
 - f. Suite
 - g. Reserved
- c. TDM Values
 - a. Reference
 - b. Preserved

-
- c. Dynamic
 - d. TDM ref as variable

5.2.1 Hardcoded Data

User can enter the hardcoded string in the test data and expected result, the data will be used as is during the execution

Excel formula can also be used as the test data, expected result and in TDM values. The formula resulted value during data process will be taken and **not** the formula value at the time of execution.

5.2.2 Variables

User can use the variables in the test data and expected result column. Variables are of four type each one can be identified using its prefix and suffix. Single cell can have more than one variable defined and during runtime all the variables will be replaced with its value and resulted value will be used as test data and expected result.

Local variables: it is prefixed with {{and suffixed with}}, for example {{Variable Name}}. The scope of the variable is limited to the suite.

Global Variable: It is prefixed with {{{and suffixed with}}}, for example {{{Variable Name}}}. The scope of the variable is across the execution. This variable can be used either in TCM test data, expected result or in ORM dynamic properties

OR Variable: It is prefixed with {and suffixed with}, for example {{Variable Name}}. The scope of the variable is limited to ORM workbook dynamic properties. To set and rest the OR variables you need to use the Actions SETORVARIABLE, RESETORVARIABLE for more details refer the CATS Actions reference. Even global variables can be used by the ORM dynamic properties

Iterating Variable: These variables should be used when the users want to increment or decrement the variable every time the variable is referred to. The access to these variables is limited to the suite.

For Example:

```
<<++:var1>> - every call it will increase the value by 1  
<<+5:var2>>- every call it will increase the value by 5  
<<--:var3>>- every call it will decrease the value by 1  
<<-2:var2>>- every call it will decrease the value by 2
```

In case user wants to use just the value without increment, then user needs to use the following pattern <<:variableName>>, \$PDP.KEY.Field<<:VariableName>>

Suite Variable: It is defined in the *Suite Variable* column in the *Summary* sheet, multiple variables are separated by semicolon and key and values are separated by equal. Suite variables are loaded before test case execution starts. For example, ENV=QA;LANG=EN. These variables can be accessed using runtime by prefixing <<and suffix with>>. For example, <<ENV>>, these variables can be

used in the TDM reference as well like `$PDP.<<ENV>>.<<LANG>>, $<<ENV>>.USER.Field1`, etc.,

RELEASE	TEST SUITE	TEST CASES - SCEN	CHANNEL	BROWSERS	RUN	SUITE VARIABLES
DEMO	suite1	SCENARIOS_3	Desktop	Chrome	Y	Sheet=HomePage;Key=URL
DEMO	FirefoxDesk	SCENARIOS_3	Desktop	Firefox	N	
SauceLabs	MobileSaud	MOBILE_1	RemoteWebDriver		N	

Reserved Variable: It is defined during the execution and access is limited to the suite level. The syntax for Reserved variables is same as Suite variables, with an exception that reserved keyword is used.

- a. CURR_SUITE : It gives the currently executing suite
- b. CURR_SCENARIO: to get the currently executing scenario id.
- c. CURR_TCNAME: It gives the currently executing test case name
- d. CURR_BROWSER: It gives the current browser name.
- e. CURR_CHANNEL: It gives the current channel.
- f. CURR_DATAKEY: It gives the current Test Data Key it refers to

Test Case: HOMEPAGE_14 HOMEPAGETest					
	Launch Amazon.in	SETVARIABLEVALUE	URL2	URL2	Variable "<<Key>>" is set to "URL2"
	Validate Title of the home page	LAUNCHSITE	http://www.google.com		Site launched success
	: Wait implicitly for <\$HomePage.ImplicitWait.R1 ELD1>	IMPLICITWAIT	10		
	: Verify <<CURR_SUITE>> is matching with expected result	VERIFYVARIABLEVALUE	ChromeDesktop	ChromeDesktop	Variable "<<CURR_SUITE>>" is as expected
	: Verify <<CURR_TCNAME>> is matching with expected result	VERIFYVARIABLEVALUE	HOMEPAGETest	HomePageTest	Variable "<<CURR_TCNAME>>" is as expected
	: Verify <<CURR_BROWSER>> is matching with expected result	VERIFYVARIABLEVALUE	Chrome	Chrome	Variable "<<CURR_BROWSER>>" is as expected
	: Verify <<CURR_SCENARIO>> is matching with expected result	VERIFYVARIABLEVALUE	SCENARIOS_3	SCENARIOS_3	Variable "<<CURR_SCENARIO>>" is as expected

5.2.3 TDM Reference

TDM Reference: TDM reference can be given in the test data or expected result column. The format to refer to the TDM reference is dollar symbol followed by sheet name followed by dot followed by key name followed by dot followed by field name. Example `$HomePage.UserName.Field1, $Sheet.<<SuiteVar>>.<<ScenarioVar>>.Field<< : IncrementVariable>>`

Now you can update the TDM reference during runtime, and updated value will be used when the same reference is used in another place. The scope of the updated variable will be limited to the current execution. Actions to be used SetTDMRef and SetTDMRefValue for more details refer the CATS Actions reference.

TDM Dynamic: Refer the Suite Variable section

Preserved TDM Reference: When user provides the test case and scenario data for iteration, all the TDM reference used in the test cases will be overridden by the field reference provided. In case user doesn't want to change the TDM reference irrespective of when the test case data key or scenario test data key is supplied then **user can simply add dollar at the end of TDM reference**. For example, **\$HomePage.User.Field1\$**, the same functionality can be attained by using TDM Ref as variable.

TDM Ref as Variable: Like local or global variable it needs to be prefixed and suffixed with curly braces. This can be used when you want to construct the test data or expected result using more than one variable and string combinations.

For example {{\${Home.FirstName.Field1}}}-{{\${Home.LastName.Field1}}}-{{Local Variable}}

TDM variables will be static; they won't have any effect based on the test case data and scenario data passed through scenario sheet.

5.2.4 Random Number

The user can request for a random number from anywhere inside the test case generation. The random number is generated at the run time.

The user uses the notation {{RANDOM}}, to get the next random number. This notation can be appended with any other string, and variables. This keyword can be used either in test data or Expected result.

5.3 Scenario

The test scenario is created by combining more than one test case in the required sequence, it could be a user journey involved in multiple component navigation or it could be simple feature required multiple section of involvement or could be a simple flow involved in multiple reusable navigational flows.

Add First Scenario:

- Enter the ID, Scenario Name to create the new scenario
- Enter the list of test cases you want to associate to the scenario. Multiple test cases are separated by comma.
- Test cases are mentioned by its Sheet name followed by underscore followed by TC ID
- If the test data or expected result is from TDM reference then user can override the TDM reference data from one field to other by overriding the data field. Add equal followed by the Field Name after TC ID. (HomePage_1=Field8)
- Particular test case can be iterated through multiple

Commented [IA1]: H -----p=

ID	SCENARIO NAME	SCENARIO DESCRIPTION	TEST CASES	TEST DATA KEY
AccountCreation	Account creation with multiple cards	Create three account with different personal details, having master and visa card with Texas address	HomePage_Launch, HomePage_Login, AccountMgmt_PersonalDetail, AccountMgmt_AddCreditCards=[Field4;Field5], AccountMgmt_AddAddress=Field2 HomePage_Logout	Field1;Field2;Field3

- f. Test Data Key can be given at case level or scenario level. Numeric digit(s) of the data key part will be replaced during run time. For example, your step has TDM reference like `$Sheet.Key1.Col1`
- If Test Data Key is 4;7;10 then it will execute for `$Sheet.Key1.Col4`, `$Sheet.Key1.Col7` and `$Sheet.Key1.Col10`
 - If Test Data Key has range like 4 TO 7;10 then it will execute for `$Sheet.Key1.Col4`, `$Sheet.Key1.Col5`, `$Sheet.Key1.Col6`, `$Sheet.Key1.Col7` and `$Sheet.Key1.Col10`
 - If Test Data Key has range with interval 4 TO 7 BY 2 ;10 then it will execute for `$Sheet.Key1.Col4`, `$Sheet.Key1.Col6` and `$Sheet.Key1.Col10`
 - If you want to iterate ROW wise then you have to do a small change to your reference like `$Sheet.Key<<CURR_DATAKEY>>.Col1$`
 - If you miss to add \$ at the end in row iteration pattern then it will iterate diagonally example iii above will become like `$Sheet.Key4.Col4`, `$Sheet.Key6.Col6` and `$Sheet.Key10.Col10`

Test Cases Explained:

- Highlighted in Blue is Test Case sheet name
- Underscore is sheet and test id separator
- Highlighted in Green is Test Case id from the sheet
- Comma is used to separate multiple test case
- Equal is a Test Case data separator
- Highlighted in Amber is Test Case level data override and an iterator, this will take higher precedence than TEST DATA KEY column. The specific test case will iterate for all the field values given here for every scenario data combination
- Semicolon is used for multiple data key separator
- Highlighted in Red is Scenario level data override and an iterator. All the test cases will be executed in the same sequence as given in the test cases column for every test data key given here.

ID	SCENARIO NAME	TEST CASES	TEST DATA KEY	SCENARIO VARIABLES	LABELS
productIDSearch	Verifying product Search Scenario	Home_Launch, Home_Navigate, Home_Search	4;5	search=productId;country=UK	Sanity;Regression;Search;
productNameSearch	Verifying product Search Scenario	Home_Launch, Home_Navigate, Home_Search	2;4	search=productName	Regression;Search;
productBlankSearch	Verifying product Search Scenario	Home_Launch, Home_Navigate, Home_Search	2;4		Regression;Search;

Scenario Variables and Labels:

- Like suites user can also define the scenario level variables that will take higher precedence over suite variable. Syntax to access the scenario variable remains same as suite variable. For example, if you want to access scenario variable in TCM then you would need to refer `<<search>>`
- When scenario# productIDSearch is being executed `<<search>>` will return productId

-
- 2. When scenario# productNameSearch is being executed <>search>> will return productName
 - 3. When scenario# productBlankSearch is being executed <>search>> will return the value from suite variable if defined else blank.
- b. Labels column is used to perform the target execution or restrict the execution of scenarios to the labels passed through command line or CATS Config.

6 CATS BDD

6.1 CATS BDD

CATS BDD automation script development allows user to create traditional feature files and step definition.

6.1.1 Installation

Install Eclipse IDE with cucumber add-ins for the faster script creation.

6.1.2 Config Changes

All the features files must be in single folder (nested folders are not supported) and all the step definition files must be in a single folder (nested folders are not supported). Update these two folder locations in cats.properties

```
#BDD Configuration
features.path=../DataFiles/Features
stepdefs.path=../DataFiles/StepDef
```

If you want to use different class in your step definition, you need to pass valid package name and the path of that class in the cats.properties. When a user doesn't pass the glue then all the classes at the step definition will be considered and all the package names given in the cats.properties should be considered as valid.

```
stepdefs.package=cats.seleniumbdd.stepdef
stepdefs.src.path=C:/CATS/Stepdefs
```

6.1.3 Create Feature

CATS Supports the standard feature file, for more details on how to create feature files please refer [Gherkin](#) language.

6.1.4 Step Def Creation from TCM

You can convert your TCM java methods which can be mapped to step definitions. To migrate your TCM sheet to Step Definitions then navigate to Utilities in CATS UI, click on Browse TCM and then click on Generate StepDef button. Each TCM sheet is converted into a step definition file without mapping.



6.1.5 Create Step Definition

Step definition creation requires basic knowledge on Java, for better start open the sample step definition file and continue to add your step definitions. Below code snippet is for your reference, any **step definition** file **must** contain the code highlighted in sky-blue to utilize the CATS framework

```
package cats.seleniumbdd.stepdef;

import com.sapient.qa.cats.core.framework.CATSCucumberConfig;
import com.sapient.qa.cats.core.utils.ThreadVariables;
import cucumber.api.Scenario;
import cucumber.api.java.AfterStep;
import cucumber.api.java.Before;
import cucumber.api.java.BeforeStep;
import cucumber.api.java.en.Given;
import cucumber.api.java.en.Then;

public class CATSSteps extends CATSCucumberConfig {

    @Before()
    public void launch(Scenario scenario) {
        catsBeforeScenario(scenario); // this must be called all the time to invoke CATS framework
        disableAutoAssertion();
    }

    @BeforeStep
    public void beforeStep(Scenario scenario) {
        catsBeforeStep(); // this must be called all the time to invoke CATS framework
    }

    @AfterStep
    public void afterStep() {
        catsAfterStep(); // this must be called all the time to invoke CATS framework
    }

    @Given("your step definition reference from feature file {argument}")
    public void method_name(String url) {
        catsAction.launchSite(url);
        catsAction.pageLoadWait();
    }
}
```

1. Open the sample step definition file in eclipse or copy the above code in a new class file
2. Add CATS/core/cats.jar to your Java Build Path as external jar
3. Start defining the test steps. CATS actions are exposed through an object *catsAction*

6.1.6 Using CATS Actions

CATS actions are exposed through catsAction object, it exposes the wrapper actions customized with limited arguments for cucumber. However, user can still pass all the arguments for any action using the generic action methods.

```
@Given("your step definition reference from feature file {argument}")
public void method_name(String url) {
    #CATS action accessing through wrapper
    catsAction.launchSite(testData);

    #Verifies menu should match "Mens" where object reference is from ORM
    catsAction.verifyElementsTextValues("Home.Header.Menu1", "", "Mens");

    #Verifies object contains "Mens" where object reference is using By.id
    catsAction.verifyElementsTextValues (By.id("menu_1"), "contains", "Mens");

    #Verifies object contains TDM Reference where object reference is using By.id
    catsAction.verifyElementsTextValues (By.id("menu_1"), "contains",
    "$Home.Menu.field1");

    #Using selenium methods without using CATS Action
    getDriver().findElement(By.xpath("//img[6]").click();

    #Explicit reporting for non-CATS actions
    boolean status;
    String fitDesc = getDriver().findElement(By.xpath("//div[@data-test='detailsTab']")).getText();
    if (fitDesc.equalsIgnoreCase(fit))
        status = catsAction.reportResultPass("Verify the Fit", "", fit, fitDesc);
    else
        status = catsAction.reportResultFail("Verify the Fit", "", fit, fitDesc);

    #Explicit reporting for non-CATS actions using true/false status
    status = fitDesc.equalsIgnoreCase(fit)
    catsAction.reportResult(status, "Verifyin the Fit attribute", "", fit, fitDesc);

    #Generic way of calling CATS Action
    catsAction.action(desc, actName, orRefName, testData, expResult, exitFlag, svcConfig,
controlFlow, servSource);
```

6.1.7 CATS Suites Setup

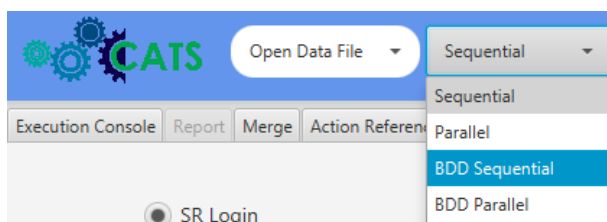
The summary sheet is used to define the test suites, the actual execution flow sequence will begin from here.

User needs to provide the suite level configuration details in this sheet.

Column Name	Description
RELEASE	This hold the release# or build # which is used to print in the execution report.
TEST SUITE	Name of the test suite which is mandatory, and it should not have any special characters.
TEST CASES - SCENARIOS	This column contains reference to the FEATURE FILES. Multiple FEATURES will be separated by comma. Feature file location can be either absolute path or it can be relative path to CORE FOLDER.
RUN	Whether suite is to be executed or not. Valid value could be "Y" or "N"
CONFIG	Configuration ID must be provided which holds the channel and browser information
BATCH	Suites with the same batch name will be grouped for execution. Batch name suffixed with _SEQ will be executed in sequential mode this is mainly used when you want to execute suite one by one due to inter dependency.
OWNER	Optional. It is for user reference
SUITE VARIABLES	User will have access to some of runtime variables like CURR_SUITE, CURR_TCNAME, CURR_SCENARIO, CURR_BROWSER, CURR_ENV (if passed through cmd arg) along with the user can also define additional variables prior to execution start. KEY1=VALUE1;KEY2=VALUE2. And also if user is using different package other than the default, user can pass glue. glue=package_name
DESCRIPTION	Optional. It is for user reference
LABELS	Valid TAG expression to runner class. Refer Click here for tag-expression

6.1.8 BDD Execution

CATS BDD can be executed either using command line or CATS UI. To run BDD from CATS UI user needs to select either BDD Sequential for single thread execution and BDD Parallel for multithread execution.



To trigger BDD execution from command line either you can use start_cats or start_cats_multithread with the argument name mode with value bdd. Please refer the section [Command Line Execution](#)

6.1.9 BDD Auto Assertion

By default, auto assertion is disabled in CATS BDD which means, all the steps will continue to execute even when after step encounters failure from CATS steps. However, user has a choice to enable the auto assertion by calling an enableAutoAssertion method inside the @Before annotation.

```
public class CATSSteps extends CATSCucumberConfig {  
    @Before()  
    public void launch(Scenario scenario) {  
        catsBeforeScenario(scenario); // this must be called all the time to invoke CATS framework  
        disableAutoAssertion();  
        enableAutoAssertion();  
    }  
}
```

Enable or disable of auto assertion only controls the CATS actions, it doesn't have any control on the user defined assertions, or any unhandled exception caused through the code block created by the user

6.1.10 Transform data

TDM and ORM can be converted to java file and used as a reference directly from step definition.



```

@Given("your step definition reference from feature file {argument}")
public void method_name(String url) {
    #CATS action accessing through wrapper
    catsAction.launchSite(testData);

    #Verifies menu should match "Mens" where object reference is from ORM
    catsAction.verifyElementsTextValues(ORM.Home.Header.Menu, "", "Mens");

    #Verifies object contains TDM Reference where object reference is using By.id
    catsAction.verifyElementsTextValues (By.id("menu_1"), "contains",
    TDM.Home.Menu.fields);
}

```

6.1.11 BDD Report

CATS BDD report can be located inside output/BDDReport.

CATS Report

Execution summary and detailed report will be generated.

Cucumber report

CATS Step level report is embedded into the cucumber HTML report and failure screenshot can be accessed through the given against each failed step.

7 Live Dashboard Integration

This Report provides live streaming of execution details of all instances of CATS execution. If and only if live dashboard enabled for that particular CATS execution.

Things to perform:

Install node and json-server followed by angular installation then running angular project

Steps to Instal json server and angular:

1. Docker pull node ->Build and Run this image in case of docker else **manually install nodejs** (supports node js version > 9)
2. npm install -g @angular/cli -> install angular globally
3. npm install -g json-server -> install json server globally
4. After successful installation install json server globally run the below command
json-server --host 0.0.0.0 --port 3001 db.json

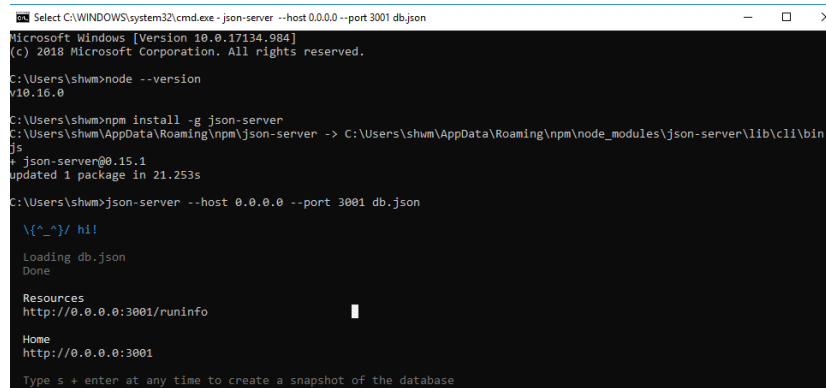
NOTE : Before running above command place db.json file and add the below content in that json file and keep it in the directory where you are running the command

```
{
  "runinfo": [

```

```
{
  "id": "dummy_id"
}
]
}
```

This db.json is the source for all cats execution instances



```
Select C:\WINDOWS\system32\cmd.exe - json-server --host 0.0.0.0 --port 3001 db.json
Microsoft Windows [Version 10.0.17134.984]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\shwm>node --version
v10.16.0

C:\Users\shwm>npm install -g json-server
C:\Users\shwm\AppData\Roaming\npm\json-server -> C:\Users\shwm\AppData\Roaming\npm\node_modules\json-server\lib\cli\bin.json
+ json-server@0.15.1
updated 1 package in 21.253s

C:\Users\shwm>json-server --host 0.0.0.0 --port 3001 db.json
\{^_*/ hi!
Loading db.json
Done

Resources
http://0.0.0.0:3001/runinfo
Home
http://0.0.0.0:3001

Type s + enter at any time to create a snapshot of the database
```

- Now copy the below zip from the below mentioned location and extract it in some location on your local machine

Live Dashboard Link : <https://lion.box.com/s/rk1bpvxtfh0cewe126g2ba3igw9u8w5q>

- Once download is complete extract the file and navigate to LiveDashBoard folder and open the terminal and run bellow command

ng serve

Now you can monitor all CATS execution instances using url -> <http://localhost:4200/>

And User needs to add the below property in cats.properties file

dashboard.server.url=

and need to pass the URL

example :

dashboard.server.url=http://localhost:3001/runinfo

Now user can monitor all CATS execution instances using url -> <http://localhost:4200/>



Live DashBoard Report

Source: <http://localhost:3000/r>

Running Instances										
IP	Host Name	User Name	StartDate	Execution Percentage	Current Status					
10.0.75.1	WKWIN7608262	ganathma	2019-09-09 12:18:58	50.0%	Running					
Completed Instances										
IP	Host Name	User Name	StartDate	EndDate	Execution Percentage	Current Status	Category	Passed	Failed	Skipped
10.0.75.1	WKWIN7508262	ganathma	2019-09-09 11:06:34	2019-09-09 11:09:01	100.0%	Completed	TESTSTEP	100%	0%	0%
10.0.75.1	WKWIN7608262	ganathma	2019-09-05 17:55:49	2019-09-05 17:56:51	100.0%	Completed	TESTSTEP	60%	40%	0%
10.0.75.1	WKWIN7608262	ganathma	2019-09-05 17:47:56	2019-09-05 17:48:58	100.0%	Completed	TESTSTEP	60%	40%	0%
10.0.75.1	WKWIN7608262	ganathma	2019-09-05 17:46:09	2019-09-05 17:47:00	100.0%	Completed	TESTSTEP	60%	40%	0%
10.0.75.1	WKWIN7608262	ganathma	2019-09-05 17:44:34	2019-09-05 17:45:22	100.0%	Completed	TESTSTEP	60%	40%	0%

Note:

We can install json-server and Run angular project in different machines as well, provided all are in same network

Also in Live Dashboard Report there is an input field(**Source**) where the source of json server can be provided directly as well.

8 CATS Configurations

CATS configurations are now set with default values. If User needs to change the default values of the Properties then User needs to create a Properties file named `cats.properties` and mention the properties key and value which needs to be changed and need to pass the path of config-property file in command line argument.

```
Start-cats --configPath <Path of cats.properties>
```

Example : start-cats --configPath Config/demoConfigPath

8.1 CATS CONFIGS

The Default values of general CATS configurations are listed below:

```
cats.support.url=https://tools.publicis.sapient.com/jira/servicedesk/customer/portal/343
execute.from.scenario.sheet.directly=NO
parallel.thread.count=10
#Mark HIGHLIGHT.ELEMENTS "true" to enable highlighting elements during execution.
highlight.elements=true
#to close browser if exit scenario is used.
on.exit.scenario.close.browser=YES
#to close browser if exit testcase is used.
on.exit.testcase.close.browser=NO
ignore.excel.validator=No
# BDD Settings
bdd.stepdef.from.tcm = true
#jenkins path
cats.root.path=../
generated.jar.path=./tests.jar
chrome.driver.path=../Drivers/win/chromedriver-x32/chromedriver.exe
firefox.driver.path=../Drivers/win/geckodriver-x64/geckodriver.exe
phantom.driver.path=../Drivers/win/phantomjs/phantomjs.exe
ie.driver.path=../Drivers/win/IEDriverServer-x64/IEDriverServer.exe
edge.driver.path=../Drivers/win/EdgeDriver/MicrosoftWebDriver.exe
chrome.driver.mac.path=../Drivers/mac/chromedriver-x64/chromedriver
firefox.driver.mac.path=../Drivers/mac/geckodriver/geckodriver
phantom.driver.mac.path=../Drivers/mac/phantomjs/phantomjs
chrome.driver.nix.path=../Drivers/nix/chromedriver-x64/chromedriver
firefox.driver.nix.path=../Drivers/nix/geckodriver-x64/geckodriver
phantom.driver.nix.path=../Drivers/nix/phantomjs-x64/phantomjs
grid.hub.url=http://10.209.5.79:4444/wd/hub
geny.motion.path=C:/Program Files/Genymobile/Genymotion/player --vm-name Device
```

```
#Required to decide whether its a default or genymotion simulator: Y/N  
geny.motion.sim=Y  
#Appium Settings  
enable.auto.start.appium=true  
nodejs.path=C:/Program Files/nodejs/node.exe  
appium.path=C:/Program Files (x86)/Appium/resources/app  
# for Windows  
#C:/Program Files/nodejs/node.exe install through npm:- C:\Users\<user's  
dir>\AppData\Roaming\npm install not through npm:-C:/Program Files  
(x86)/Appium/resources/app# for IOS  
#/usr/local/bin/node install through npm:-/usr/local/lib install not through npm:-  
/Applications/Appium.app/Contents/Resources/app  
#Dynamic generated TestCase classes path  
platform.specific.enerated.classes.path=src/com/sapient/qa/cats/core/framework/classes  
#freemarker template log path  
freemarker.log.path=data/LOGS  
freemarker.log.file=template.log  
selenium=com.sapient.qa.cats.core.framework.GenerateSeleniumTestCase  
platform=selenium  
country.code=code=UK  
batch.id=1  
#Resource Bundle for Launcher program.  
launcher.resource.bundle=com.sapient.qa.cats.core.framework.launcher  
#Link validation control flag  
link.validation=N  
#Link validation control flag  
image.validation=N  
log.truncate.default.length = 500
```

```
screenshot.path=output/Snaps

custom.action.package = com.sapient.qa.cats.core.customactions

custom.testcase.package = com.sapient.qa.cats.core.customtestcases

custom.classes.package = com.sapient.qa.cats.core.customactions,
com.sapient.qa.cats.core.customtestcases

base.action.package = com.sapient.qa.cats.core.actions

#Database Path

#DERBY.CONFIGDB.PATH=jdbc:derby:src/main/resources/configdb;

derby.configdb.path=jdbc:derby:jar:(cats.jar)configdb;

derby.server.username=admin

derby.server.password=admin

derby.server.databasename=reportdb

derby.server.port=1528

derby.server.jdbc.driver=org.apache.derby.jdbc.ClientDriver

derby.server.hostname=localhost

derby.server.jdbc.url.prefix=jdbc:derby

implicit.wait.time=10

element.time.out=15

element.polling.time=1

page.load.wait.time=90

page.load.polling.time=2

ffprofile.name=

#default

chromeprofile.name=

#C:\Users\abcd\AppData\Local\Google\Chrome\User Data\Default\

store.cookies=

#yes or y

proxy.server=
```

8.1.1 Highlighting Elements

You can configure CATS to highlight the elements under test on the webpage before any action is performed on them. This can be turned on or off as per user requirement.

In cats.properties mention the property called HIGHLIGHT_ELEMENTS. The default value is true; you can set it to false to disable the highlighting of elements during execution.

The elements will be highlighted in a green rectangular box before any action is performed on it.

8.1.2 Direct Scenario Execution / Label restricted Execution

When user wants to perform the execution directly from Scenario sheet using CATS UI then, you have to update EXECUTE_FROM_SCENARIO_SHEET_DIRECTLY =YES and at least one browser from CONFIG sheet must be set to YES in DEFAULT column

name	value
EXECUTE_FROM_SCENARIO_SHEET_DIRECTLY	NO
SUITE_LABELS	
SCENARIO_LABELS	

While execution is triggered all the Scenarios will be executed from the scenario sheet and every single scenario will act as independent suite. To execute the selective scenarios user needs to define the labels against which the execution to be performed

SCENARIO_LABELS=checkout,myaccount

Restricted suite execution can be achieved through suite labels, for example all the suites are set to run in TCM Summary sheet However, user wants to execute only sanity. User needs to set the labels against SUITE_LABELS=sanity so that the suites matching the label only be executed.

8.2 CATS Input Configurations

Default Values for CATS input configurations are listed below

```
# Input Format / Data Files Configurations

# Valid values excel,yaml,json

#removes the paths if not used

input.format.priority= excel

tcm.path=../DataFiles/TCM.xls

tdm.path=../DataFiles/TDM.xlsx

orm.path=../DataFiles/ORM.xlsx

#This should be either JSON or YAML

suite.config.path=D:/CATSDevelopment/Aha/suites.json

browser.config.path=D:/CATSDevelopment/Aha/configs.json

# Axe configuration file

axe.config.path=

#BDD Configuration

features.path= ../DataFiles/Features

stepdefs.path= ../DataFiles/Stepdef

stepdefs.package=

stepdefs.src.path=

# Runtime Excel Log and Json Files Location

input.path=../input/default

# TDM Export Configuration

export.tdm=NO

overwritetestdata.with.runtimedata=NO

exportedtestdata.dir.path=../DataFiles/RuntimeTDM

# TDM Empty Cell Reading / Dynamic TDM Reference

read.empty.tdm.ref=No

# Creative Testing Default Acceptable Deviation

default.deviation=2
```

8.2.1 Excel Data File

Key input for the CATS framework is Data Files TCM, TDM and OR. These data files must be in MS Excel format. TDM and OR in xlsx format whereas TCM should be in xlsm (macro enabled)

The location where these files are kept must be defined in cats.properties and the location can be either absolute path or relative path from inside the core folder.

To enable excel data files feature user needs to set the input.format.priority= excel.

Test Case Management (TCM) **excel path** should be mentioned in tcm.path

Test Data Management (TDM) **excel path** should be mentioned in tdm.path

Object Repository Management (OR) **excel path** should be mentioned in orm.path

8.2.2 CSV Data Files

To use data files in While CATS framework supports the Data Files in excel formats, it has been extended now to support CSV files as well. However, CSV files with respect to TCM, TDM and OR must be placed in separate folders.

TCM Folder must have SUMMARY.csv, CONFIG.csv, SCENARIOS.csv and Test Case csv files. Since the files are kept in .csv formats user has to more cognizant about referring the test case name and scenario names. Every other CSV file will be treated as a separate sheet in the excel workbook.

To enable CSV data files feature user needs to set the input.format.priority =**CSV** anything other than CSV will be treated as normal excel files.

TCM **Folder location** where csv files are placed to be mentioned in TestSummaryCSVLoc

TDM **Folder location** where csv files are placed to be mentioned in TestDataCSVLoc

OR **Folder location** where csv files are placed to be mentioned in ObjectRepositoryCSVLoc

8.2.3 YAML or JSON Data Files

To enable JSON or YAML support TCM (Config, Summary, Scenarios, {testcass}), TDM sheets, ServiceData and ORM to respective json and yaml format. Sample structure is given in along with CATS installation for reference.

input.format.priority = has to be changed to YAML or JSON and folder where TCM, TDM and ORM files are placed should be updated against TestSummaryDir, TestDataDir and ObjectRepositoryDir properties respectively.

All the excel columns and rows are to be converted in to key-value pairs. Below is the mapping for reference

Excel_Fields	YAML / JSON	Excel_Fields	YAML / JSON
TCM-CONFIG		TCM-SUMMARY	
ID	id	RELEASE	release
DESCRIPTION	description	TEST_SUITE	testSuite
CHANNEL	channel	TEST_CASES_SCENARIOS	scenarios
BROWSER	browser	SCENARIOS	scenarios
VIEWPORT	viewport	TEST_CASES	testcases
DRIVER	driver	TEST_STEPS	teststeps
DEFAULT	default	RUN	run

VERSION	version	CONFIG	config
PLATFORM	platform	BATCH	batch
UDID	udid	OWNER	owner
BUNDLEID	bundleid	SUITE_VARIABLES	suiteVariables
APPPATH	apppath	LABELS	labels
PROTOCOL	protocol	TCM-SUMMARY	
SERVER	server	SCENARIO_NAME	scenarioname
PORT	port	SCENARIO_DESCRIPTION	scenariodescription
CONTEXT	context	TEST_DATA_KEY	testdatakey
PKGNAME	pkgname	SCENARIO_VARIABLES	scenarioVariables
ACTIVITY	activity	TCM-TEST CASE	
REMOTEWEBDRIVER_URL	remotewebdriverurl	TC_ID	id
CAPABILITIES	capabilities	TEST_CASE_NAME	name
APPUIMPATH	appiumpath	CONTROL_FLOW	controlFlow
ANALYTICS	analytics	OR	or
TCM-ORM		ELEMENT_REF	elementRef
PAGE	page	ACTION	action
ELEMENT_NAME	elementname	TEST_DATA	testdata
DYNAMIC_PROPERTY	dynamicproperty	EXPECTED_RESULT	expectedResult
HTMLID	htmlid	SERVICE_SOURCE	servicesource
XPATH	xpath	SERVICE_CONFIG	serviceconfig
CSS_SELECTOR	cssselector	FLAGS	flags
NAME	name	PRIORITY	priority
CLASSNAME	classname	REMARKS	remarks
LINKTEXT	linktext		
TAGNAME	tagname		
PARTIAL_LINKTEXT	partiallinktext		

8.2.3.1 TCM-Config Sample

```
firefox:  
description: Desktop FireFox  
channel: Desktop  
browser: firefox  
CMEiPhone:  
description: iPhone 6 plus device  
channel: Mobile  
browser: Chrome  
name: iPhone 6 Plus  
driver: ChromeMobileEmulatorsuites:  
- release: MultiLingual  
testSuite: MultiLingualVerification  
scenarios: SCENARIOS_MLRU
```

```
{  
"iOSSafari": {  
    "description": "Safari on iOS device",  
    "channel": "Mobile",  
    "browser": "Safari",  
    "name": "srapris iPhone",  
    "driver": "iOS",  
    "verion": "10.2.1",  
    "platform": "iOS",  
    "udid": "87649b4f0db8728ee96bbaa646",  
    "bundleid": "com.sapientnitro.in.mcd.Arch",  
    "apppath": "/Users//SafariLauncher.app",  
    "protocol": "http",  
    "server": "0.0.0.0",  
    "port": 4723,  
    "context": "/wd/hub"  
}  
}
```

8.2.3.2 TCM-Summary Sample

```
suites:  
- release: MultiLingual  
testSuite: MultiLingualVerification  
scenarios: SCENARIOS_MLRU  
description: Verifying the British Airways header and footer content for different language  
run: Y  
config: CONFIG_Chrome  
suitelables: search  
- release: MultiLingual  
testSuite: MultiLingualVerification  
scenarios: SCENARIOS_MLCH  
description: Verifying the British Airways header and footer content for different language  
run: Y
```

```
{  
"suites": [  
    {"release": "Functional",  
     "testSuite": "AmazonMOB",  
     "scenarios": "SCENARIOS_AMZMOB",  
     "description": "Amazon Add to Cart on Mobile",  
     "run": "Y",  
     "config": "CONFIG_Samsung",  
     "suitelables": "regression"}  
]
```

8.2.3.3 Scenario Sample

```
scenarios:  
- id: MLRU  
name: BA English Label Verification  
description: Verify Header and Footer Labels for India using English language  
testcases:  
- BA_Launch  
#- BA_VerifyFooter  
#- BA_VerifyHeader  
- BA_Quit
```

```
{  
    "scenarios": [  
        {  
            "id": "AMZDTP",  
            "name": "Amazon Add to Cart Desktop",  
            "description": " verify the Item in the cart and shipping message",  
            "testcases": [  
                "AMZ_Launch", "AMZ_SearchPrd",  
                "AMZ_SelectPrd", "AMZ_SwitchWnd",  
                "AMZ_VerifyPrdDetail", "AMZ_AddToCart",  
                "AMZ_VerifyCart", "AMZ_Quit"],  
            "scenariovariables": "CHNL=DTP"  
        }  
    ]  
}
```

8.2.3.4 Test Case Sample

```
testcases:  
- id: Launch  
name: LaunchHomePage  
teststeps:  
- or: Custom  
action: LaunchSite  
testdata: $AMZ.URL.FIELD1  
description: Launch Amazon.in  
- or: Custom  
action: VALIDATETITLE  
expectedResult: $AMZ.Title.<<CHNL>>  
description: Validate Title of the home page  
- id: Quit  
name: Quit  
teststeps:  
- or: Custom  
action: Quit  
description: Quit the browser
```

```
{
  "testcases": [
    {
      "id": "Launch",
      "name": "LaunchHomePage",
      "teststeps": [
        {
          "or": "Custom",
          "action": "LaunchSite",
          "testdata": "$AMZ.URL.FIELD1",
          "description": "Launch Amazon.in"
        },
        {
          "or": "Custom",
          "action": "VALIDATETITLE",
          "expectedResult": "$AMZ.Title.<>CHNL><>",
          "description": "Validate Title of the home page"
        }
      ]
    },
    {
      "id": "Quit",
      "name": "Quit",
      "teststeps": [
        {
          "or": "Custom",
          "action": "Quit",
          "description": "Quit the browser"
        }
      ]
    }
  ]
}
```

8.2.3.5 ORM Sample

```
SignIn:
TXTEmail:
xpath: ./*[@id='ap_email']
htmlid: app_email
name: appEmail
TXTPassword:
xpath: ./*[@id='ap_password']
BTNLogin:
xpath: ./*[@id='signInSubmit']
Home:
TXTSearchBox:
xpath: ./*[@id='twotabsearchtextbox']
BTNSearchGo:
xpath: div/input
ProductList:
IMGResult1:
htmlid: result_1
```

```
{
  "Home": {
    "TXTSearchBox": {
      "name": "search"
      "tag": "div"
    },
    "BTNSearchGo": {
      "xpath": "./div/input"
    }
  },
  "ProductList": {
    "IMGResult1": {
      "htmlid": "result_1"
    },
    "LNKProduct": {
      "linktext": "Men's Wool Jacket"
    }
  }
}
```

NOTE: If User needs to pass different types then user needs to set the `input.format.priority=excel,JSON,YAML`. Based on the priority of data files. And can give path of respective Input file location.

8.2.4 TDM EXPORT

Runtime TDM can be exported after execution ends, this feature is primarily helpful when user wants to create 100s of Orders and capture the Order Numbers, or update the user details and update back the new details to TDM so that the next execution doesn't fail while using the same TDM etc.,

To enable this feature user needs to set `export.tdm =Yes` and provide the path at `exported.testdata.dir.path`, in case path is left blank the TDM is overwritten.

- If `overwritetestdata.with.runtimedata=YES` means it 'll change the TDM values and store the same in `../DataFiles/TDM.xlsx`. Incase TDM file is already open then, the changes are made in `RunTimeTestDataExportFolderPath`
- If `OverwriteTestDataFileWithRuntimeDataFile=NO` means, changes are made to the file mentioned in `RunTimeTestDataExportFolderPath`

KEY	FIELD1	FIELD2	FIELD3	FIELD4	ER1	ER2
Title					Amazon.in: Wool Jacket	Amazon.com: Leather Jacket: Clothing, Shoes & Jewelry
JRL	https://w http://amazon.com					
TTITLE	AMAZON	iiio90	hjdljsd			
Search			Mobiles		iPhone6	

User can use `SETTDMREF` and `SETTDMREFVALUE` actions to update the TDM values runtime

Note: While enabling this feature `ReadEmptyTDMRef=Yes` must be set to Yes, otherwise blank rows will not be read from TDM.

8.2.5 Empty TDM Cell Reading

While to enable dynamic TDM reference and TDM export CATS framework reads all the cells from the TDM including cells left blank/empty, if the first column and first row in the TDM is not maintained properly then the chances are more you leave TDM with more blank cell. Have more empty cells in the TDM will delay the execution start every time.

In case you don't want to read blank cells please change the `read.empty.tdm.ref=No`. If you want to read selective blank cells but not all then you have to enter the cell value like `=""` instead of leaving it blank.

8.2.6 Creative Default Pixel Variation

While user is performing creative testing, project may have acceptable pixel variation like 2px or 5px etc.,

User has to define the pixel value that needs to be ignored while performing verification, for example if 2px is given as `default.deviation=2` and expected element width is 10px and actual width is between 8 and 12 still considered to be valid and the verification will PASS

8.3 CATS Report Configurations

Default Values :

```
#LIVE DASHBOARD CONFIG
#provide running Json server url
#dashboard.server.url=http://localhost:3000/runinfo (Example)
dashboard.server.url=

#Set Name of the project to appear in the Executive Summary Report
project.name=Your Project Name

#REPORT PATH AND LOCATIONS
html.report.path=../output/@{brand}/HTML
pdf.report.path=../output/@{brand}/PDF
excel.report.path=../output/EXCEL
xml.report.path=../output/XML
bdd.report.path=../output/@{brand}/BDD
#bdd.report.path=../output/@{brand}/BDD
report.archive.path=../output/history
status.json.path=../output/JSON
production=NO
generate.xml.report=YES
take.screenshot.always=
disable.screenshot.for.consecutive.failures=20
imagecompare.show.delta.only=NO

#JASPER TEMPLATE LOCATIONS
report.template.path=resources/reports/jasper/
bddreport.template.path=resources/reports/jasper/bdd
cats.report.jrxml=CATSReport.jrxml
cats.report.scenario.jrxml=CATSReport_Scenario.jrxml
cats.report.testcases.jrxml=CATSReport_Testcases.jrxml
cats.report.testcase.action.jrxml=CATSReport_Testcases_actions.jrxml
cats.report.summary=CATSReport_summary.jrxml
```

```
#FTL TEMPLATE LOCATIONS FOR REPORT

# SUMMARY.REPORT allowed values are LIST or BOX.

ftl.summary.report.view=LIST
ftl.report.path=resources/reports/ftl
ftl.detailed.report=detailed-report.ftl
ftl.detailed.bdd.report=detailed-bdd-report.ftl
ftl.summary.report=exec-summary-report.ftl
ftl.summary.bdd.report=exec-summary-bdd-report.ftl
ftl.mail.report=exec-mail-report.ftl
ftl.mail.bdd.report=exec-mail-bdd-report.ftl
#ftl.analytics.report=analytics-report.ftl
#ftl.accessibility.report=accessibility-report.ftl
ftl.manualmapping.report=manual-mapping-report.ftl
css.path=resources/css
detailed.report.graph=Yes
errorcode.colors.for.graph=00b3ff,007e78,dae900,9f9308,ff8204,904002,ff874d,3f6d8c,009cb4,3f
6d8c,006bef
-----E-MAIL CATS REPORT
email.enable=YES
#allowed values are Detail,Smmry,Axe,Har
email.attach.report=[Detail]
#allowed values are Summary,Axe,Har
email.body.report=[summary]
email.smtp=Default
email.port=Default
email.from=Default
#[status],[timestamp:], [passrate] and any command line argument within square bracket like
[@{env}] {@{loc}}
email.subject= Execution is [status] with [passrate] PASS RATE at [timestamp:yyyy-MM-dd
HH:mm]
#provide full and valid name of the recipient address
email.to=
```

```
#HAR REPORT CONFIGURATIONS
#Mention the time factors for total time
#"connect","wait","receive","dns","blocked","send","ssl"
total.time.factors=["connect","wait","receive","dns","blocked","send"]
har.report.consolidated=yes

#time based on ms and allowed to have n number of variations in time
filter.values.based.on.time=500,1000,1500

#AXE REPORT CONFIGURATIONS
#allowed values are violations,incomplete,passes
axe.report.result.configuration=violations,incomplete
axe.report.consolidated=yes

#REPORT CONFIGURATIONS-
#Select the type of Report
#Allowed values are FTL or JASPER Based
report.template.type=FTL

#Determine threshold for coloring test suites in reports Pass in green, Fail in red and rest in
amber
pass.percentage.threshold=95
fail.percentage.threshold=80

#Detailed Execution Level calculation configuration
#Valid Values TESTSTEP, TESTCASE : Default is based on TESTSTEP
#Valid Values for BDD ACTION, STEP : Default is based on ACTION
detailed.report.based.on= TESTSTEP

#Suite Level calculation configuration
#Valid Values TESTSTEP, TESTCASE : Default is based on TESTSTEP
#Valid Values for BDD ACTION, STEP : Default is based on ACTION
executive.report.based.on= TESTSTEP
```

```
#Overall Executive Summary calculation configuration

#Valid Values for Non BDD reports are TESTSTEP, TESTCASE,SCENARIO : Default is based on scenario
#Valid Values for BDD reports are STEP, ACTION, SCENARIO, FEATURE : Default is based on scenario
executive.overall.pass.percentage.based.on= TESTSTEP

#Valid Values PASSED
donepass.counted.as=

#Valid Values PASSED , FAILED
donefail.counted.as=

#Test Management System
#allowed values BDD/default
execution.mode=default

#In order to update the test management tool, allowed values yes/no
update.test.management=No

#identifier for test management tool, CATS supported values are KANOAH/TESTRAIL/TESTLINK
test.management=KANOAH
tm.url=https://tools.publicis.sapient.com/jira/rest/atm/1.0/
tm.project.name=ATM
tm.bug.id=Defect ID

#Manual Mapping Report
display.manual.mapping.report=NO
manual.mapping.sheet.path=../DataFiles/ManualMapping.xlsx

#-----Test Link Execution Update
tl.dev.key=

#-----Test Rail Execution Update
tr.username=
tr.apikey=

#-----ATM Execution Update
atm.username=
atm.password=
```

8.3.1 Executive Report

The Executive reports now contain stats about test scenarios and by default, stats based on teststeps. However, the Teststeps part can be configured to be Testcase stats by changing a property value in cats.properties file as follows.

EXECUTIVE_REPORT_BASED_ON=TESTSTEP //this is the default value.

EXECUTIVE_REPORT_BASED_ON=TESTCASE //you can change it to TestCase

Overall pass percentage and execution percentage can be configured. By default, the percentage is based on the scenarios, and it can be modified to Test Case or Test Step

EXECUTIVE_OVERALL_PASS_PERCENTAGE_BASED_ON= TESTCASE

EXECUTIVE_OVERALL_PASS_PERCENTAGE_BASED_ON= TESTSTEP

Your Project Name										
EXECUTIVE SUMMARY REPORT										
SUITE DETAILS			SCENARIOS				TEST STEP			COMMENTS
NAME	RELEASE	CHANNEL	BROWSER	PASSED	FAILED	SKIPPED	TOTAL	PASSED (%)	FAILED (%)	SKIPPED (%)
DRIVERTEST	DEMO	Desktop	Chrome	0 [0 %]	1 [100 %]	0 [0 %]	1	4 [80 %]	1 [20 %]	0 [0 %]

MANUAL MAPPING REPORT					
CURRENT RUN REPORT				CONSOLIDATED RUN REPORT	
PASSED	FAILED	SKIPPED	PARTIALLY SKIPPED	NO RUN	PASSED
0 [0 %]	1 [100 %]	0 [0 %]	0 [0 %]	0 [0 %]	1 [33.333336 %]
					0 [0 %]
					2 [66.666667 %]

Failed!!!	TESTSTEP Pass Rate : 80.0 %	TESTSTEP Execution Rate : 100.0 %
-----------	-----------------------------	-----------------------------------

8.3.2 Detailed Report

The detailed reports too have been changed in their look and feel. Stats regarding the suite start time, suite end time, time difference are included. Scenario description is also included in each scenario header. Test case column headers are only introduced only per scenario to avoid unnecessary duplication of headers.

Similar to Executive Reports, Detailed reports too will now have stats based on Test Steps which is again configurable in the same way in the cats.properties

DETAILED_REPORT_BASED_ON=TESTSTEP //this is by default

DETAILED_REPORT_BASED_ON=TESTCASE // can be configured to reflect test case status.

8.3.3 Report Header and Threshold

You can update the project name in the executive summary report by configuring the value against PROJECT_NAME={{Your Project Name}}

RAG (Red Green Amber) threshold can be configured using below two variables, the percentage fall between Pass and Fail is treated as Amber. The pass threshold is also used to decide the Jenkins job status.

PASS_PERCENTAGE_THRESHOLD=95

FAIL_PERCENTAGE_THRESHOLD=80

8.3.4 Manual Mapping Report

Manual mapping spread sheet will be updated with Current Run Status and Consolidated Run Status. Consolidated Run Status will reflect the status of all the test cases irrespective of whether executed in current run or not. But it will have the recent last execution status.

8.3.5 XML Report

User can generate XML report, incase users want to create their own report or to integrate with any other test management or to process the execution data.

To generate xml report user needs to set the *GENERATE_XML_REPORT* to Yes in cats.properties file. User can find the XML report inside the XML folder present in the OUTPUT folder.

8.3.6 Take Screenshots

User can set *TAKE_SCREENSHOT_ALWAYS* to YES if user wanted to capture screen shot for every other step. Make sure that you do not enable this feature unless otherwise required. As the size of the overall images will be too high.

CATS		Your Project Name					
EXECUTION SUMMARY REPORT FOR ProductionMonitoring Desktop Chrome							
SCENARIO	SCENARIO NAME	TOTAL	PASSED [%]	FAILED [%]	SKIPPED	EXECUTION %	
SCENARIOS_24	PM	19	5 [26%]	14 [74%]	0	100%	
SCENARIOS_25	DriverTest	16	10 [63%]	6 [38%]	0	100%	

SCENARIOS_24 Verify that Order confirmation page is opened when click on Place order in Order review Page and verify the Order number and amount							
CONDITION	DESCRIPTION	ACTION	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS	ERROR CODE
TEST CASE : HOMEPAGE_1 HOMEPAGELAUNCHHOMEPAGE							
	Launch Amazon.in	LAUNCHSITE	https://www.snapdeal.com	Site launched success	PASSED		Custom <0.2 sec
	Validate Title of the home page	VALIDATETITLE		Actual page title is : Online Shopping Site. Shop Online for Electronic, Mobile, Fashion & Home Online	FAILED		Custom <0.1 sec Link
	: Wait implicitly for <\$HomePage Implicit FIELD1>	IMPLICITYWAIT	10		PASSED		Custom <0.1 sec
TEST CASE : HOMEPAGE_2 HOMEPAGESEARCHFORPRODUCT							

A	B	C	D	E	F	G
CATS_SUITE_NAME	CATS_SCENARIO_ID	CATS_TC_ID	MANUAL_ID	CURRENT_RUN_STATUS	CONSOLIDATED_RUN_STATUS	EXECUTION_DATE
DRIVERTEST	SCENARIOS_26	TEST_LOCAL	CATS-10	SKIPPED	SKIPPED	03/04/2017 05:54:31
					NORUN	30/03/2017 10:33:23
					NORUN	30/03/2017 10:33:23

8.4 Browser Configurations

Defalt values :

```
# Internet Explorer
IE.CAPABILITY.acceptSslCerts=boolean,true
IE.CAPABILITY.unexpectedAlertBehaviour=string,dismiss
IE.CAPABILITY.requireWindowFocus=boolean,false
IE.CAPABILITY.ignoreZoomSetting=boolean,true
IE.CAPABILITY.ignoreProtectedModeSettings=boolean,true
IE.CAPABILITY.nativeEvents=boolean,false
IE.CAPABILITY.ie.ensureCleanSession=boolean,false

# Firefox
Firefox.CAPABILITY.acceptSslCerts=boolean,true
Firefox.PREFERENCE.network.proxy.type=int,5
Firefox.PREFERENCE.network.proxy.http=string,localhost
Firefox.PREFERENCE.network.proxy.http_port=int,8080
Firefox.PREFERENCE.network.cookie.cookieBehavior=int,0
Firefox.PREFERENCE.browser.cache.memory.enable=boolean,true

# Chrome
Chrome.CAPABILITY.acceptSslCerts=boolean,true
Chrome.PREFERENCE.profile.default_content_settings.cookies=int,0
#Chrome.OPTIONS.extensions=../DataFiles/chromeExtension1.crx;../DataFiles/chromeExtension2.crx
Chrome.OPTIONS.addArguments=--disable-notifications;--disable-popup-blocking;--test-type

# Safari
Safari.CAPABILITY.acceptSslCerts=boolean,true
```

```

# Firefox-Responsive
FirefoxResponsive.CAPABILITY.acceptSslCerts=boolean,true
FirefoxResponsive.PREFERENCE.network.proxy.type=int,5
FirefoxResponsive.PREFERENCE.network.proxy.http=string,localhost
FirefoxResponsive.PREFERENCE.network.proxy.http_port=int,8080
FirefoxResponsive.PREFERENCE.network.cookie.cookieBehavior=int,0
FirefoxResponsive.PREFERENCE.browser.cache.memory.enable=boolean,true
FirefoxResponsive.PREFERENCE.general.userAgent.override=string,Mozilla/5.0 (iPhone; CPU iPhone OS 9_1 like Mac OS X) AppleWebKit/601.1.46 (KHTML, like Gecko) Version/9.0 Mobile/13B143 Safari/601.1
# Chrome-Responsive
ChromeResponsive.CAPABILITY.acceptSslCerts=boolean,true
ChromeResponsive.PREFERENCE.profile.default_content_settings.cookies=int,0
ChromeResponsive.OPTIONS.setCapability.UNEXPECTED_ALERT_BEHAVIOUR=UnexpectedAlertBehaviour,false
ChromeResponsive.OPTIONS.addArguments="--disable-notifications;--disable-popup-blocking;--test-type"

```

8.4.1 Browser Capabilities

CATS support IE, Firefox and Chrome. The capabilities and preferences used by these browsers are stored in a properties file called cats.properties in CATS/Core folder.

One can change the capabilities and preferences listed to their liking and also add extra in the same format described in the file.

Once you make the changes and save the file. Suppose if changes are made to the preferences and capabilities and preferences of Firefox.

Then every instance of Firefox called in the TCM now will be spawned with the described capabilities and preferences. In the figure shown above, both suite1 and suite3 will be launched with the capabilities and preferences set in the properties file.

8.4.2 Firefox User Agent

A User agent is basically a string which identifies what kind of a device is requesting access to a site. Based on it, the appropriate view is rendered to the user on the browser.

CATS 4.0 also supports passing of user agent strings to render mobile and tablet views in the normal desktop browsers. This feature is currently supported only for Firefox.

To use this feature, first you have to get a user-agent string for the device you want to change your site's view to. For ex.

"Mozilla/5.0 (iPhone; CPU iPhone OS 9_1 like Mac OS X) AppleWebKit/601.1.46 (KHTML, like Gecko) Version/9.0 Mobile/13B143 Safari/601.1"

is the user agent string for an iPhone. Similarly, you can get user-agent strings for your desired device by a simple lookup on the web.

Once you get hold of the user agent string, open the cats.properties file and in the **# Firefox-Responsive** Section, change the property value for

FirefoxResponsive.PREFERENCE.general.useragent.override

The highlighted part is where you have to paste the user agent string. Save the changes to the file.

RELEASE	TEST SUITE	TEST CASES - SCENARIOS	CHANNEL	BROWSERS	ITERATIONS	RUN CONFIG
4	Suite1	Script_1,Script_2,Script_3	Desktop	Firefox-Responsive	1 Y	
4	Suite2	Script_4,Script_5	Desktop	Chrome	1 N	
4	Suite3	SCENARIOS_1	Desktop	Firefox	1 N	

In the TCM Summary Sheet, in the BROWSERS column pass the value of the browser as "Firefox-Responsive" as shown in the figure above

Now when you run CATS, Firefox will be launched, and the view will be as per the user agent string provided.

8.4.3 Browser Proxy

CATS can initialize the driver along with proxy, to enable proxy user need to pass protocol, server and port details. To add more than one protocol to browser user needs to pass semicolon separated values in each of the column. If user wants to add different protocols to proxy with same server and port details then it can be achieved without duplicate entries (refer fourth entry in below snapshot)

PROTOCOL	SERVER	PORT
http	198.121.11.1	8080
ftp	myhost.com	8011
http;ssl	localhost;test.com	90;8090
http;ssl;ftp	localhost	9090

8.5 Log4j Properties

Default values:

```
# Root logger option
log4j.rootLogger= INFO, FILE, stdout, gui
#log4j.rootLogger=CONSOLE
#com.sapient.qa.cats.core.logger.ConsoleLevel,stdout,INFO
log4j.logger.org.hibernate=error
log4j.logger.freemarker.cache = INFO, CONSOLE
log4j.appendер.INFO=org.apache.log4j.FileAppender
log4j.appendер.INFO.File=./logs/CATSLog.log
log4j.appendер.INFO.layout=org.apache.log4j.PatternLayout
log4j.appendер.INFO.layout.ConversionPattern=%d{HH:mm:ss} [%t] [%24F][%p] - %m%n
log4j.appendер.CONSOLE=org.apache.log4j.ConsoleAppender
log4j.appendер.CONSOLE.layout=org.apache.log4j.PatternLayout
log4j.appendер.CONSOLE.layout.ConversionPattern=%d{HH:mm:ss}[%24F][%p] - %m%n
log4j.appendер.DEBUG=org.apache.log4j.DailyRollingFileAppender
log4j.appendер.DEBUG.File=./logs/cats.log
log4j.appendер.DEBUG.layout=org.apache.log4j.PatternLayout
log4j.appendер.DEBUG.layout.ConversionPattern=%d{HH:mm:ss} [%t] [%24F][%p] - %m%n
log4j.appendер.stdout=org.apache.log4j.ConsoleAppender
log4j.appendер.stdout.Target=System.out
log4j.appendер.stdout.layout=org.apache.log4j.PatternLayout
log4j.appendер.stdout.layout.ConversionPattern=%d{yyyy-MM-dd HH:mm:ss} %-5p %c{1}:%L - %m%n
#settings to print on the CATS console
log4j.appendер.ERROR=org.apache.log4j.DailyRollingFileAppender
log4j.appendер.ERROR.File=./logs/cats.log
log4j.appendер.ERROR.DatePattern='yyyy-MM-dd
log4j.appendер.ERROR.layout=org.apache.log4j.PatternLayout
log4j.appendер.ERROR.layout.ConversionPattern=%d{HH:mm:ss} [%t] [%24F][%p] - %m%n
```

```

# Direct log messages to stdout
log4j.appenders.FILE=org.apache.log4j.FileAppender
log4j.appenders.FILE.file=./logs/cats.log
log4j.appenders.FILE.layout=org.apache.log4j.PatternLayout
log4j.appenders.FILE.layout.ConversionPattern=[%d{MMM dd HH:mm:ss}] %-5p (%F:%L) - %m%n

# Append the logs to the GUI
log4j.appenders.gui = com.sapient.qa.cats.core.fx.ui.TextAreaAppender
# Formatting of the output:
log4j.appenders.gui.layout=org.apache.log4j.PatternLayout
log4j.appenders.gui.layout.ConversionPattern=%d{yyyy-MM-dd HH:mm:ss} %-5p %c{1}:%L - %m%n

```

NOTE : User needs to create a consolidated Properties file for all category named cats.properties and mention only those properties which needs to be changed. And User needs to pass the path of the folder where cats.properties is placed.

9 CATS Execution Modes

Once you have the test suite (the set of TCM, TDM and OR files) are prepared and validated, it is time for executing the test cases. When the test suite is executed the input, files are validated and test execution engine starts, browsers get opened and test scripts starts running.

To start the execution, just invoke the batch file core\Start_Cats.bat or use the UI starting LaunchCATSUI.bat which can be found inside the core folder of CATS

Here is the list of parameters that affects the execution

Properties File	Parameter	Description
Cats-cfg	GRID_HUB_URL	The node in which Selenium server is run. The url of the Selenium server. This is required for run the test cases in parallel
	CATS_INPUT_JSON_PATH	The default value of the property is D:\\CATS\\input\\Inputs.json

	In this path where the json file is created. You can change this when you change the folder.
HTML_REPORT_PATH	The default value of this property is D:\\CATS\\Core\\output\\reports\\ In this path the html reports are placed. You can change this when the default folder is changed.

After the execution is done, there are TWO possibilities

Execution is passed: When the execution is passed, you will see the execution summary report in the folder D:\\CATS\\core\\output\\reports (configured in HTML_REPORT_PATH). The result of each action of the test case given with the details on Description, “Test data”, “Expected Result”, “actual result”, and the result.

Execution is failed: When the inputs are given wrong, the execution will not start. The errors are listed in an excel sheet and kept in the folder D:\\CATS\\input\\Excel2JsonToolOutputxxxx.xlsx. The XXXX are replaced with the time of running in this format (YYYY-MM-DD HH-MI-SS), so that the errors list of the previous runs is still maintained.

The errors list will have enough context and the references so that fixing the errors is easy.

Given below is the sample from the errors list excel file.

SI No	Error	Reference
1	Sheet: SUMMARY, Row: 2 - Test Suite name is missing	Execution:
2	Missing Title for (LaunchHomePage)	TestCase
3	Missing Title for (Quit)	TestCase
4	Missing Title for (LaunchHomePage)	TestCase
5	Missing Title for (SelectProduct)	TestCase
6	Missing Title for (Quit)	TestCase
7	Missing Priority for (10)	Scenarios
8	Missing Title for (LaunchHomePage)	TestCase
9	Missing Title for (LaunchHomePage)	TestCase
10	Missing Title for (SelectProduct)	TestCase
11	Missing Title for (Quit)	TestCase

9.1 Parallel Execution

The parallel execution facilitates the user to execute the tests in parallel. Each suite will run in its own browser window. This will save a lot of time executing the test suites. This will be very good feature when you have lot of test suites to run.

How to run the test suites in parallel?

Just triggering Batch file Start_Cats.bat without any arguments as shown will trigger up to 9 threads in parallel.

Eg :- Start_Cats.bat

We can pass numbers of threads to be invoked using below.

Eg :- Start_Cats.bat –threads 5

Above will trigger 5 threads in parallel.

Hence for sequential mode of execution we need to pass 1 shown below.

Eg :- Start_Cats.bat –threads 1

9.2 Command Line Execution

Not all the times you want to trigger the execution from CATS UI, at times you may decide to run from the command prompt directly or call the batch file through jenkins.

CATS framework lets you pass the below named arguments.

Argument Name	Description	Usage
env	Below 5.0.3 - Allows to pick the environment from the ENV sheet Above 5.0.3 – Sets the reserved variable <<CURR_ENV>> value	Start_cats.bat –env QA
batches	Executes the selected batches	Batch Execution , Batch Sequence Execution
configPath	Overrides the configuration folder location	-configPath config_2
mode	0 to run CATS from start and 1 to run only the execution	Being not used
inputPath	Overrides the cats.properties	-inputPath d:/cats/test.properties
suitelabels	Suites matching the labels will be executed	-suitelabels "sanity&sprint1"
Scenariolabels	Scenario matching the labels will be executed	-scenariolabels "checkout"
mode	This argument is used to trigger the bdd execution or to perform bdd dry run to identify the missing step definitions	-mode bdd or -mode bdddryrun
datafiles	This argument is used to pick the data files from the different location than mentioned in the configuration. The folder must contain TCM.xlsx, TDM.xlsx and ORM.xlsx other names won't be recognized	-datafiles C:/CATS/Data/ -datafiles ..//CATS/Data/DataFiles
Tags	This argument is used to accept the tag expression which needs to be passed to the cucumber runner.	-tags "@desktop and not @sprint4"
browserconfig	This argument is used to override the default config present in TCM sheet of a particular	-browserconfig Chrome

	suite, by passing it in the command line argument.	-browserconfig Firefox, CONFIG_Chrome
threads	We can now define the number of threads to be invoked via command line to accomplish multithread mode of execution	start_cats.bat -threads 3 (this will invoke 3 threads in parallel.)
Custom commandline arguments	User can pass their own named arguments and the same can be accessed as a variable using argument name within curly braces prefixed with @ symbol. @{Brand}, @{myname} {\$TDM.{@{Brand}.@{urlKey}}	-myName ismailAli, -brand "Costa" -url "http://google.com"
Encrypting string	User can encrypt String	java -cp cats.jar EncryptData <Pass the string to be encrypted>

Many of times the scripts to test may remain the same the only thing the changes is the environment like it may be on **SIT, UAT or IST** etc.

KEY	SIT	UAT	RLOA2	IST
Homepage			https://www-wuat.ralphlauren.com/ralphlauren/en	https://www-ist.ralphlauren.com/ralphlauren/en
BackOffice			https://www-SIT.ralphlauren.com/backoffice	https://www-ist.ralphlauren.com/backoffice
BACKOFFICEUSER	admin	admin	admin	admin
BACKOFFICEPWD				
HPC				
HPCUSER	admin	admin	admin	admin
HPCPWD				
Wait	5	10	15	25
11				
12				
13				
14				
15				
16				

Keeping this in consideration, you can now specify the environment variable in your CATS command line. i.e. start_cats.bat

First and foremost, one has to keep their environment data organized in a sheet name called ENV in TDM sheet as shown in the figure above earlier.

Once you have arranged your data and suppose your test cases are written specifically to adhere to a particular environment, say like SIT in the sheet shown in figure below.

A	B	C	D	E	F	G	H
TC ID	TEST CASE NAME OR	PAGE	ELEMENT	ACTION	TEST DATA	EXPECTED RESULT	
1	ModularTest		LAUNCHSITE		\$ENV.HOME PAGE.SIT		
	HomePage	Home	TXTBXSea	VERIFYELEMENTPRESENT	\$ENV.BACKOFFICE.SIT		
	Custom			SETVARIABLEVALUE	{{variable}}	\$ENV.BACKOFFICE.SIT	
	Custom			QUIT			
	Custom			LAUNCHSITE	\$HomePage.URLQA.FIELD1		
	Custom			QUIT			

And if you want to run the same test cases for a different environment say UAT, all you have to do is, when you call start_cats.bat from wherever you do whether from command line or a Jenkins job, you have to pass arguments as shown in figure below.

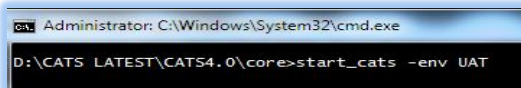


Figure 4.3

This tells CATS to override all test data and expected result columns if they begin with ENV to the value UAT. I.e. The test data of the first step LAUNCHSITE is \$ENV.HOME PAGE.SIT, so now it will become \$ENV.HOME PAGE.UAT.

This ensures that you are now using the same test case for different environment data values.

IS_TEST				
Modular_1		Test Case Name:	ModularTest	
Action	Test Data	Expected Result	Actual Result	Result
LAUNCHSITE	https://www-ut.ralphlauren.com/ralphlauren/en		Site launched success	PASSED
VERIFYELEMENTPRESENT	https://www-ut.ralphlauren.com/backoffice		Element doesn't exist	FAILED
SETVARIABLEVALUE	{{variable}}	https://www-ut.ralphlauren.com/backoffice	Variable "[variable]" is set to "https://www-ut.ralphlauren.com/backoffice"	PASSED
QUIT				PASSED
LAUNCHSITE	https://www-rlqa2.sapient.com/ralphlauren/en/			NOT STARTED
QUIT				NOT STARTED

This is the report after overriding the test case in figure 4.2 with UAT values. As you can see all the test data and expected result values are replaced with UAT values.

9.3 Labeled Execution / Target Regression

Label feature is introduced in to enable to the targeted regression. More than one label can be given to a suite or scenario using semicolon separated values.

When user executing through CATS UI, they can provide suite labels and scenario labels in *SUITE_LABELS*, *SCENARIO_LABELS* of cats.properties file respectively . If execution is performed through command prompt, user can provide suite labels using the syntax –suitelabels and scenario labels using -scenariolabels. For further clarification, refer the screenshots below:-

RELEASE	TEST SUITE	RUN	CONFIG	BATCH	OWNER	SUITE VARIABLES	LABELS
R6.0	LoopTesting	Y	CONFIG_Chrome				a
R6.0	LoopTesting1	Y	CONFIG_Chrome				a;b;c
R6.0	LoopTesting2	Y	CONFIG_Chrome				bce;cfg

ID	SCENARIO NAME	SCENARIO DESCRIPTION	TEST CASES	TEST DATA KEY	SCENARIO VARIABLES	LABELS
1	New Scenario to test Loop Implementation	Loops	Loop_1			s;b
2	MyNew Test		TEST_1=1;2,TEST_2			l;j;k;g
3	My Another Test		TEST_2			asc

```
CATS\core>start_cats.bat -suitelabels a,b
```

Here only those suites will execute which have either a or b or both values present in label column of Summary Sheet

```
CATS\core>start_cats.bat -scenariolabels s,asc
```

Here only those scenarios will execute which have either s or asc or both values present in label column of SCENARIOS Sheet

```
CATS\core>start_cats.bat -suitelabels a,"a&b" -scenariolabels s,asc
```

Here only those suites will execute which have either a or both a and b value present in label column of Summary Sheet and only those scenarios which have either s or asc or both values present in label column of SCENARIOS Sheet . **Remember quotes are necessary when & symbol is used in command prompt.** It is not required when user run through CATS UI.

9.4 Batch Execution

Suites now can be tagged and run in batches with the latest Batch Execution feature in CATS 4.0

RELEASE	TEST SUITE	TEST CASES - SCENARIOS	CHANNEL	BROWSER	ITERATION	RUN	BATCH
REL3	PreExplicitPro	SCENARIOS_SetNgetXdollaroff	Desktop	Firefox	1	N	
REL3	PreNavigation	SCENARIOS_EmptyCart	Desktop	Firefox	1	N	A01_SEQ
REL3	PreVerifyFind	SCENARIOS_PreVerifyFindinSt	Desktop	Firefox	1	N	A01_SEQ
REL3	PreExplicitPro	SCENARIOS_SetNgetXperOnN	Desktop	Firefox	1	N	B01
REL3	PreShippingRestrictionForDel	SCENARIOS_PreVerifyShippin	Desktop	Firefox	1	N	B01
REL3	PreMultiShipn	SCENARIOS_MultiShippingItem	Desktop	Firefox	1	N	C01
REL3	PreShippingCo	SCENARIOS_MultipleShipping	Desktop	Firefox	1	N	C01
REL3	PreVerifyGiftCBalanceInPa	SCENARIOS_VerifyGiftCardDe	Desktop	Firefox	1	N	
		tails					

Sometimes, the suites will be interdependent and in that case you would want to run it sequentially in order for them to run correctly. But you would also want to run the other suites to run in parallel in order to reduce execution time. This can be achieved using the batch execution feature.

As seen in the figure above, in the summary sheet of the TCM. In the column BATCH (you can create one if it doesn't exist), you can specify the batch name for a suite. The suites with the different batch names will never be executed simultaneously (even if you are running it in parallel). This can be used to efficiently run the test suites that will resolve the interdependency issues and also run in parallel.

The batch execution feature can only be exploited with the CATS parallel run. In the sequential run, the only benefit is that you can change which suites to be run by just changing the batch name in the command line. I.e. instead of going to TCM and changing "RUN" value from Y to N or vice versa.

```
Administrator: C:\windows\system32\cmd.exe
D:\CATS\core>start_cats.bat -batches A01
```

You can select the batch to be run, in that case it will run the suites with selected batch name (the RUN value still has to Y though)

```
Administrator: C:\windows\system32\cmd.exe
D:\CATS\core>start_cats.bat -batches A01,B01
```

To run multiple batches, you can pass comma separated values like in the figure shown above.

To run them in parallel you can call start_cats_multithread.bat along with the batch names

```
Administrator: C:\windows\system32\cmd.exe
D:\CATS\core>start_cats_multithread.bat -batches A01,B01
```

9.5 Batch Sequence Execution

If you want the suites in a batch to run sequentially (because the suites are interdependent or whatever might be the reason) you can configure the suites to run in sequential just by appending “_SEQ” to the batch name.

RELEASE	TEST SUITE	TEST CASES - SCENARIO	CHANNEL	BROWSER	ITE	RUN	BATCH
REL3	Suite1	SCENARIOS_SetGetXdollarOffFnByMinHMC	Desktop	Firefox	1	Y	
REL3	Suite2	SCENARIOS_EmptyCart	Desktop	Firefox	1	Y	A01
REL3	Suite3	SCENARIOS_PreVerifyFindinStoreforPDP	Desktop	Firefox	1	Y	A01
REL3	Suite4	SCENARIOS_SetGetXPerOnNByMinHMC	Desktop	Firefox	1	Y	B01_SEQ
REL3	Suite5	SCENARIOS_PreVerifyShippingRestrictionForDelawareStateAddress	Desktop	Firefox	1	Y	
REL3	Suite6	SCENARIOS_MultiShipngItemAddrRestriction	Desktop	Firefox	1	Y	C01
REL3	Suite7	SCENARIOS_MultipleShippingAddress	Desktop	Firefox	1	Y	C01
REL3	Suite8	SCENARIOS_VerifyGiftCardDetails	Desktop	Firefox	1	Y	

```
Administrator: C:\windows\system32\cmd.exe
D:\CATS\core>start_cats_multithread.bat -batches A01,B01_SEQ
```

The suites with batch name B01_SEQ will run in sequential manner among themselves.

Let us see some case examples to understand the feature better

RELEASE	TEST SUITE	TEST CASES - SCENARIO	CHANNEL	BROWSER	ITE	RUN	BATCH
REL3	Suite1	SCENARIOS_SetGetXdollarOffFnByMinHMC	Desktop	Firefox	1	Y	
REL3	Suite2	SCENARIOS_EmptyCart	Desktop	Firefox	1	Y	A01
REL3	Suite3	SCENARIOS_PreVerifyFindinStoreforPDP	Desktop	Firefox	1	Y	A01
REL3	Suite4	SCENARIOS_SetGetXPerOnNByMinHMC	Desktop	Firefox	1	Y	B01
REL3	Suite5	SCENARIOS_PreVerifyShippingRestrictionForDelawareStateAddress	Desktop	Firefox	1	Y	B01
REL3	Suite6	SCENARIOS_MultiShipngItemAddrRestriction	Desktop	Firefox	1	Y	C01
REL3	Suite7	SCENARIOS_MultipleShippingAddress	Desktop	Firefox	1	Y	C01
REL3	Suite8	SCENARIOS_VerifyGiftCardDetails	Desktop	Firefox	1	Y	

When in parallel run, Suite2 and Suite3 are clubbed into batch A01, Suite4 and Suite5 in B01 batch, Suite6 and Suite7 in C01 batch. Now only one batch will start for execution first, let us say it is A01: A01 has two suites suite2 and suite3 which will run in parallel to completion. After both complete, the batch A01 is done. Now batch B01 starts, here suite4 and suite5 will run in parallel to completion and then similarly batch C01 also gets executed in the same fashion.

Now let us see “_SEQ” part

RELEASE	TEST SUITE	TEST CASES - SCENARIO	CHANNEL	BROWSER	ITEI	RUN	BATCH
REL3	Suite1	SCENARIOS_SetNgetXdollarOffNByMinHMC	Desktop	Firefox	1	Y	
REL3	Suite2	SCENARIOS_EmptyCart	Desktop	Firefox	1	Y	A01
REL3	Suite3	SCENARIOS_PreVerifyFindinStoreforPDP	Desktop	Firefox	1	Y	A01
REL3	Suite4	SCENARIOS_SetNgetXPerOnNByMinHMC	Desktop	Firefox	1	Y	B01_SEQ
REL3	Suite5	SCENARIOS_PreVerifyShippingRestrictionForDelawareStateAddress	Desktop	Firefox	1	Y	B01_SEQ
REL3	Suite6	SCENARIOS_MultiShippingLiteAddrRestriction	Desktop	Firefox	1	Y	C01
REL3	Suite7	SCENARIOS_MultipleShippingAddress	Desktop	Firefox	1	Y	C01
REL3	Suite8	SCENARIOS_VerifyGiftCardDetails	Desktop	Firefox	1	Y	

When this above suite is run in parallel, A01 batch gets executed and when B01 batch starts, suite4 and suite5 in the B01 batch won't run in parallel to completion because we have appended “_SEQ” which will instruct them to run sequentially (i.e. one by one).

9.6 Production Monitoring Execution

It is a simple feature in CATS that lets you track the failure of important steps in a test case. An additional report will be generated along with the normal reports generated. To use the production monitoring feature and let the additional reports to get generated, it must be made sure that the value of PRODUCTION in cats.properties (in the CATS/Core folder) is set to YES.

```

CATSConfig.properties - Notepad
File Edit Format View Help
FFPROFILE_NAME=
#default
CHROMEPROFILE_NAME=
#C:\\Users\\abcd\\AppData\\Local\\Google\\chrome\\User Data\\Default\\
STORE_COOKIES=
#yes or y

#Mark HIGHLIGHT_ELEMENTS "true" to enable highlighting elements during execution.
HIGHLIGHT_ELEMENTS=false

PROXY_SERVER=

PARALLEL_THREAD_COUNT=10
PRODUCTION=YES

DISABLE_SCREENSHOT_FOR_CONSECUTIVE_FAILURES=20

```

Once the reports are enabled, you can mark any test step in your test case to be included for production monitoring reports. This can be done by marking the test step as “REPORT” in the flags column as shown in the figure below.

TC ID	ACTION	EXPECTED RESULT	FLAGS
LaunchHomePage	LAUNCHSITE	\$HomePage.URL.Field1	REPORT
	VERIFYTITLE	wrong title	

Once you mark a step a test step as “REPORT”. The additional reports generated will contain this step **if and only if it fails**.

So, the production monitoring reports will contain only the steps that were marked “REPORT” and failed during execution.

The additional reports also get generated in the same default folder as the normal reports get generated. If you go to the CATS/core/output/report folder.

Images	5/24/2016 2:20 PM	File folder
ExecutiveSummaryReport.html	5/24/2016 2:21 PM	Firefox HTML Doc... 9 KB
ProductionExecutiveSummaryReport.html	5/24/2016 2:21 PM	Firefox HTML Doc... 9 KB
SanitySuite_Execution_Report.html	5/24/2016 2:20 PM	Firefox HTML Doc... 19 KB
SanitySuite_Production_Execution_Report...	5/24/2016 2:21 PM	Firefox HTML Doc... 17 KB

You will see extra reports get generated, in them, open ProductionExecutiveSummaryReport.html file. In it you can see your test suites listed the same way as before.

CATS EXECUTIVE DASHBOARD												
Test Suite	Release	Channel	Browser	Total Scenarios	Total Testcases	Passed	Failed	No Run	Execution %	Pass %	Fail %	Duration
SanitySuite	REL1	Desktop	Chrome	1	1	0	1	0	100.00%	0.00%	100.00%	0 min, 9 sec

Click on the suite to open the detailed report.

DETAILED TEST EXECUTION REPORT							
Suite : SanitySuite							
Scenario	Scenario Name	Total Testcases	Passed	Failed	Skipped	Execution %	
SCENARIOS_GENERATED_1	SCENARIOS_GENERATED_1	1	0	1	0	100.0%	
Scenario: SCENARIOS_GENERATED_1							
Test Case:	HomePage_LaunchHomePage	Test Case Name:	LaunchHomePage				
Action Description	Action	Test Data	Expected Result	Actual Result	Result		
Verifying the Title of th e page	VERIFYTITLE		wrongtitle	Actual page title is : Not Found Ralph Lauren Site US	FAILED		

If you observe the detailed report only contains the VERIFYTITLE step which was marked “REPORT” (i.e. important) and failed!

Make sure to remember enabling the production report generation in the cats.properties (by setting PRODUCTION=YES), otherwise you will see no reports getting generated in spite of you marking steps as important!

9.7 Sauce Labs Execution

Sauce Labs is a cloud-hosted, web and mobile application automated testing platform. Executing CATS tests on sauce labs is as follows.

Visit <https://saucelabs.com/> and make an account. A free Trial or a paid one according to your convenience. After you logged in, you are presented with a ‘Dashboard’. Under left hand corner open ‘My Account’.

Refer below image, copy your username and access key from here. You will need this data to configure it in CATS (i.e. in the ‘CONFIG’ sheet in TCM workbook).

Here, in the below image ‘pragun1993’ is the username.

The screenshot shows the SauceLabs dashboard for user 'pragun1993'. The top navigation bar includes links for Dashboard, Tunnels, Archives, Docs, and a 'New Manual Test' button. A yellow banner at the top states: 'Manual sessions are limited to 10 minutes for free accounts. This limit will be removed when you subscribe to a monthly plan.' Below the banner, the user's name 'pragun1993' is displayed with a red box around it. To the right, there is a 'CONCURRENCY LIMIT' section showing '0' users and the email 'Email: psharma93@sapient.com' with the note 'User Since: Mar 29, 2016'. Below this is a 'Usage' section with a search bar for 'Search by Username:'.

Scroll down here to see your access key

This screenshot shows the SauceLabs dashboard with a red box highlighting the 'Access Key' section. It displays a masked access key followed by a 'Show' button. Below this, there are sections for 'Active Tunnels' (0) and 'Users' (0). The left sidebar contains links for Team Management, My Account, User Settings, Support, and Sign Out, along with the user's name 'Pragun Sharma'.

1. Make the following configuration changes in the TCM.

First in the SUMMARY SHEET,

	A	B	C	D	E	F	G	H	J
1	RELEASE	TEST SUITE	TEST CASES - SCENARIOS	CHANNEL	BROWSERS	ITERA RUN	T	BATC	CONFIG
151	REL3	My Account Mobile Android	SCENARIOS_MyAccountMobile	RemoteWebDriver	1	Y	C01	CONFIG_4	
152	REL3	Product Grid Sorting Mobile Android	SCENARIOS_ProductGridSortingMobile	RemoteWebDriver	1	Y	C01	CONFIG_7	
153	REL3	MobileFilterTestCases Android	SCENARIOS_SearchStepByStepfilter001,SCENARIOS_MobileProductGridRefine04Sand04 6,SCENARIOS_ProductGridPriceRefineMobile,SCENARIOS_Search027	RemoteWebDriver	1	Y	C01	CONFIG_7	

The Suite (Highlighted yellow) is designated to run on SauceLabs. 'CHANNEL' is 'RemoteWebDriver'. Provide a corresponding Configid in 'CONFIG' column.

Here it is CONFIG_4

In the CONFIG sheet,

ID	NAME	VERSION	DRIVER	PLATFORM	UDID	REMOTEWEBDRIVER_URL	CAPABILITIES
1	GoogleNexus5	5.1	AndroidSimulator	Android			
2	GoogleNexus5	5.1.1	AndroidDevice	Android			
3	iPhone 6		SauceLabsRemoteWebDriver				platformVersion:9.2,\r\ndeviceName:iPhone\r\n6,\r\nplatformName:iOS,\r\nplatform:MAC,\r\nbrowserName:Safari,\r\ndeviceOrientation:portrait
4	Android		SauceLabsRemoteWebDriver			<a href="http://<username>:<access-key>@ondemand.saucelabs.com:80/wd/hub">http://<username>:<access-key>@ondemand.saucelabs.com:80/wd/hub	browserName:android,\r\nplatform:Linux,\r\nversion:4.4,\r\ndeviceName:Samsung Galaxy S4 Emulator,\r\ndeviceOrientation:portrait
5	AndroidAppium		SauceLabsRemoteWebDriver				browserName:Browser,\r\nappiumVersion:1.4.16,\r\ndeviceName:Google Nexus 7

Add columns REMOTEWEBDRIVER_URL and CAPABILITIES to the sheet if not present.

Here 'NAME' can be any text. 'DRIVER' field needs to be 'SauceLabsRemoteWebDriver'

Under 'REMOTEWEBDRIVER_URL' copy the user name and access key from step 3 and paste it here.
It should look like this

<http://<username>:<access-key>@ondemand.saucelabs.com:80/wd/hub>

'CAPABILITIES' determine the device/emulator/OS version etc. on which SauceLabs is going to run execution in their VM. Visit <https://wiki.saucelabs.com/display/DOCS/Platform+Configurator#/> to get the right set of capabilities depending on your needs. The format under 'CAPABILITIES' reads like this

<attribute>:<attribute-value>,\r\n<next-attribute>:<next-attribute-value>,.....

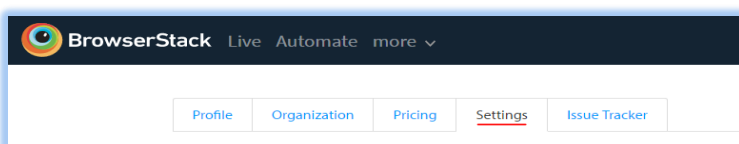
Note: In case of execution on Android 'browserName' should be 'Android' and not 'Browser'. This is for CATS engine internal purpose.

9.8 Browser Stack Execution

Browser Stack is a cloud-based cross-browser testing tool that enables developers to test their websites across various browsers on different operating systems and mobile devices, without requiring users to install virtual machines, devices or emulators.

Visit <https://www.browserstack.com/> and make an account. A free Trial or a paid one according to your convenience. After you logged in, go to account --> profile → Settings

Refer below image, copy your username and access key from here. You will need this data to configure it in CATS (i.e. in the 'CONFIG' sheet in TCM workbook).



Scroll down here to see your access key

Automate
View your private and unique BrowserStack Automate information and keys.

Username	Access Key
shishirverma	[REDACTED]

1. Make the following configuration changes in the TCM.

First in the SUMMARY SHEET,

	A	B	C	D	E	F	G	H	I	J
1	RELEASE	TEST SUITE	TEST CASES - SCENARIOS	CHANNEL	BROWSERS	ITERA	RUN	BT	CONFIG	
151	REL3	My Account Mobile Android	SCENARIOS_MyAccountMobile	RemoteWebDriver	1	Y	C01	CONFIG_4		
152	REL3	Product Grid Sorting Mobile Android	SCENARIOS_ProductGridSortingMobile	RemoteWebDriver	1	Y	C01	CONFIG_7		
153		MobileFilterTestCases Android	SCENARIOS_SearchStepByStepFilter001,SCENARIOS_MobileProductGridRefine045And046,SCENARIOS_ProductGridPriceRefineMobile,SCENARIOS_Search027	RemoteWebDriver	1	Y	C01	CONFIG_7		

The Suite (Highlighted yellow) is designated to run on BrowserStack. 'CHANNEL' is 'RemoteWebDriver'. Provide a corresponding Configid in 'CONFIG' column. It is CONFIG_4

In the CONFIG sheet,

ID	NAME	VERSION	DRIVER	PLATFORM	ROWSER	REMOTEWEBDRIVER_URL	CAPABILITIES
1	GeogNexusS	5.1	AndroidSimulator	Android	Chrome		
2	GeogNexusS	5.1.1	AndroidDevice	Android	Chrome		platformVersion: 5.1.1, deviceName: Nexus 5, deviceType: ANDROID, browserName: Chrome, browserVersion: 51.0.2371.93, platform: MAC, webdriverEnabled: true, safari: false, deviceOrientation: portrait, viewportSize: 1080x1920, acceptSslCert: true, javascriptEnabled: true
iPhone6Safari	iPhone 6		SauceLabsRemoteWebDriver				deviceName: iPhone 6, deviceType: IPHONE, browserName: iOS, browserVersion: 9.3, platform: MAC, webdriverEnabled: true, safari: false, deviceOrientation: portrait, viewportSize: 768x1024, acceptSslCert: true, javascriptEnabled: true
Test	Test						
4			BrowserStackRemoteWebDriver			http:// USERNAME:ACCESSKEY@hub-cloud.browserstack.com/wd/hub	deviceName: HTC One M8, deviceType: ANDROID, browserName: Android, browserVersion: 5.1, platform: MAC, webdriverEnabled: true, android: true, browserstackDebugEnabled: true

Add columns REMOTEWEBDRIVER_URL and CAPABILITIES to the sheet if not present.

Here 'NAME' can be any text. 'DRIVER' field needs to be 'BrowserStackRemoteWebDriver'

Under 'REMOTEWEBDRIVER_URL' copy the user name and access key from step 3 and paste it here.
It should look like this <https://username:accesskey@hub-cloud.browserstack.com/wd/hub>

'CAPABILITIES' determine the device/emulator/OS version etc. on which BrowserStack is going to run execution in their VM. The format under 'CAPABILITIES' reads like this

<attribute>:<attribute-value>,\r\n<next-attribute>:<next-attribute-value>,....

Valid capabilities can be identified from <https://www.browserstack.com/automate/capabilities>

Note: In case of execution on Android 'browserName' should be 'Android' and not 'Browser'. This is for CATS engine internal purpose.

9.9 Grid Execution

The Grid execution is an extension to the Parallel Execution. Grid setup will facilitate running the tests in parallel across the systems, instead of running it in one system.

This need setting up the Selenium Hub and Selenium node. The selenium Hub needs to be setup in one machine. This need not be the same machine where the test execution is kicked in.

Setting up the Selenium Hub

Copy the “selenium Server” folder, which is included in the distributable package of CATS.

Configure the parameters and start the batch file “Start Selenium Hub.bat”. Here is the list of parameters to configure in the hubconfig.json, which is present in the same folder.

“host” – IP Address of the computer, on which you would like to start Selenium server

“port” – The port on which the selenium server is run.

Setting up the Selenium Node

Copy the “selenium Node” folder, which is included in the distributable package of CATS. Configure the parameters and start the batch file “Start Selenium Node.bat”. Here is the list of parameters to configure in the nodeconfig.json, which is present in the same folder.

hubHost: This is the url of the register service of the Selenium server, Example:

<http://10.209.5.79:4447/grid/register>

hub: IP Address of the Selenium Server computer, on which you would like to start Selenium server

hubport: port of the Selenium Server computer, on which you would like to start Selenium server

port: Port on which the selenium node is run.

In addition to the above parameters you need to configure the capabilities of each node. This is very useful while testing the cross-browser testing.

You can assign multiple capabilities to a particular node. In this way the nodeconfig.json might differ for each node.

Here is the configuration of each capability.

seleniumProtocol – The value is always WebDriver

platform – The value will be Windows on a windows machine

browserName – Browser name (Firefox, IE, Chrome, Safari)

maxInstances - Number of instances of the selected browser can run

version - The browser version

Here is the sample configuration for Firefox version 33.

```
{  
    "seleniumProtocol": "WebDriver",  
    "platform": "WINDOWS",  
    "browserName": "firefox",  
    "maxInstances": 10,  
    "version": "33"  
}
```

9.10 Cross browser testing

The Cross-browser testing can be accomplished using the CATS framework, it is a very easy and hassle-free way compared to traditional non-automated method.

Here are the steps to accomplish the cross-browser testing.

1. Set up the machines
 - a. Set up each machine with a specific browser and version
 - b. Set up the selenium node
2. Set up the test scripts
 - a. Configure each test suite to run in using a specific browser and specific version
3. Run the Test scripts in Grid execution fashion to run across all the selenium nodes
4. Inspect the report for checking the cross-browser compatibility.

9.11 Jenkins Execution

9.11.1 Jenkins Job Setup

CATS can be configured to run as Jenkins Job, either it can be scheduled to run on specific time or can be called as a subsequent job as part of CI build process.

Basic information about jenkins job configuration is given below, However, for more information on Jenkins setup you may have to connect with the Project infra team members.

The screenshot shows the Jenkins dashboard at localhost:8080/jenkins/. On the left, there's a sidebar with links for 'New Item', 'People', 'Build History', 'Manage Jenkins', and 'Credentials'. The main area displays a table of jobs. The 'CATS' job is listed with the following details:

S	W	Name
●	●	CATS
○	○	D:\23 August\CATS\core

Below the table, there's a link 'Icon: S M L'.

Now Click on New Item link

The screenshot shows the Jenkins dashboard at localhost:8080. The main navigation bar has 'Jenkins' selected. On the left, there's a sidebar with links like 'New Item', 'People', 'Build History', 'Manage Jenkins', and 'Credentials'. The main content area displays a table of build items. A 'New Item' link is visible in the top-left corner of the dashboard.

Enter Job Name and click ok button

The screenshot shows the 'New Item' configuration dialog. The 'Item name' field contains 'ProjectName'. Below it, there are several project type options: 'Freestyle project' (selected), 'Maven project', 'External Job', 'Multi-configuration project', and 'Copy existing Item'. A 'Copy from' field and an 'OK' button are also present.

Click on Advanced Button

The screenshot shows the 'Configure' screen for the 'ProjectName' job. The 'Project name' is set to 'ProjectName'. Under 'Advanced Project Options', there are checkboxes for 'Discard Old Builds', 'This build is parameterized', 'Disable Build', and 'Execute concurrent builds if necessary'. The 'Source Code Management' section shows 'None' selected. The 'Build Triggers' section has 'Build after other projects are built' checked. At the bottom are 'Save' and 'Apply' buttons.

Enter the path of the CATS core folder

The screenshot shows the Jenkins 'Advanced Project Options' configuration page. It includes a build history section with entries for Dec 9, 2015 9:24 AM, Dec 9, 2015 8:51 PM, Dec 9, 2015 8:47 PM, Dec 9, 2015 7:53 PM, Dec 9, 2015 7:52 PM, and Dec 9, 2015 7:52 PM. Below this are sections for 'Advanced Project Options' (Quiet period, Retry Count, Block build when upstream project is building, Block build when downstream project is building, Use custom workspace set to E:\Test\CATS\core), 'Source Code Management' (None selected), and 'Build Triggers' (Build periodically selected with schedule 0 7 * * *). Buttons for 'Save' and 'Apply' are at the bottom.

Enter the frequency of every job. The below schedule represents to run the project every day at 7 AM

To trigger the CATS, you have to add the build step “Execute Windows batch command” for windows or “Execute Shell” for Linux.

Add the batch/shell commands to make the CATS core directory as current directory then call the “start_cats_multithread.bat” for windows or “start_cats_multithread.sh” for linux

The screenshot shows the Jenkins configuration page for a job named 'ProjectName'. It includes a build history section with the same six build entries as the previous screenshot. Below this are sections for 'Source Code Management' (None selected), 'Build Triggers' (Build periodically selected with schedule 0 7 * * *), and 'Build' (Execute Windows batch command selected with Command: start_cats). A note '⚠ Spread load evenly by using 'H 7 * * *' rather than '0 7 * * *'' is displayed. Buttons for 'Save' and 'Apply' are at the bottom.

Provide Email id to which email notification has to be sent as a post build activity. Install **Email Extension Plugin** from manage plugins in manage Jenkins in the dashboard

Save

The screenshot displays two stacked Jenkins configuration pages for a project named 'ProjectName'.

Post-build Actions:

- Editable Email Notification**:
 - Disable Extended Email Publisher**: A checkbox.
 - Project Recipient List**: A text input field containing 'jasperit.com'.
 - Project Reply-To List**: A text input field.
 - Content Type**: A dropdown menu set to 'HTML (text/html)'.
 - Default Subject**: A text input field containing 'CI - Execution #\${BUILD_NUMBER} - Automation Test Report - \${BUILD_URL}'.
 - Default Content**: A text area containing '\$FILE.path="output/reports/HTML/ExecutiveSummaryReport.html"'.
 - Attachments**: A dropdown menu set to 'output/reports/HTML/*.html'.
 - Attach Build Log**: A dropdown menu set to 'Do Not Attach'.
 - Content Token Reference**: A dropdown menu.
- Save** and **Apply** buttons.

Triggers:

- Additional groovy classpath**: An 'Add' button.
- Save to Workspace**: A checkbox.
- Triggers**:
 - Always**:
 - Send To**: A 'Recipient List' section with an 'Add' button, a 'Delete' button, and an 'Advanced...' button.
 - Add Trigger**: A dropdown menu.
 - Delete**: A red 'Delete' button.
- Save** and **Apply** buttons.

If want to trigger manually go to home page click on project and build.

The screenshot shows the Jenkins dashboard at localhost:8080. A context menu is open over a project named 'Changes'. The menu items include: New Item, People, Build History, Manage Jenkins, Credentials, Build Queue (No builds in the queue), Build Executor Status (1 Idle, 2 Idle), and a separator line. Below the separator line are: All, S, W, Name (sorted by Name), Last Success (4 hr 28 min - #6), Last Failure (17 hr - #6), and Last Duration (1 min 59 sec). The 'Build Now' option is highlighted. At the bottom of the menu are: Changes, Workspace, Delete Project, Configure, and Email Template Testing.

Build progress will be shown

The screenshot shows the Jenkins dashboard at localhost:8080. The 'Build History' section for the 'Changes' project is displayed. It lists the following build history:

- Last build (#7), 14 sec ago
- Last stable build (#6), 4 hr 29 min ago
- Last successful build (#6), 4 hr 29 min ago
- Last failed build (#6), 17 hr ago
- Last unsuccessful build (#6), 17 hr ago
- Last completed build (#6), 4 hr 29 min ago

At the bottom of the page are RSS links: RSS for all, RSS for failures, and RSS for just latest builds.

Click on the progressing icon

The screenshot shows the Jenkins dashboard at localhost:8080. The 'Build History' section for the 'Changes' project is displayed. A specific build (#7) from Dec 9, 2015 1:54 PM is highlighted with a blue bar above it. The other builds listed are: Dec 9, 2015 8:24 AM, Dec 8, 2015 8:51 PM, Dec 8, 2015 8:47 PM, Dec 8, 2015 7:53 PM, Dec 8, 2015 7:52 PM, and Dec 8, 2015 7:52 PM. At the bottom of the page are RSS links: RSS for all, RSS for failures.

Click on the progressing icon

The screenshot shows the Jenkins interface for a project named 'ProjectName'. The main page displays the build number (#7), build date (Dec 9, 2015, 1:54:03 PM), and a progress bar indicating the build has been executing for 21 seconds. A 'Console Output' link is visible, which the user clicked to view the detailed log.

```

2015-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Started executing the Test Suite.....
2015-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Suite name is :CheckOutProcess_FF
adding: com/sapient/qx/cats/core/SELENIUM/xml/[in = 0] (out= 0) stored 0B
adding: com/sapient/qx/cats/core/SELENIUM/xml/[in = 305] (out= 0) stored 3B
adding: com/sapient/qx/cats/core/SELENIUM/xml/[in = 305] (out= 197) (deflated 35%)
adding: com/sapient/qx/cats/core/SELENIUM/xml/[in = 1777] (out= 356) (deflated 70%)
Wed Dec 09 13:54:13 2015 : Apache Derby Network Server - 10.11.1.1 (1606546) started and ready to accept connections on port 1527
[TestNG] Running:
E:\test\CATS\cores\com\sapient\q\cats\core\SELENIUM\xml\CheckOutProcess_FF.xml
2015-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Started executing the Test Suite.....
2015-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Suite name is :CheckOutProcess_FF
2015-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Suite config is null/false
2015-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Test nameLaunchNetronic
2015-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Current Test case count is : 1
2003-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Method is :LAUNCHSITE
2003-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Method is :LAUNCHSITE
2015-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Method is :LAUNCHSITE
2015-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Site is launched successfully
2003-12-09 13:54:13,419 [CATSLlogger.java:main:71] - Method is :LAUNCHSITE
2015-12-09 13:54:13,396 [CATSLlogger.java:main:71] - Method is :VALIDATETITLE
2015-12-09 13:54:13,396 [CATSLlogger.java:main:71] - Page title is not as expected
2003-12-09 13:54:13,396 [CATSLlogger.java:main:71] - Temp screenshot path : Images\12-09-
2015-12-09 13:54:13,396 [CATSLlogger.java:main:71] - Step failed: Action details: Module: CheckOutProcess_FF, TestCaseId: LaunchNetronic2, Action: VALIDATETITLE
2015-12-09 13:54:13,396 [CATSLlogger.java:main:71] - Screenshot at: Images\12-09-
2015\CheckOutProcess_FF\LaunchNetronic2\VALIDATETITLE_13_54_30.png
Step failed. Action details: Module: CheckOutProcess_FF, TestCaseId: LaunchNetronic2, Action: VALID
2015-12-09 13:54:13,981 [CATSLlogger.java:main:71] - Method is :IMPLICITWAIT
2003-12-09 13:54:13,981 [CATSLlogger.java:main:71] - Method is :IMPLICITWAIT for specified time
2015-12-09 13:54:13,995 [CATSLlogger.java:main:71] - Test step passed :IMPLICITWAIT
2015-12-09 13:54:13,995 [CATSLlogger.java:main:71] - Method is :CLICK
2015-12-09 13:54:13,260 [CATSLlogger.java:main:71] - Element exist : true
2003-12-09 13:54:13,260 [CATSLlogger.java:main:71] - Clicked element on page
2015-12-09 13:54:13,138 [CATSLlogger.java:main:71] - Test step passed :CLICK
2015-12-09 13:54:13,138 [CATSLlogger.java:main:71] - Method is :HOVER
2003-12-09 13:54:13,138 [CATSLlogger.java:main:71] - Hovered over element : true
2015-12-09 13:54:13,600 [CATSLlogger.java:main:71] - Method is :HOVER
2015-12-09 13:54:13,600 [CATSLlogger.java:main:71] - Test step passed :HOVER
2015-12-09 13:54:13,601 [CATSLlogger.java:main:71] - Method is :CLICK

```

Once all the suites are executed, then the JenkinsExecutionThresholdCheck will be called which will allow the Job to be marked as successful if the overall pass percentage meets the PASS_PERCENTAGE_THRESHOLD else the exception will be thrown to mark the build failed.

Note: Since the exception is thrown to mark the build as failed, the jenkins will not process any other command post the failure status. Hence in case you have any commands written to copy / move the artifacts after the execution you have to move those commands under Post-build Action.

1. Email notification would be sent

CATS can be configured to run as Jenkins Job, either it can be scheduled to run on specific time or can be called as a subsequent job as part of CI build process. Through jenkins CATS execution can be triggered at jenkins server itself or it can be triggered on slave machine.

Below documentation provides the configuration for standalone jenkins installation and execution on the same machine.

For pipeline job setup, slave configuration etc., please connect with your project infra person.

To get the execution on real browser through Jenkins, install Jenkins as slave on windows.

Note: When jenkins is executed as service the CATS execution will be performed on headless browser which means you can't see the execution. In order to see the execution on actual browser either you have to run the jenkins as standalone server or slave node must be configured to

"Launch Agent via Java Web Start"

9.11.2 Jenkins Slave Setup

- On your master machine go to **Manage Jenkins > Manage Nodes**.

S	Name	I	Response Time	Free Swap Space	Free Disk Sp.
	master	N/A	N/A		

- New Node --> Enter Node Name.
- Select Dumb Slave --> Press OK

Node name Jenkins Slave

Dumb Slave
Adds a plain, dumb slave to Jenkins. This is called "dumb" because for example such as when you are adding a physical computer

Copy Existing Node
Copy from

4. Fill out the following:

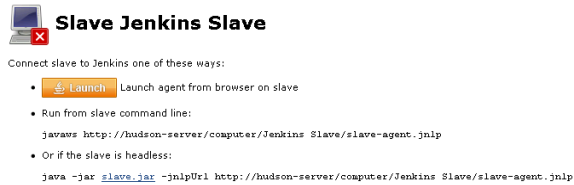
Name	Jenkins Slave
Description	
# of executors	2
Remote FS root	C:\Jenkins\
Labels	
Usage	Leave this machine for tied jobs only
Launch method	Launch slave agents via Java Web Start
Availability <i>Keep this slave on-line as much as possible</i>	

Node Properties

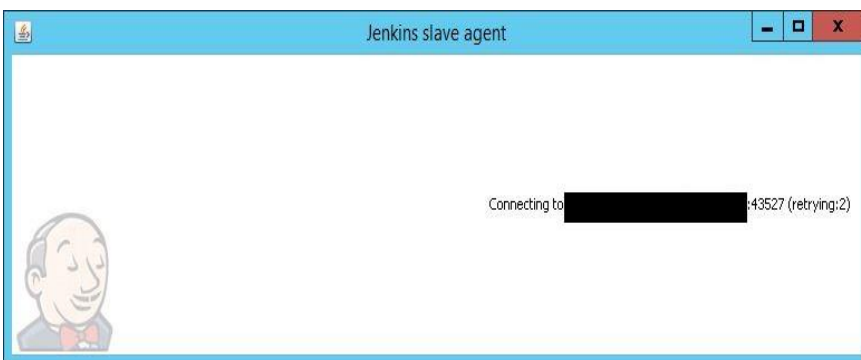
- Environment variables
- Prepare jobs environment
- Tool Locations

- I. Set a number of executors (one or more) as needed.
- II. Set a Remote FS Root, a home directory for the master on the slave machine
 - a. For a Windows slave, use something like: "C:\Jenkins\"
 - b. TODO: add details.
- III. Select the appropriate **Usage** setting
 - a. For an additional worker: Utilize this slave as much as possible
 - b. For specialized jobs: Leave this machine for tied jobs only
- IV. Launch Method
 - a. An easy way to control a Windows slave is by using Launch slave agents via Java Web Start (Recommended for Windows)
 - b. TODO: add steps for other methods
- V. **Availability** --> *Keep this slave online as much as possible*
 - a. TODO: add details for each option.
- VI. Press **OK**
- VII.

5. Now you need to connect your slave machine to the master using the following steps



- I. Open a browser on the **slave machine** and go to the **Jenkins master server url** (<http://yourjenkinsmaster:8080>).
- II. Go to **Manage Jenkins > Manage Nodes**, Click on the newly created slave machine. You will need to login as someone that has the "Connect" Slave permission if you have configured global security.
- III. Click on the **Launch** button to launch agent from browser on slave, it will download the slave-agent jar.
- IV. Run the slave-agent jar. If you encounter connection issue, then you could enlarge the popup windows to see the master port used and check your network configuration (firewall, port forward, ...)



- V. Now you should see the Slave machine connected under **Nodes**.
6. If you want the service to run on start-up of the slave machine do the following (Windows only directions):



- I. In the Slave agent program running on your slave machine,
- II. Click File --> Install as Windows Service. Note that this feature requires ".Net Framework 3.5"
- III. Start, type Services and Select the Services program.
- IV. Find Jenkins Slave in the list, Double click to open.
- V. Select Startup type --> Automatic.
- VI. Go to the Log On tab, change the Log on as to a user of your choice (Special user account Jenkins recommended).
- VII. Make sure that auto login is set for the slave machine for the user account, then the VM (or physical computer) should connect and be available when needed.

9.12 Bamboo Execution

To setup CATS on Bamboo for continuous integration, new plan and user agent should be created.

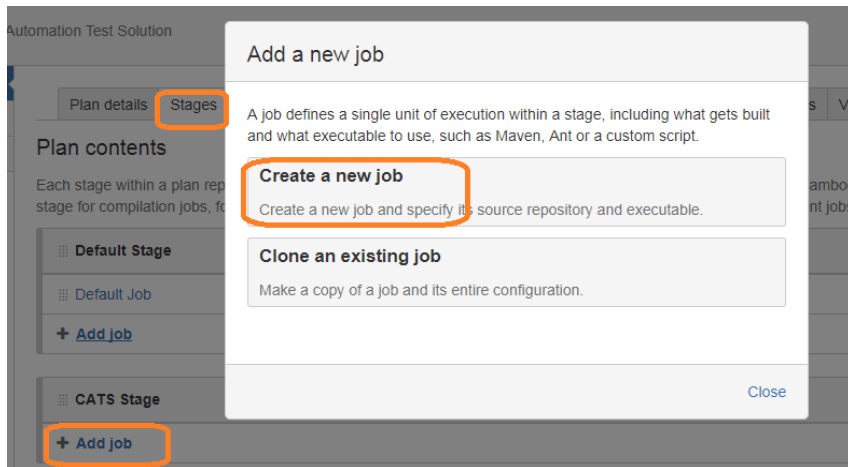
If bamboo is sapient provided then reach out to DOJO support. Once the plan is created user can see the plan on bamboo dashboard.

The screenshot shows the Bamboo Build Dashboard. At the top, there's a navigation bar with links for 'My Bamboo', 'Build', 'Deploy', 'Reports', and a search bar. Below the navigation is a 'Build Dashboard' section. A table lists one build for the project 'CATS'. The build details are: Plan #30, completed 2 days ago, no tests found, and the reason is 'Changes by catuser <catuser@BLRUBUNTU32619>'. There are edit and star icons next to the row. A 'Personal filter is on' button is also visible.

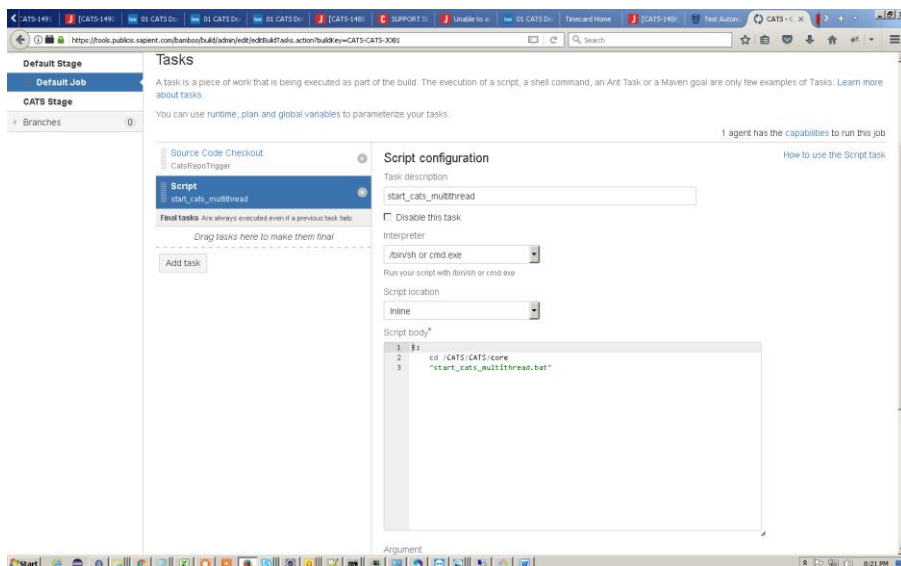
- Install CATS on your remote machine and set the JDK path. For more information on CATS installation refer to the CATS User Guide.
- Plan Configuration : Click on the Edit button on the right side of your plan(highlighted on red above) for setting up your plan configuration

The screenshot shows the 'Configuration - CATS' page for the 'CATS' plan. It includes a sidebar with 'Plan Configuration' sections for 'Stages & jobs' (1) and 'Branches' (0). The main area has tabs for 'Plan details', 'Stages', 'Repositories', 'Triggers', 'Branches', and 'Dependencies'. The 'Plan details' tab is active, showing fields for 'Project name*' (CATS), 'Plan name*' (CATS), 'Plan description' (Build Plan for Comprehensive Automation Test Solution), and a checked 'Plan enabled' checkbox. There are 'Save' and 'Cancel' buttons at the bottom.

- Adding a job to the plan : Click on Stages and Add a Job



- Select the Script task and make configurations for your script as below



- Add a description to your task
- Interpreter should be **/bin/sh** or **cmd.exe**.
- Script location should be **Inline**.
- On the Script body
 - Change directory to CATS/core folder then
 - Enter “start_cats.bat” for sequential and “start_cats_multithread.bat”
- In the Environment variables you can give your System path as system.Path

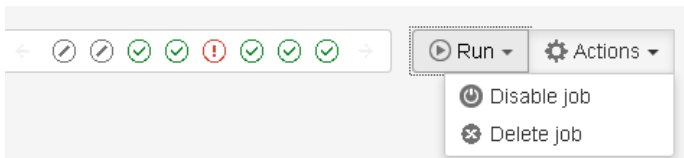
Argument

Environment variables

Working sub directory

Save [Cancel](#)

- After you save the above configuration you can run your plan



- This job can be added to development pipeline job with the help of intra team to enable execution on continuous integration.

9.13 Step by Step Execution

User can perform the step by step execution through CATS UI, where user needs to click on the debug button once debug is enabled, execution will halt after every step is executed. Now user needs to click on resume to execute next step.

During step by step execution mode user would be able to see the active values details with respect to the step on the console.

9.14 Multiple Instance Execution

With CATS we have enabled multiple instance of CATS from the single location through command line. One must be careful while enabling this capability. Follow the below steps to enable this feature.

1. Duplicate the default folder located in CATS/core/Config/**default** and rename the folder to something that you want to refer to eg: uat, brand1, env1, **newconfig**, etc.,
2. Hibernate configuration must be updated. Open the CATS /core /Config /**newconfig** /**Hibernate.cfg.xml** and update the port and folder name highlighted below both should be different from one that is used in other configs.
 - <property name="connection.url">
jdbc:derby://localhost:1529/config/**newconfig**/reportdbg;create=true
</property>

3. Open the cats.properties and update the CATS_INPUT_JSON_PATH to reflect the new config path
 - CATS_INPUT_JSON_PATH = ../input/**newconfig**/Inputs.json
4. Open the cats.properties and update the OutputPath
 - OutputPath=../input/**newconfig** /
5. Open the cats.properties and update the output folder location to avoid the report conflicts and report overwrite.
 - HTML_REPORT_PATH=../output/**newconfig** /HTML/
 - PDF_REPORT_PATH=../output/**newconfig** /PDF/
 - REPORT_ARCHIVE_PATH=../output/**newconfig** /History/
6. Finally, while triggering the CATS execution you need to use command prompt /shell and named argument –configPath should be used and the path should be either absolute or relative path with respective path from inside the core folder. For example
 - start_cats_multithread.bat –configPath ..//config/newconfig/

9.15 Docker Execution

CATS can also be executed in Docker

9.15.1 Steps to Run CATS in Docker

1. Download and Install Docker for windows,

Download Link: <https://docs.docker.com/v17.09/docker-for-windows/install/#download-docker-for-windows>

To verify the installation

docker --version

2. Now copy the **CATS** folder from your local machine and **Dockerfile** from this location <https://lion.box.com/s/c59d09d70jkekus1myafquw85mquop28>
3. Now from the same copied location build the docker image for CATS using below command
docker build -t <nameoftheimage> -f <pathandnameofdockerfile>
<directorywherethouhaveDOCKERFILE>

example: docker build -f dockerFile -t catsbaseimage:latest .

-t is tag list, Which is the name of the image with optional tag , the Dot indicates the current directory.

After successful build we could see below screenshot,

```

Setting up libmailtools-perl (2.18-1) ...
Setting up libhtml-format-perl (2.12-1) ...
Setting up libhttp-cookies-perl (6.04-1) ...
Setting up x11-utils (7.7+3build1) ...
Setting up libhttp-daemon-perl (6.01-1) ...
Setting up libglib-mesa-glx:amd64 (19.0.2-1ubuntu1.1~18.04.2) ...
Setting up libhtml-form-perl (6.03-1) ...
Setting up liblwp-protocol-https-perl (6.07-2) ...
Setting up libwww-perl (6.31-1ubuntu0.1) ...
Setting up libxml-parser-perl (2.44-2build3) ...
Setting up libxml-twig-perl (1.13.50-1) ...
Setting up libnet-dbus-perl (1.1.0-4build2) ...
Processing triggers for libc-bin (2.27-3ubuntu1) ...
Removing intermediate container 94751c8f73cb
--> b505a359051f
Step 13/15 : RUN chmod 755 /CATS/core/..../Drivers/nix/chromedriver-x64/chromedriver
--> Running in f3c2e7229664
Removing intermediate container f3c2e7229664
--> a1610b6af7b5
Step 14/15 : CMD umount /dev/shm
--> Running in 193f1521ea77
Removing intermediate container 193f1521ea77
--> dcba0d3232f
Step 15/15 : CMD bash start-cats.sh
--> Running in 003f969b42c2
Removing intermediate container 003f969b42c2
--> 8ce0dd80334bb
Successfully built 8ce0dd80334bb
Successfully tagged catsbaseimage:latest

```

Now we are good to run the Docker,

```

docker run --privileged --mount type=tmpfs,dst=/dev/shm,tmpfs-size=512M <imagename> bash
<catscommand>

```

Here,

- **imagename** - indicates the generated image for CATS
- **bash <catscommand>** is optional, by default start-cats.sh will get executes if you run.

Example: docker run --privileged --mount type=tmpfs,dst=/dev/shm,tmpfs-size=512M
catsbaseimage bash start-cats.sh

Finally we can see the output of execution generated in /CATS/output/HTML folder

Note:

We can also bind host and container

For this User no need to copy CATS folder but remaining procedure remains same only thing is user has to use different docker file,

Link for docker file : <https://lion.box.com/s/vybnkxv0x4pfk3gre6rhr5ogtmyqlaqp>

```

docker run --privileged --mount type=tmpfs,dst=/dev/shm,tmpfs-size=512M -v
C:\CATSNEWPRODUCT\cats\Development\CATS:/CATS <imagename>

```

i.e.,

```
-v <host_machine_directory:container_directory>
```

10 Analytics Testing

Currently CATS support Adobe and Google Analytics testing on http sites. To enable Analytics testing user needs to associate the configuration to suite where Analytics is set to Yes.

This configuration enables selenium driver to pass the request and responses through a specified proxy which user can convert them into HAR file in turn the content in that file will be used to verify the TAGs generated.

Using CATS user can start the response capturing prior to performing some task then stop the response capturing post the task. The response captured between the transactions will be used for tag verification.

PROXYSTART: Kicks off the request-response capturing

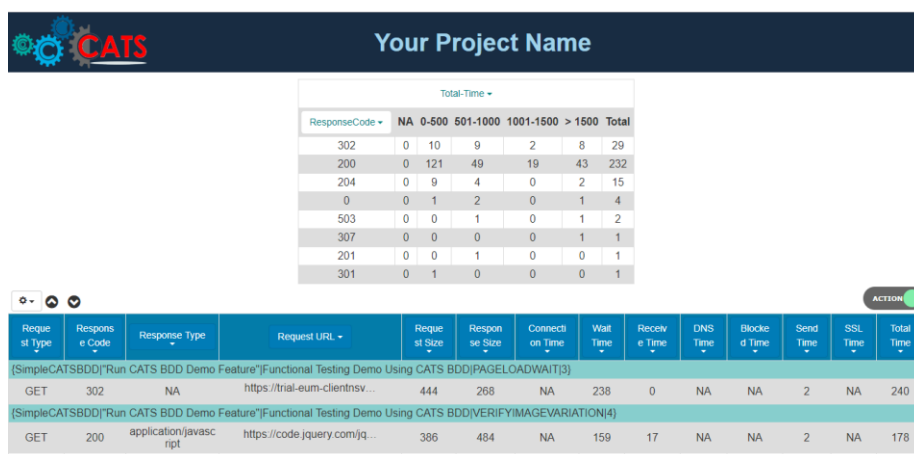
PROXYEND: Stops the request-response capturing process and stores the information either in a user defined variable or default.

ANALYTICSVERIFYTAGFROM: Verifies the tag and corresponding values from the saved responses.

ANALYTICSVERIFYTAG: Verifies the tag and corresponding values from recently generated responses.

10.1 HAR Report

CATS framework develops separate report for Analytics testing. It generates a folder called HAR inside output folder. It contains a HAR file and Consolidated html report.



Total-Time ▾												
ResponseCode ▾	NA	0-500	501-1000	1001-1500	> 1500	Total						
302	0	10	9	2	8	29						
200	0	121	49	19	43	232						
204	0	9	4	0	2	15						
0	0	1	2	0	1	4						
503	0	0	1	0	1	2						
307	0	0	0	0	1	1						
201	0	0	1	0	0	1						
301	0	1	0	0	0	1						

Request Type	Response Code	Response Type	Request URL ▾	Request Size	Response Size	Connect Time	Wait Time	Receive Time	DNS Time	Blocked Time	Send Time	SSL Time	Total Time
[SimpleCATSBDD] "Run CATS BDD Demo Feature" "[Functional Testing Demo Using CATS BDD] PAGELOADWAIT[3]													
GET	302	NA	https://trial-eum-clientinv...	444	268	NA	238	0	NA	NA	2	NA	240
[SimpleCATSBDD] "Run CATS BDD Demo Feature" "[Functional Testing Demo Using CATS BDD] VERIFYIMAGEVARIATION[4]													
GET	200	application/javascript	https://code.jquery.com/jq...	386	484	NA	159	17	NA	NA	2	NA	178

11 Accessibility testing

CATS supports accessibility testing with action called AxeCheckFullPage. This action is used to run the accessibility check for the current page. By default all the accessibility rules will be checked. However user can apply the restriction by passing the location of the json file in the test data. The json template has to follow the structure which is present in config folder called cats-axe-cfg.json.

```
{  
  "default": {  
    "disableRule": [],  
    "exceptionRule": [],  
    "limitRules": [],  
    "limitTags": [],  
    "includeSelector": [],  
    "excludeSelector": [],  
    "absolutePath": true,  
    "iframes": true,  
    "restoreScroll": true,  
    "xpath": false,  
    "absolutePaths": false,  
    "frameWaitTime": 60000  
  },  
  "custom1": {  
    "limitTags": ["wcag2a"]  
  }  
}
```

To know valid Rule and Tags [refer AXE Documentation](#) Selector should have the valid CSS selector.

11.1 AXE Report

CATS framework develops separate report for accessibility testing. It generates a folder called AXE inside output folder. It contains a JSON report and Consolidated html report.



Your Project Name

By Category -		Critical	Serious	Moderate	Minor
forms		0	1	0	0
name-role-value		0	1	0	0
keyboard		0	17	1	0
aria		0	0	0	6
semantics		0	0	1	0
parsing		0	0	0	1
color		0	112	0	0
text-alternatives		10	0	0	0

Id -	Category -	Impact -	Level -	Tags -	Count
label-title-only	forms	serious		[best-practice]	1
color-contrast	color	serious	2.0-AA	[wcag143]	111
area-alt	text-alternatives	critical	2.0-A	[wcag111, section508, section508.22.a]	10
region	keyboard	moderate		[best-practice]	1
duplicate-id	parsing	minor	2.0-A	[wcag411]	1
page-has-heading-one	semantics	moderate		[best-practice]	1
link-name	name-role-value	serious	2.0-A	[wcag412, wcag244, section508, section508.22.a]	1
color-contrast	color	serious	2.0-AA	[wcag143]	1
aria-allowed-role	aria	minor		[best-practice]	6
tabindex	keyboard	serious		[best-practice]	17

User can Apply filter on the above mentioned page metrics and view the result in the user friendly way.

12 Service testing

12.1 Introduction

CATS support a total of 8 services, below is the introduction to Service testing using CATS:

1. IO – local input/output disk operations
 2. NFS – Network file system IO operations
 3. XML – Search, replace and validation operations on XML file/Strings
 4. JSON - Search, replace and validation operations on JSON file/Strings
 5. FTP – file/folder operations on remote FTP servers
 6. sFTP - file/folder operations on remote sFTP servers
 7. REST – rest services for put, post, get and remove operations
 8. IBM MQ – Queue search retrieval and validation operations of XML messages
- Service testing uses TCM and TDM excel workbooks to create test cases and store test data and details respectively.

- TCM - will hold the test case information to perform actions.
 - TCM test step is tied to a ServiceData entry by its key referenced in the Service Config column of TDM
- TDM - will hold the below information related to each service in the sheets below:
 - **ServiceData** - Will hold any user parameters required to be processed by the server. Ex, filenames, query, input and output parameters. Service data should always be linked to a serviceConfig entry. *QueryParam, InputParam and OuputParam columns support the variables (local, global and TDM)*

12.2 IO

IO services allow CATS to read the local file/folder content and perform actions on the file and folders. All the action related to IO operation begins with io, for more details on the actions and usage please refer the CATS Action Reference html.

12.3 NFS

NFS services allow CATS to read the intra network remote file/folder content and perform actions on the file and folders. All the action related to NFS operation begins with nfs, for more details on the actions and usage please refer the CATS Action Reference html.

12.4 FTP

FTP services allow CATS to read the remote file/folder content hosted on an FTP server and perform actions on the files and folders. All the action related to FTP operation begins with ftp, for more details on the actions and usage please refer the CATS Action Reference html.

12.5 SFTP

SFTP services allow CATS to read the remote file/folder content hosted on a SFTP server and perform actions on the files and folders. All the action related to SFTP operation begins with sftp, for more details on the actions and usage please refer the CATS Action Reference html.

12.6 XML

XML services allow CATS to read the local file/folder content and perform XML actions on the file. . All the action related to XML operation begins with xml, for more details on the actions and usage please refer the CATS Action Reference html.

12.7 IBM MQ

IBM MQ services allow CATS to read the remote IBM MQ service queue and perform search and retrieve operations on the queues.

- **OR** column will have Service as its entry if the test step is service related.

- The IMB MQ Actions will require the **Expected Results** containing the local variable reference to store the output. The format will be **{{variableName}}**.
- SERVICE CONFIG** column will point to the ServiceData entry and should be in the format: **\$ServiceData.KEY** where key is the matching entry in the TDM ServiceData sheet.

TEST CASE NAME	CONTROLLER	PAGE ELEMENT	ACTION	TEST DATA	EXPECTED RESULT	DESCRIPTION	PRIORITY	FLAGS	SERVICE CONFIG	REM
MQDemo	Service		mq.CheckQueueExists		[[mqQueueExists]]				\$ServiceData.PRODUCT4	

ServiceData Sheet

- Service Config should have the **KEY** to match what was provided in the **SERVICE CONFIG** column above.
- QUERY_PARAM should contain the Node name in case of **CheckValueInMQMessage** and **GetMQMessageWithXMLNodeValue** actions and empty otherwise.
- INPUT_PARAM should contain the node value in case of **CheckValueInMQMessage** and **GetMQMessageWithXMLNodeValue** actions and empty otherwise.

KEY	SERVICE_CODE	QUERY_PARAM	INPUT_PARAM	OUTPUT_PARAM	STATUS_CODE
PRODUCT4	MQVerifyValue	OrderNumber	MV0000741		

ServiceConfig Sheet

- SERVICE_CODE in ServiceData sheet should match an entry in the ServiceConfigSheet
- SERVICE column should contain the **IBM MQ Queue name**.
- Each Service should be connected to a SERVER_ID
- MEDIA_TYPE should contain the expected format ex: "application/xml"
 - Current supported messages in IBM MQ are XML format only.
 - Future enhancements will add support for other formats.

SERVICE_CODE	METHOD	SERVICE	BASEJSON	SERVER_ID	SECURED	MEDIA_TYPE
MQVerifyValue	Verify	RLDS.RL.US.ORDEREXPORT.DIB.OMS		7		application/xml

ServerConfig Sheet

- SERVER_ID should have a corresponding entry in the Server Config sheet.
- BASESITEID should hold the **Queue Manager** information
- SERVER_URL should have the IBM MQ host URL Ex:- IP address or UniqueName.domainName.com
- REST_END_POINT_PORT should hold the IBM MQ Port value
- REST_MIME_TYPE should contain the application/xml as value as CATS supports only XML format for IBM MQ
- USERNAME should be the user id allowed on the system
- PASSWORD should be the correct password to be tested on the FTP server.
- AUTH_SERVICE_NAME – will hold the **Channel** information

SERVER_ID	BASESITEID	SERVER_URL	REST_VERSION	REST_END_POINT_PORT	REST_MIME_TYPE	REST_PROTOCOL	CLIENT_ID	CLIENT_SECRET	GRANT_TYPE	USERNAME	PASSWORD	AUTH_SERVICE_NAME
7_QAQMGR	de02hr1533.sapient.com		63000	application/xml	MQ		esbsvc					SYSTEM.ADMIN.SV

12.8 JSON

JSON services allow CATS to read the local file content and perform JSON actions on the file. All the action related to JSON operation begins with json, for more details on the actions and usage please refer the CATS Action Reference html.

12.9 REST

REST services allow CATS to connect to remote REST Servers and perform PUT, POST, GET and DELETE operations. All the action related to REST operation begins with rest, for more details on the actions and usage please refer the CATS Action Reference html.

12.10 SOAP

SOAP services allow CATS to connect to SAOP request and get the response. All the action related to SOAP operation begins with soap, for more details on the actions and usage please refer the CATS Action Reference html.

13 Mobile Testing

13.1 Windows

13.1.1 Android Emulator (Genymotion) Setup:

- a. Refer section header [Android Emulator Installation](#)
- b. While accessing GenyMotion if you get an error message "The virtual device got no IP address"
 1. Go to BIOS settings -> Go to System Configuration -> Enable Virtualization Technology -> Save and Exit from BIOS settings
 2. Open Oracle VM VirtualBox -> Select your simulator -> Go to settings of simulator -> Select General tab -> Select Basic sub tab -> Select your OS type -> Select your Version of your OS -> Save and Exit
 3. Restart your GenyMotion and then select device.
- c. Add devices to GenyMotion through "Virtual device Create" wizard
- d. In case you don't see the device UI then you need to update the Graphics Drivers
- e. Start the AVD (Android Virtual Device) Manager, In the program group Android SDK tools. Select the tab "Android Virtual Device", click "Create" button to create the android simulator for the selected device. Provide all the details.
 - I. AVD Name: the name of your choice
 - II. Device: Select the device name from combo
 - III. Target: Select the API, which is downloaded
 - IV. Select all other options as needed/required
 - V. Click on "Create" button to create the device

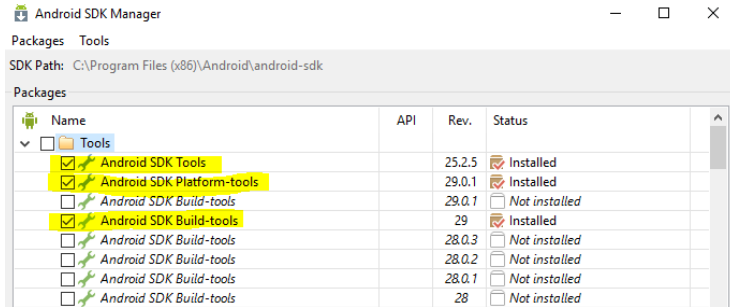
13.1.2 Execution

- a. Start the Appium application
- b. Change the property "GENYMOTION_PATH" to the path of GenyMotion player in cats.properties
- c. Provide the configuration in the summary sheet, for the suites that need to be run on mobiles, using the Config_N (where N is the serial number). Refer section CONFIG Sheet
- d. Run Start_CATS.bat

13.1.3 Actual Android Device Setup :

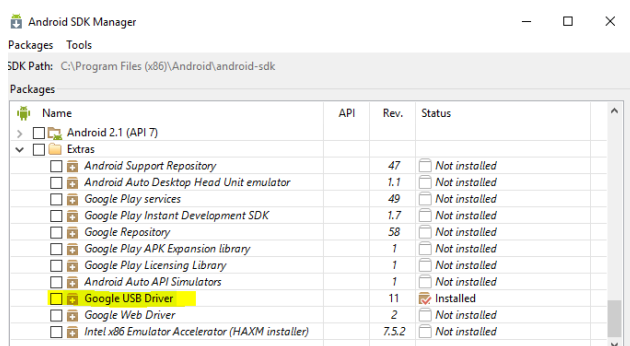
1. Install Appium for Windows [here](#).
2. Install Node js for Windows [NodeJS 64-bit / NodeJS 32-bit](#)
3. Install Android SDK from [here](#).

3.1. Once you install Android SDK, search SDK manager from the start Menu and open it.



Make sure you have installed the three highlighted packages.

And also, if you scroll down in the above SDK manager you will find Google USB Driver



4. Setting up the Environment Variable:

- a. Add new environment variable **ANDROID_HOME** and value should be SDK location pointing to the folder to **(drive location)\Android\android-sdk**
 - b. Append the environment PATH **%ANDROID_HOME%\platform-tools**
5. Turn on **USB Debugging** on your real device and connect to your system.
- a. Connect it through the MID mode or Camera(PTP) mode .
 - b. The Adb driver will get installed on your system automatically .
 - c. On the command line check for **adb devices** .
 - d. If the Adb driver is not installed download the Universal AdbDriver from [here](#).

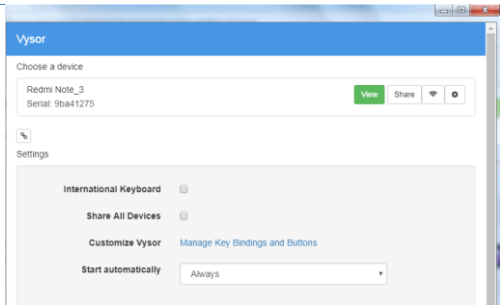


- e. Install the driver and check for adb devices again on you command line as depicted in the below screen shot.

```
Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\MIMRA2>adb devices
List of devices attached
9ba41275        device
```

6. Cast your Real Device on your System with Vysor
- a. Install the **Vysor** extension from the Chrome WebStore [Vysor](#) and launch the app.
 - b. Provide permission on your device to install vysor
 - c. Click on View .



d. The Real device will be casted on your system .



7. Open Appium on your system :

- a. Get the Host and Port from the UI for example : Host : 127.0.0.1
- b. Port :4723 . These host and port are used in the TCM Config..
- c. Note: The Host and Port can be changed by user from Advanced option on the appium UI.
- d. Click on Advanced Tab and check Allow Session Override and start the Server.



8. TCM Configurations : Update your TCM Config as depicted below.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
ID	DESCRIPTION	CHANNEL	BROWSEVIEW	NAME	DRIVER	DEFAULT VERSION	PLATFORM	UUID	BUNDLEID	APP PATH	PROTOCOL	SERVER	PORT	CONTEXT	PKGNAME	ACTIVITY		
1	Android Real Device	Mobile	Chrome	Redmi	AndroidDevice	5.1.1	Android			http		127.0.0.1		4723	/wd/hub			
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
RELEASE	TEST SUITE	TEST CASES DESCRIPTION		RUN	CONFIG	BATCH	OWNER	SUITE	VARIABLES	LABELS	ITERATIONS							
Test23	Demo23	SCENARIOS_29		Y	CONFIG_1													

9. After the appium server is started and TCM Config is updated, you are ready to run your suites on Android Real Device through Cats.

13.2 Mac

13.2.1 Machine Setup

- a. Refer section header IOS Simulator Installation

13.2.2 Execution

1. Start the Appium application
2. Open the terminal, navigate to /Users/catsuser/Desktop/Build/CATS/core
3. Run "sh start_cats.sh"

13.2.3 Execution on iOS Real Device on Safari Browser

1. Pre-requisites:
 - a. Xcode installed on Mac OS X.
 - b. JDK 8 should be installed and JAVA_HOME and BIN path should be set
 - c. Node.js should be installed
 - d. Device added to Apple developer program
 - e. Get SafariLauncher.app(<https://github.com/budhash/SafariLauncher1.5k>)

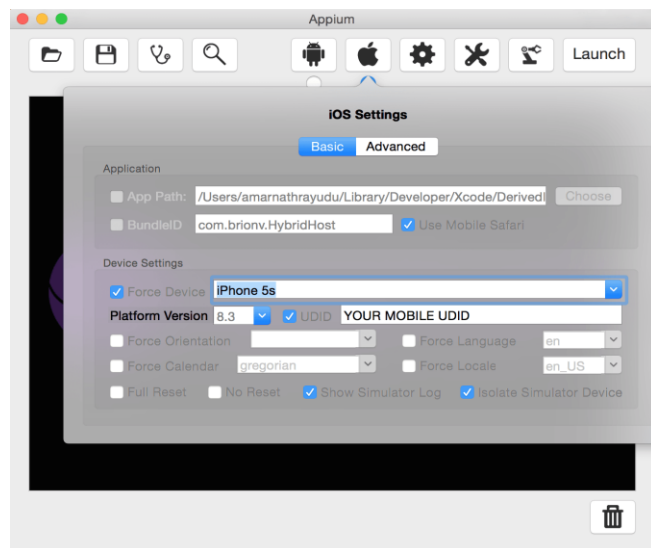
- f. Launch the SafariLauncher.app on connected device from Xcode. Import the SafariLauncher in Xcode and Run it. Once the build is successful
- f. Download appium from github (<https://github.com/appium/appium293>)
- g. Install ios-webkit-debug-proxy ... use below command from terminal.
- h. *Install brew install ios-webkit-debug-proxy*

NOTE : If brew is not working you need to install Home Brew . Run this command on the terminal

```
/usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
```

2. Connect the device to your mac and verify the device is shown under Xcode
3. Launch the app on device from xcode
4. Open appium IDE, add your device details as mentioned in the below screen.

In the App path : give the safarilauncher.app path



Note : FOR - appium 1.6 (without GUI) and XCODE 8

Install Appium – npm install –g [appium@1.6](#)

Download XCODE 8

External Dependencies –

1. Install ideviceinstaller - **brew install ideviceinstaller**

-
2. Install carthage - **brew install carthage**
 3. Install ios-deploy - **npm install -g ios-deploy**
 4. Install device console – **npm install -g deviceconsole**
 5. Install xcpretty – **gem install xcpretty**
 6. Install libimobiledevice – **brew install libimobiledevice --HEAD**
 7. Install appium-doctor – **npm install -g appium-doctor**

WebDriver Agent Configuration : go to the path on your terminal

```
/usr/local/lib/node_modules/appium/node_modules/appium_xcuitest_driver/WebDriverAgent/
sudo mkdir -p Resources/WebDriverAgent.bundle
sudo sh ./Scripts/bootstrap.sh -d
```

For Safari on iOS Real Device, you need to run the webkit proxy server as:

Open a terminal, type : ios_webkit_debug_proxy -c <UDID>:27753 -d

For Permission :

*Sudo chmod -R 777 .appium-xcuitest-driver/**

Build the WebDriverAgent project with XCODE pointing to your device or Simulator.

Build Command: xcodebuild -project WebDriverAgent.xcodeproj -scheme WebDriverAgentRunner -destination 'id=<UDID>' test

NOTE: NO GUI for Appium 1.6 above version

1. Launch the appium from IDE or from the appium server
Command: appium
2. TCM Configurations : In the TCM CONFIG sheet :

ID	NAME	VERSION	DRIVER	PLATFORM	UDID	BUNDLEID
8	iPhone 6s	10.2	iOSDevice	ios	4ebf1585a05f83cef3752ee2b4c746f5 09a08a8e	com.sapientnitro.in.m d.Arch

APPPATH	BROWSER	PROTOCOL	SERVER	PORT	CONTENT
/Users/User/Library/Developer/Xcode/DerivedData/SafariLauncher-hddfykhiwgxzwedanrfcaigmnf/Build/Products/Debug-iphoneos/SafariLauncher.app	Safari	http	O.O.O.O	4723	/wd/hub

In the Summary Sheet :

RELEASE	TESTSUITE	TEST CASES - SCENARIOS	CHANNEL	BROWSERS	RUN	CONFIG	BATC
Mobile	RoomBookingMobile	SCENARIOS_87	Mobile	Safari	Y	CONFIG_8	

Make sure that appium and ios_debug_webkit_proxy is running

Run CATS.

13.3 SeeTest Mobile Lab Execution

13.3.1 Android Device

Pre-requisite : Appium, Node JS, Android SDK, Vysor(Chrome App) for casting on the screen.

For installation of all the above softwares refer to the Mobile Testing section of the CATS User Guide.

TCM configuration:

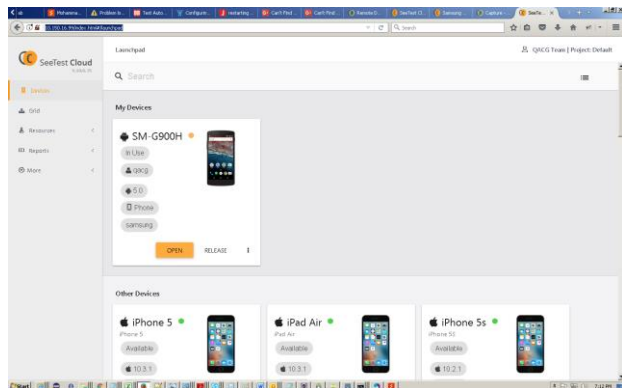
Config Sheet Configuration:

ID	NAME	VERSION	DRIVER	PLATFORM	UUID	BUNDLEID	APPPATH	BROWSER	PROTOCOL	SERVER	PORT	CONTEXT	PKGNAME	ACTIVITY	DESCRIPTION
1	SamsungGalaxyS5	4.4.4	AndroidDevice	Android				Chrome	http	127.0.0.1	4723	/wd/hub			config details for android

Summary Sheet Configuration:

RELEASE TEST SUITE	TEST CASES - SCENARIOS	CHANNEL	BROWSERS	RUN	CONFIG
PROD	IN_VERIFY_CART_CHROME_MOBILE	MOBILE_1	Mobile	Y	CONFIG_1

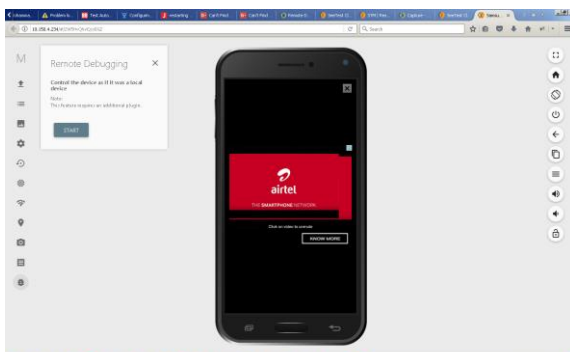
1. We will launch this url in the browser <http://10.150.16.99>
2. Login with your Credentials.
3. See Test Launch Pad page will be launched .



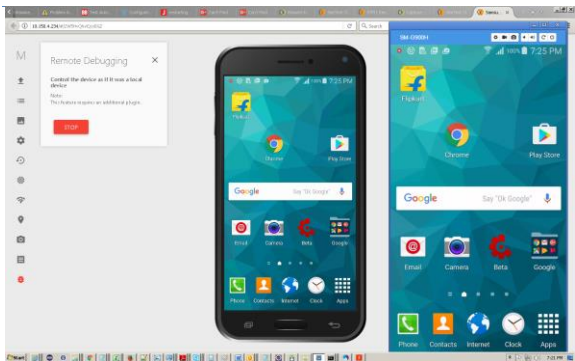
-
4. Select a device and click on Open



5. Click on Remote Debugging Option.



6. Click on Start
7. For the first time it will prompt you to install the remoteDebuggingDaemon pluggin.
8. Install the pluggin in your system .
9. Experitest folder will be installed in your system at location [C:\Program Files \(x86\)\Experitest](C:\Program Files (x86)\Experitest)
10. Keep a backup of your adb.exe in the [C:\Program Files \(x86\)\Android\android-sdk\platform-tools](C:\Program Files (x86)\Android\android-sdk\platform-tools)
11. Replace the adb.exe with the adb.exe of the adb folder of Experitest [C:\Program Files \(x86\)\Experitest\SeeTestRemoteDebugging\bin\adb](C:\Program Files (x86)\Experitest\SeeTestRemoteDebugging\bin\adb)
12. After installing your pluggin your device will start, and the device will also screen cast on Vysor .

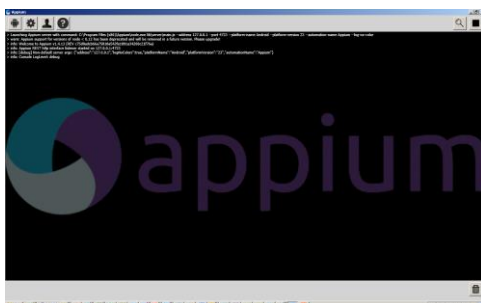


13. Go your Command Line and check for devices attached :

```
Administrator: C:\Windows\system32\cmd.exe
C:\Users\MIMRA2>adb devices
List of devices attached
4d007c754dca412f      device

C:\Users\MIMRA2>
```

14. Start Appium.



15. Run your Cats Mobile Scripts.

13.3.2 iOS Device

Prerequisite: Follow the setup guide for real iOS device execution through CATS in the user guide above

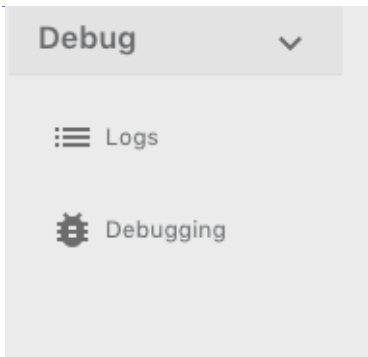
1. Login to your SeeTest Cloud with the URL <http://10.150.16.99/index.html#/login>

The screenshot shows the SeeTest Cloud Launchpad interface. On the left, there's a sidebar with icons for Devices, Grid, Resources, Reports, and More. The main area is titled "Launchpad" and contains a search bar. Below it, under "My Devices", there's a section for "Other Devices". An iPhone 5 device is listed, showing it's available (green dot), running iOS 10.3.1, and is categorized as a Phone and Apple device. At the bottom, there are buttons for MANUAL, AUTOMATION, RELEASE, and more options.

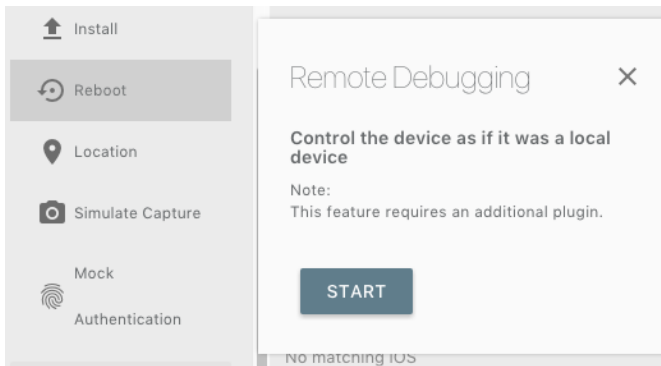
2. Select your iOS device to be reserved and click on MANUAL and click on OPEN ANYWAY

The screenshot shows a browser warning message. It says "New Tab Is Blocked By The Browser" and "The browser has blocked this site from opening a new tab." There is a button labeled "OPEN ANYWAY" and a link to "Learn how to allow pop-ups in your browser."

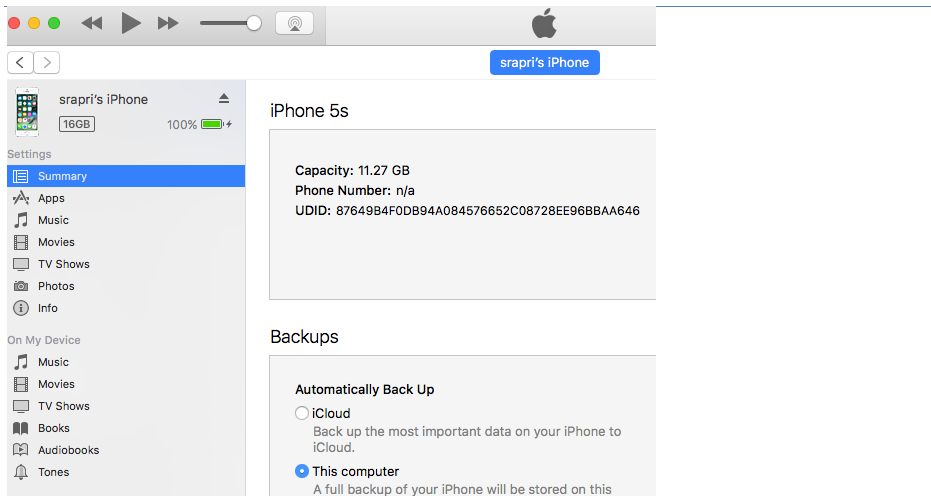
3. In the bottom of the page Click on Debugging



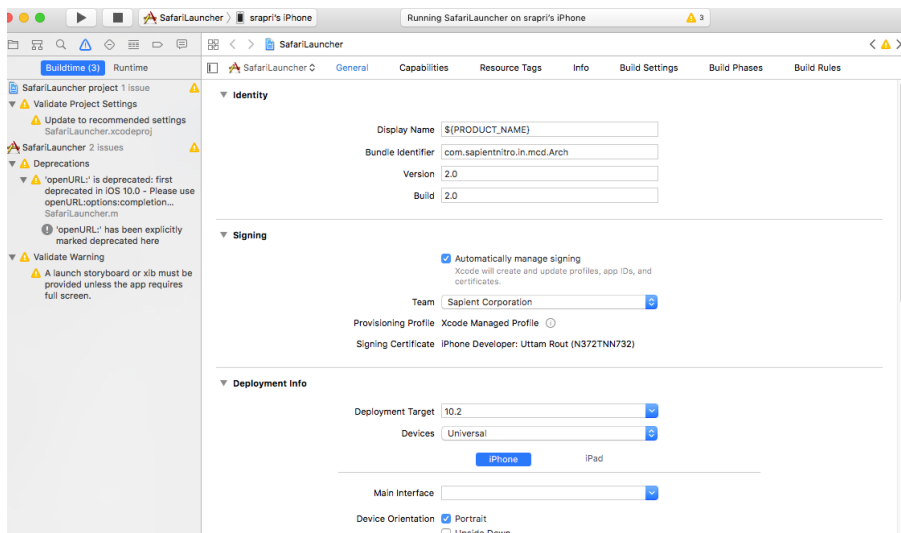
4. After you click on Debugging you will get a Pop-Up to Start



5. Open iTunes and ensure that your iOS device is connected. Copy the device name and the UDID. For example, Device Name : srapri's iPhone and UDID of the Device : 87649b4f0db94a084576652c08728ee96bbaa646



6. The device name and UDID is to be updated in the TCM CONFIG sheet against NAME and UDID column respectively.
7. Open X-code and Build the SafariLauncher App on your iOS Device



8. Get the Safari Launcher Path from XCODE>File>Project Settings. The Safari Launcher Path is to be used in the App Path of the CONFIG sheet in the TCM. Once build is done safari launcher appears on the device



9. Run Appium from your Terminal

```
[BLRMMITHU11943:~ user$ appium
[Appium] Welcome to Appium v1.6.5
[Appium] Appium REST http interface listener started on 0.0.0.0:4723
```

10. Run ios_webkit_debug_proxy and ensure that the Syntax of iOS_Webkit_Debug_Proxy is mentioned in the Real Device setup

```
[BLRMMITHU11943:~ user$ ios_webkit_debug_proxy -c 72a984e0a58b4c848c0ebad2131b3d4
6fe15a4dd:27753 -d
```

11. Update the device details in the CONFIG sheet and now you are ready to execute CATS script on SeeTest Mobile Lab

ID	NAME	VERSION	DRIVER	PLATFORM	UDID	BUNDLEID	APPATH	BROWSER	PROTOCOL	SERVER	PORT	CONTEXT
30	srapri's iPhone 10.3		iOSDevice	iOS	87649b4f0db.com.sapientn	/Users/user/	Safari		http	0.0.0.0	4723	/wd/hub

13.4 Chrome Emulator

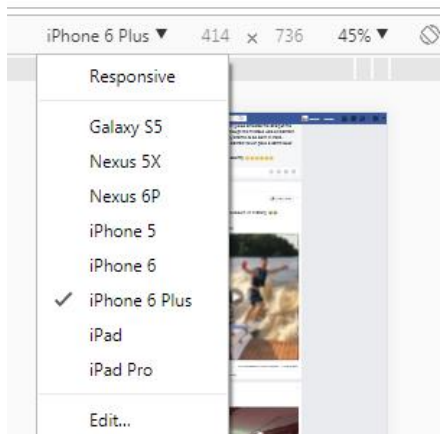
13.4.1 Responsive Testing

As your mobile audience grows, responsive mobile-friendly web design becomes all the more important. Web content needs to look and feel great across a wide variety of devices and network

conditions. But testing the quality of your mobile experiences takes longer and makes debugging more complex. Device mode brings the insights of mobile testing to your browser tab through the power of mobile emulation.

13.4.2 Supported Devices

It helps user to select device by providing the name of the device in TCM and helps to test touch actions. List of devices supported by chrome can be found from the chrome browser in device mode



13.4.3 Configuration Setup

To use this feature, make the following configuration changes in the TCM.

1. First make the changes in CONFIG sheet in TCM as per the below snapshot.

Set the following columns as

- ID as any value (number or text)
- NAME as device name as per above list. (Ex. Apple iPhone 5, Nokia N9)
- DRIVER as ChromeMobileEmulator

ID	NAME	VERSION	DRIVER
3	Apple iPhone 5		ChromeMobileEmulator

1. Then refer the configuration from CONFIG column in the summary sheet, for the suites that need to be run mobile emulation, using the CONFIG_N (where N is the ID used in CONFIG sheet) as per below snapshot.

Set the following columns as

- CHANNEL as Mobile
- BROWSERS as Default
- CONFIG refer the CONFIG_ID. (Ex CONFIG_3).

RELEASE	TEST SUITE	TEST CASES - SCENARIOS	CHANNEL	BROWSERS	ITERATIONS	RUN	CONFIG
REL3	AccountReg	SCENARIOS_AccountReg	Mobile	Default	1	Y	CONFIG_3

To test the above in Selenium grid setup:

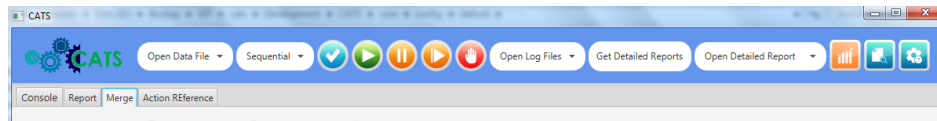
In the Config sheet, mention driver as **ChromeMobileEmulator_versionno**, testi happens in nodes available matching version number in grid.

ID	NAME	VERSION	DRIVER
3	Apple iPhone 5		ChromeMobileEmulator_43

14 CATS UI

14.1 Toolbar

CATS tool bar section has five sections 1) Data Files 2) Execution Control 3) Log Files 4) Reports 5) User guides. Refer the screenshot below



Data Files: Using open data file menu user can access Data files associated for current instance.

Execution Control: Contains execution mode, validate, execute, debug, resume and stop buttons.

Log Files: From this drop down, user can access execution log file and excel error log file

Report: Once execution is started user can see the execution report, by clicking on get detailed report button followed by the suite name from the drop-down list. Once complete execution is done then user can open summary report by click on the report icon.

User Guides: Action Reference Guide and User guide link

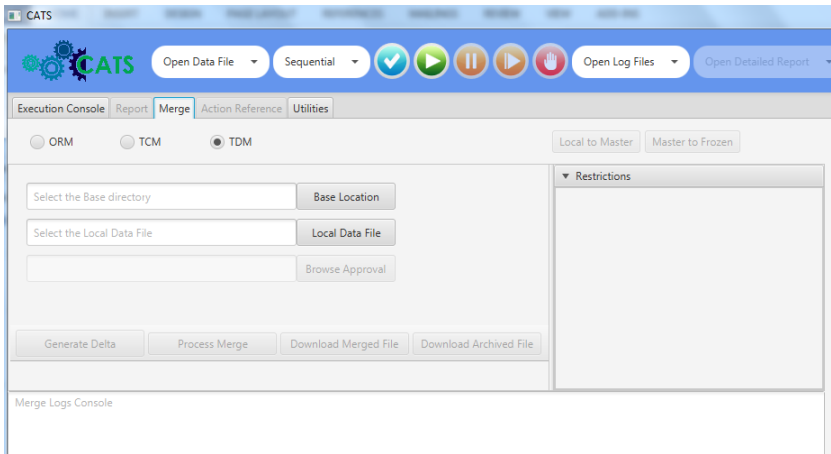
14.2 Merge Tool

CATS UI provides the data files merge feature. With CATS user can merge TCM and OR files, this feature helps when more than one user is working on the same data files and wanted to update the data files to keep everyone's data file up to date.

14.2.1 Baseline Data File

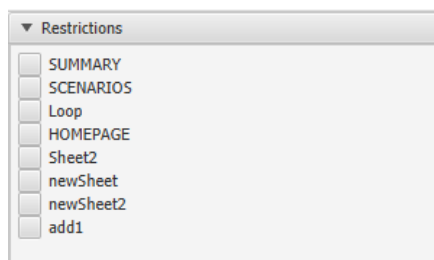
- Project team has to decide centralized location where the Frozen(Base) and Master DataFile to be kept

2. First time project lead needs to select the base location and the TCM or OR file path and click on **Local to Master** followed by **Master to Frozen**. Now Frozen/Base version is set



14.2.2 Merge Data File

1. Browse base location where the frozen Data Files are placed
2. Browse your local file
3. From the Restriction section select the sheets which needs to be merged
4. The click on Generate Delta Changes on Local. This action will compare the local data file to master data file and master data file to frozen data file
5. Once the delta file is generated it will be in JSON format, now you have to click on Show Changes to be Approved this will generate the excel file which will list out the changes made.
6. User has to review the changes and **USERACTION** column must be set to **YES** to accept the changes. In case of new modification and new addition it will appear YES by default, However, in case of remove or conflicts (where somebody has already modified the content compared to frozen version) user must explicitly have to mark it as YES after review



7. Save the approval file and browse the file location then click on process merge.

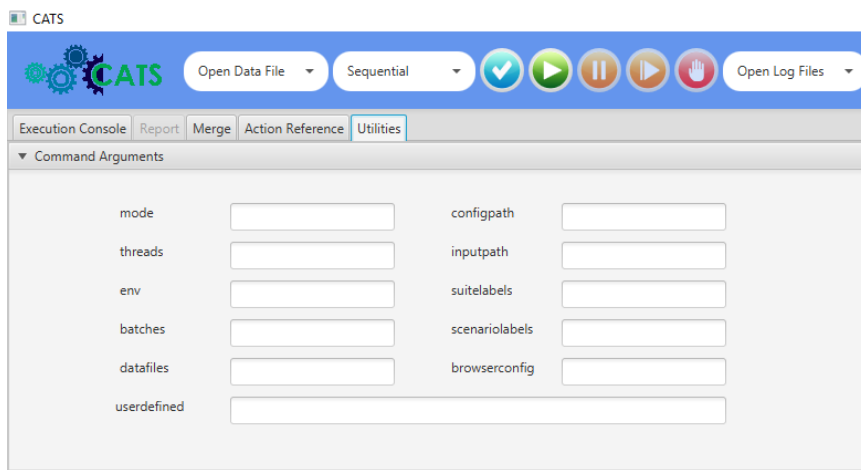
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
Sheet	TC ID	TEST CASE CONTROL OR	PAGE	ELEMENT	ACTION	TEST DATA	EXPECTED DESCRIPTI	PRIORITY	FLAGS	SERVICE C	REMARKS	ROW_NU	SEQ	STEP SEQ	STATUS	USERACTI	ADDEDTIME	YES	
1	newSheet	newTCM	newTCM																
2																			
3																			
4																			
5																			

8. Once merge is done, you can get the Master Data File and continue to use.

14.3 Utilities

14.3.1 Command Arguments

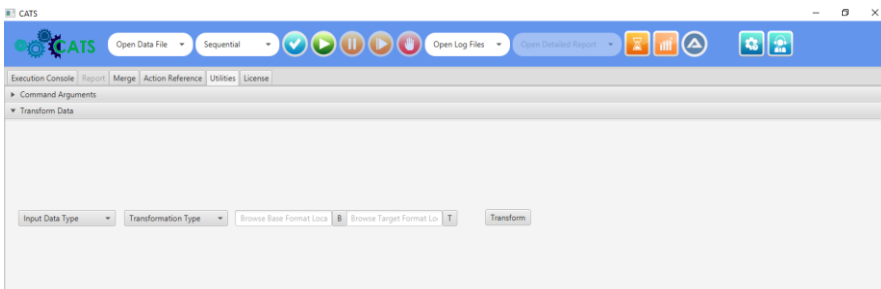
User can also pass the command Arguments through CATS UI under Utilities Tab



NOTE: User defined Arguments can be passed in **userdefined** field in the same way how we pass in command line

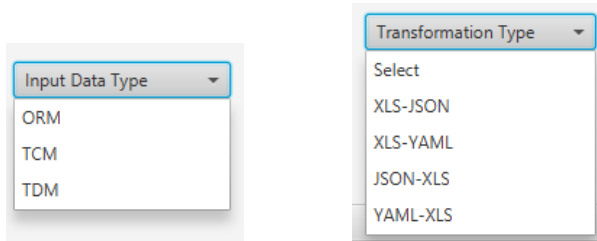
14.3.2 Transform Data

CATS UI also allows user to migrate the Test Data Files from one form to another.



User can select the Input Data Type, select the Transformation type, browse the base location and target location and click on Transform.

CATS supports following conversions.



15 Custom Actions

CATS framework lets user create their own action using the predefined template and plug into the framework and continue to refer them as action.

There are two ways user can add their custom action to the CATS framework 1. Custom Action Jar 2. Runtime Custom Action

Custom Action JAR: User has to get the custom action project and create add their actions/class (using predefined format) and compile it and name it as `customaction.jar` and place this jar file inside the CATS core folder.

Runtime Custom Action: Users will update the predefined custom action java template with their code and place the file .java files inside the `customaction` folder, during execution all the java files inside the folders will be compiled and `customactions-runtime.jar` will be created. User need not to worry about the compilation and jar creation. This feature is enabled for anyone within the team to be able to look at the custom action code and modify if required instead of depending on one person who maintains the custom action project.

16 Smart Data Generator

This is used here to generate random data which is very useful when you're developing a new project and need some pretty data for showcase.

16.1 Numerify

Replace '#' with numbers between 0-9. For example '##23' could be replaced with a string like '4523'

TC ID	TEST CASE NAME	CONTROL FLOW	OR	PAGE	ELEMENT REF	ACTION	TEST DATA
TC05	TC05		Custom			Print	{#numerify '##23'}

16.2 Letterify

Replace '?' with random alphabetic characters. For example '??23' could be replaced with a string like 'ab23'

TC ID	TEST CASE NAME	CONTROL FLOW	OR	PAGE	ELEMENT REF	ACTION	TEST DATA
TC05	TC05		Custom			Print	#{{letterify}'??23'}

16.3 Bothify

Applies both numerify and a letterify over the incoming string. For example '??##12' could be replaced with 'ab6712'.

TC ID	TEST CASE NAME	CONTROL FLOW	OR	PAGE	ELEMENT REF	ACTION	TEST DATA
TC05	TC05		Custom			Print	#{{bothify}'??##12'}

16.4 Address, Artist, Color, Company....

As per the name suggests, it will return random value according to test data provided.

For example **address.streetAddress** will return street address '574 Raynor Alley'.

16.5 Changing Locale

This will take a locale as an argument, to return localized data. If no localized provider is found, the return falls back to the default en_US locale. Localized locale can be passed as Suite Variable, for example fr-FR, will generate French – France locales.

RELEASE	TEST SUITE	TEST CASES - SCENARIOS	BATCH	OWNER	SUITE VARIABLES
RandomDataGen	RandomDataGenerator	SD_TC05	D01		LOCALE=fr-FR

For example <<LOCALE>>.address.streetAddress will return street address '987 Passage Saint-Denis, Toulouse, ID 14772'.

Some valid locales are listed below: -

ar-EG - Arabic (Egypt)
ar-PS - Arabic (Palestine)
ar-SA - Arabic (Saudi Arabia)
bs-BA - Bosnian
bg-BG - Bulgarian
cs-CZ - Czech
de-DE - German

dk-DK - Danish
el-GR - Greek
en-AU - English (Australia)

en-CA - English (Canada)
en-GB - English (Great Britain)
en-NZ - English (New Zealand)
en-US - English (United States)
es-ES - Spanish (Spain)
es-MX - Spanish (Mexico)
et-EE - Estonian
fa-IR - Persian (Iran)
fi-FI - Finnish
fr-FR - French
hi-IN - Hindi
hr-HR - Croatian
hu-HU - Hungarian
it-IT - Italian
ja-JP - Japanese
ko-KR - Korean
lt-LT - Lithuanian
lv-LV - Latvian
ne-NP - Nepali
nl-NL - Dutch (Netherlands)
no-NO - Norwegian
pl-PL - Polish
pt-BR - Portuguese (Brazil)
pt-PT - Portuguese (Portugal)
ro-RO - Romanian
ru-RU - Russian
sl-SI - Slovene
sv-SE - Swedish
tr-TR - Turkish
uk-UA - Ukrainian
zh-CN - Chinese (China)
zh-TW - Chinese (Taiwan)
ka-GE - Georgian (Georgia)

TC01	TC01	Custom	Print	#{{address.streetAddress}}
		Custom	Print	#{{address.fullAddress}}
		Custom	Print	#{{address.zipCode}}
		Custom	Print	#{{Artist.name}}
		Custom	Print	#{{book.author}}
		Custom	Print	#{{book.genre}}
		Custom	Print	#{{Business.creditCardNumber}}
		Custom	Print	#{{Business.creditCardType}}
		Custom	Print	#{{color.name}}
		Custom	Print	#{{Commerce.promotionCode}}
		Custom	Print	#{{Commerce.productName}}
		Custom	Print	#{{Company.buzzword}}
		Custom	Print	#{{Company.name}}
		Custom	Print	#{{Currency.name}}
		Custom	Print	#{{DateAndTime.birthday(3,4)}}
		Custom	Print	#{{DateAndTime.past}}
		Custom	Print	#{{date.birthday}}
		Custom	Print	#{{educator.course}}
		Custom	Print	#{{file.fileName}}
		Custom	Print	#{{Internet.safeEmailAddress}}
		Custom	Print	#{{Lorem.characters}}
		Custom	Print	#{{name.fullName}}
		Custom	Print	#{{number.randomDigitNotZero}}
		Custom	Print	#{{PhoneNumber.cellPhone}}
		Custom	Print	#{{space.starCluster}}
		Custom	Print	#{{university.prefix}}
		Custom	Print	#{{Weather.temperatureFahrenheit}}

17 Data Encryption in Data Sheets

17.1 Generating Encryption

The screenshot shows the CATS GUI Utilities tab. At the top, there is a navigation bar with links: Execution Console, Report, Merge, Action Reference, Utilities, and License. Below the navigation bar, there is a search bar labeled "Password" and an "Encrypt" button. To the right of the search bar, the encrypted value "yL6jV5G9BrFc6RLhZVokcQ==" is displayed.

Utilities tab of CATS GUI provides this feature of encryption as shown above and the encrypted string can be used anywhere in data sheet where the actual string (like 'Password' shown above) is to be used.

User need to append \$E to the encrypted string i.e. \$E<encrypted value> in data sheets as shown below.

ELEMENT REF	ACTION	TEST DATA	EXP
Password	EnterDataJS	\$EyL6jV5G9BrFc6RLhZVokcQ==	

Encryption can also be applied to a TDM reference like shown below.

TCM entry: -

ACTION	TEST DATA
LAUNCHSITE	\$E\$AMZ.URL.FIELD1

TDM entry: -

A	B
KEY	FIELD1 C/+BuymWur3wq1+0uBJy uQI5CMuTMyH+X3X6Ln3g kMA=
URL	

18 Automating Windows application

18.1 Using Sikuli Actions

Sikuli actions allow the user to automate windows application based on the pattern available on the screen.

18.2 Using AutoIT Actions

AutoIT actions also can be used to automate windows based application as Sikuli mentioned above. Here we not using the patterns on the screen to automate the flows, rather we use windows libraries which are made accessible by AutoIT binaries which all the AutoIT actions use, to accomplish automation of windows applications.

Below is the table which can be used to input values of AutoIT to the ORM sheet

ORM	AutoIT
HTMLID	HandleID
CSS SELECTOR	Instance
NAME	TitleOR ControlClassnameNN:
CLASSNAME	Class
LINKTEXT	Text

NOTE: Before Running AutoIT User needs to register windows for AutoIT. For that User has to open the Command Prompt as an Administrator and run the following Command.

```
regsvr32 /s <Location of AutoItX3_x64.dll which is present inside CATS lib folder>
```

Example:

```
Microsoft Windows [Version 10.0.17134.950]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>regsvr32 /s C:\D\git\CATS\core\lib\AutoItX3_x64.dll

C:\WINDOWS\system32>
```

19 Database Support

In order to test your Database using CATS, you need to observe the following steps

1. Make connection with Database and send query to database
2. Process the result

In order to make a connection to the database the action used is RunDBQuery. It is mandatory action to be used before using any other database actions.

Other database actions are:

1. GetRowCount
2. GetColumnCount

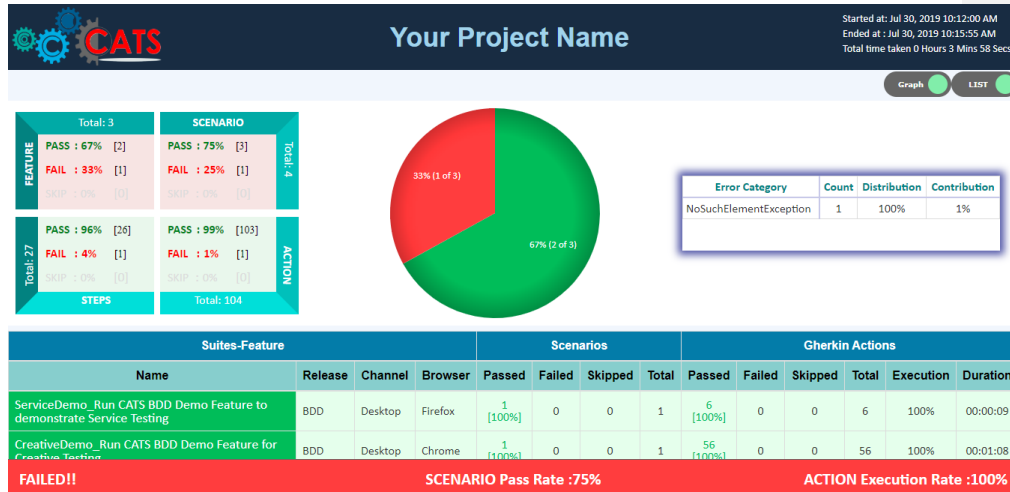
NOTE : Refer Action reference Guide to have more information about the actions with examples.

20 CATS Reports

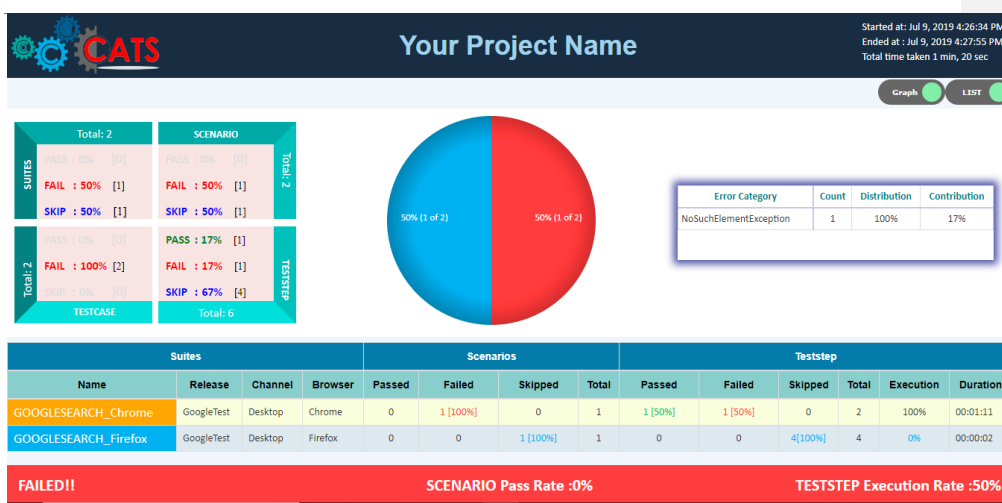
CATS generates different reports. Here are some screenshots of Reports generated by CATS.

20.1 Executive Summary report

BDD Executive Summary

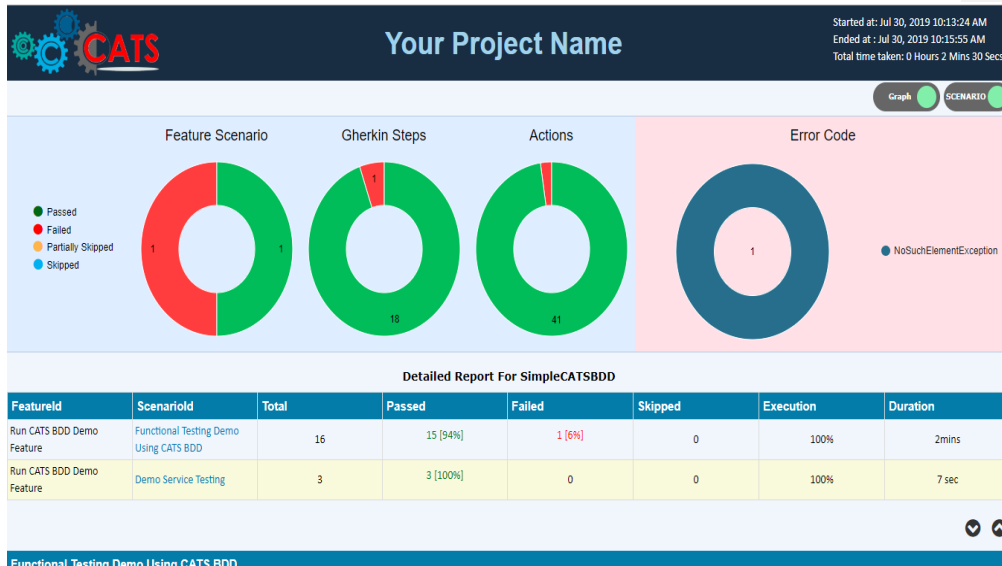


Non-BDD Executive Summary:

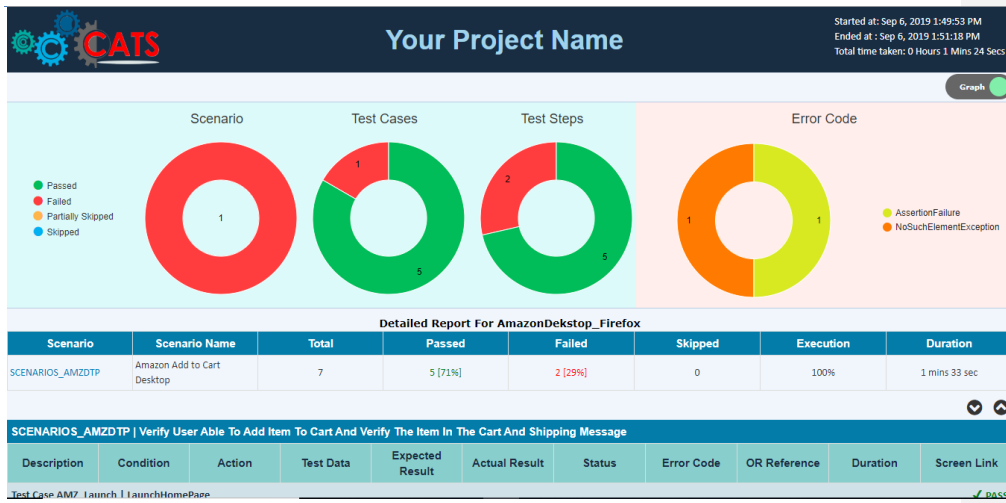


20.2 Detail Report

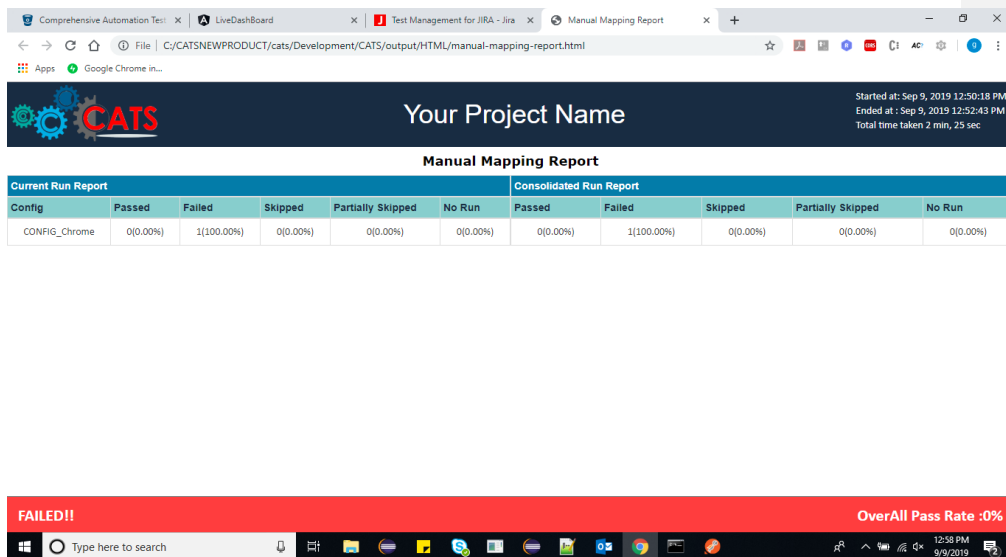
BDD Executive Summary



Non-BDD Executive Summary



20.3 Manual Mapping Report



20.4 Axe Report



Your Project Name

By Category ▾	Critical	Serious	Moderate	Minor
forms	24	1	0	0
name-role-value	13	56	0	2
parsing	3	8	0	154
language	0	5	0	0
keyboard	0	1	7	0
sensory-and-visual-cues	7	0	0	0
aria	0	0	0	2
semantics	0	0	14	0
color	0	148	0	0
text-alternatives	5	4	0	0

Id ▾	Category ▾	Impact ▾	Level ▾	Tags ▾	Count
color-contrast	⚠️ color	serious	2.0-AA	[wcag143]	134
region	✖️ keyboard	moderate		[best-practice]	2
duplicate-id-aria	✖️ parsing	critical	2.0-A	[wcag411]	3
label	✖️ forms	critical	2.0-A	[wcag332, wcag131, section508, section508.22.n]	24
landmark-one-main	✖️ semantics	moderate		[best-practice]	4

20.5 HAR Report



Your Project Name

Total-Time ▾													
RequestType ▾	NA	0-500	501-1000	1001-1500	> 1500	Total	ACTION						
GET	0	815	151	59	37	1062							
CONNECT	0	3	1	1	3	8							
OPTIONS	0	29	12	1	2	44							
POST	0	41	28	14	11	94							
PUT	0	1	1	0	0	2							
Request Type ▾	Response Code ▾	Response Type ▾	Request URL ▾	Request Size ▾	Response Size ▾	Connection Time ▾	Wait Time ▾	Receive Time ▾	DNS Time ▾	Blocked Time ▾	Send Time ▾	SSL Time ▾	Total Time ▾
(SimpleCATSBDD)"Run CATS BDD Demo Feature"(Functional Testing Demo Using CATS BDD PAGELOADWAIT 3)													
(SimpleCATSBDD)"Run CATS BDD Demo Feature"(Functional Testing Demo Using CATS BDD VERIFYIMAGEVARIATION 4)													
GET	200	application/json	https://api-2.curalate.com...	501	440	NA	306	298	NA	NA	1	NA	605
GET	200	application/javascript	https://code.jquery.com/jq...	333	508	NA	154	160	NA	NA	0	NA	314
GET	200	application/javascript	https://nexus.ensighten.c...	339	325	539	98	2	22	0	0	494	661
GET	200	text/javascript	https://nexus.ensighten.c...	425	293	NA	47	0	NA	NA	0	NA	47

20.6 Live Dashboard Report

The screenshot shows a browser window titled "Live DashBoard Report" from the URL <http://localhost:3000/run>. The page displays two tables: "Running Instances" and "Completed Instances".

Running Instances

IP	Host Name	User Name	StartDate	Execution Percentage	Current Status
10.0.75.1	WKKWIN7608262	ganathma	2019-09-09 12:18:58	50.0%	Running

Completed Instances

IP	Host Name	User Name	StartDate	EndDate	Execution Percentage	Current Status	Category	Passed	Failed	Skipped
10.0.75.1	WKKWIN7608262	ganathma	2019-09-09 11:06:34	2019-09-09 11:09:01	100.0%	Completed	TESTSTEP	100%	0%	0%
10.0.75.1	WKKWIN7608262	ganathma	2019-09-09 17:55:49	2019-09-05 17:56:51	100.0%	Completed	TESTSTEP	60%	40%	0%
10.0.75.1	WKKWIN7608262	ganathma	2019-09-05 17:47:56	2019-09-05 17:48:58	100.0%	Completed	TESTSTEP	60%	40%	0%
10.0.75.1	WKKWIN7608262	ganathma	2019-09-05 17:46:09	2019-09-05 17:47:00	100.0%	Completed	TESTSTEP	60%	40%	0%
10.0.75.1	WKKWIN7608262	ganathma	2019-09-05 17:44:34	2019-09-05 17:45:22	100.0%	Completed	TESTSTEP	60%	40%	0%
10.0.75.1	WKKWIN7608262	ganathma	2019-09-05 16:24:47	2019-09-05 16:25:30	100.0%	Completed	TESTSTEP	60%	40%	0%
10.0.75.1	WKKWIN7608262	ganathma	2019-09-05 16:23:15	2019-09-05 16:23:59	100.0%	Completed	TESTSTEP	60%	40%	0%
10.0.75.1	WKKWIN7608262	ganathma	2019-09-05 16:03:45	2019-09-05 16:04:30	100.0%	Completed	TESTSTEP	60%	40%	0%

21 Help

21.1 Getting help

Please go through the User Guide, CATS Action Reference html and the Video of specific section to make yourself more comfortable with CATS.

Please contact the Core team member of CATS team, to get any help, clarification or discuss any new feature.

For CATS Support : Raise a support ticket in jira [Cats Support](#)

CATS [Download](#)

[CATS Reference](#) Guide and Videos

21.2 Trouble shooting

There are multiple ways to trouble shoot the CATS engine. Since the tool runs on the console, console provides the first level of error reporting. In addition to the console, here are the other forms of getting the feedback.

Console

Errors list on Excel sheet

Error log – This is mostly used by the CATS technical team. The viewer gets the first information on the errors.

21.3 Best Practices

CATS team suggest the below for the optimal experience with the CATS tool

1. Always try to install the CATS tool under D:\CATS folder, this require least amount of configuration.
2. Test Case name and Id must be brief meaningful words
3. Disable java updates.

21.4 List of “Don’t do”

Similar to Best practices, here is the list of things you don’t want to do for the smooth running of CATS.

2. Using the Underscore (_) in any of the sheet names. The underscore has a special meaning, it is used for separating the sheet name and the number of Test case, scenario.

21.5 FAQ

Here is the list of frequently asked questions on this tool.

Question: I'm not able to run the tool, getting the error "javac is not a program"

Answer: The tool requires the JDK 1.8, not just the JRE. Look at the pre-requisites and install them.

Question: Execution started and browser gets opened and does nothing.

Answer: Your browser version might not be compatible with the driver supported version, check the version and downgrade it if required.

Question: When I run the test after compilation I get Test Complete done but there is no execution happened.

Answer: Run the TCM validation and fix the errors, the possibility could be you have referred the scenario or test case which doesn't exist or it has trailing or leading line break or space.

Question: While running the test I get the exception during class compilations

Answer: Check if Suite, Scenario and Test Case Name and ID has invalid character

Question: Object exist but doesn't perform any action like Select, Click etc.

Answer: You have to re-look at the xpath, if the event is tied to different element it won't work, it is not a CATS issue. You have to learn the XPath better

Question: CATS fails to start execution when we run it from the UI, we get the error message "No java files found to compile!"

```
15:17:18 12606 -> Data file parsing completed. You can find excel errors in: ./input/Excel2JsonToolOutput2017-01-09  
15:17:19 13337 - No java files found to compile!  
15:17:19 13363 - Running TestNG...  
15:17:21 15656 - Done! Tests completed. Reports can be found in core/output/ directory.
```

Answer-1: System environment variable is either not configured for Java path or it is pointing to C:\ProgramData\Oracle\Java\javapath., update the java path follow the installation steps in section

Answer-2: Java files were not generated from the scenario and test case files, this could be due to

1. The Scenario ID, Test Case Name or Test Sheet Name contains invalid name.
2. Java File contain invalid character refer the command prompt console to know the java file from where the error is prompted

Question: Sometimes when I am running the Script I have noticed that, script immediately gets completed without any generated report or any error. I am guessing the input file somewhere I have error but it is not got caught, hence it is not showing any nor it is running the script.

Answer: Remove the Scenario rows, create them again freshly and try running it again.

Question: I am facing issues executing my scripts on CATS. Only my chrome browser gets initialized again and again. None of the script gets executed.

Answer: Check the version of your chrome browser, download the chrome driver compatible to your version and replace it with the chrome driver in your CATS Drivers folder.

Question: When I try to run my scripts it opens an empty instance of Firefox and fails to launch the site.

Answer: Check for the Mozilla Firefox browser version, if it has upgraded to a version above 46, downgrade it to version 46 and below as CATS doesn't support Firefox version above 46.Keep the automatic update off for your browser

Question: I am facing an issue in clicking a check box in my application web page. Actually it's hidden. I have tried all possible combinations of xpaths from my end and it's not working. It is getting located successfully but when I run the test its shows "Element doesn't exist" in the report.

Answer: Selenium determines an element is visible or not by the following criteria visibility != hidden,display != none (is also checked against every parent element),opacity != 0 (this is not checked for clicking an element),height and width are both > 0,for an input, the attribute type != hidden.Your element might be matching one of those criteria where opacity = 0 .So is the reason , the action fails to select the element.

Question: I have tried all options like Hover, DoubleClick, ClickAt etc., but it has not failed with 'Element doesn't exist' error.

Answer: We developed a work around ClickJS using javascriptexecutor which is very helpful in this scenario as it directly plays with DOM. However we haven't pushed this action to the core actions. You can request the java file from the CATS team and include it in your customactions.jar.

Question: ENTER action fails to enter data into the respective field.

Answer:Check your xpath .The xpath should point to the exact element .For e.g. if we have an input field embedded in a div, it should be written for that input tag. If the action fails still you can use ENTERAPPEND replacing ENTER action.

Question: I'm getting Suite Error/Scenario Error irrespective of the correct scenarios and test case info

Answer: It could be due to space between scenarios or test case separator. Please remove all the leading and trailing space and line breaks. In both Suites and Scenarios.

Question :While running CATS , I am getting the error "javac is not recognized as an internal or external command,operable program or batch file".

Answer:Check your system variable path , jdk \bin path might be missing or it might be pointing to jre instead of jdk..Replace it with your jdk path.

Question :My xpath is correct still CATS is unable to locate the element.

Answer :In the OR sheet under a page there cannot be two or more elements with the same ELEMENTNAME.

Question :CATS is unable to pick the correct data from the TDM .

Answer : When adding FIELDS or ERs in your TDM make sure that the FIELD name or the ER name is not repeated (TDM cannot have the same FIELD or ER name).

Question : Element Locator gets identified in the firepath but CATS fails to locate the element .

Answer : Check for iFrames , the element must be inside an iframe . You need to switch to the frame first then use actions accordingly.For switch to frame related actions follow the CATS Action Reference Guide.

Question :In every click on Get Detailed Reports on the Cats UI I get , "Font 'Perpetua Titling MT' is not available to the JVM".This error message also occurs in the CatsLog.log file .Any Solutions?

Question : In my xpath I am using the correct text to locate the element which I am setting in the OR sheet using SETORVARIABLE at runtime.But after the SETORVARIABLE step , the next step fails to execute.

Answer : Check the text that you are trying to use in the xpath.If it contains more than one sentence for eg. "Cats is an automation Framework. It's easy to use ." you can take only one sentence of it as a text in your contains function of xpath.xpath doesnot allow two or more sentences with respect to text function.

Question : PDF reports are coming blank whereas HTML reports are fine

Answer: Install the latest Acrobat PDF reader and open the PDF files again .

Question : I am not able to enter the data which contains double quotes through Test Data column with the ENTER action . Eg - "CATS is a "Sapient" automation framework"

Answer: Use Escape Sequence using characters : Backspace is replaced with \b, Newline is replaced with \n , Tab is replaced with \t ,Carriage return is replaced with \r,Form feed is replaced with \f,Double quote is

replaced with \",Backslash is replaced with \\ and must be properly escaped to be used within Strings.The above Data will look like this : \"CATS is a \"Sapient\" automation framework\"

Question : While testing on Real Device or Emulator through CATS , the chrome browser opens and closes and the website is not launched.

Answer: Go to this path on your windows system : C:\Program Files (x86)\Appium\node_modules\appium\node_modules\appium-chromedriver\chromedriver\win and replace the chromedriver 2.18 with the latest chromedriver downloaded from the link : [latestChromeDriver](#) , which will make it work.

Question: Whenever automation is triggered on Safari Browser , we get the error message on the Browser as

Safari can't open the page "https://www.britishairways.com/travel/home/public/en_in". The error is: "WebKit encountered an internal error" (WebKitErrorDomain:300)

Answer: Please clear the cache . on Safari go to Develop > Clear Cache . Also clear the history from the Safari Preferences .

Question: I am getting an error : "Please reinstall autoconf. Sorry :(

Answer : Run the command: brew install automake , this will install all the automake dependencies