

CA InterTest Batch 8.5  
CA RS 1603 Service List

Release	Service	Description	Type
8.5	R071538	JCL CONVERSION NO ERROR IN GUI	PTF
The CA RS 1603 service count for this release is 1			

CA InterTest Batch  
CA RS 1603 Service List for CVH8501

FMID	Service	Description	Type
CVH8501	RO71538	JCL CONVERSION NO ERROR IN GUI	PTF
The CA RS 1603 service count for this FMID is 1			

CA InterTest Batch 8.5  
CA RS 1603 - PTF RO71538 Details

Release	Service	Details										
8.5	RO71538	<p>RO71538 M.C.S. ENTRIES = ++PTF (RO71538)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>1. JCL CONVERSION NO ERROR IN GUI</li> <li>2. PL/I V4 ECLIPSE PLUGIN PARSING BUG</li> </ol> <p>=====</p> <p>JCL CONVERSION NO ERROR IN GUI</p> <p>In the CA InterTest GUI, if a user types an incorrect step name in the Job Step Name field on the JCL Settings panel of the InterTest Debug Settings dialog, then clicks the Convert JCL button, the last step in the job will be changed to contain the InterTest Batch run-time statements.</p> <p>SYMPTOMS:</p> <p>The Edit JCL dialog will be displayed showing the converted JCL, but the last step will contain the run-time statements. No error message will appear to advise the user that an incorrect step name was specified.</p> <p>IMPACT:</p> <p>A user could start a debugging session with the wrong program.</p> <p>The user can leave the Job Step Name value blank, in which case a dialog</p> <p>CIRCUMVENTION:</p> <p>The user can leave the Job Step Name value blank, in which case a dialog will be displayed from which the user can select a valid step name.</p> <p>Release 9.0</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">Testing &amp; Fault Mgmt Tools Common Sym C</td> <td style="text-align: right;">Release 8.5</td> </tr> <tr> <td>Testing &amp; Fault Mgmt Tools Common Sym C</td> <td style="text-align: right;">Release 9.0</td> </tr> <tr> <td>InterTest Batch</td> <td style="text-align: right;">Release 8.5</td> </tr> </table> <p>Related Problem:</p> <p>TFMSYM 330</p> <p>=====</p> <p>PL/I V4 ECLIPSE PLUGIN PARSING BUG</p> <p>PROBLEM DESCRIPTION:</p> <p>When a PL/I file is loaded into a project in the CA InterTest eclipse plugin, the statements are not parsed correctly. This results in the loss of ability to set breakpoints or jump to headers in the file through the outline.</p> <p>SYMPTOMS:</p> <p>Double clicking on the breakpoint area of a statement does not bring up the appropriate dialog window for setting a breakpoint at that statement. Clicking on a header in the outline should jump to that header in the file editor, but clicking a header in the outline does nothing.</p> <p>IMPACT:</p> <p>Loss of ability to set breakpoints or use the outline correctly.</p> <p>CIRCUMVENTION:</p> <p>There is no circumvention for setting breakpoints. To reach a header in the file, use ctrl+f in the editor.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">Testing &amp; Fault Mgmt Tools Common Sym C</td> <td style="text-align: right;">Release 8.5</td> </tr> <tr> <td>Testing &amp; Fault Mgmt Tools Common Sym C</td> <td style="text-align: right;">Release 9.0</td> </tr> </table> <p>Related Problem:</p> <p>TFMSYM 335</p> <p>Copyright (C) 2014 CA. All rights reserved. R00100-AVH850-SP1</p> <p>DESC(JCL CONVERSION NO ERROR IN GUI). ++VER (Z038) FMID (CVH8501) PRE ( R016153 R061424 R067667 R068538 ) SUP ( R041468 TR41468 TR71538 ) BINARY LINK('updatesite.zip') PARM(PATHMODE(0,7,5,5)) .</p>	Testing & Fault Mgmt Tools Common Sym C	Release 8.5	Testing & Fault Mgmt Tools Common Sym C	Release 9.0	InterTest Batch	Release 8.5	Testing & Fault Mgmt Tools Common Sym C	Release 8.5	Testing & Fault Mgmt Tools Common Sym C	Release 9.0
Testing & Fault Mgmt Tools Common Sym C	Release 8.5											
Testing & Fault Mgmt Tools Common Sym C	Release 9.0											
InterTest Batch	Release 8.5											
Testing & Fault Mgmt Tools Common Sym C	Release 8.5											
Testing & Fault Mgmt Tools Common Sym C	Release 9.0											