## CA SYSVIEW Performance Management 15.0 CA RS 2102 Service List

Service	Description	Туре
S015856	INCORRECT STORAGE VALUES SHOWN ON VARIOUS DISPLAYS	PTF
S016070	GROUPS EXCLUDE FIELD MISLEADING BLANKS	PTF
S016095	ASIFREE MVS COLLECTION VARIABLE IS INCORRECT	PTF
S016163	MENU DISPJES3 ENTRY MAY RESULT IN ERROR	PTF
The CA RS 2102 service count for this release is 4		

## CA SYSVIEW Performance Management CA RS 2102 Service List for CNM4F00

FMID	Service	Description	Type	
CNM4F00	S015856	INCORRECT STORAGE VALUES SHOWN ON VARIOUS DISPLAYS	PTF	
	S016070	GROUPS EXCLUDE FIELD MISLEADING BLANKS	PTF	
	S016095	ASIFREE MVS COLLECTION VARIABLE IS INCORRECT	PTF	
	S016163	MENU DISPJES3 ENTRY MAY RESULT IN ERROR	PTF	
The CA RS 2102 service count for this FMID is 4				

Service	Details		
S015856	SO15856 M.C.S. ENTRIES = ++PTF (SO15856)		
	INCORRECT STORAGE VALUES SHOWN ON VARIOUS DISPLAYS		
	PROBLEM DESCRIPTION:		
	The values displayed for total volume bytes were not being calculated		
	to their full precision. For example a value that may have been 51.86G		
	is displayed as 51.8G instead of 51.9G. After rounding was performed		
	additional truncation was performed to provide a value that fit in a		
	5 byte display field.		
	SYMPTOMS:		
	In the reported case, the SPACE display showed values smaller than		
	expected due to truncation when the value is being formatted for display.		
	This problem may be seen on various SYSVIEW displays where large storage		
	values are shown.		
	IMPACT:		
	Incorrect byte values displayed on various commands. The ROW line command		
	can be used to view the total byte number from which the abbreviated value		
	comes from.		
	CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
	CA SYSVIEW Release 15.0		
	CA SYSVIEW Release 16.0		
	Related Problem:		
	SYSVW 2572		
	Copyright (C) 2021 CA. All rights reserved. R00161-NM4150-SP1		
	DESC(INCORRECT STORAGE VALUES SHOWN ON VARIOUS DISPLAYS).		
	++VER (Z038)		
	FMID (CNM4F00)		
	PRE ( R096630 S000378 S001737 S003940 S004675 S006572		
	S009916 S015285 )		
	SUP ( ST15856 )		

Service	Details	
S016070	S016070 M.C.S. ENTRIES = ++PTF (S016070)	
	GROUPS EXCLUDE FIELD MISLEADING BLANKS	
	PROBLEM DESCRIPTION:	
	On the GROUPS command, the Exclude field indicates if the giv	<i>r</i> en
	group member is to be included or excluded during group proce	essing.
	Currently, this Exclude field can have three possible values:	:
	1. blanks - The group member is included	
	2. INCLUDE - The group member is included	
	3. EXCLUDE - The group member is excluded	
	When the value is blanks, it can lead to some confusion as th	ne blanks
	value can lead one to believe that the Exclude field is a rep	eat field,
	which it is not.	
	This fix is to remove the blanks value from the possible value	ies that
	the Exclude field can have on the GROUPS command. This will result in	
	INCLUDE and EXCLUDE being the only possible values.	
	SYMPTOMS:	
	Values for the Exclude field on GROUPS command are blank.	
	IMPACT:	
	Misleading values in Exclude field on GROUPS command.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	_
	CA SYSVIEW	Release 15.0
	CA SYSVIEW	Release 16.0
	Related Problem:	
	SYSVW 2573	
	Copyright (C) 2021 CA. All rights reserved. R00164-NM4150-SP1	L
	DESC(GROUPS EXCLUDE FIELD MISLEADING BLANKS).	
	++VER (Z038)	
	FMID (CNM4F00)	
	PRE ( R096630 R096738 R097598 R099412 S009992 )	

SUP ( ST16070 )

Service	Details		
S016095	S016095 M.C.S. ENTRIES = ++PTF (S016095)		
	ASIFREE MVS COLLECTION VARIABLE IS INCORRECT		
	PROBLEM DESCRIPTION:		
	The MVS data collection variable ASIFREE is being calculated incorrectly.		
	It is generally higher than the actual available free address spaces.		
	SYMPTOMS:		
	The ASIFREE variable value will be larger than it should be by the		
	number of replacement non-reusable address spaces that have been used,		
	as shown in the Used column for the RSVNONR data row in the information		
	area of the ASLIST command display.		
	IMPACT:		
	Incorrect threshold triggering.		
	CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
	CA SYSVIEW Release 15.0		
	CA SYSVIEW Release 16.0		
	Related Problem:		
	SYSVW 2550		
	Copyright (C) 2021 CA. All rights reserved. R00165-NM4150-SP1		
	DESC(ASIFREE MVS COLLECTION VARIABLE IS INCORRECT).		
	++VER (Z038)		
	FMID (CNM4F00)		
	PRE ( R097598 R099412 S000378 S003940 S004675 S006572		
	S010611 S012995 S014840 )		
	SUP ( S007932 S014928 ST07932 ST14928 ST16095 )		

Service	De	tails		
S016163	S016163 M.C.S. ENTRIES = ++PTF (S016163)			
	MENU DISPJES3 ENTRY MAY RESULT IN ER	ROR		
	PROBLEM DESCRIPTION:			
	MENU JES3 contains several JES3 commands/options that can be issued. One			
	command is '*X DISPLAY, J=J50'. The c	ommand's job parameter 'J=' is		
	populated with the value of 'J50'. J	50, if exists, may not be the		
	desired jobnumber/jobname to be disp	layed.		
	This PTF will change the behavior of	selecting *X DISPLAY to prompt		
	the user on the command line with			
	XMVS *X DISPLAY, J=jobname			
	The user can then replace 'jobname'	with the desired jobname/jobnumber	:	
	to be displayed.			
	SYMPTOMS:			
	Selecting Option 6 -> *X DISPLAY,J=J	50 from the default DISPJES3 menu		
	may result in the following SYSLOG m	essages		
	IAT6306 JOB (JOB00083) IS DISPLAY ,	CALLED BY GSVX0000		
	IAT7760 INVALID PARAMETER, DISPLAY C	ANCELLED		
	IAT7450 JOB DISPLAY (JOB00083) PURG	ED		
	IMPACT:			
	None			
	CIRCUMVENTION:			
	Use the following command to display information about the JES3 or			
	JES3Plus job queue			
	XMVS *X DISPLAY,J=jobname			
	replacing 'jobname' with the job name or number for the job to be			
	displayed.			
	PRODUCT(S) AFFECTED:			
	CA SYSVIEW	Release 2		
	CA SYSVIEW	Release 2	.6.0	
	Related Problem:			
	SYSVW 2575	1 D00466 W4450 GD4		
	Copyright (C) 2021 CA. All rights reserved. R00166-NM4150-SP1			
	DESC (MENU DISPJES3 ENTRY MAY RESULT	IN EDDOD)		
		IN ERROR).		
	++VER (Z038) FMID (CNM4F00)			
	SUP ( ST16163 )			
		TS ON PAGE 0002		
		TS ON PAGE 0002		
		TS ON PAGE 0003		
		TS ON PAGE 0004		

## CA SYSVIEW Performance Management 15.0 CA RS 2102 Product/Component Listing

Product Family	Product	Release
Systems Management	CA SYSVIEW PERFORMANCE MANAGEMENT	15.00.00
The CA RS 2102 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
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
CIRCOO	S014422	CNM4F00
	S014387	CNM4F00
	S014331	CNM4F00
	S013576	CNM4F00
	S013370	CNM4F00
	S013127	CNM4F00
CAR2008	S014129	CNM4F00
or mile o o o	S014078	CNM4F00
	S013997	CNM4F00
	S013993	CNM4F00
	S013983	CNM4F00
	S013897	CNM4F00
	S013793	CNM4F00
	S013753	CNM4F00
	S013271	CNM4F00
	S012176	CNM4F00
CAR2007	S013525	CNM4F00
Critizio 7	S013511	CNM4F00
	S013410	CNM4F00
	S012897	CNM4F00
	S012753	CNM4F00
CAR2006	S013241	CNM4F00
C11112000	S013241	CNM4F00
	S013119	CNM4F00
	S013037	CNM4F00
	S013033	CNM4F00
	S012995	CNM4F00
CAR2005	S012801 S012796	CNM4F00
C11112003	2012/30	CIVITI OU

CA RS Level	Service	FMID
	S012790	CNM4F00
	S012701	CNM4F00
	S012623	CNM4F00
	S012606	CNM4F00
	S012604	CNM4F00
	S012317	CNM4F00
CAR2004	S012517	CNM4F00
CHILDOT	S012456	CNM4F00
	S012430	CNM4F00
	S012393	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
	S010670	CNM4F00
	S010666	CNM4F00
	S010611	CNM4F00
	S010560	CNM4F00
CAR1911	S010629	CNM4F00
	S010494	CNM4F00
	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

CA RS Level	Service	FMID
	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
	S007038	CNM4F00
	S006998	CNM4F00
	S006970	CNM4F00
CAR1901	S006572	CNM4F00
CAR1812	S006149	CNM4F00
CAR1811	S005678	CNM4F00
arris::	S005531	CNM4F00
CAR1810	S005461	CNM4F00
	S005324	CNM4F00
artis:	S005240	CNM4F00
CAR1808	S004675	CNM4F00
	S004297	CNM4F00

0.50		
CA RS Level	Service	FMID
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