

CA Gen Encyclopedia Server / Implementation ToolSet 8.5
CA RS 1408 Service List

Release	Service	Description	Type
8.5	NO-SRV2	CA RS 1408 Contains No Service For This Release of This Product.	PTF
The CA RS 1408 service count for this release is 0			

CA Gen Encyclopedia Server / Implementation ToolSet 8.0
CA RS 1408 Service List

Release	Service	Description	Type
8.0	R070446	GENERATION HANGS ON SUMMARIZE STATEMENT; GROUP VIEW MATCHING	PTF
	R071691	MVS/IT ISSUES AND APPLICATION TEST FACILITY	PTF
	R071692	MVS/IT ISSUES AND APPLICATION TEST FACILITY	PTF
The CA RS 1408 service count for this release is 3			

CA Gen Encyclopedia Server / Implementation Toolset
CA RS 1408 Service List for CEG6800

FMID	Service	Description	Type
CEG6800	RO70446	GENERATION HANGS ON SUMMARIZE STATEMENT; GROUP VIEW MATCHING	PTF
The CA RS 1408 service count for this FMID is 1			

CA Gen Encyclopedia Server / Implementation Toolset
CA RS 1408 Service List for CEG7800

FMID	Service	Description	Type
CEG7800	RO71691	MVS/IT ISSUES AND APPLICATION TEST FACILITY	PTF
The CA RS 1408 service count for this FMID is 1			

CA Gen Encyclopedia Server / Implementation Toolset
CA RS 1408 Service List for CEHB800

FMID	Service	Description	Type
CEHB800	RO71692	MVS/IT ISSUES AND APPLICATION TEST FACILITY	PTF
The CA RS 1408 service count for this FMID is 1			

Release	Service	Details
8.0	RO70446	<p>RO70446 M.C.S. ENTRIES = ++PTF (RO70446)</p> <p>GENERATION OF ACTION BLOCK HANGS ON SUMMARIZE STATEMENT</p> <p>PROBLEM DESCRIPTION: The Action Block Generator will hang while generating code that contains a SUMMARIZE statement involving Entity Types containing denormalized attributes. This problem was reported in issue 21805553.</p> <p>SYMPTOMS: The generation of the Action Block will hang.</p> <p>IMPACT The Action Block cannot be generated.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Gen - Host Encyclopedia RELEASE: 8.0</p> <p>Star Problem(s): CGHE 326</p> <p>EXACT VIEW MATCHING OF GROUP VIEWS</p> <p>PROBLEM DESCRIPTION: Group views that are matched to each other on a USE statement are not being treated as exact view matches even though they are identical. This problem has only been reported when executing the generators in a Citrix environment, but the problem could potentially exist in other generation environments too. This problem was reported in issue 21803393.</p> <p>SYMPTOMS: The generated code will contain a copy of the group view and this copy will be used on the actual call statement instead of the group view itself.</p> <p>IMPACT The application's performance may be negatively impacted.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Gen - Host Encyclopedia RELEASE: 8.0</p> <p>Star Problem(s): CGHE 328</p> <p>Copyright (C) 2014 CA. All rights reserved. R00111-GEN800-SP1</p> <p>DESC(GENERATION HANGS ON SUMMARIZE STATEMENT; GROUP VIEW MATCHING). ++VER (Z038) FMID (CEG6800) PRE (RO27392 RO39062) SUP (TR70446)</p>

Release	Service	Details
8.0	RO71691	<p>RO71691 M.C.S. ENTRIES = ++PTF (RO71691)</p> <p>JCL TO EXECUTE DDL IS NOT DISPLAYED</p> <p>PROBLEM DESCRIPTION: When using a 3278KN (Katakana) terminal type to process a DDL remote file in the MVS/IT, the JCL to execute the DDL is not displayed after entering the jobcard information. This problem was reported in issue 21635750.</p> <p>SYMPTOMS: After entering the jobcard information, the "Process DDL Implementation Package" screen is displayed again instead of the "JCL Edit" screen.</p> <p>IMPACT: The user must manually go to the "Clist Lib" dataset to edit the JCL and/or submit the JCL.</p> <p>CIRCUMVENTION: Use a terminal type that is compatible with the ISPF language setting.</p> <p>PRODUCT(S) AFFECTED: CA Gen - MVS Implementation Toolset RELEASE: 8.0 CA Gen - MVS Implementation Toolset RELEASE: 8.5</p> <p>Star Problem(s): CGMVS1 59 ERROR EXITING MVS/IT OR APPLICATION TEST FACILITY</p> <p>PROBLEM DESCRIPTION: When using a terminal type that is defined with a screen size other than 24 x 80, errors may occur when exiting the MVS/IT or the Application Test Facility. This problem was reported in issue 21773650.</p> <p>SYMPTOMS: The ISPF session may end or appear to hang. Messages similar to the following may be received: IKT00405I SCREEN ERASURE CAUSED BY ERROR RECOVERY PROCEDURE</p> <p>IMPACT: The normal workflow will be interrupted and the ISPF session may need to be restarted.</p> <p>CIRCUMVENTION: Use a terminal type that is defined with a screen size of 24 x 80.</p> <p>NOTE: The MVS/IT and the Application Test Facility were designed to work with terminal types defined with a screen size of 24 x 80. Even after applying this PTF it is possible to receive similar errors while using these products if other terminal types are used. This PTF only addresses the errors that occur when exiting these products.</p> <p>PRODUCT(S) AFFECTED: CA Gen - Common Modules RELEASE: 8.0 CA Gen - Common Modules RELEASE: 8.5</p> <p>Star Problem(s): CGMCMN 55 COMMON ACTION BLOCKS LINKED INCORRECTLY</p> <p>PROBLEM DESCRIPTION: If the "Batch Exec Lib" dataset is defined, a dynamically called Common Action Block (CAB) will be link-edited twice when processing a remote file for a batch load module. The CAB should only be link-edited once when processing a remote file for a batch load module. This problem was reported in issue 21777978.</p> <p>SYMPTOMS: The correctly linked version of the CAB for the batch environment will be placed in the "Batch Exec Lib" dataset. An incorrectly linked version of the CAB will be placed in the "Exe Load Lib" dataset. This latter version will overlay the online/cooperative version of the CAB, if one exists.</p> <p>IMPACT: An incorrectly linked version of the CAB may be used at runtime.</p> <p>CIRCUMVENTION: Process a remote file for an online/cooperative load module that contains the same CAB after processing the remote file for the batch load module.</p> <p>PRODUCT(S) AFFECTED:</p>

Release	Service	Details
		<p>CA Gen - MVS Implementation Toolset RELEASE: 8.0 CA Gen - MVS Implementation Toolset RELEASE: 8.5 Star Problem(s): CGMVS1 57 TIRARUNI CALLED INSTEAD OF TIRARUNT FOR BATCH AND TSO PROBLEM DESCRIPTION: When RI Triggers are dynamically linked using the MVS/IT, batch and TSO applications will receive a runtime error on a cascade delete if IMS is not installed. This occurs because the RI Triggers are being linked incorrectly to look for the TIDDAQUE module in the TIRARUNI dll. The TIRARUNI dll is not delivered to customers that do not have an IMS environment. This problem was reported in issue 21825737. SYMPTOMS: At runtime, the following error will be received: CEE3501S The module TIRARUNI was not found. IMPACT: Unable to successfully execute batch or TSO applications. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Gen - MVS Implementation Toolset RELEASE: 8.0 CA Gen - MVS Implementation Toolset RELEASE: 8.5 Star Problem(s): CGMVS1 58 Copyright (C) 2014 CA. All rights reserved. R00113-GEN800-SP1</p> <p>DESC(MVS/IT ISSUES AND APPLICATION TEST FACILITY). ++VER (Z038) FMID (CEG7800) PRE (RO27393 RO36606) SUP (RO43240 TR43240 TR71691) ++IF FMID(CEHB800) REQ(RO71692) . ++HOLD (RO71691) SYSTEM FMID(CEG7800) REASON (ACTION) DATE (14199) COMMENT (</p> <pre> +-----+ CA GEN IMPLEMENTATION TOOLSET Release 8.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Load new Implementation Toolset scripts to enable changed functionality. +-----+ USERS Implementation Toolset users AFFECTED +-----+ KNOWLEDGE Loading of new scripts and modifying Target definitions. REQUIRED +-----+ ACCESS Implementation Toolset authorization REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Use the Implementation Toolset's Load Script Utility to load the new scripts (TIXMVSLM and TIXMVSRI) provided by this ptf. 2. Update all affected Target definitions to use the newly loaded scripts. This step is not necessary if the new scripts are loaded using the same name as the current scripts.)</pre>

Release	Service	Details
8.0	RO71692	<p>RO71692 M.C.S. ENTRIES = ++PTF (RO71692)</p> <p>JCL TO EXECUTE DDL IS NOT DISPLAYED</p> <p>PROBLEM DESCRIPTION: When using a 3278KN (Katakana) terminal type to process a DDL remote file in the MVS/IT, the JCL to execute the DDL is not displayed after entering the jobcard information. This problem was reported in issue 21635750.</p> <p>SYMPTOMS: After entering the jobcard information, the "Process DDL Implementation Package" screen is displayed again instead of the "JCL Edit" screen.</p> <p>IMPACT: The user must manually go to the "Clist Lib" dataset to edit the JCL and/or submit the JCL.</p> <p>CIRCUMVENTION: Use a terminal type that is compatible with the ISPF language setting.</p> <p>PRODUCT(S) AFFECTED: CA Gen - MVS Implementation Toolset RELEASE: 8.0 CA Gen - MVS Implementation Toolset RELEASE: 8.5</p> <p>Star Problem(s): CGMVS1 59 ERROR EXITING MVS/IT OR APPLICATION TEST FACILITY</p> <p>PROBLEM DESCRIPTION: When using a terminal type that is defined with a screen size other than 24 x 80, errors may occur when exiting the MVS/IT or the Application Test Facility. This problem was reported in issue 21773650.</p> <p>SYMPTOMS: The ISPF session may end or appear to hang. Messages similar to the following may be received: IKT00405I SCREEN ERASURE CAUSED BY ERROR RECOVERY PROCEDURE</p> <p>IMPACT: The normal workflow will be interrupted and the ISPF session may need to be restarted.</p> <p>CIRCUMVENTION: Use a terminal type that is defined with a screen size of 24 x 80.</p> <p>NOTE: The MVS/IT and the Application Test Facility were designed to work with terminal types defined with a screen size of 24 x 80. Even after applying this PTF it is possible to receive similar errors while using these products if other terminal types are used. This PTF only addresses the errors that occur when exiting these products.</p> <p>PRODUCT(S) AFFECTED: CA Gen - Common Modules RELEASE: 8.0 CA Gen - Common Modules RELEASE: 8.5</p> <p>Star Problem(s): CGMCMN 55 COMMON ACTION BLOCKS LINKED INCORRECTLY</p> <p>PROBLEM DESCRIPTION: If the "Batch Exec Lib" dataset is defined, a dynamically called Common Action Block (CAB) will be link-edited twice when processing a remote file for a batch load module. The CAB should only be link-edited once when processing a remote file for a batch load module. This problem was reported in issue 21777978.</p> <p>SYMPTOMS: The correctly linked version of the CAB for the batch environment will be placed in the "Batch Exec Lib" dataset. An incorrectly linked version of the CAB will be placed in the "Exe Load Lib" dataset. This latter version will overlay the online/cooperative version of the CAB, if one exists.</p> <p>IMPACT: An incorrectly linked version of the CAB may be used at runtime.</p> <p>CIRCUMVENTION: Process a remote file for an online/cooperative load module that contains the same CAB after processing the remote file for the batch load module.</p> <p>PRODUCT(S) AFFECTED:</p>

Release	Service	Details
		<p>CA Gen - MVS Implementation Toolset RELEASE: 8.0</p> <p>CA Gen - MVS Implementation Toolset RELEASE: 8.5</p> <p>Star Problem(s):</p> <p>CGMVSI 57</p> <p>TIRARUNI CALLED INSTEAD OF TIRARUNT FOR BATCH AND TSO</p> <p>PROBLEM DESCRIPTION:</p> <p>When RI Triggers are dynamically linked using the MVS/IT, batch and TSO applications will receive a runtime error on a cascade delete if IMS is not installed. This occurs because the RI Triggers are being linked incorrectly to look for the TIDDAQUE module in the TIRARUNI dll. The TIRARUNI dll is not delivered to customers that do not have an IMS environment.</p> <p>This problem was reported in issue 21825737.</p> <p>SYMPTOMS:</p> <p>At runtime, the following error will be received:</p> <p>CEE3501S The module TIRARUNI was not found.</p> <p>IMPACT:</p> <p>Unable to successfully execute batch or TSO applications.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Gen - MVS Implementation Toolset RELEASE: 8.0</p> <p>CA Gen - MVS Implementation Toolset RELEASE: 8.5</p> <p>Star Problem(s):</p> <p>CGMVSI 58</p> <p>Copyright (C) 2014 CA. All rights reserved. R00113-GEN800-SP1</p> <p>DESC(MVS/IT ISSUES AND APPLICATION TEST FACILITY).</p> <p>++VER (Z038)</p> <p>FMID (CEHB800)</p> <p>SUP (TR71692)</p> <p>++IF FMID(CEG7800) REQ(RO71691) .</p>