TESTASSIST-SIDEBAR AUTOMATIC CLOSING AND STATUS CHANGES



J MCDOUGALL

AUGUST 2021

BERTIE RELEASE

TABLE OF CONTENTS

Table of Contents	2
Synopsis	3
Sidebar improvEments	4
Automatic Closure of the Sidebar	4
Automatic Status Changes and Execute Only at a Certain Status	5

2 of 6



SYNOPSIS

Within the Bertie release, improvements were made to the TestAssist- Sidebar. If used for testing we can automatically set status changes in Qualify based on the Pass/Fail status of the saved Result.

We can now control at what status a Test can be executed, automatically change the status to an 'In Progress' status when starting the test and automatic closing the sidebar when the test is saved.

These changes are aimed at making the testers work easier with fewer manual steps needed.



TESTASSIST-SIDEBAR IMPROVEMENTS

Within the Bertie release, we have made improvements for users running tests within Qualify. These changes were designed to benefit the testers process, with less interaction and scope for mistakes.

The improvements include:

Automatic closure of the TestAssist-sidebar: After saving the results, the sidebar will automatically close

Automatic Status Changes: When executing a test, the status can change automatically, for example, to 'In Progress'. When the test has finished we can set the status based on the results status automatically.

Only Execute Tests at a certain status: This change will prevent a test from being executed until it is at a 'Ready' Status

Automatic Closure of the TestAssist-Sidebar

Currently, the TestAssist-Sidebar remains open until manually closed. This can now be configured to automatically close when the result is saved.

To configure:

1. Open the TestAssit-Sidebar and select the settings icon



2. Check the 'Close after Save' tickbox





Automatic Status Changes and Execute Only at a Certain Status

Currently, the status on a test would need changing manually, this would mean a tester would possibly have to change the status from 'Ready' to 'In Progress' then manually change this to Passed or Failed. Performing this automatically will prevent the possibility of mistakes.

- 1. Log in to Qualify as the administrator or a user with permissions to edit the Application Definition
- 2. Select Entities from the top ribbon menu



3. From the list of Entities, select the 'execuatable test' Entity, then select the Plug-ins tab.

1								
Settings	Properties	Layout	Permissions	Status Mappings	Email Template	Plug-ins	Resource Management	X-Flow
User Int	erface Plugin:	<n< td=""><td>one></td><td>-</td><td></td><td></td><td></td><td></td></n<>	one>	-				
Test Exe	ecution Plugin:	Tes	tDrive-UAT	-				
Executa	ble Child Entity:	< <u>N</u>	one>	-				
	,							
Evecut	ion Control							
LACCUL	ion concror							
Controlli	ng Property:	Sta	tus	-				
Valid Exe	ecution values:				-			
Executio	n Active value:			-				
				,				
Test Co	mpletion							
NOT SET	Status:			-				
PASS St	atus:			*				
FAIL Sta	atus:			*				

4. Under 'Execution Contol', set the picklist that controls the test status.

Execution Control		
Controlling Property:	Status -	
Valid Execution values:		-
Execution Active value:	(Select All) Not Ready	*
Test Completion	Ready to Test Testing in Progress	
NOT SET Status:	Passed	
FAIL Status:	Failed Hard Stop	*
	OK Cancel	

'Valid Execution Values', are the status that the test can be executed at. If the test is not at that status, the user will not be able to execute the test.

The 'Execution Active Value', is set to the status when the test is in progress. This will be set automatically when the test is executed.



Technical Series

Execution Active value:	Testing in Progress	-
Test Completion	Not Ready	
NOT SET Status:	Ready to Test	
DASS Status	Testing in Progress	
FASS Status.	Passed	
FAIL Status:	Failed Creating Defects	
	Failed Hard Stop	-

5. Under 'Test Completion', set the status you wish to be automatically set depending on the saved result Pass or Fail.

Test Completion		
NOT SET Status:		Ŧ
PASS Status:	Passed	Ŧ
FAIL Status:	Failed Creating Defects	Ŧ

6. Save and restart Qualify.

