

CA SYSVIEW Performance Management 14.1
CA RS 1603 Service List

Release	Service	Description	Type
14.1	RO87519	SUPPORT FOR CE APM CICS TRAN TRACE XSYSTEM	PTF
	RO87870	Held output not shown in JJOBQUE display	PTF
	RO87956	GSVX003E LOAD FAILED FOR GSVXS722 Z/OS 2.2	PTF
	RO88248	SELE006E using the RULE line command in CALERTS	PTF
The CA RS 1603 service count for this release is 4			

CA SYSVIEW Performance Management
CA RS 1603 Service List for CNM4E10

FMID	Service	Description	Type
CNM4E10	RO87519	SUPPORT FOR CE APM CICS TRAN TRACE XSYSTEM	PTF
	RO87870	Held output not shown in JJOBQUE display	PTF
	RO87956	GSVX003E LOAD FAILED FOR GSVXS722 Z/OS 2.2	PTF
	RO88248	SELE006E using the RULE line command in CALERTS	PTF

The CA RS 1603 service count for this FMID is 4

CA SYSVIEW Performance Management 14.1
 CA RS 1603 - PTF RO87519 Details

Release	Service	Details
14.1	RO87519	<pre> RO87519 M.C.S. ENTRIES = ++PTF(RO87519) DESC(SUPPORT FOR CE APM CICS TRAN TRACE XSYSTEM) /* DESCRIPTION: This fix enhances the CA Cross-Enterprise APM CICS Transaction Trace capabilities that involve the SYSVIEW for CICS Option. Prior to SYSVIEW 14.0, the CE APM Transaction Trace functionality was limited to a single transaction executing in a single CICS region. SYSVIEW 14.0 expanded this tracing to also include transactions that span CICS regions all running on the same system/LPAR. This fix further extends the CE APM Transaction Trace capability to correlate transactions that span CICS regions running on multiple systems/LPARs. This extended tracing capability can be performed for the following versions of CICS Transaction Server: CICS TS 5.3 and CICS TS 5.2 with APAR PI50364 / PTF UI33508 Note: If this CTS 5.2 PTF is not applied, a transaction executing on a remote system as the result of an EXEC CICS LINK SYSID(sysid) request may wait on a short-on-storage condition at transaction completion. The remote transaction would then need to be cancelled to alleviate the SOS condition. This enhancement supports LINK requests to programs that execute in a CICS region on a different system. Transaction START requests that initiate a transaction in a CICS region on a different system are NOT SUPPORTED. SYMPTOMS: None. IMPACT: None. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) PRE(RO86999 RO87572) SUP(TSE1040). ++HOLD(RO87519) FMID(CNM4E10) SYSTEM REASON(ENH) DATE(16007) COMMENT(+-----+ CA SYSVIEW Release 14.1 +-----+ SEQUENCE Before using CE APM CICS Transaction Trace function +-----+ PURPOSE To describe enhancement as well as potential problem when performing Transaction Trace in CICS TS 5.2. +-----+ USERS All users of SYSVIEW for CICS and CA CE APM. AFFECTED +-----+ KNOWLEDGE Product Administration REQUIRED CICS Systems Programming SMP/E +-----+ ACCESS Product libraries REQUIRED +-----+ ***** * STEPS TO PERFORM * </pre>

CA SYSVIEW Performance Management 14.1
 CA RS 1603 - PTF RO87519 Details

Release	Service	Details
		<pre> ***** This fix further extends the CE APM Transaction Trace capability to correlate transactions that span CICS regions running on multiple systems/LPARs. This extended tracing capability can be performed for the following versions of CICS Transaction Server: CICS TS 5.3 and CICS TS 5.2 with APAR PI50364 / PTF UI33508 Note: If this CTS 5.2 PTF is not applied, a transaction executing on a remote system as the result of an EXEC CICS LINK SYSID(sysid) request may wait on a short-on-storage condition at transaction completion. The remote transaction would then need to be cancelled to alleviate the SOS condition. This enhancement supports LINK requests to programs that execute in a CICS region on a different system. Transaction START requests that initiate a transaction in a CICS region on a different system are NOT SUPPORTED.). ++HOLD(RO87519) FMID(CNM4E10) SYSTEM REASON(RESTART) DATE(16007) COMMENT(+-----+ CA SYSVIEW Release 14.1 +-----+ SEQUENCE Before Restart +-----+ PURPOSE To implement the fix. +-----+ USERS All users of SYSVIEW for CICS. AFFECTED +-----+ KNOWLEDGE Product Administration REQUIRED CICS Systems Programming +-----+ ACCESS Product libraries REQUIRED Ability to run SYSVIEW for CICS transactions +-----+ ***** * STEPS TO PERFORM * ***** Apply this fix and either recycle the CICS region, or use the GSVT (terminate) and GSVS (start) transactions to recycle SYSVIEW for CICS within the CICS region.). </pre>

CA SYSVIEW Performance Management 14.1
CA RS 1603 - PTF RO87870 Details

Release	Service	Details
14.1	RO87870	RO87870 M.C.S. ENTRIES = ++PTF(RO87870) DESC(Held output not shown in JJOBQUE display) /* PROBLEM DESCRIPTION: JJOBQUE display does not show output from a job that has been placed in a hold status during execution until the output is released. SYMPTOMS: If a job was held while executing, it was not showing up on the JJOBQUE display when the job finished execution. It was displayed on the JOBSUM display but not the JJOBQUE display. IMPACT: JJOBQUE is unable to show held output until released. CIRCUMVENTION: Use JOBSUM display to view the held output. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(TSE1048).

CA SYSVIEW Performance Management 14.1
 CA RS 1603 - PTF RO87956 Details

Release	Service	Details
14.1	RO87956	RO87956 M.C.S. ENTRIES = ++PTF(RO87956) DESC(GSVX003E LOAD FAILED FOR GSVXS722 Z/OS 2.2) /* PROBLEM DESCRIPTION: Load module GSVXS722 was not included in the GA pax file. This load module only gets referenced on a z/OS 2.2 system, and results in an error message that only appears in the internal diagnostic LISTLOG for a SYSVIEW session. Other than the error message, this missing module results in no loss of functionality or defect in the product. SYMPTOMS: When viewing the LISTLOG command output for a SYSVIEW session on a z/OS 2.2 system the following error message will be observed: GSVX003E Load failed for module GSVXS722 IMPACT: None. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 */. ++VER(Z038) FMID(CNM4E10) SUP(TSE1051).

CA SYSVIEW Performance Management 14.1
 CA RS 1603 - PTF RO88248 Details

Release	Service	Details
14.1	RO88248	RO88248 M.C.S. ENTRIES = ++PTF(RO88248) DESC(SELE006E using the RULE line command in CALERTS) /* PROBLEM DESCRIPTION: The line command RULE from the CALERTS display passes an incorrect parameter to the CTHRESH or CSTATES drilldown command resulting in an error. SYMPTOMS: The following error is received when using the RULE line command in the CALERTS display. SELE006E 'XDRB' value is too long - 00000000_0013FB24 IMPACT: Error during display and possibly incomplete data returned. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA SYSVIEW 14.1 * / . ++VER(Z038) FMID(CNM4E10) SUP(TSE1054).