

CA SYSVIEW Performance Management 15.0  
CA RS 2007 Service List

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Service	Description	Type
S012753	GSVC173E CEITRACE EXCEEDS STORAGE LIMITS IN DETAIL MODE	PTF
S012897	ADD ADDITIONAL CLEANUP FOR FTPCA PROCESSING	PTF
S013410	UNIQFLDS USERCMD DOES NOT USE CURRENT COMMAND CONTEXT	PTF
S013511	GMI SYSVIEW COMPONENT SHOWS WARNING STATUS	PTF
S013525	GSVX001E USING LIST OR MAP LINE COMMAND ON LISTMDIR	PTF

The CA RS 2007 service count for this release is 5

CA SYSVIEW Performance Management  
CA RS 2007 Service List for CNM4F00

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FMID	Service	Description	Type
CNM4F00	SO12753	GSVC173E CEITRACE EXCEEDS STORAGE LIMITS IN DETAIL MODE	PTF
	SO12897	ADD ADDITIONAL CLEANUP FOR FTPCA PROCESSING	PTF
	SO13410	UNIQFLDS USERCMD DOES NOT USE CURRENT COMMAND CONTEXT	PTF
	SO13511	GMI SYSVIEW COMPONENT SHOWS WARNING STATUS	PTF
	SO13525	GSVX001E USING LIST OR MAP LINE COMMAND ON LISTMDIR	PTF
The CA RS 2007 service count for this FMID is 5			

Service	Details				
SO12753	<p>SO12753 M.C.S. ENTRIES = ++PTF (SO12753)</p> <p>GSVC173E CEITRACE EXCEEDS STORAGE LIMITS IN DETAIL MODE</p> <p><b>PROBLEM DESCRIPTION:</b></p> <p>When the CICS Exec Interface trace function is enabled for a transaction, information regarding each EXEC CICS request is added to the data being monitored for the transaction instance in DETAIL or SUMMARY mode. There is currently an internal limit of 1 gig that prevents CEITRACE from continuing to allocate storage to prevent out of storage conditions. When the limit is met, CEITRACE will continue to try and obtain the above the bar storage but will be denied and request fails. This attempt for additional storage will continue until the transaction completes, or SYSVIEW is stopped within the CICS region. This problem is most likely to occur in DETAIL mode rather than SUMMARY mode.</p> <p>This enhancement provides a new CEITRACE definition attribute that specifies the trace segment limit by definition. This provides the ability to specify a different trace segment limit by transaction or definition.</p> <p>A new TRACELIMIT parameter is being added to the CEITRACE parmlib member, and a new TraceLim field is added to the CEITRACE command display. Once the TRACELIMIT has been reached for a traced transaction, EXEC CICS requests that would require a new segment will be discarded.</p> <p><b>CEITRACE Definition</b></p> <p><b>New attribute:</b></p> <p>TRACELIMIT nnnnn</p> <p>Range : 1-100000</p> <p>Default: 1000</p> <p><b>SYMPTOMS:</b></p> <p>When CEITRACE has allocated the 1 gig limit while tracing a transaction, the following message is generated.</p> <p>+GSVC173E (Task) Grande storage GETMAIN failed. Size 65536 Rc 14 Successful If the transaction performs many EXEC CICS requests, the attempt to obtain additional storage will continue.</p> <p><b>IMPACT:</b></p> <p>Possibly hundreds of GSVC173E messages generated when storage limit is hit.</p> <p><b>CIRCUMVENTION:</b></p> <p>In order to stop CEITRACE for an executing transaction you will need to stop SYSVIEW within the CICS region via GSVT. Then you can restart with GSVS.</p> <p><b>PRODUCT(S) AFFECTED:</b></p> <table> <tr> <td>CA SYSVIEW</td> <td>Release 15.0</td> </tr> <tr> <td>CA SYSVIEW</td> <td>Release 16.0</td> </tr> </table> <p><b>Related Problem:</b></p> <p>SYSVW 2498</p> <p>Copyright (C) 2020 CA. All rights reserved. R00118-NM4150-SP1</p> <p>DESC(GSVC173E CEITRACE EXCEEDS STORAGE LIMITS IN DETAIL MODE).</p> <p>++VER (Z038)</p> <p>FMID (CNM4FO0)</p> <p>PRE ( R096630 R097445 R097598 R099412 S000378 S001737 S003940 S004675 S006572 S008538 )</p> <p>SUP ( ST12753 )</p> <p>++HOLD (SO12753) SYSTEM FMID(CNM4FO0)</p>	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0
CA SYSVIEW	Release 15.0				
CA SYSVIEW	Release 16.0				

Service	Details
	<pre> REASON (ENH      )  DATE (20163) COMMENT (   +-----+        CA SYSVIEW PERFORMANCE MANAGEMENT          Version 15.0     +-----+  SEQUENCE   After Apply +-----+  PURPOSE    Implement the new enhancement +-----+  USERS      All users of SYSVIEW  AFFECTED    +-----+  KNOWLEDGE    REQUIRED    Product administration +-----+  ACCESS       REQUIRED    Product libraries +-----+ *****  * STEPS      TO      PERFORM * *****  This enhancement provides a new CEITRACE definition attribute  that specifies the trace segment limit by definition. This provides  the ability to specify a different trace segment limit by  transaction or definition.  A new TRACELIMIT parameter is being added to the CEITRACE  parmlib member, and a new TraceLim field is added to the CEITRACE  command display. Once the TRACELIMIT has been reached for a  traced transaction, EXEC CICS requests that would require a new  segment will be discarded.  CEITRACE Definition  New attribute:  TRACELIMIT nnnnn  Range   : 1-100000  Default: 1000  ). </pre>

Service	Details				
SO12897	<p>SO12897 M.C.S. ENTRIES = ++PTF (SO12897)</p> <p>ADD ADDITIONAL CLEANUP FOR FTPCA PROCESSING</p> <p><b>PROBLEM DESCRIPTION:</b></p> <p>During FTPCA command processing using the SFTP option, all files are left allocated on USS if the process does not complete successfully. Due to the sensitive content of some files, now they will always be deleted after FTPCA processing is complete.</p> <p><b>SYMPTOMS:</b></p> <p>On an unsuccessful completion of FTPCA processing, all USS files are left allocated. Some files contain sensitive information accessible by the submitter, as well as anyone with superuser authority.</p> <p><b>IMPACT:</b></p> <p>Exposure of sensitive data to those with superuser authority.</p> <p><b>CIRCUMVENTION:</b></p> <p>None.</p> <p><b>PRODUCT(S) AFFECTED:</b></p> <table><tr><td>CA SYSVIEW</td><td>Release 15.0</td></tr><tr><td>CA SYSVIEW</td><td>Release 16.0</td></tr></table> <p>Related Problem:</p> <p>SYSVW 2505</p> <p>Copyright (C) 2020 CA. All rights reserved. R00122-NM4150-SP1</p> <p>DESC(ADD ADDITIONAL CLEANUP FOR FTPCA PROCESSING).</p> <p>++VER (Z038)</p> <p>FMID (CNM4F00)</p> <p>PRE ( S006572 )</p> <p>SUP ( S008571 ST08571 ST12897 )</p>	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0
CA SYSVIEW	Release 15.0				
CA SYSVIEW	Release 16.0				

Service	Details				
SO13410	<p>SO13410 M.C.S. ENTRIES = ++PTF (SO13410)</p> <p>UNIQFLDS USERCMD DOES NOT USE CURRENT COMMAND CONTEXT</p> <p><b>PROBLEM DESCRIPTION:</b></p> <p>The UNIQFLDS user command is used to display the distribution of unique values for a given field on a given SYSVIEW display. This user command accepts a field name and a SYSVIEW command name as parameters. If no SYSVIEW command is provided as a parameter, the command that the user is currently on will be used.</p> <p>Prior to this fix, if a user had filtered the display they were on using the SELECT command and then issued UNIQFLDS without passing a SYSVIEW command as a parameter, the filtering would be lost and UNIQFLDS would operate on the command with no filter applied. This fix provides UNIQFLDS with the ability of operating under the current command context, including filtering.</p> <p><b>SYMPTOMS:</b></p> <p>After filtering a display, the UNIQFLDS user command reports on values that had been filtered out.</p> <p><b>IMPACT:</b></p> <p>None.</p> <p><b>CIRCUMVENTION:</b></p> <p>Pass a SYSVIEW command string with embedded filtering as a parameter to UNIQFLDS. For example, to execute UNIQFLDS on the Type field of the ACTIVITY display with filtering applied:</p> <p>UNIQFLDS TYPE 'ACTIVITY : SELECT TYPE EQ STC OR TYPE EQ TSU'</p> <p>See the HELP for UNIQFLDS for more information on passing a SYSVIEW command string to UNIQFLDS.</p> <p><b>PRODUCT(S) AFFECTED:</b></p> <table> <tr> <td>CA SYSVIEW</td> <td>Release 15.0</td> </tr> <tr> <td>CA SYSVIEW</td> <td>Release 16.0</td> </tr> </table> <p><b>Related Problem:</b></p> <p>SYSVW 2517</p> <p>Copyright (C) 2020 CA. All rights reserved. R00134-NM4150-SP1</p> <p>DESC(UNIQFLDS USERCMD DOES NOT USE CURRENT COMMAND CONTEXT).</p> <p>++VER (Z038)</p> <p>FMID (CNM4FO0)</p> <p>PRE ( S006572 S010211 S012623 )</p> <p>SUP ( ST13410 )</p>	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0
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CA SYSVIEW	Release 16.0				

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SO13511	<p>SO13511 M.C.S. ENTRIES = ++PTF (SO13511)</p> <p>GMI SYSVIEW COMPONENT SHOWS WARNING STATUS</p> <p><b>PROBLEM DESCRIPTION:</b></p> <p>Within the Internal Status Monitor view of CA Vantage GMI, the SYSVIEW component is always listed with a state of 'Warning' and a substate of 'NotStarted'. This happens because the component never updates Vantage with current state information, and cannot be avoided. The component continues to function normally.</p> <p><b>SYMPTOMS:</b></p> <p>The SYSVIEW component is shown to be in 'Warning' state, and is never updated.</p> <p><b>IMPACT:</b></p> <p>Cannot be sure whether SYSVIEW is actually in 'Warning' state or not.</p> <p><b>CIRCUMVENTION:</b></p> <p>None.</p> <p><b>PRODUCT(S) AFFECTED:</b></p> <table> <tr> <td>CA SYSVIEW</td> <td>Release 15.0</td> </tr> <tr> <td>CA SYSVIEW</td> <td>Release 16.0</td> </tr> </table> <p><b>Related Problem:</b></p> <p>SYSVW 2519</p> <p>Copyright (C) 2020 CA. All rights reserved. R00135-NM4150-SP1</p> <p>DESC(GMI SYSVIEW COMPONENT SHOWS WARNING STATUS).</p> <p>++VER (Z038)</p> <p>FMID (CNM4FO0)</p> <p>PRE ( R099412 S003940 S006572 )</p> <p>SUP ( ST13511 )</p> <p>++HOLD (SO13511) SYSTEM FMID(CNM4FO0)</p> <p>REASON (RESTART) DATE (20178)</p> <p>COMMENT (</p> <table> <tr> <td>-----</td> <td>-----</td> <td>-----</td> </tr> <tr> <td>  CA SYSVIEW PERFORMANCE MANAGEMENT</td> <td>Version 15.0</td> <td> </td> </tr> <tr> <td>-----</td> <td>-----</td> <td>-----</td> </tr> <tr> <td> SEQUENCE   After Apply</td> <td></td> <td> </td> </tr> <tr> <td>-----</td> <td>-----</td> <td>-----</td> </tr> <tr> <td> PURPOSE   To implement the fix.</td> <td></td> <td> </td> </tr> <tr> <td>-----</td> <td>-----</td> <td>-----</td> </tr> <tr> <td> USERS   All Users of CA Vantage GMI</td> <td></td> <td> </td> </tr> <tr> <td> AFFECTED  </td> <td></td> <td> </td> </tr> <tr> <td>-----</td> <td>-----</td> <td>-----</td> </tr> <tr> <td> KNOWLEDGE   Product Administration</td> <td></td> <td> </td> </tr> <tr> <td> REQUIRED  </td> <td></td> <td> </td> </tr> <tr> <td>-----</td> <td>-----</td> <td>-----</td> </tr> <tr> <td> ACCESS   Product Administration</td> <td></td> <td> </td> </tr> <tr> <td> REQUIRED  </td> <td></td> <td> </td> </tr> <tr> <td>-----</td> <td>-----</td> <td>-----</td> </tr> <tr> <td colspan="3">*****</td> </tr> <tr> <td colspan="3">* STEPS TO PERFORM *</td> </tr> <tr> <td colspan="3">*****</td> </tr> <tr> <td colspan="3">Apply this fix, and then restart CA Vantage GMI</td> </tr> <tr> <td colspan="3">).</td> </tr> </table>	CA SYSVIEW	Release 15.0	CA SYSVIEW	Release 16.0	-----	-----	-----	CA SYSVIEW PERFORMANCE MANAGEMENT	Version 15.0		-----	-----	-----	SEQUENCE   After Apply			-----	-----	-----	PURPOSE   To implement the fix.			-----	-----	-----	USERS   All Users of CA Vantage GMI			AFFECTED			-----	-----	-----	KNOWLEDGE   Product Administration			REQUIRED			-----	-----	-----	ACCESS   Product Administration			REQUIRED			-----	-----	-----	*****			* STEPS TO PERFORM *			*****			Apply this fix, and then restart CA Vantage GMI			).		
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Service	Details	
SO13525	SO13525 M.C.S. ENTRIES = ++PTF (SO13525)  GSVX001E USING LIST OR MAP LINE COMMAND ON LISTMDIR <b>PROBLEM DESCRIPTION:</b> The LIST and MAP line commands on the LISTMDIR display are not processed correctly which results in an error. <b>SYMPTOMS:</b> The following error message is issued: GSVX001E Invalid command <b>IMPACT:</b> Unable to issue the LIST or MAP line command from the LISTMDIR display. <b>CIRCUMVENTION:</b> None. <b>PRODUCT(S) AFFECTED:</b> CA SYSVIEW Release 15.0 CA SYSVIEW Release 16.0 <b>Related Problem:</b> SYSVW 2516 Copyright (C) 2020 CA. All rights reserved. R00136-NM4150-SP1  DESC(GSVX001E USING LIST OR MAP LINE COMMAND ON LISTMDIR). ++VER (Z038) FMID (CNM4FO0) SUP ( ST13525 ) MCS SO12753 STARTS ON PAGE 0002 MCS SO12897 STARTS ON PAGE 0004 MCS SO13410 STARTS ON PAGE 0005 MCS SO13511 STARTS ON PAGE 0006 MCS SO13525 STARTS ON PAGE 0007	

CA SYSVIEW Performance Management 15.0  
CA RS 2007 Product/Component Listing

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Product Family	Product	Release
Systems Management	CA SYSVIEW PERFORMANCE MANAGEMENT	15.00.00
The CA RS 2007 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2007	SO13525	CNM4F00
	SO13511	CNM4F00
	SO13410	CNM4F00
	SO12897	CNM4F00
	SO12753	CNM4F00
	SO13241	CNM4F00
CAR2006	SO13119	CNM4F00
	SO13057	CNM4F00
	SO13035	CNM4F00
	SO12996	CNM4F00
	SO12995	CNM4F00
	SO12801	CNM4F00
CAR2005	SO12796	CNM4F00
	SO12790	CNM4F00
	SO12701	CNM4F00
	SO12623	CNM4F00
	SO12606	CNM4F00
	SO12604	CNM4F00
CAR2004	SO12317	CNM4F00
	SO12500	CNM4F00
	SO12456	CNM4F00
	SO12393	CNM4F00
	SO12386	CNM4F00
	SO12258	CNM4F00
CAR2003	SO12218	CNM4F00
	SO12217	CNM4F00
	SO12183	CNM4F00
	SO12113	CNM4F00
	SO11948	CNM4F00
	SO11894	CNM4F00
CAR2002	SO11885	CNM4F00
	SO11710	CNM4F00
	SO10379	CNM4F00
	SO11829	CNM4F00
	SO11822	CNM4F00
	SO11802	CNM4F00
CAR2001	SO11682	CNM4F00
	SO11610	CNM4F00
	SO11509	CNM4F00
	SO11379	CNM4F00
	SO10925	CNM4F00
	SO10999	CNM4F00
CAR1912	SO10670	CNM4F00
	SO10666	CNM4F00
	SO10611	CNM4F00
	SO10560	CNM4F00
	SO10629	CNM4F00

**CA SYSVIEW Performance Management 15.0**  
**All CA RS Levels Service List**

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CA RS Level	Service	FMID
	SO10494	CNM4F00
	SO10452	CNM4F00
	SO10318	CNM4F00
	SO08373	CNM4F00
CAR1910	SO10237	CNM4F00
	SO10211	CNM4F00
	SO10134	CNM4F00
	SO09992	CNM4F00
	SO09984	CNM4F00
	SO09916	CNM4F00
	SO09873	CNM4F00
	SO09430	CNM4F00
CAR1909	SO09654	CNM4F00
	SO09649	CNM4F00
	SO09560	CNM4F00
	SO09472	CNM4F00
	SO09335	CNM4F00
	SO09092	CNM4F00
CAR1908	SO09308	CNM4F00
	SO09215	CNM4F00
CAR1907	SO08931	CNM4F00
	SO08657	CNM4F00
	SO08596	CNM4F00
	SO08543	CNM4F00
	SO08538	CNM4F00
	SO08342	CNM4F00
	SO08269	CNM4F00
	SO07426	CNM4F00
CAR1906	SO08571	CNM4F00
	SO08319	CNM4F00
	SO08304	CNM4F00
	SO08276	CNM4F00
	SO08195	CNM4F00
CAR1905	SO07946	CNM4F00
	SO07945	CNM4F00
	SO07932	CNM4F00
	SO07537	CNM4F00
CAR1904	SO07779	CNM4F00
	SO07714	CNM4F00
	SO07701	CNM4F00
	SO07692	CNM4F00
	SO07626	CNM4F00
CAR1903	SO07377	CNM4F00
	SO07245	CNM4F00
	SO07163	CNM4F00
	SO07157	CNM4F00
	SO07130	CNM4F00

CA SYSVIEW Performance Management 15.0  
All CA RS Levels Service List

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CA RS Level	Service	FMID
CAR1902	S007139	CNM4F00
	S007038	CNM4F00
	S006998	CNM4F00
	S006970	CNM4F00
CAR1901	S006572	CNM4F00
CAR1812	S006149	CNM4F00
CAR1811	S005678	CNM4F00
	S005531	CNM4F00
CAR1810	S005461	CNM4F00
	S005324	CNM4F00
	S005240	CNM4F00
CAR1808	S004675	CNM4F00
	S004297	CNM4F00
CAR1807	S003940	CNM4F00
CAR1806	S003690	CNM4F00
	S001737	CNM4F00
CAR1805	S001322	CNM4F00
	S001216	CNM4F00
CAR1804	S001093	CNM4F00
CAR1803	S000378	CNM4F00
CAR1802	R099504	CNM4F00
CAR1801	R099735	CNM4F00
	R099412	CNM4F00
CAR1711	R098752	CNM4F00
CAR1709	R097598	CNM4F00
	R097445	CNM4F00
CAR1707	R096762	CNM4F00
	R096738	CNM4F00
	R096630	CNM4F00