08. Tags and Reporting

Last updated by | Warren Duffin | Jun 1, 2023 at 4:47 PM GMT+5:30

Tags

The Automation Framework allows the use of Tags in order to control the execution of automation and provide information to be placed in the report.

Tags	Format	Description	In Report
UnderDevelopment	@UnderDevelopment	Used when underdevelopment should be removed before check-in	No
Feature Number	@F <feature number=""></feature>	Feature number in RALLY @F45675 Feature: Verify GET operation for VISIT API. ensure feature and title are in the same line.	Yes
Feature Group	@FeatureGroup_ <title></td><td>e.g. @FeatureGroup_Visits</td><td>Yes</td></tr><tr><td>Design Id</td><td>@Design_<UseCase></td><td>e.g. @Design_UC5673 NB - if there is no associated Design ID (use case) then @Design_NA can be used instead</td><td>Yes</td></tr><tr><td>Smoke</td><td>@SmokeTest</td><td>Used to tag Scenarios which validate basic functionality of the application. These can be executed as part of a smaller suite to validate a build</td><td>No</td></tr><tr><td>User Requirement</td><td>@UserReq_<Req.ld></td><td>Defines a Requirement which the Scenario is testing e.g. UserReq_RQ-3453 NB - if there isn't any associated requirements for a test (could be additional tests written by a tester) then the @UserReq_NA tag should be used and T_VaaS will mark the requirement reference in the documents as NA.</td><td>Yes</td></tr><tr><td>Scenario Number</td><td>Scenario_<Module ID>. <Module SeqNo>. <Scenario unique no>.</td><td>Module ID = Module number as defined for API's , Webapp and Predefined Data Module Seq.No = Next sequence number of the feature file in the module Scenario No = Next sequence number in the feature file (i.e. 3 digit format) e.g. MySites module is 03. then scenario numbers will be unique be as follows Feature file1 003.001.001</td><td>Yes</td></tr></tbody></table></title>		

Tags	Format	Description	In Report
		003.001.002 003.001.003 Feature file2 003.002.001 003.002.002 003.002.003	
Work Item	@US <user story<br="">Num>_Version_<ctms Release></ctms </user>	The CTMS Release is when the requirement is introduced. e.g. @US31456_Version_15.03 @US46675_Version_15.04	Yes
Obsolete	@Obsolete	Exclude any tests which have this Tag. Currently unsupported	No
Release	@Release_ <ctms release=""></ctms>	Indicates the Impact Release in which the functionality was introduced, e.g. @Release_14.11 This can then used to be able to run all of the tests for the Latest Release, or all Tests from previous releases.	Yes
Core Config	@CoreConfig	This is used to indicate scenarios that are identified as testing Core Config requirements. This can be used to run all the Core Config tests in isolation.	Yes
Force Full Login	@ForceFullLogin_Before @ForceFullLogin_After	The _Before tag is used in scenarios that expect both the username and password fields to be used for login and e-signature. When running a test suite, after a valid login or e-signature has occurred then subsequent scenarios using the same browser context may only get the password field displayed. This tag will cause the browser context to be cleared and thus ensuring both required inputs will be displayed. The _After tag should be used when a scenario ends on an alert/popup where you then can't directly navigate back to the home page. T	No

Tags	Format	Description	In Report
		his will prevent scenarios blocking the next scenario.	
Feature Toggling	<pre>@<feature number="">Toggle_On @<feature number="">Toggle_Off</feature></feature></pre>	Used to indicate that a Feature should be enabled/disabled for the relevant Scenario	No
CFR Part 11	@21_CFR_Part11	This tag is to indicate scenarios are for either Auditing, e-signatures or security.	Yes