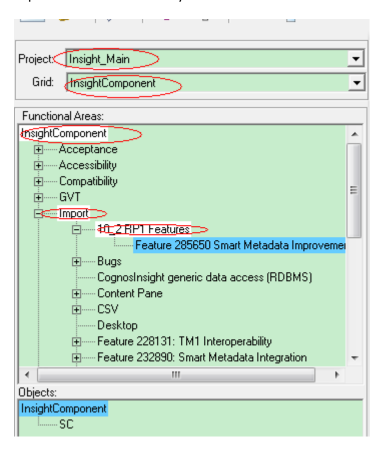
Test cases import and management in Phoenix

Preparation:

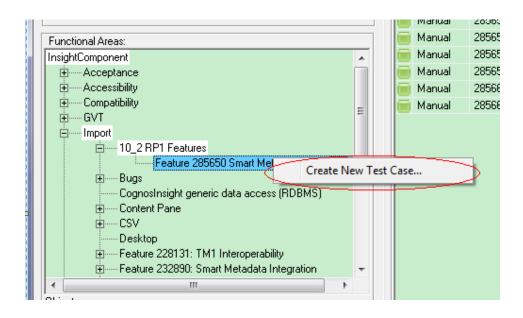
You need to know Project name, Grid and Functional area first.

1. Create test case and Import

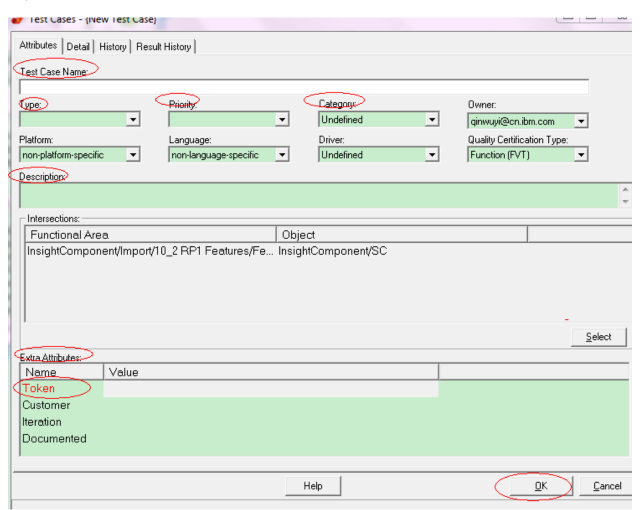
Step 1: Find the Path where your test cases will be



Step 2: Create new test case under your Feature:



Step 3: Fill the Attribute Tab.



Types: Manual test and Automate test

Priority: According to the Priority of the test case in all test cases

Category:

* Category 1 - Test will exercise or verify a single test object or element. Typically created during the early development phases when corresponding components are missing or not completed. Example: Tests 1 token Insert a Cube Viewer

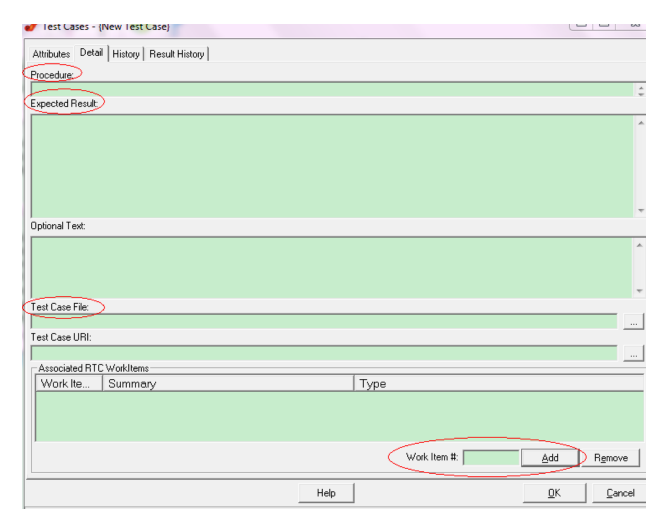
- * Category 2 Test will exercise more than one test object or element. Typically created for alpha and early beta builds when feature completion is approaching but with gaps still existing. Example: Test multiple tokens within one area Insert a Cube Viewer and add a calculation using the Calculation Editor.
- * Category 3 Test will exercise an entire process (end to end) or logical series of actions. Example: Tests multiple tokens, end to end type test Insert a Cube Viewer, enter values, add a calculation, insert an image, insert a facet and publish to IBM CognosTM1.

Token: token was used to group similar test cases. You can ask your team for their own customized extra attributes.

Intersection: ask QC lead

Attributes Detail History Result History	cuon - quantiners like Humber of tu	Election	
dest Case Name:			
285650_Common lexical quantifiers detection - quantifiers like	"number of" detection		
Type: Priority: Priority 1	Category: Category 1 ▼	Owner: ginwuyi@cn.ibm.com	
Platform: Language: non-platform-specific ▼ non-language-specific	Driver: Undefined ▼	Quality Certification Type: Function (FVT) ▼	
Qescription: This test case verifies that CI can detect common quantifiers lil			
Intersections:			
Functional Area	Object		
		<u>S</u> elect	
Extra Attributes:			
Name Value			
Token SMD Improvements			
Customer			
Iteration			
No Caron			
Documented			
1	Help	Deactivate OK Cancel	

Step 4: Fill Detail Tab.

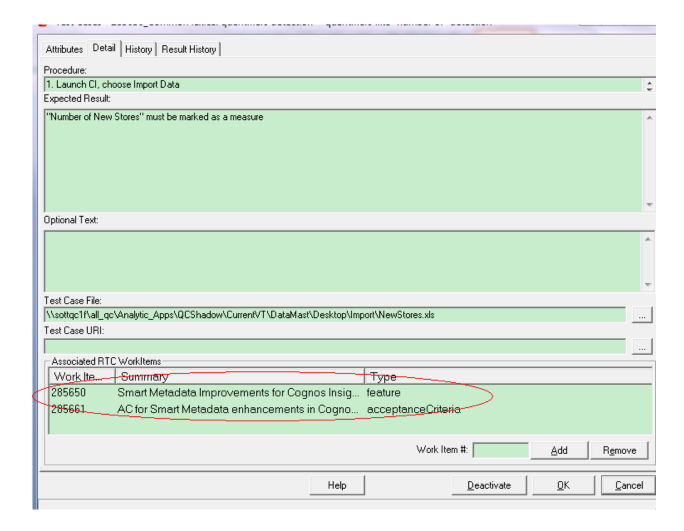


Procedure: test case steps

Expected Result: test cases expected result.

Test case File: need UNC Path, so ask your QC lead

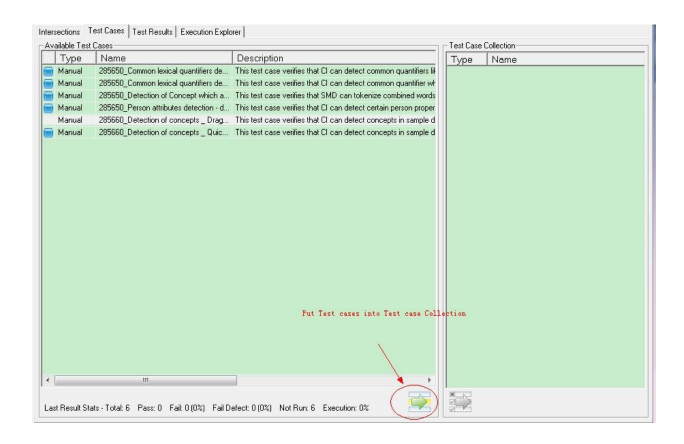
Associated RTC WorkItems: Need to include acceptance criteria and all feature content. Use WorkItem number to add



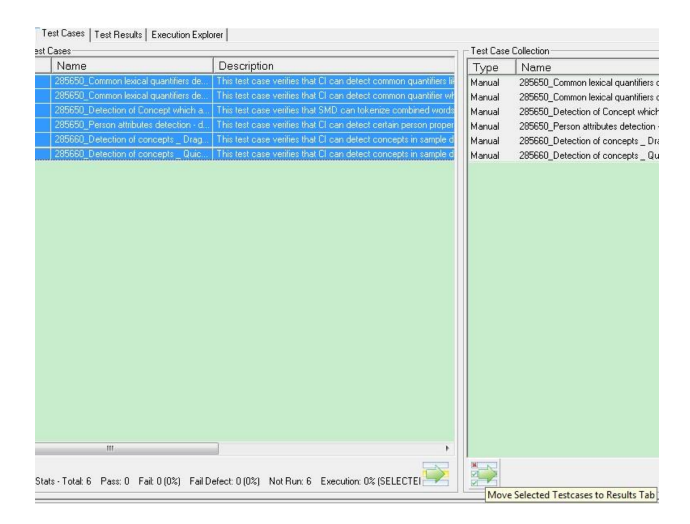
2. Post test result into Phoenix

After imported all the test cases into Phoenix, test result can be post into Phoenix.

Step1: Select the test cases which need to be post result into Test cases collection, then click add arrow button.

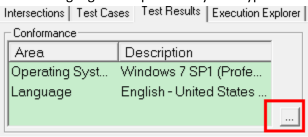


Step2: Move selected test cases into result tab

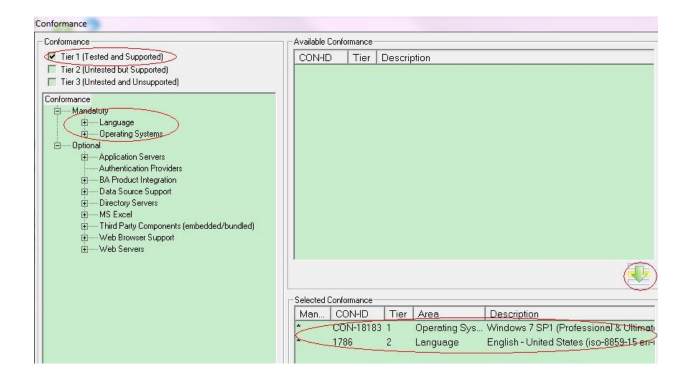


Step3: then Click Test Results Tab,

a. Choose Language and Operation System type in Conformance.



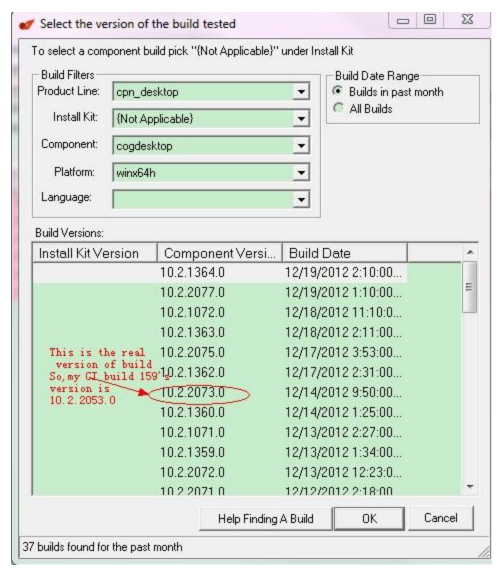
Details:



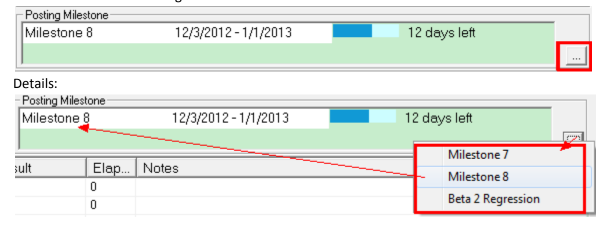
b. Choose build version in Build.



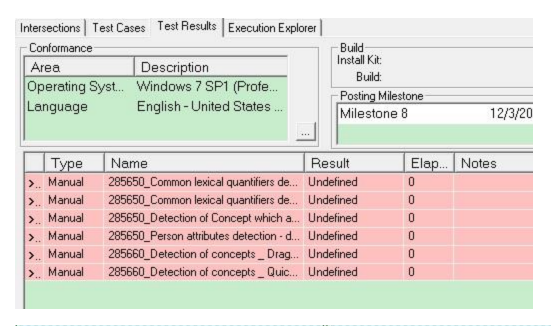
Details:

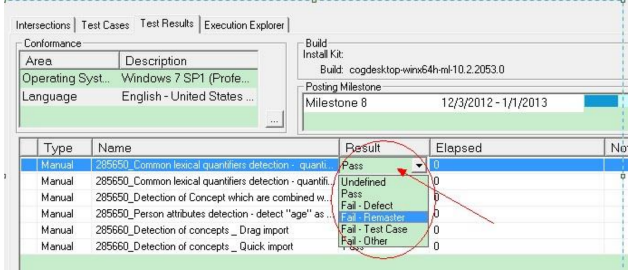


c. Choose Milestone in Posting Milestone.



Step 4: Choose test results: Pass or Failed.





Step 5: Post result to Database.

Name	Result	Elap	Notes	
285650_Common lexical quantifiers det	Pass	0		
285650_Common lexical quantifiers det	Pass	0		
285650_Detection of Concept which ar	Pass	0		
285650_Person attributes detection - de	Pass	0		
285660_Detection of concepts _ Drag i	Pass	0		
285660_Detection of concepts _ Quick	Pass	0		
y To Post: 6 Pass: 6 Fail: 0				1

Then you will see the test cases status in Test Cases Tab like this:

