

CA Dispatch 11.7
CA RS 1603 Service List

Release	Service	Description	Type
11.7	RO84179	NEW SMF TYPE 6 FIELDS DEST2 AND CHAR1-4	PTF
	RO87205	OLV AUDIT SMF FIELD SMANUMSC INCORRECT	PTF
	RO87708	WEBVIEWER FINDS NO REPORT AFTER REACHING THE REPORT LIMIT	PTF
	RO87829	ABENDS IN CADSBRD1/CADSBCON/CADSBUR1/CADSBRAC	PTF
	RO87898	ERROR WHEN SEARCHING ARCHIVE REPORTS IN WEBVIEWER	PTF
The CA RS 1603 service count for this release is 5			

CA Dispatch
CA RS 1603 Service List for CADSB70

FMID	Service	Description	Type
CADSB70	RO84179	NEW SMF TYPE 6 FIELDS DEST2 AND CHAR1-4	PTF
	RO87205	OLV AUDIT SMF FIELD SMANUMSC INCORRECT	PTF
	RO87898	ERROR WHEN SEARCHING ARCHIVE REPORTS IN WEBVIEWER	PTF
The CA RS 1603 service count for this FMID is 3			

CA Dispatch
CA RS 1603 Service List for CBY3B71

FMID	Service	Description	Type
CBY3B71	RO87708	WEBVIEWER FINDS NO REPORT AFTER REACHING THE REPORT LIMIT	PTF
	RO87829	ABENDS IN CADSBRD1/CADSBCON/CADSBURL/CADSBAC	PTF
The CA RS 1603 service count for this FMID is 2			

CA Dispatch 11.7
CA RS 1603 - PTF R084179 Details

Release	Service	Details
11.7	R084179	<p>R084179 M.C.S. ENTRIES = ++PTF (R084179)</p> <p>NEW SMF TYPE 6 FIELDS DEST2 AND CHAR1-4</p> <p>PROBLEM DESCRIPTION: Add new Dispatch SMF Type 6 fields for the second JCL destination operand and for the CHARS operands that are specified on the VRDMU130 screen.</p> <p>SYMPTOMS: Current Dispatch SMF Type 6 records do not contain the VRDMU130 screen fields for the second JCL destination operand or any of the CHARS operands.</p> <p>CIRCUMVENTION: None.</p> <p>ENHANCEMENT DESCRIPTION: PRODUCT(S) AFFECTED: CA DISPATCH Release 11.6 CA DISPATCH Release 11.7</p> <p>Related Problem: DISPAT 2132</p> <p>Copyright (C) 2016 CA. All rights reserved. R00125-ADS117-SP1</p> <p>DESC(NEW SMF TYPE 6 FIELDS DEST2 AND CHAR1-4). ++VER (Z038) FMID (CADSB70) SUP (TR84179)</p>

CA Dispatch 11.7
CA RS 1603 - PTF R087205 Details

Release	Service	Details
11.7	R087205	<p>R087205 M.C.S. ENTRIES = ++PTF (R087205)</p> <p>OLV AUDIT SMF FIELD SMANUMSC INCORRECT</p> <p>PROBLEM DESCRIPTION: The OLV Audit SMF Record field SMANUMSC, is incorrect.</p> <p>SYMPTOMS: The OLV Audit SMF Record field SMANUMSC, at offset +2A, can randomly contain incorrect number of screens accessed.</p> <p>IMPACT: Clients may not be able to accurately audit / analyze Online viewing User activity and I/O resource usage.</p> <p>CIRMCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA DISPATCH Release 11.7</p> <p>Related Problem: DISPAT 2139</p> <p>Copyright (C) 2016 CA. All rights reserved. R00128-ADS117-SP1</p> <p>DESC(OLV AUDIT SMF FIELD SMANUMSC INCORRECT). ++VER (Z038) FMID (CADSB70) SUP (TR87205)</p>

CA Dispatch 11.7
CA RS 1603 - PTF RO87708 Details

Release	Service	Details
11.7	RO87708	<p>RO87708 M.C.S. ENTRIES = ++PTF (RO87708)</p> <p>WEBVIEWER FINDS NO REPORT AFTER REACHING THE REPORT LIMIT</p> <p>PROBLEM DESCRIPTION: When reports are searched in WebViewer 11.5, 12.0 or 12.1, and the maximum number of reports is reached, the consequent search finds no report.</p> <p>SYMPTOMS: A normal behavior is that the report list is cut in WebViewer to the number, which is specified on Administration panel - Preferences - Display Preferences - Maximum number of reports (this value is set to 2000 as default).</p> <p>The issue is that once this limit is reached, then the next search (even the repeated search using the same search criteria) returns no report. The problem occurs only when Maximum number of reports is high enough (it occurs e.g. for Maximum number of reports = 2000, what is a default value, but it doesn't occur for Maximum number of reports = 800).</p> <p>IMPACT: Reports cannot be viewed, exported or downloaded from WebViewer.</p> <p>CIRCUMVENTION: There are three different circumventions:</p> <p>a) Increase Maximum number of reports to be higher than the number of reports, which can be found by search criteria. This circumvention can lead to very long response time, but it allows to display long report lists, when necessary; or:</p> <p>b) Decrease Maximum number of reports to be 800 or less. This circumvention does not allow to display long report lists, but it keeps response time to be not extremaly long; or:</p> <p>c) Logoff from WebViewer and logon again.</p> <p>PRODUCT(S) AFFECTED: CA DISPATCH Release 11.7</p> <p>Related Problem: DISPAT 2140</p> <p>Copyright (C) 2016 CA. All rights reserved. R00130-ADS117-SP1</p> <p>DESC(WEBVIEWER FINDS NO REPORT AFTER REACHING THE REPORT LIMIT). ++VER (Z038) FMID (CBY3B71) PRE (RO62952 RO65587) SUP (TR87708)</p>

CA Dispatch 11.7
CA RS 1603 - PTF RO87829 Details

Release	Service	Details
11.7	RO87829	<p>RO87829 M.C.S. ENTRIES = ++PTF (RO87829)</p> <p>ABENDS IN CADSBRD1/CADSBCON/CADSBUR1/CADSBRAC</p> <p>PROBLEM DESCRIPTION: When WebViewer 12 is used with DRAS 11.7 and Dispatch 11.7 repository, DRAS can abend in CADSBRD1 or CADSBCON or CADSBUR1 or CADSBRAC module.</p> <p>SYMPTOMS: DRAS can abend with messages like: Module CADSBRD1, CSECT CADSBXCV, offset X'49A': Abend S0C4-X'11' followed by: Module CAHFSPT, program CAHFRIP1, offset X'640': Abend S0C4-X'11' followed by: Module CAHFDRAS, program CAHFDRAS, offset X'9A4': Abend U0300 There can be CADSBCON or CADSBUR1 or CADSBRAC module instead of CADSBRD1, and offsets and abends can differ too (typical abends are S0C4, S0C7, U0300 or U4088).</p> <p>IMPACT: Reports cannot be viewed, exported or downloaded from WebViewer due to abended DRAS.</p> <p>CIRCUMVENTION: Restart DRAS.</p> <p>PRODUCT(S) AFFECTED: CA DISPATCH Release 11.7</p> <p>Related Problem: DISPAT 2138 Copyright (C) 2016 CA. All rights reserved. R00131-ADS117-SP1</p> <p>DESC(ABENDS IN CADSBRD1/CADSBCON/CADSBUR1/CADSBRAC). ++VER (Z038) FMID (CBY3B71) PRE (RO62952 RO65587) SUP (RO87708 TR87708 TR87829)</p>

CA Dispatch 11.7
CA RS 1603 - PTF RO87898 Details

Release	Service	Details
11.7	RO87898	<p>RO87898 M.C.S. ENTRIES = ++PTF (RO87898)</p> <p>ERROR WHEN SEARCHING ARCHIVE REPORTS IN WEBVIEWER</p> <p>PROBLEM DESCRIPTION:</p> <p>When archive reports from a Dispatch repository are searched in WebViewer via the Advanced Search tab (i.e. when the option On-line reports only is unchecked), the message "No data available" or a list of 2000 repeated archive items can be returned. In both cases DRAS becomes unresponsive after the search attempt on the same repository.</p> <p>SYMPTOMS:</p> <p>The empty report list or the list of 2000 repeated items is displayed, when at least one and less than 2000 reports should be found. When the 2000 items are returned, then almost of them are repeated items. One of the following messages will be displayed directly or after repeating the search:</p> <p>"No data available"</p> <p>"Errors: Function OmDRASRequest.OpenRequest in JDrasRecordset.Select failed because of return code STC_CancelRequest.</p> <p>No reports matched with the specific criteria are found"</p> <p>When the Maximum number of reports on Administration tab - Preferences - Display Preferences is changed from 2000 to other value, then this number value of repeated reports will be returned instead of 2000.</p> <p>IMPACT:</p> <p>DRAS becomes unresponsive and has to be restarted. In some cases Dispatch and/or WebViewer will also need to be restarted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA DISPATCH Release 11.7</p> <p>Related Problem:</p> <p>DISPAT 2134</p> <p>Copyright (C) 2016 CA. All rights reserved. R00132-ADS117-SP1</p> <p>DESC(ERROR WHEN SEARCHING ARCHIVE REPORTS IN WEBVIEWER).</p> <p>++VER (Z038)</p> <p>FMID (CADSB70)</p> <p>PRE (RO49351 RO62951)</p> <p>SUP (RO82689 TR82689 TR87245 TR87898)</p>