

CA View 12.0  
CA RS 1503 Service List

Release	Service	Description	Type
12.0	R073745	PDF SARFSS COLLECTOR AND DISPLAY PROBLEMS	PTF
	R073746	PDF SARFSS COLLECTOR AND DISPLAY PROBLEMS	PTF
	R077093	GLOBAL VIEW "*" DOES NOT MATCH EMBEDDED SPACES W/ "I" SELECT	PTF
	R077094	GLOBAL VIEW "*" DOES NOT MATCH EMBEDDED SPACES W/ "I" SELECT	PTF

The CA RS 1503 service count for this release is 4

CA View  
CA RS 1503 Service List for CBRMC00

FMID	Service	Description	Type
CBRMC00	R073745	PDF SARFSS COLLECTOR AND DISPLAY PROBLEMS	PTF
	R077093	GLOBAL VIEW "*" DOES NOT MATCH EMBEDDED SPACES W/ "I" SELECT	PTF
The CA RS 1503 service count for this FMID is 2			

CA View  
CA RS 1503 Service List for CBY3C02

FMID	Service	Description	Type
CBY3C02	R073746	PDF SARFSS COLLECTOR AND DISPLAY PROBLEMS	PTF
	R077094	GLOBAL VIEW "*" DOES NOT MATCH EMBEDDED SPACES W/ "I" SELECT	PTF
The CA RS 1503 service count for this FMID is 2			

CA View 12.0  
CA RS 1503 - PTF RO73745 Details

Release	Service	Details
12.0	RO73745	<p>RO73745 M.C.S. ENTRIES = ++PTF (RO73745)</p> <p>PDF SARFSS COLLECTOR AND DISPLAY PROBLEMS</p> <p>PROBLEM DESCRIPTION:</p> <p>When attempting to process a PDF file through the SARFSS PDF collector SOC4 ABENDs may occur in the SARFSS PDF collector task.</p> <p>When viewing the report list in either CA View or Webviewer, the page count displayed for certain reports is incorrect.</p> <p>Opening indexed PDF files from Webviewer that utilize indirect object referencing causes an Adobe "There was a problem reading this document (14)" error and the PDF pages(s) cannot be viewed.</p> <p>When viewing the PDF collector task Jobname PDF position and data listing report produced from DD PDFREPRT, the PDF Position and PDF data do not appear on the same report line.</p> <p>SYMPTOMS:</p> <p>Under certain circumstances, processing a PDF file through the SARFSS PDF collector will result in a SOC4 at 3A780DDA LMOD CAHAPDFC CSECT CAHAPDFF +00024A. This was caused by the program attempting to index data from image type objects.</p> <p>Certain types of page objects within the PDF files were not being counted and as a result caused the page count displayed on the View or Webviewer report lists to be incorrect.</p> <p>CAHADSGF was not recognizing 'indirect' objects and including them within the indexed version of the PDF file. This resulted in a Adobe Error 14 when opening the PDF file.</p> <p>The PDF collector report output from DD PDFREPRT was difficult to read. Program CAHAPDFF was not correctly formatting the report lines to include both the PDF position and PDF data on the same report line.</p> <p>IMPACT:</p> <p>Certain PDF files cannot be processed or displayed correctly within CA View or Webviewer.</p> <p>CIRUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA VIEW r11.7 CA VIEW r12.0 CA VIEW r12.1</p> <p>Star Problem(s): VIEW 1894</p> <p>Copyright (C) 2015 CA. All rights reserved. R00130-BRM120-SP1</p> <p>DESC(PDF SARFSS COLLECTOR AND DISPLAY PROBLEMS). ++VER (Z038) FMID (CBRMC00) SUP ( RO50061 TR50061 TR73745 ) ++IF FMID(CBY3C02) REQ( RO73746) .</p>

**CA View 12.0**  
**CA RS 1503 - PTF RO73746 Details**

Release	Service	Details
12.0	RO73746	<p>RO73746 M.C.S. ENTRIES = ++PTF (RO73746)</p> <p>PDF SARFSS COLLECTOR AND DISPLAY PROBLEMS</p> <p>PROBLEM DESCRIPTION:</p> <p>When attempting to process a PDF file through the SARFSS PDF collector SOC4 ABENDs may occur in the SARFSS PDF collector task.</p> <p>When viewing the report list in either CA View or Webviewer, the page count displayed for certain reports is incorrect.</p> <p>Opening indexed PDF files from Webviewer that utilize indirect object referencing causes an Adobe "There was a problem reading this document (14)" error and the PDF pages(s) cannot be viewed.</p> <p>When viewing the PDF collector task Jobname PDF position and data listing report produced from DD PDFREPRT, the PDF Position and PDF data do not appear on the same report line.</p> <p>SYMPTOMS:</p> <p>Under certain circumstances, processing a PDF file through the SARFSS PDF collector will result in a SOC4 at 3A780DDA LMOD CAHAPDFC CSECT CAHAPDFF +00024A. This was caused by the program attempting to index data from image type objects.</p> <p>Certain types of page objects within the PDF files were not being counted and as a result caused the page count displayed on the View or Webviewer report lists to be incorrect.</p> <p>CAHADSGF was not recognizing 'indirect' objects and including them within the indexed version of the PDF file. This resulted in a Adobe Error 14 when opening the PDF file.</p> <p>The PDF collector report output from DD PDFREPRT was difficult to read. Program CAHAPDFF was not correctly formatting the report lines to include both the PDF position and PDF data on the same report line.</p> <p>IMPACT:</p> <p>Certain PDF files cannot be processed or displayed correctly within CA View or Webviewer.</p> <p>CIRUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA VIEW r11.7</p> <p>CA VIEW r12.0</p> <p>CA VIEW r12.1</p> <p>Star Problem(s):</p> <p>VIEW 1894</p> <p>Copyright (C) 2015 CA. All rights reserved. R00130-BRM120-SP1</p> <p>DESC(PDF SARFSS COLLECTOR AND DISPLAY PROBLEMS).</p> <p>++VER (Z038)</p> <p>FMID (CBY3C02)</p> <p>SUP ( TR73746 )</p> <p>++IF FMID(CBRMC00) REQ( RO73745) .</p>

**CA View 12.0**  
**CA RS 1503 - PTF RO77093 Details**

Release	Service	Details
12.0	RO77093	<p>RO77093 M.C.S. ENTRIES = ++PTF (RO77093)</p> <p>GLOBAL VIEW "*" DOES NOT MATCH EMBEDDED SPACES W/ "I" SELECT</p> <p>PROBLEM DESCRIPTION:            When a global logical view is used to index a sysout, if the sysout name contains an embedded space in a position that matches the position of the asterisk in the global view name, the associated index will not be found when selecting by "I" from the primary selection panel.</p> <p>SYMPTOMS:            The associated index will not appear on the Index Selection List.            A "No indexes found" message will be displayed if no other indexes are found.</p> <p>IMPACT:            Selecting by "I" for index cannot be used to locate the associated index.</p> <p>CIRCUMVENTION:            The index can be found by first selecting the associated sysout, then by selecting the View ID from the View Selection List.</p> <p>PRODUCTS AFFECTED:            CA View r12.2            CA View r12.1            CA View r12.0</p> <p>Star Problem(s):            VIEW 1921</p> <p>Copyright (C) 2014 CA. All rights reserved. R00139-BRM120-SP1</p> <p>DESC(GLOBAL VIEW "*" DOES NOT MATCH EMBEDDED SPACES W/ "I" SELECT).            ++VER (Z038)            FMID (CBRMC00)            SUP ( TR77093 )            ++IF FMID(CBY3C02) REQ( RO77094) .</p>

**CA View 12.0**  
**CA RS 1503 - PTF RO77094 Details**

Release	Service	Details
12.0	RO77094	<p>RO77094 M.C.S. ENTRIES = ++PTF (RO77094)</p> <p>GLOBAL VIEW "*" DOES NOT MATCH EMBEDDED SPACES W/ "I" SELECT</p> <p>PROBLEM DESCRIPTION:            When a global logical view is used to index a sysout, if the sysout name contains an embedded space in a position that matches the position of the asterisk in the global view name, the associated index will not be found when selecting by "I" from the primary selection panel.</p> <p>SYMPTOMS:            The associated index will not appear on the Index Selection List.            A "No indexes found" message will be displayed if no other indexes are found.</p> <p>IMPACT:            Selecting by "I" for index cannot be used to locate the associated index.</p> <p>CIRCUMVENTION:            The index can be found by first selecting the associated sysout, then by selecting the View ID from the View Selection List.</p> <p>PRODUCTS AFFECTED:            CA View r12.2            CA View r12.1            CA View r12.0</p> <p>Star Problem(s):            VIEW 1921</p> <p>Copyright (C) 2014 CA. All rights reserved. R00139-BRM120-SP1</p> <p>DESC(GLOBAL VIEW "*" DOES NOT MATCH EMBEDDED SPACES W/ "I" SELECT).            ++VER (Z038)            FMID (CBY3C02)            PRE ( RO65294 )            SUP ( TR77094 )            ++IF FMID(CBRMC00) REQ( RO77093) .</p>