CA SYSVIEW Performance Management 15.0 CA RS 2105 Service List

Service	Description	Туре	
LU00834	SMFEWTM WRITING OF SMF RECORDS USES A SHARED WORKAREA	PTF	
LU00926	SPAWNED REXX SESSIONS EXECUTING UNDER WRONG PROFILE	PTF	
LU01072	SECU016E INCORRECT JOBNAME SECURITY CALLS	PTF	
LU01105	IKJEFT01 RETURN CODE 19 USING CSVGEN WITH REPORT WRITER	PTF	
LU01111	CONFIGURATION MODULE MISMATCH FOR JES2 2.3 AND 2.4	PTF	
The CA RS 2105 service count for this release is 5			

CA SYSVIEW Performance Management CA RS 2105 Service List for CNM4F00

FMID	Service	Description	Type
CNM4F00	LU00834	SMFEWTM WRITING OF SMF RECORDS USES A SHARED WORKAREA	PTF
	LU00926	SPAWNED REXX SESSIONS EXECUTING UNDER WRONG PROFILE	PTF
	LU01072	SECU016E INCORRECT JOBNAME SECURITY CALLS	PTF
	LU01105	IKJEFT01 RETURN CODE 19 USING CSVGEN WITH REPORT WRITER	PTF
LU01111 CONFIGURATION MODULE MISMATCH FOR JES2 2.3 AND 2.4			
The CA RS 2105 service count for this FMID is 5			

Service	Details	
LU00834	LU00834 M.C.S. ENTRIES = ++PTF (LU00834)	
	SMFEWTM WRITING OF SMF RECORDS USES A SHARED WORKAREA	
	PROBLEM DESCRIPTION:	
	When CA SYSVIEW writes any of its records to IBM SMF it is us	ing a
	shared workarea on the IBM SMFEWTM macro call. Dependent on	timing
	this could theoretically present an unknown problem if multip	le tasks
	were writing records at the same time.	
	This does not affect the writing of SYSVIEW records to a log	stream,
	only to SMF.	
	SYMPTOMS:	
	No known problems/symptoms have been identified as a result o	f this.
	At this time it is being addressed as a proactive measure.	
	IMPACT:	
	Unknown.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	
	CA SYSVIEW PERFORMANCE MANAGEMENT	Version 15.0
	CA SYSVIEW PERFORMANCE MANAGEMENT	Version 16.0
	Related Problem:	
	SYSVW 13297	
	Copyright (C) 2021 CA. All rights reserved. R00174-NM4150-SP1	
	DESC(SMFEWTM WRITING OF SMF RECORDS USES A SHARED WORKAREA).	
	++VER (Z038)	
	FMID (CNM4F00)	
	PRE (R097598 R099412 S003940 S006572 S009335)	
	SUP (LT00834)	

Service	Details	
LU00926	LU00926 M.C.S. ENTRIES = ++PTF (LU00926)	
	SPAWNED REXX SESSIONS EXECUTING UNDER WRONG PROFILE	
	PROBLEM DESCRIPTION:	
	The RXDISP command is used to run a REXX exec. This command	will spawn a
	separate SYSVIEW session to execute the REXX.	
	The spawned REXX session should execute under the same profi	le as the
	original SYSVIEW session. Depending on how the RXDISP comman	d was
	executed, the profile being used may or may not be the user's	s profile.
	For example, commands executed via the SYSVIEW capture or XD	I interface
	execute under a specific profile for the respective interface	е.
	Currently, not all spawned REXX sessions execute under the c	orrect profile.
	This fix is to correct this behavior and ensure that all REX	X sessions
	spawned by SYSVIEW execute under the correct profile.	
	SYMPTOMS:	
	REXX sessions spawned by SYSVIEW execute under a different p	rofile than
	the original SYSVIEW session.	
	IMPACT:	
	REXX sessions that get spawned by SYSVIEW may execute under	a different
	profile than expected.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	
	CA SYSVIEW PERFORMANCE MANAGEMENT CA SYSVIEW PERFORMANCE MANAGEMENT	Version 15.0
	CA SISVIEW PERFORMANCE MANAGEMENT Related Problem:	version 16.0
	SYSVW 13429	
	Copyright (C) 2021 CA. All rights reserved. R00175-NM4150-SP	1
	copyright (c) 2021 ch. All rights reserved. R00173 RH4130 Si	_
	DESC(SPAWNED REXX SESSIONS EXECUTING UNDER WRONG PROFILE).	
	++VER (Z038)	
	FMID (CNM4F00)	
	PRE (S006572)	
	SUP (LT00926 S008195 ST08195)	

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Service
                                          Details
LU01072 LU01072
                  M.C.S. ENTRIES = ++PTF (LU01072)
        SECU016E INCORRECT JOBNAME SECURITY CALLS
        PROBLEM DESCRIPTION:
        A number of CA SYSVIEW commands display information that is specific
        to an address space. CA SYSVIEW provides security that can be
        configured to control whether information should be displayed for a
        given jobname.
        Several commands that do not display address space specific
        information erroneously make CA SYSVIEW jobname security calls.
        Inversely, several commands that do display address space specific
        information are not making the CA SYSVIEW jobname security calls.
        SYMPTOMS:
        If security has been configured in the Johnames Section to restrict
        displaying 'Private region info' for a given jobname, the message
        'SECU016E Command not authorized for jobname <jobname>' may incorrectly
        appear on the following commands if the current target address space is
        a restricted job:
        JVMDMON
        PROCINFO
        XDIUSERS
        ZCNLIST
        ZCXLIST
        Only the following command is impacted in CA SYSVIEW 15.0:
        JVMDMON
        If security has been configured to restrict displaying 'Private
        region info' for a given jobname, jobname security is not checked in
        the following commands:
        CTGLSRVR
        CTGSRVR
        CTGWEBSV
        ZCXCPU
        ZCXDISK
        IMPACT:
        Unexpected restriction or access to address space specific
        information.
        CIRCUMVENTION:
        None.
        PRODUCT(S) AFFECTED:
                                                                      Version 15.0
        CA SYSVIEW PERFORMANCE MANAGEMENT
        CA SYSVIEW PERFORMANCE MANAGEMENT
                                                                      Version 16.0
        Related Problem:
        SYSVW 13453
        Copyright (C) 2021 CA. All rights reserved. R00177-NM4150-SP1
        DESC(SECU016E INCORRECT JOBNAME SECURITY CALLS).
        ++VER (Z038)
        FMID (CNM4F00)
        PRE ( LU00736 R096630 R097598 R099412 S000378 S001737
        S003940 S004675 S006572 S010211 )
        SUP ( LT01072 TR95873 )
```

Service	Details	
LU01105	LU01105 M.C.S. ENTRIES = ++PTF (LU01105)	
	IKJEFT01 RETURN CODE 19 USING CSVGEN WITH REPORT WRITER	
	PROBLEM DESCRIPTION:	
	Running the CSVGEN utility to convert Report Writer output to	а
	CSV format may result in a RC=19 if any of the reporting fiel	.ds
	exceed a length of 132 columns. This includes fields that ma	y be
	combined using the DEFINE ID to create a new ID option.	
	SYMPTOMS:	
	Running IKJEFT01 with CSVGEN utility results in a RC=19 and m	nessage
	'Delimiter was not found where expected'.	
	IMPACT:	
	CSV report format is not produced as a result of the RC=19.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	
	CA Explore Report Writer	Release 15.0
	CA Explore Report Writer	Release 16.0
	Related Problem:	
	EXPRTO 13454	
	Copyright (C) 2021 CA. All rights reserved. R00178-NM4150-SP1	-
	DESC(IKJEFT01 RETURN CODE 19 USING CSVGEN WITH REPORT WRITER)	
	++VER (Z038)	
	FMID (CNM4F00)	
	PRE (S001737)	
	SUP (LT01105)	

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Service
                                      Details
LU01111 LU01111
                M.C.S. ENTRIES = ++PTF (LU01111)
       CONFIGURATION MODULE MISMATCH FOR JES2 2.3 AND 2.4
       PROBLEM DESCRIPTION:
       JES2 service level mismatch occurs when IBM JES2 OA58722 is applied.
       IBM APAR OA58722 resulted in the following new JES2 service levels:
       JES2 2.3 service level 5
       JES2 2.4 service level 3
       SYMPTOMS:
       The following messages appear in the SYSVIEW joblog:
       GSV3711I (MAIN) JES2 services initialization started
       GSV3717I (MAIN) Checking for JES configuration module GSVBJ235
       GSV3717I (MAIN) Checking for JES configuration module GSVBJ234
       GSV3774I (MAIN) Using JES configuration module GSVBJ234, service level 4
       GSV3712I (MAIN) JES2 services initialization ended
       or
       GSV3711I (MAIN) JES2 services initialization started
       GSV3717I (MAIN) Checking for JES configuration module GSVBJ243
       GSV3717I (MAIN) Checking for JES configuration module GSVBJ242
       GSV3774I (MAIN) Using JES configuration module GSVBJ242, service level 2
       GSV3712I (MAIN) JES2 services initialization ended
       The following appears on the STATUS display:
       JES2
                          2.3
                                 (service level mismatch, expected 5 found 4)
       or
       JES2
                          2.4
                                  (service level mismatch, expected 3 found 2)
       IMPACT:
       No known problems have been reported as a result of this condition.
       CIRCUMVENTION:
       Message can be resolved by applying USERMOD in sysview.SAMPJCL(USRM0004)
       until the resolving PTF is available and applied.
       PRODUCT(S) AFFECTED:
       CA SYSVIEW PERFORMANCE MANAGEMENT
                                                               Version 15.0
       CA SYSVIEW PERFORMANCE MANAGEMENT
                                                               Version 16.0
       Related Problem:
       SYSVW 13555
       Copyright (C) 2021 CA. All rights reserved. R00180-NM4150-SP1
       DESC(CONFIGURATION MODULE MISMATCH FOR JES2 2.3 AND 2.4).
       ++VER (Z038)
       FMID (CNM4F00)
       SUP ( LT01109 LT01111 )
       ++HOLD (LU01111) SYSTEM FMID(CNM4F00)
       REASON (ACTION ) DATE (21118)
       COMMENT (
       +-----+
            CA SYSVIEW PERFORMANCE MANAGEMENT
                                                        Version 15.0
       |SEQUENCE | Before Apply
       +-----
       | PURPOSE | To implement the fix.
                 | This fix adds new GSVBJ235 and GSVBJ243 JES2 offsets
                 | table configuration modules which may have already been
                                                                        1
                 | created with the USRM0004 job (USERMOD GSVG004) in
                                                                        Ι
```

Service	Details
	sysviewhlq.SAMPJCL. Before applying this fix, determine
	if GSVG004 has been applied.
	++
	USERS Users of JES2.
	AFFECTED
	++
	KNOWLEDGE Product administration.
	REQUIRED
	++
	ACCESS Product libraries.
	REQUIRED
	++

	* STEPS TO PERFORM *

	If GSVG004 is not applied then this HOLD can be ignored.
	If GSVG004 is applied then follow these steps to remove the USERMOD
	as it will no longer be needed:
	1. Restore USERMOD GSVG004 from the TARGET zone.
	2. Reject USERMOD GSVG004 from the GLOBAL zone.
	3. Apply this fix.
).

CA SYSVIEW Performance Management 15.0 CA RS 2105 Product/Component Listing

Product Family	Product	Release
Systems Management	CA SYSVIEW PERFORMANCE MANAGEMENT	15.00.00
The CA RS 2105 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2105	LU01111	CNM4F00
	LU01105	CNM4F00
	LU01072	CNM4F00
	LU00926	CNM4F00
	LU00834	CNM4F00
CAR2104	LU00758	CNM4F00
	LU00736	CNM4F00
	LU00706	CNM4F00
	LU00429	CNM4F00
	LU00422	CNM4F00
	LU00396	CNM4F00
CAR2103	S016234	CNM4F00
CAR2102	S016163	CNM4F00
	S016095	CNM4F00
	S016070	CNM4F00
	S015856	CNM4F00
CAR2101	S015997	CNM4F00
	S015888	CNM4F00
CAR2012	S015782	CNM4F00
	S015744	CNM4F00
	S015517	CNM4F00
CAR2011	S015470	CNM4F00
	S015326	CNM4F00
	S015309	CNM4F00
	S015285	CNM4F00
	S015203	CNM4F00
CAR2010	S015001	CNM4F00
	S014928	CNM4F00
	S014840	CNM4F00
CAR2009	S014489	CNM4F00
	S014422	CNM4F00
	S014387	CNM4F00
	S014331	CNM4F00
	S013576	CNM4F00
	S013391	CNM4F00
	S013127	CNM4F00
CAR2008	S014129	CNM4F00
	S014078	CNM4F00
	S013997	CNM4F00
	S013993	CNM4F00
	S013983	CNM4F00
	S013897	CNM4F00
	S013793	CNM4F00
	S013351	CNM4F00
	S013271	CNM4F00
	S012176	CNM4F00
CAR2007	S013525	CNM4F00

CA RS Level	Service	FMID
	S013511	CNM4F00
	S013410	CNM4F00
	S012897	CNM4F00
	S012753	CNM4F00
CAR2006	S013241	CNM4F00
	S013119	CNM4F00
	S013057	CNM4F00
	S013035	CNM4F00
	S012996	CNM4F00
	S012995	CNM4F00
	S012801	CNM4F00
CAR2005	S012796	CNM4F00
	S012790	CNM4F00
	S012701	CNM4F00
	S012623	CNM4F00
	S012606	CNM4F00
	S012604	CNM4F00
	S012317	CNM4F00
CAR2004	S012500	CNM4F00
	S012456	CNM4F00
	S012393	CNM4F00
	S012386	CNM4F00
	S012258	CNM4F00
	S012218	CNM4F00
	S012217	CNM4F00
	S012183	CNM4F00
	S012113	CNM4F00
CAR2003	S011948	CNM4F00
	S011894	CNM4F00
	S011885	CNM4F00
	S011710	CNM4F00
	S010379	CNM4F00
CAR2002	S011829	CNM4F00
	S011822	CNM4F00
	S011802	CNM4F00
	S011682	CNM4F00
	S011610	CNM4F00
	S011509	CNM4F00
	S011379	CNM4F00
CAR2001	S010925	CNM4F00
CAR1912	S010999	CNM4F00
3-2	S010670	CNM4F00
	S010666	CNM4F00
	S010611	CNM4F00
	S010560	CNM4F00
CAR1911	S010629	CNM4F00
2	S010494	CNM4F00
		00

CA RS Level	Service	FMID
	S010452	CNM4F00
	S010318	CNM4F00
	S008373	CNM4F00
CAR1910	S010237	CNM4F00
	S010211	CNM4F00
	S010134	CNM4F00
	S009992	CNM4F00
	S009984	CNM4F00
	S009916	CNM4F00
	S009873	CNM4F00
	S009430	CNM4F00
CAR1909	S009654	CNM4F00
	S009649	CNM4F00
	S009560	CNM4F00
	S009472	CNM4F00
	S009335	CNM4F00
	S009092	CNM4F00
CAR1908	S009308	CNM4F00
	S009215	CNM4F00
CAR1907	S008931	CNM4F00
	S008657	CNM4F00
	S008596	CNM4F00
	S008543	CNM4F00
	S008538	CNM4F00
	S008342	CNM4F00
	S008269	CNM4F00
	S007426	CNM4F00
CAR1906	S008571	CNM4F00
	S008319	CNM4F00
	S008304	CNM4F00
	S008276	CNM4F00
	S008195	CNM4F00
CAR1905	S007946	CNM4F00
	S007945	CNM4F00
	S007932	CNM4F00
	S007537	CNM4F00
CAR1904	S007779	CNM4F00
	S007714	CNM4F00
	S007701	CNM4F00
	S007692	CNM4F00
	S007626	CNM4F00
CAR1903	S007377	CNM4F00
	S007245	CNM4F00
	S007163	CNM4F00
	S007157	CNM4F00
	S007130	CNM4F00
CAR1902	S007139	CNM4F00

CA RS Level	Service	FMID
	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