

CA View 12.1
CA RS 1404 Service List

Release	Service	Description	Hiper
12.1	RO65658	INCOMPLETE CROSS-REPORT INDEX LIST WITH OM WEBVIEWER	
	RO65821	SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT	
	RO66275	SARBCH DEFVIEW U0878 ABEND	
	RO66294	BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS	
	RO66620	DRAS SOC4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES	
	RO67480	AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL	
	RO68296	CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS	
The CA RS 1404 service count for this release is 7			

CA View 12.0
CA RS 1404 Service List

Release	Service	Description	Hiper
12.0	RO62160	BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS	
	RO65294	INCOMPLETE CROSS-REPORT INDEX LIST WITH OM WEBVIEWER	
	RO65820	SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT	
	RO66274	SARBCH DEFVIEW U0878 ABEND	
	RO66622	DRAS S0C4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES	
	RO67479	AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL	
	RO68290	CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS	
The CA RS 1404 service count for this release is 7			

CA View 11.7
CA RS 1404 Service List

Release	Service	Description	Hiper
11.7	RO62162	BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS	
	RO65819	SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT	
	RO66493	DRAS SOC4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES	
	RO67478	AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL	
	RO68191	CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS	
The CA RS 1404 service count for this release is 5			

CA View 11.6
CA RS 1404 Service List

Release	Service	Description	Hiper
11.6	RO62161	BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS	
	RO65818	SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT	
	RO67477	AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL	
The CA RS 1404 service count for this release is 3			

CA View
CA RS 1404 Service List for CBRMB60

FMID	Service	Description	Hiper
CBRMB60	RO62161	BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS	
	RO65818	SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT	
	RO67477	AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL	
The CA RS 1404 service count for this FMID is 3			

CA View
CA RS 1404 Service List for CBRMB70

FMID	Service	Description	Hiper
CBRMB70	RO62162	BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS	
	RO65819	SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT	
	RO67478	AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL	
	RO68191	CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS	
The CA RS 1404 service count for this FMID is 4			

CA View
CA RS 1404 Service List for CBRMC00

FMID	Service	Description	Hiper
CBRMC00	RO62160	BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS	
	RO65820	SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT	
	RO66274	SARBCH DEFVIEW U0878 ABEND	
	RO67479	AUTO REPRINTS ARE TRUNCATED IF PRCLSL=NARCLSL	
	RO68290	CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS	
The CA RS 1404 service count for this FMID is 5			

CA View
CA RS 1404 Service List for CBRMC10

FMID	Service	Description	Hiper
CBRMC10	RO65821	SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT	
	RO66275	SARBCH DEFVIEW U0878 ABEND	
	RO66294	BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS	
	RO67480	AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL	
	RO68296	CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS	
The CA RS 1404 service count for this FMID is 5			

CA View
CA RS 1404 Service List for CBY3B72

FMID	Service	Description	Hiper
CBY3B72	RO66493	DRAS SOC4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES	
The CA RS 1404 service count for this FMID is 1			

CA View
CA RS 1404 Service List for CBY3C02

FMID	Service	Description	Hiper
CBY3C02	R065294	INCOMPLETE CROSS-REPORT INDEX LIST WITH OM WEBVIEWER	
	R066622	DRAS S0C4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES	
The CA RS 1404 service count for this FMID is 2			

CA View
CA RS 1404 Service List for CBY3C12

FMID	Service	Description	Hiper
CBY3C12	R065658	INCOMPLETE CROSS-REPORT INDEX LIST WITH OM WEBVIEWER	
	R066620	DRAS SOC4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES	
The CA RS 1404 service count for this FMID is 2			

CA View 12.1
CA RS 1404 - PTF RO65658 Details

Release	Service	Details
12.1	RO65658	<p>RO65658 M.C.S. ENTRIES = ++PTF (RO65658)</p> <p>INCOMPLETE CROSS-REPORT INDEX LIST WITH OM WEBVIEWER</p> <p>PROBLEM DESCRIPTION:</p> <p>When requesting a cross-report index list under OM WebViewer, reports are missing for the selected index values.</p> <p>The CA View FEATURE SARINIT parameter may be used to prevent this problem by setting FEATURE equal to 2 and or 3.</p> <p>SYMPTOM:</p> <p>OM WebViewer cross report index lists may be incomplete depending upon the filtering setting entered for the OM WebViewer request.</p> <p>IMPACT:</p> <p>The cross report index filtering module uses a maximum report threshold to limit the report list sent back to the OM WebViewer user. This is done to prevent potential storage abends in the CA DRAS task. No message is issued to inform the user.</p> <p>CIRCUMVENTION:</p> <p>Use more specific filtering settings.</p> <p>PRODUCTS AFFECTED:</p> <p>CA VIEW 12.1 CA VIEW 12.0</p> <p>Star Problem(s): VIEW 1850</p> <p>Copyright (C) 2014 CA. All rights reserved. R00017-BRM121-SP1</p> <p>DESC(INCOMPLETE CROSS-REPORT INDEX LIST WITH OM WEBVIEWER) . ++VER (Z038) FMID (CBY3C12) SUP (TR65658) ++HOLD (RO65658) SYSTEM FMID(CBY3C12) REASON (DOC) DATE (14064) COMMENT (</p> <pre> +-----+ CA-View Release 12.1 +-----+ ***** * PUBLICATION * ***** CA VIEW REFERENCE GUIDE VERSION 12.1 CA View Message Guide Version 12.1 PDC solutions RI67520 and RI67521 document a new error message and FEATURE 2 and 3 updates.).</pre>

CA View 12.1
CA RS 1404 - PTF RO65821 Details

Release	Service	Details
12.1	RO65821	<p>RO65821 M.C.S. ENTRIES = ++PTF (RO65821)</p> <p>SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT</p> <p>PROBLEM DESCRIPTION: When SARDBB executes a /LOAD control statement for an FT4 report, the count of the reports in the database is incremented a second time.</p> <p>SYMPTOMS: The display of the index information will show more reports than are actually in the database.</p> <p>IMPACT: The database statistics overstate the number of reports in the database.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1849</p> <p>Copyright (C) 2013 CA. All rights reserved. R00018-BRM121-SP1</p> <p>DESC(SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT) . ++VER (Z038) FMID (CBRMC10) SUP (TR65821)</p>

CA View 12.1
CA RS 1404 - PTF RO66275 Details

Release	Service	Details
12.1	RO66275	<p>RO66275 M.C.S. ENTRIES = ++PTF (RO66275)</p> <p>SARBCH DEFVIEW U0878 ABEND</p> <p>PROBLEM DESCRIPTION: When the DEFVIEW control statement is used to add or modify logical view definitions, SARBCH may terminate with a U0878 abend due to excessive storage allocations in the SARSDIM module.</p> <p>SYMPTOMS: When a high volume of DEFVIEW control statements are specified as input to the SARBCH SYSIN file, the SARBCH utility may be forcefully terminated by a U0878 abend in View's SARSDIM interface module. The abend is occurring because keyword table storage is not being freed in the SARBCV module.</p> <p>IMPACT: The SARBCH utility abends before all specified DEFVIEW statements have been processed.</p> <p>CIRCUMVENTION: Reduce the number of DEFVIEW statements in the input file to the SARBCH utility.</p> <p>PRODUCT AFFECTED: CA View v12.0 CA VIEW r12.1</p> <p>Star Problem(s): VIEW 1857</p> <p>Copyright (C) 2014 CA. All rights reserved. R00022-BRM121-SP1</p> <p>DESC(SARBCH DEFVIEW U0878 ABEND) . ++VER (Z038) FMID (CBRMC10) SUP (TR66275)</p>

CA View 12.1
CA RS 1404 - PTF RO66294 Details

Release	Service	Details
12.1	RO66294	<p>RO66294 M.C.S. ENTRIES = ++PTF (RO66294)</p> <p>BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS</p> <p>PROBLEM DESCRIPTION: SWA control blocks build up in the storage of long running tasks on a system image that is running SARXTD.</p> <p>SYMPTOMS: Processing of dynamic output statements elongates causing processing of long running tasks to slow down.</p> <p>IMPACT: Processing slows down so that the work processed by long running tasks takes longer to complete.</p> <p>CIRCUMVENTION: Periodically recycle the long running task.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1828</p> <p>Copyright (C) 2014 CA. All rights reserved. R00024-BRM121-SP1</p> <p>DESC(BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS) . ++VER (Z038) FMID (CBRMC10) SUP (TR66294)</p>

CA View 12.1
CA RS 1404 - PTF RO66620 Details

Release	Service	Details
12.1	RO66620	<p>RO66620 M.C.S. ENTRIES = ++PTF (RO66620)</p> <p>DRAS S0C4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES</p> <p>PROBLEM DESCRIPTION:</p> <p>S0C4 abends may be seen in the CA DRAS task when OM Webviewer users access report annotations and cross report indexes.</p> <p>SYMPTOMS:</p> <p>When OM Webviewer users access report annotations or Cross Report indexes, S0C4 abends may be seen in the CA DRAS task. The abend is occurring when a strlen function call is invoked against a data string which is not null terminated.</p> <p>IMPACT:</p> <p>S0C4 abends will be seen in the CA DRAS task as a result of failed strlen function calls in the CA View agent code against data fields are not null terminated. The CA DRAS may need to be recycled.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA VIEW r11.7 CA VIEW v12.0 CA VIEW r12.1</p> <p>Star Problem(s):</p> <p>VIEW 1858</p> <p>Copyright (C) 2014 CA. All rights reserved. R00025-BRM121-SP1</p> <p>DESC(DRAS S0C4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES) . ++VER (Z038) FMID (CBY3C12) SUP (TR66620)</p>

CA View 12.1
CA RS 1404 - PTF RO67480 Details

Release	Service	Details
12.1	RO67480	<p>RO67480 M.C.S. ENTRIES = ++PTF (RO67480)</p> <p>AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL</p> <p>PROBLEM DESCRIPTION: A report that is created in a NARCCLSL that is also in a PRTCLSL will have report lines truncated if they are longer than 132 bytes.</p> <p>SYMPTOMS: Report lines are truncated and data is lost.</p> <p>IMPACT: Reports with print lines longer than 132 characters cannot have both options set and still print correctly.</p> <p>CIRCUMVENTION: If both functions are desired then set up a second PRTCLSL to create the printed copy.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1865</p> <p>Copyright (C) 2014 CA. All rights reserved. R00031-BRM121-SP1</p> <p>DESC(AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL) . ++VER (Z038) FMID (CBRMC10) SUP (TR67480)</p>

CA View 12.1
CA RS 1404 - PTF RO68296 Details

Release	Service	Details
12.1	RO68296	<p>RO68296 M.C.S. ENTRIES = ++PTF (RO68296)</p> <p>CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS PROBLEM DESCRIPTION: CA Deliver was processing jobs and sending reports directly to a CA View database. When the CA View backup cycle initiated, CA Deliver went into a wait state and stopped routing reports to the CA View database.</p> <p>SYMPTOMS: The CA Deliver task goes into a wait state and stops processing jobs for its corresponding CA View database once the SARSTC backup cycle is started. A reserve will be seen on the SARUPD resource. No mount message is issued to the problem SARSTC task. Dumps indicate a loop in SARTPO code when attempting to find an open tape slot. The IDXOUT report shows all 65535 available TCR record slots are filled.</p> <p>IMPACT: Both CA View and CA Deliver are hung and cannot process sysouts.</p> <p>CIRCUMVENTION: Stop or cancel the SARSTC task. Then re-start SARSTC with the STOPBU option. Do not attempt to start another backup cycle as this will put the SARSTC backup cycle back into a loop condition.</p> <p>PRODUCTS AFFECTED: CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1864</p> <p>Copyright (C) 2014 CA. All rights reserved. R00033-BRM121-SP1</p> <p>DESC(CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS) . ++VER (Z038) FMID (CBRMC10) SUP (TR68296) ++HOLD (RO68296) SYSTEM FMID(CBRMC10) REASON (DOC) DATE (14073) COMMENT (</p> <pre> +-----+ CA-View Release 12.1 +-----+ ***** * PUBLICATION * ***** PRODUCT: CA-VIEW RELEASE: 12.1 Publication: CA View Message Guide CA View Reference Guide PDC solution RI68318 documents new error messages and functionality regarding tape capacity threshold limits.). </pre>

CA View 12.0
CA RS 1404 - PTF RO62160 Details

Release	Service	Details
12.0	RO62160	<p>RO62160 M.C.S. ENTRIES = ++PTF (RO62160)</p> <p>BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS</p> <p>PROBLEM DESCRIPTION: SWA control blocks build up in the storage of long running tasks on a system image that is running SARXTD.</p> <p>SYMPTOMS: Processing of dynamic output statements elongates causing processing of long running tasks to slow down.</p> <p>IMPACT: Processing slows down so that the work processed by long running tasks takes longer to complete.</p> <p>CIRCUMVENTION: Periodically recycle the long running task.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1828</p> <p>Copyright (C) 2014 CA. All rights reserved. R00099-BRM120-SP1</p> <p>DESC(BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS) . ++VER (Z038) FMID (CBRMC00) SUP (TR62160)</p>

CA View 12.0
CA RS 1404 - PTF RO65820 Details

Release	Service	Details
12.0	RO65820	<p>RO65820 M.C.S. ENTRIES = ++PTF (RO65820)</p> <p>SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT</p> <p>PROBLEM DESCRIPTION: When SARDBB executes a /LOAD control statement for an FT4 report, the count of the reports in the database is incremented a second time.</p> <p>SYMPTOMS: The display of the index information will show more reports than are actually in the database.</p> <p>IMPACT: The database statistics overstate the number of reports in the database.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1849</p> <p>Copyright (C) 2013 CA. All rights reserved. R00111-BRM120-SPI</p> <p>DESC(SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT) . ++VER (Z038) FMID (CBRMC00) SUP (RO51480 RO52042 RO59214 RO59779 TR50513 TR50805 TR51480 TR52042 TR59214 TR59779 TR65820)</p>

CA View 12.0
CA RS 1404 - PTF RO66274 Details

Release	Service	Details
12.0	RO66274	<p>RO66274 M.C.S. ENTRIES = ++PTF (RO66274)</p> <p>SARBCH DEFVIEW U0878 ABEND</p> <p>PROBLEM DESCRIPTION: When the DEFVIEW control statement is used to add or modify logical view definitions, SARBCH may terminate with a U0878 abend due to excessive storage allocations in the SARSDIM module.</p> <p>SYMPTOMS: When a high volume of DEFVIEW control statements are specified as input to the SARBCH SYSIN file, the SARBCH utility may be forcefully terminated by a U0878 abend in View's SARSDIM interface module. The abend is occurring because keyword table storage is not being freed in the SARBCV module.</p> <p>IMPACT: The SARBCH utility abends before all specified DEFVIEW statements have been processed.</p> <p>CIRCUMVENTION: Reduce the number of DEFVIEW statements in the input file to the SARBCH utility.</p> <p>PRODUCT AFFECTED: CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1857</p> <p>Copyright (C) 2014 CA. All rights reserved. R00113-BRM120-SP1</p> <p>DESC(SARBCH DEFVIEW U0878 ABEND) . ++VER (Z038) FMID (CBRMC00) SUP (TR66274)</p>

CA View 12.0
CA RS 1404 - PTF RO66622 Details

Release	Service	Details
12.0	RO66622	<p>RO66622 M.C.S. ENTRIES = ++PTF (RO66622)</p> <p>DRAS S0C4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES</p> <p>PROBLEM DESCRIPTION:</p> <p>S0C4 abends may be seen in the CA DRAS task when OM Webviewer users access report annotations and cross report indexes.</p> <p>SYMPTOMS:</p> <p>When OM Webviewer users access report annotations or Cross Report indexes, S0C4 abends may be seen in the CA DRAS task. The abend is occurring when a strlen function call is invoked against a data string which is not null terminated.</p> <p>IMPACT:</p> <p>S0C4 abends will be seen in the CA DRAS task as a result of failed strlen function calls in the CA View agent code against data fields are not null terminated. The CA DRAS may need to be recycled.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA VIEW r11.7 CA VIEW v12.0 CA VIEW r12.1</p> <p>Star Problem(s):</p> <p>VIEW 1858</p> <p>Copyright (C) 2014 CA. All rights reserved. R00114-BRM120-SP1</p> <p>DESC(DRAS S0C4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES) . ++VER (Z038) FMID (CBY3C02) SUP (TR66622)</p>

CA View 12.0
CA RS 1404 - PTF RO67479 Details

Release	Service	Details
12.0	RO67479	<p>RO67479 M.C.S. ENTRIES = ++PTF (RO67479)</p> <p>AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL</p> <p>PROBLEM DESCRIPTION: A report that is created in a NARCCLSL that is also in a PRTCLSL will have report lines truncated if they are longer than 132 bytes.</p> <p>SYMPTOMS: Report lines are truncated and data is lost.</p> <p>IMPACT: Reports with print lines longer than 132 characters cannot have both options set and still print correctly.</p> <p>CIRCUMVENTION: If both functions are desired then set up a second PRTCLSL to create the printed copy.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1865</p> <p>Copyright (C) 2014 CA. All rights reserved. R00118-BRM120-SP1</p> <p>DESC(AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL) . ++VER (Z038) FMID (CBRMC00) SUP (TR59899 TR67479)</p>

CA View 12.0
CA RS 1404 - PTF RO68290 Details

Release	Service	Details
12.0	RO68290	<p>RO68290 M.C.S. ENTRIES = ++PTF (RO68290)</p> <p>CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS PROBLEM DESCRIPTION: CA Deliver was processing jobs and sending reports directly to a CA View database. When the CA View backup cycle initiated, CA Deliver went into a wait state and stopped routing reports to the CA View database.</p> <p>SYMPTOMS: The CA Deliver task goes into a wait state and stops processing jobs for its corresponding CA View database once the SARSTC backup cycle is started. A reserve will be seen on the SARUPD resource. No mount message is issued to the problem SARSTC task. Dumps indicate a loop in SARTPO code when attempting to find an open tape slot. The IDXOUT report shows all 65535 available TCR record slots are filled.</p> <p>IMPACT: Both CA View and CA Deliver are hung and cannot process sysouts.</p> <p>CIRCUMVENTION: Stop or cancel the SARSTC task. Then re-start SARSTC with the STOPBU option. Do not attempt to start another backup cycle as this will put the SARSTC backup cycle back into a loop condition.</p> <p>PRODUCTS AFFECTED: CA View r11.7 CA View v12.0 CA View r12.1 Star Problem(s): VIEW 1864 Copyright (C) 2014 CA. All rights reserved. R00119-BRM120-SP1</p> <p>DESC(CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS) . ++VER (Z038) FMID (CBRMC00) SUP (TR68290) ++HOLD (RO68290) SYSTEM FMID(CBRMC00) REASON (DOC) DATE (14073) COMMENT (+-----+ CA View Release 12.0 +-----+ ***** * PUBLICATION * ***** PRODUCT: CA-VIEW RELEASE: 12.0 Publication: CA View Message Guide CA View Reference Guide PDC solution RI68310 documents new error messages and functionality regarding tape capacity threshold limits.).</p>

CA View 11.7
CA RS 1404 - PTF RO62162 Details

Release	Service	Details
11.7	RO62162	<p>RO62162 M.C.S. ENTRIES = ++PTF (RO62162)</p> <p>BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS</p> <p>PROBLEM DESCRIPTION: SWA control blocks build up in the storage of long running tasks on a system image that is running SARXTD.</p> <p>SYMPTOMS: Processing of dynamic output statements elongates causing processing of long running tasks to slow down.</p> <p>IMPACT: Processing slows down so that the work processed by long running tasks takes longer to complete.</p> <p>CIRCUMVENTION: Periodically recycle the long running task.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1828</p> <p>Copyright (C) 2014 CA. All rights reserved. R00155-BRM117-SP1</p> <p>DESC(BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS) . ++VER (Z038) FMID (CBRMB70) SUP (TR62162)</p>

CA View 11.7
CA RS 1404 - PTF RO65819 Details

Release	Service	Details
11.7	RO65819	<p>RO65819 M.C.S. ENTRIES = ++PTF (RO65819)</p> <p>SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT</p> <p>PROBLEM DESCRIPTION: When SARDBB executes a /LOAD control statement for an FT4 report, the count of the reports in the database is incremented a second time.</p> <p>SYMPTOMS: The display of the index information will show more reports than are actually in the database.</p> <p>IMPACT: The database statistics overstate the number of reports in the database.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1849</p> <p>Copyright (C) 2013 CA. All rights reserved. R00164-BRM117-SPI</p> <p>DESC(SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT) . ++VER (Z038) FMID (CBRMB70) PRE (RO40640) SUP (AR41295 RO41295 RO41864 RO51516 RO52140 TR41295 TR41864 TR51516 TR52140 TR65819)</p>

CA View 11.7
CA RS 1404 - PTF RO66493 Details

Release	Service	Details
11.7	RO66493	<p>RO66493 M.C.S. ENTRIES = ++PTF (RO66493)</p> <p>DRAS S0C4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES</p> <p>PROBLEM DESCRIPTION:</p> <p>S0C4 abends may be seen in the CA DRAS task when OM Webviewer users access report annotations and cross report indexes.</p> <p>SYMPTOMS:</p> <p>When OM Webviewer users access report annotations or Cross Report indexes, S0C4 abends may be seen in the CA DRAS task. The abend is occurring when a strlen function call is invoked against a data string which is not null terminated.</p> <p>IMPACT:</p> <p>S0C4 abends will be seen in the CA DRAS task as a result of failed strlen function calls in the CA View agent code against data fields are not null terminated. The CA DRAS may need to be recycled.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA VIEW r11.7 CA VIEW v12.0 CA VIEW r12.1</p> <p>Star Problem(s):</p> <p>VIEW 1858</p> <p>Copyright (C) 2014 CA. All rights reserved. R00166-BRM117-SP1</p> <p>DESC(DRAS S0C4 ACCESSING ANNOTATIONS OR CROSS REPORT INDEXES) . ++VER (Z038) FMID (CBY3B72) SUP (TR66493)</p>

CA View 11.7
CA RS 1404 - PTF RO67478 Details

Release	Service	Details
11.7	RO67478	<p>RO67478 M.C.S. ENTRIES = ++PTF (RO67478)</p> <p>AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL</p> <p>PROBLEM DESCRIPTION: A report that is created in a NARCCLSL that is also in a PRTCLSL will have report lines truncated if they are longer than 132 bytes.</p> <p>SYMPTOMS: Report lines are truncated and data is lost.</p> <p>IMPACT: Reports with print lines longer than 132 characters cannot have both options set and still print correctly.</p> <p>CIRCUMVENTION: If both functions are desired then set up a second PRTCLSL to create the printed copy.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1865</p> <p>Copyright (C) 2014 CA. All rights reserved. R00170-BRM117-SP1</p> <p>DESC(AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL) . ++VER (Z038) FMID (CBRMB70) PRE (RO33600) SUP (RO35078 TR35078 TR59898 TR67478)</p>

CA View 11.7
CA RS 1404 - PTF RO68191 Details

Release	Service	Details
11.7	RO68191	<p>RO68191 M.C.S. ENTRIES = ++PTF (RO68191)</p> <p>CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS PROBLEM DESCRIPTION: CA Deliver was processing jobs and sending reports directly to a CA View database. When the CA View backup cycle initiated, CA Deliver went into a wait state and stopped routing reports to the CA View database.</p> <p>SYMPTOMS: The CA Deliver task goes into a wait state and stops processing jobs for its corresponding CA View database once the SARSTC backup cycle is started. A reserve will be seen on the SARUPD resource. No mount message is issued to the problem SARSTC task. Dumps indicate a loop in SARTPO code when attempting to find an open tape slot. The IDXOUT report shows all 65535 available TCR record slots are filled.</p> <p>IMPACT: Both CA View and CA Deliver are hung and cannot process sysouts.</p> <p>CIRCUMVENTION: Stop or cancel the SARSTC task. Then re-start SARSTC with the STOPBU option. Do not attempt to start another backup cycle as this will put the SARSTC backup cycle back into a loop condition.</p> <p>PRODUCTS AFFECTED: CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1864</p> <p>Copyright (C) 2014 CA. All rights reserved. R00171-BRM117-SP1</p> <p>DESC(CA DELIVER AND CA VIEW CONTENTION WHEN BACKUP CYCLE STARTS) . ++VER (Z038) FMID (CBRMB70) PRE (RO38091 RO48419) SUP (TR68191) ++HOLD (RO68191) SYSTEM FMID(CBRMB70) REASON (DOC) DATE (14073) COMMENT (</p> <pre> +-----+ CA-View Release 11.7 +-----+ ***** * PUBLICATION * ***** PRODUCT: CA-VIEW RELEASE: 11.7 Publication: CA View Message Guide CA View Reference Guide PDC solution RI68308 documents new error messages and functionality regarding tape capacity threshold limits.).</pre>

CA View 11.6
CA RS 1404 - PTF RO62161 Details

Release	Service	Details
11.6	RO62161	<p>RO62161 M.C.S. ENTRIES = ++PTF (RO62161)</p> <p>BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS</p> <p>PROBLEM DESCRIPTION: SWA control blocks build up in the storage of long running tasks on a system image that is running SARXTD.</p> <p>SYMPTOMS: Processing of dynamic output statements elongates causing processing of long running tasks to slow down.</p> <p>IMPACT: Processing slows down so that the work processed by long running tasks takes longer to complete.</p> <p>CIRCUMVENTION: Periodically recycle the long running task.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1828</p> <p>Copyright (C) 2014 CA. All rights reserved. R00246-BRM116-SP1</p> <p>DESC(BUILD UP OF SWA CONTROL BLOCKS BY UNENDING TASKS) . ++VER (Z038) FMID (CBRMB60) PRE (RO27691) SUP (TR62161)</p>

CA View 11.6
CA RS 1404 - PTF RO65818 Details

Release	Service	Details
11.6	RO65818	<p>RO65818 M.C.S. ENTRIES = ++PTF (RO65818)</p> <p>SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT</p> <p>PROBLEM DESCRIPTION: When SARDBB executes a /LOAD control statement for an FT4 report, the count of the reports in the database is incremented a second time.</p> <p>SYMPTOMS: The display of the index information will show more reports than are actually in the database.</p> <p>IMPACT: The database statistics overstate the number of reports in the database.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1849</p> <p>Copyright (C) 2013 CA. All rights reserved. R00254-BRM116-SPI</p> <p>DESC(SARDBB FT4 /LOAD DOUBLE COUNTS THE REPORT) . ++VER (Z038) FMID (CBRMB60) PRE (RO25371 RO36468) SUP (AR38793 RO38793 RO41742 RO51515 RO52139 TR36468 TR38793 TR41742 TR51515 TR52139 TR65818)</p>

CA View 11.6
CA RS 1404 - PTF RO67477 Details

Release	Service	Details
11.6	RO67477	<p>RO67477 M.C.S. ENTRIES = ++PTF (RO67477)</p> <p>AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL</p> <p>PROBLEM DESCRIPTION: A report that is created in a NARCCLSL that is also in a PRTCLSL will have report lines truncated if they are longer than 132 bytes.</p> <p>SYMPTOMS: Report lines are truncated and data is lost.</p> <p>IMPACT: Reports with print lines longer than 132 characters cannot have both options set and still print correctly.</p> <p>CIRCUMVENTION: If both functions are desired then set up a second PRTCLSL to create the printed copy.</p> <p>PRODUCTS AFFECTED: CA View r11.6 CA View r11.7 CA View v12.0 CA View r12.1</p> <p>Star Problem(s): VIEW 1865</p> <p>Copyright (C) 2014 CA. All rights reserved. R00258-BRM116-SP1</p> <p>DESC(AUTO REPRINTS ARE TRUNCATED IF PRTCLSL=NARCCLSL) . ++VER (Z038) FMID (CBRMB60) PRE (R021070 R025450 R025690 R026679 R033503) SUP (R035083 TR25450 TR35083 TR59897 TR67477)</p>