

TestManager – Run Scheduled Session - “Object Was Not Found”

Problem: When deploying a TestSet, TestCase, or TestVerb
Get error “Object Was Not Found”

Note: Application.log has limited info.

More info in DomainAccessService.log

Reason: An item like a DataSource or GlobalVariable was deleted and then added with the same name. If this is done in Countdown 2.x.x, the result may be a database disconnect.

Solution:

- CD 2.x.x only – Apply ObjectReferencesRealignment.SQL to database.
- CD 3.x.x – User Designer Error Suspected. There is a “Validate Button” available when editing a TestSet, TestCase, and TestVerb. This will help locate user design problem.

The screenshot displays the TestDesigner application window titled "TestDesigner - [Calendar - Direct mode]". The interface includes a menu bar (File, Edit, View, Test Set Editor, Debug, Window, Help), a toolbar, and several panels:

- Repository Explorer:** Shows a tree view of the test repository for Administrator@GARYDD620XP01, including TestSets, TestCases, and TestVerbs.
- Test Flow Diagram:** A central workspace showing a flowchart with nodes: Start, Call External validate, Call TestCase, Catch, Condition, DataAccess, End, Expression, GoTo Platform (PPC5.0Go_ThenStar...), Log, Loop, Timer, and End: Passed.
- Properties - Calendar:** A table with the following data:

Categories	
Created	4/20/2009 2:44:0
Modified	4/20/2009 2:44:5
Test ID	1
Author	Administrator
Estimated Exec	0
Owner	<None>
Revision	<None>
Priority	<None>
Category	<None>
Requirements	<None>
Defects	<None>
User1	<None>
User2	<None>
Weight	<None>
Level	<None>
Requirements 1	<None>
- Log Pane:** A table with columns for Time and Message, currently empty.