

## Test Cases for Review

Spec: **FOR-0027 Custom ASP Report - Defect Days in Opened Status**

Id	Title	Steps	Expected Results	Type
123968	FOR-0027.000 Should only see defects for projects that you have access to (FOR)	1. Login with ID that doesn't have access to all projects 2. Click Track/Reports & Analysis 3. Click Defect Reports/Find the Number of Days Opened Report 4. Choose All Projects 5. Choose All Statuses 6. Run the report (Failed) 7. Confirm that you are only seeing defects for projects that you have access to.	Confirm that you are only seeing defects for projects that you have access to.	Positive
123965	FOR-0027.000 Validate # of days for prior and current status (FOR)	1. Click Track / Defects 2. Click Add New / Choice Lists 3. Edit the Defects-Status Codes choice list and add a status 'My Test1' 4. Create a new defect and assign status My Test1 5. Go back into the Defects listing screen and find the defect that was created 6. Change the status from 'My Test1' to 'Active' 7. Click Track/Reports & Analysis 8. Click Defect Reports/Find the Number of Days Opened Report 9. Choose Current Project that you are in 10. Choose All Active Statuses 11. Run the report 12. The report should show the number of days the defect was in the My Test1 status as well as it's current active status.	The report should show the number of days the defect was in the My Test1 status as well as it's current active status.	Positive
123659	FOR-0027.000 Validate # of days for reopened defect (FOR)	**Test in Fortress Virtual Mach. <a href="http://pctestwebfor/Common/Logon.asp?app=agSPFortress">http://pctestwebfor/Common/Logon.asp?app=agSPFortress</a> 1. Click Track / Defects 2. Edit a closed defect and re-open the defect 3. Click Track/Reports & Analysis 4. Click Defect Reports/Find the Number of Days Opened Report 5. Choose Current Project 6. Choose a Folder 7. Choose All Statuses 8. Run the report 9. The value that appears should be the # of days	The value that appears should be the # of days the defect has been in its current status, which should be 1	Positive

		the defect has been in its current status, which should be 1		
123966	FOR-0027.000 Validate # of days per status (FOR)	<ol style="list-style-type: none"> <li>1. Click Track / Defects</li> <li>2. Click Add New / Choice Lists</li> <li>3. Edit the Defects-Status Codes choice list and add a status 'My Test2'</li> <li>4. Create a new defect and assign status My Test2</li> <li>5. Go back into the Defects listing screen and find defect</li> <li>6. Change status from My Test2 to Closed</li> <li>7. Click Track/Reports &amp; Analysis</li> <li>8. Click Defect Reports/Find the Number of Days Opened Report</li> <li>9. Choose Current Project</li> <li>10. Choose All Closed Statuses</li> <li>11. Run the report</li> <li>(Failed) 12. The report should show the number of days the defect was in the My Test2 status as well as the closed status.</li> </ol>	The report should show the number of days the defect was in the My Test2 status as well as the closed status.	Positive
123110	FOR-0027.000 Validate correct # of days opened (FOR)	<p><b>**Test on Fortress VM -</b>  <a href="http://pctestwebfor/Common/Logon.asp?app=agSPFortress">http://pctestwebfor/Common/Logon.asp?app=agSPFortress</a></p> <ol style="list-style-type: none"> <li>1. Click Track/Reports &amp; Analysis</li> <li>2. Click Defect Reports/Find the Number of Days Opened Report</li> <li>3. Choose Project 3.0 Suite</li> <li>4. Choose (All Folders)</li> <li>5. Choose a Current Status of Closed</li> <li>6. Choose a Historical Status of New</li> <li>7. Run the report</li> <li>8. Print the report, then go to SQL and do a DateDiff on the items to see if the number of days is correct.</li> </ol>	Report should display the correct number of days opened.	Positive
123823	FOR-0027.000 Report shld only appear in FOR app (eTeam)	<p><b>**This test is for eTeam**</b></p> <ol style="list-style-type: none"> <li>1. Click Track/Reports &amp; Analysis</li> <li>2. Click Defect Reports</li> <li>3. Confirm that 'Find the Number of Days Opened Report' does not appear. This report should only appear for Fortress.</li> </ol>	The 'Find the Number of Days Opened Report' should not appear in any app code other than Fortress.	Positive
124549	FOR-0027 Test Combo Box - Folder	<ol style="list-style-type: none"> <li>1. Prior to doing this, inactive one or more folders.</li> <li>2. Click Track/Reports &amp; Analysis/Number of Days Opened</li> <li>3. Choose (All Projects/All Folders), ensure report runs for all folders in all projects</li> <li>4. Click Track/Reports &amp; Analysis/Number of Days Opened</li> </ol>	Should filter the data based on the folder selection	Negative

		5. Choose (All Projects/Active Folders), ensure report runs just for the active folders in all projects 6. Click Track/Reports & Analysis/Number of Days Opened 7. Choose (All Projects/Inactive Folders), ensure report runs just for the inactive folders		
123660	FOR-0027.000 SaveAsSpreadsheet, correct fields appear (FOR)	1. Click Track / Reports & Analysis 2. Click Defect Reports / Find the Number of Days Opened Report 3. Run the report 4. Choose parameters 5. Run report 6. Select the 'Save as Spreadsheet' link 7. Download the report 8. Open the report from your local drive and confirm that all fields on the report appear in the download.	All fields from the report should appear in the download report.	Positive
123829	FOR-0027.000 Should not see record for this status (FOR)	1. Click Track / Defects 2. Click Add New / Choice Lists 3. Edit the Defects-Status Codes choice list and add a status 'My Test2' 4. Create a new defect and assign status My Test2 5. Click Track/Reports & Analysis 6. Click Defect Reports/Find the Number of Days Opened Report 7. Choose Current Project 8. Choose Active Status Codes 9. Run the report 10. You should NOT see the stats for the defect that was just created with a status code of My Test2	You should NOT see the stats for the defect that was just created with a status code of My Test2	Negative
123970	FOR-0027.000 Should only see defects for projects that you have access to (eTeam)	**Test this in eTeam** 1. Login with ID that doesn't have access to all projects 2. Click Track/Reports & Analysis 3. Click Defect Reports/Find the Number of Days Opened Report 4. Choose All Projects 5. Choose All Statuses 6. Run the report 7. Confirm that you are only seeing defects for projects that you have access to.	You should only see defects for projects that you have access to.	Positive
123827	FOR-0027.000 Should see stats for new status code (FOR)	1. Click Track / Defects 2. Click Add New / Choice Lists 3. Edit the Defects-Status Codes choice list and add a status 'My Test1' 4. Create a new defect and assign status My Test1	You should see the stats for the defect that was just created with a status code of My Test1	Positive

		<ol style="list-style-type: none"> <li>Click Track/Reports &amp; Analysis</li> <li>Click Defect Reports/Find the Number of Days Opened Report</li> <li>Choose Current Project</li> <li>Choose a Folder</li> <li>Choose all Statuses</li> <li>Run the report</li> <li>You should see the stats for the defect that was just created with a status code of My Test1</li> </ol>		
124550	FOR-0027.000 Test Combo Box - Current Status	<ol style="list-style-type: none"> <li>Prior to doing this, print the Common Defect Status Codes so you know which ones are Closed vs. Active</li> <li>Click Track/Reports &amp; Analysis/Number of Days Opened</li> <li>Choose (All Projects/All Folders/All Status Codes), ensure report runs for all folders in all projects and all status codes</li> <li>Click Track/Reports &amp; Analysis/Number of Days Opened</li> <li>Choose (All Projects/All Folders/Active Status Codes), ensure report runs just for all projects/all folders and just the Active Status Codes</li> <li>Click Track/Reports &amp; Analysis/Number of Days Opened</li> <li>Choose (All Projects/All Folders/Closed Status Codes), ensure report runs just all projects/all folders and just the Closed Status Codes</li> <li>Update the Common Defect Status Codes to update one of the existing status codes to now point from Active to Closed</li> <li>Choose (All Projects/All Folders/Closed Status Codes), ensure report runs just all projects/all folders and just the Closed Status Codes (the one we just flipped to Closed should now appear)</li> <li>Choose (All Projects/All Folders/All Status Codes), ensure that if more than 20 (or paging setting) records appear, it allows paging back and forth between different pages of data, and ensure performance is adequate.</li> </ol>	Should produce results based on the selection criteria.	Negative
124548	FOR-0027.000 Test Combo Box - Project	<ol style="list-style-type: none"> <li>Prior to doing this, inactive one or more projects.</li> <li>Click Track/Reports &amp; Analysis/Number of Days Opened</li> <li>Choose (All Projects), ensure report runs for all projects</li> <li>Click Track/Reports &amp; Analysis/Number of Days</li> </ol>	Should filter the data based on the correct Project filter.	Negative

		<p>Opened</p> <p>5. Choose (Active Projects), ensure report runs just for the active projects</p> <p>6. Click Track/Reports &amp; Analysis/Number of Days</p> <p>Opened</p> <p>7. Choose (Inactive Projects), ensure report runs just for the inactive projects</p>		
123974	FOR-0027.000 Test for invalid projects and if defect appears	<p><b>**Test this in eTeam**</b></p> <p>1. Click Administration / ProjectS (Open &amp; Create)</p> <p>2. Create a new project</p> <p>3. Add a new defect within the new project</p> <p>4. Go back to Projects (Open &amp; Create) and make that project INACTIVE</p> <p>5. Click Track/Reports &amp; Analysis</p> <p>6. Click Defect Reports/Find the Number of Days</p> <p>Opened Report</p> <p>7. Choose All Active Projects</p> <p>8. Choose All Statuses</p> <p>9. Run the report</p> <p>10. Confirm that you don't see the defect that was created in the new project that is currently inactive.</p>	You shouldn't see the defect that was created in the new project that is currently inactive.	Positive
123971	FOR-0027.000 Test for invalid projects and if defect appears (FOR)	<p>1. Click Administration / ProjectS (Open &amp; Create)</p> <p>2. Create a new project</p> <p>3. Add a new defect within the new project</p> <p>4. Go back to Projects (Open &amp; Create) and make that project INACTIVE</p> <p>5. Click Track/Reports &amp; Analysis</p> <p>6. Click Defect Reports/Find the Number of Days</p> <p>Opened Report</p> <p>7. Choose All Active Projects</p> <p>8. Choose All Statuses</p> <p>9. Run the report</p> <p>10. Confirm that you don't see the defect that was created in the new project that is currently inactive.</p>	Confirm that you don't see the defect that was created in the new project that is currently inactive.	Positive