

CA Vantage Storage Resource Manager 12.6
CA RS 1408 Service List

Release	Service	Description	Type
12.6	RO66887	OC4 ABEND IN SCRIPT DSKRMMV	PTF
	RO70252	SMF TYPE STK OBJECTS TAKE TOO MANY EXTENTS	PTF
	RO70259	ABEND/SOC7 IN GENFLT01	PTF
	RO71019	VANPAREO SOC4	PTF
	RO71166	SOC4 ABEND IN OBJCHTT	PTF
	RO71491	RAIDLVOL OBJECT NOT REFRESHED	PTF
The CA RS 1408 service count for this release is 6			

CA Vantage Storage Resource Manager
CA RS 1408 Service List for CCTUC60

FMID	Service	Description	Type
CCTUC60	RO66887	0C4 ABEND IN SCRIPT DSKRMMV	PTF
	RO70252	SMF TYPE STK OBJECTS TAKE TOO MANY EXTENTS	PTF
	RO70259	ABEND/S0C7 IN GENFLT01	PTF
	RO71019	VANPAREO S0C4	PTF
	RO71166	S0C4 ABEND IN OBJCHTT	PTF
	RO71491	RAIDLVOL OBJECT NOT REFRESHED	PTF
The CA RS 1408 service count for this FMID is 6			

CA Vantage Storage Resource Manager 12.6
 CA RS 1408 - PTF RO66887 Details

Release	Service	Details
12.6	RO66887	<p>RO66887 M.C.S. ENTRIES = ++PTF (RO66887)</p> <p>0C4 ABEND IN SCRIPT DSKRMMV</p> <p>PROBLEM DESCRIPTION: After the first 120000 volumes are processed, an S0C4 abend is taken while running the DSKRMMV script to build the DFSMSrmm objects. No data is displayed by object VISRMMV. This is a known problem in IBM RMM API described in IBM APAR OA45309.</p> <p>SYMPTOMS: VKG0119E ESTAE Set ID=OBJGREAL TCB/CDNAME=OBJECTSV SDWANAME=,DSKRMMV VKG0120E System Code=00C4, RC/PIC=00000011, User Code= 0,DSKRMMV</p> <p>IMPACT: No information returned by VISRMMV object.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Vantage SRM & CA Vantage GMI Release 12.6</p> <p>Star Problem(s): VANT 9534</p> <p>Copyright (C) 2014 CA. All rights reserved. R00090-CTU126-SP1</p> <p>DESC(0C4 ABEND IN SCRIPT DSKRMMV). ++VER (Z038) FMID (CCTUC60) SUP (TR66887)</p>

CA Vantage Storage Resource Manager 12.6
CA RS 1408 - PTF RO70252 Details

Release	Service	Details
12.6	RO70252	<p>RO70252 M.C.S. ENTRIES = ++PTF (RO70252)</p> <p>SMF TYPE STK OBJECTS TAKE TOO MANY EXTENTS</p> <p>PROBLEM DESCRIPTION: The general extent space allocation is too small for the SMF type STK log objects. Although the initial SMF type log file are small, the files increase considerably which cause the logs to use a high number of extents.</p> <p>This fix changes the allocation for all SMF type objects under the Sun StorageTek Tape Libraries and the Sun StorageTek VSM branches in the objec tree.</p> <p>Records for the Sun StorageTek CAP Eject Statistics object (VISSVTCE) are missing.</p> <p>SYMPTOMS: The log files for the SMF type STK objects use too many small extents. The VISSVTCE object does not show any data.</p> <p>IMPACT: Many small extents for large log files can lead to problems. No data is retrieved for STK Library CAP Ejects activity - statistics are not collected from SMFnnn subtype=5 records.</p> <p>CIRCUMVENTION: Use DFSMS ACS to control log file allocation.</p> <p>PRODUCTS AFFECTED: CA Vantage SRM r12.6 CA Vantage GMI r12.6</p> <p>Star Problem(s): VANT 9508</p> <p>Copyright (C) 2014 CA. All rights reserved. R00139-CTU126-SP1</p> <p>DESC(SMF TYPE STK OBJECTS TAKE TOO MANY EXTENTS). ++VER (Z038) FMID (CCTUC60) PRE (RO42950 RO47115 RO49352 RO52362 RO54893 RO55198 RO56539 RO61410 RO65534) SUP (RO50527 TR68227 TR70162 TR70252) ++HOLD (RO70252) SYSTEM FMID(CCTUC60) REASON (DOC) DATE (14202) COMMENT (</p> <pre> +-----+ CA Vantage SRM & CA Vantage GMI Release 12.6 +-----+ ***** * PUBLICATION * ***** Configuration Guide VTSHWM High Water Mark (HWM) value for SMF objects. Specify the maximum number of megabytes that is retained online (in each Last Interval objects) before they are automatically reduced to one third of the High Water Mark value. Records that are ready for logging, will be logged at HWM processing. This parameter also controls the space allocation of the log files. The higher the water mark, the higher the primary space allocation is done. If the HWM is not reached for an SMF type object, the logging will take place at midnight or at Vantage shutdown. VTSKEEP parameter controls how many days worth of object data that is kept online. Object records will only be logged once. The default value is (16).). ++HOLD (RO70252) SYSTEM FMID(CCTUC60) REASON (EXIT) DATE (14202) COMMENT (</pre>

CA Vantage Storage Resource Manager 12.6
 CA RS 1408 - PTF RO70252 Details

Release	Service	Details
		<pre> +-----+ CA Vantage SRM & CA Vantage GMI Release 12.6 +-----+ SEQUENCE After Apply +-----+ PURPOSE New Map of object +-----+ USERS AFFECTED all Vantage users +-----+ KNOWLEDGE REQUIRED CA Vantage SRM customization +-----+ ACCESS REQUIRED CA Vantage SRM CSI and libraries +-----+ ***** * STEPS TO PERFORM * ***** Mappings have changed for the following objects: * Obj=VISSVTMD, STK Move Detail Statistics new field MOVEPLEX (TapePlexName) was added at the end of record Review and update the programs or templates that use the object(s). Please see "Record Descriptions" and "JCL Template Samples" in the Reference Manual for further information.).</pre>

CA Vantage Storage Resource Manager 12.6
 CA RS 1408 - PTF RO70259 Details

Release	Service	Details
12.6	RO70259	<p>RO70259 M.C.S. ENTRIES = ++PTF (RO70259)</p> <p>ABEND/S0C7 IN GENFLT01</p> <p>PROBLEM DESCRIPTION: The S0C7 GENFLT01+001A4C abend occurs when filtering the OBJ06106 object.</p> <p>SYMPTOMS: CCSR010E GENESTAE S0C7 at 35AD9A4C LMOD GENFLT01 CSECT GENFLT01 +001A4C CCSR022I MODULE = GENFLT01 FMID = CCTUC60 RMID = RO40602</p> <p>IMPACT: The S0C7 abend occurs in the Non-Zero Return Codes object (Backup and Archive DFSMSHsm) if a customer uses a script to filter the object by RC or RSN.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Vantage SRM & CA Vantage GMI Release 12.6</p> <p>Star Problem(s): VANT 9575</p> <p>Copyright (C) 2014 CA. All rights reserved. R00141-CTU126-SP1</p> <p>DESC(ABEND/S0C7 IN GENFLT01). ++VER (Z038) FMID (CCTUC60) PRE (RO30874 RO55403) SUP (TR70257 TR70259)</p>

CA Vantage Storage Resource Manager 12.6
 CA RS 1408 - PTF RO71019 Details

Release	Service	Details
12.6	RO71019	<p>RO71019 M.C.S. ENTRIES = ++PTF (RO71019)</p> <p>VANPAREO SOC4</p> <p>PROBLEM DESCRIPTION: OC4 abend may appear in module VANPAREO if an attempt is made to access memory storage during an xml summary object store.</p> <p>SYMPTOMS: CCSR010E GENESTAE SOC4 at 1AC481CE LMOD VANPAREO CSECT VANPAREO +0014FE CCSR021I OWNER = CA Vantage SRM R12.6 CCSR022I MODULE = VANPAREO FMID = CCTUC60 RMID = RO48263 CCSR060I BREAKING EVENT ADDRESS: 00000000 1AC48186 CCSR061I PSW: 07850000 80000000 00000000 1AC481CE CCSR062I ILC: 04 INTERRUPT CODE: 11 REASON CODE: 00000000</p> <p>IMPACT: Store of a new summary object or modifications to an existing summary object may be unsuccessful.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Vantage SRM & CA Vantage GMI Release 12.6</p> <p>Star Problem(s): VANT 9588</p> <p>Copyright (C) 2014 CA. All rights reserved. R00154-CTU126-SP1</p> <p>DESC(VANPAREO SOC4). ++VER (Z038) FMID (CCTUC60) PRE (RO48263) SUP (TR71019)</p>

CA Vantage Storage Resource Manager 12.6
 CA RS 1408 - PTF RO71166 Details

Release	Service	Details
12.6	RO71166	<p>RO71166 M.C.S. ENTRIES = ++PTF (RO71166)</p> <p>S0C4 ABEND IN OBJCHTT</p> <p>PROBLEM DESCRIPTION:</p> <p>S0C4 abend in module OBJCHTT which is the object creator for DFSMSHsm OCDS Tape Volumes (HSM TTOC).</p> <p>SYMPTOMS:</p> <p>GENESTAE S0C4 at 192A7630 LMOD OBJCHTT CSECT OBJCHTT +001B00 VANTAGE</p> <p>OWNER = CA Vantage SRM R12.6</p> <p>MODULE = OBJCHTT FMID = CCTUC60 RMID = RO43138</p> <p>IMPACT:</p> <p>Cannot use the HSM TTOC object.</p> <p>CIRCUMVENTION:</p> <p>Do not shut down HSM started task when Vantage is creating HSM objects.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Vantage SRM & CA Vantage GMI Release 12.6</p> <p>Star Problem(s):</p> <p>VANT 9589</p> <p>Copyright (C) 2014 CA. All rights reserved. R00160-CTU126-SP1</p> <p>DESC(S0C4 ABEND IN OBJCHTT).</p> <p>++VER (Z038)</p> <p>FMID (CCTUC60)</p> <p>PRE (RO65524)</p> <p>SUP (TR71149 TR71166)</p>

CA Vantage Storage Resource Manager 12.6
 CA RS 1408 - PTF RO71491 Details

Release	Service	Details
12.6	RO71491	<p>RO71491 M.C.S. ENTRIES = ++PTF (RO71491)</p> <p>RAIDLVOL OBJECT NOT REFRESHED</p> <p>PROBLEM DESCRIPTION: The Cache Fast Write (CFW) field in the CA Vantage Combined Volume Hardware Information (RAIDLVOL) object does not display the current value when CFW for a storage subsystem is changed after an IPL.</p> <p>SYMPTOMS: CFW field does not display the same values as ISMF.</p> <p>IMPACT: Non-current values can misled the user.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Vantage SRM & CA Vantage GMI Release 12.6</p> <p>Star Problem(s): VANT 9594</p> <p>Copyright (C) 2014 CA. All rights reserved. R00165-CTU126-SP1</p> <p>DESC(RAIDLVOL OBJECT NOT REFRESHED). ++VER (Z038) FMID (CCTUC60) PRE (RO29987 RO37488 RO54468 RO61175 RO65942) SUP (TR71491)</p>