

CA Workload Automation CA 7 Edition 11.3  
CA RS 1507 Service List

Release	Service	Description	Type
11.3	RO79022	SASSSM2 - WLB OPTION TO LIMIT CPU USAGE	PTF
	RO79702	SASSCMGR - GRAPHS, ID=10 / "FALL BACKWARD"	PTF
	RO80317	WLMCA7 RESOURCE NOT DEACTIVATING ON SHUTDOWN	PTF
	RO80865	LOOP/U3000/SOC4 IN JFM USED WITH CPM=JFMLOAD	*HIP/PRP*
	RO80866	LOOP/U3000/SOC4 IN JFM USED WITH CPM=JFMLOAD	*HIP/PRP*
	RO81161	SASSHR25 - SOC4 / HIST 25 / METRICS REPORT	PTF
	RO81530	ERR MSG 'RSRC-02 RM.7 NOT FOUND'	PTF
The CA RS 1507 service count for this release is 7			

CA Workload Automation CA 7 Edition  
CA RS 1507 Service List for CAL2B30

FMID	Service	Description	Type
CAL2B30	RO79022	SASSSM2 - WLB OPTION TO LIMIT CPU USAGE	PTF
	RO79702	SASSCMGR - GRAPHS, ID=10 / "FALL BACKWARD"	PTF
	RO80317	WLMCA7 RESOURCE NOT DEACTIVATING ON SHUTDOWN	PTF
	RO80865	LOOP/U3000/S0C4 IN JFM USED WITH CPM=JFMLOAD	*HIP/PRP*
	RO81161	SASSHR25 - S0C4 / HIST 25 / METRICS REPORT	PTF
	RO81530	ERR MSG 'RSRC-02 RM.7 NOT FOUND'	PTF
The CA RS 1507 service count for this FMID is 6			

CA Workload Automation CA 7 Edition  
CA RS 1507 Service List for CAL2B31

FMID	Service	Description	Type
CAL2B31	RO80866	LOOP/U3000/S0C4 IN JFM USED WITH CPM=JFMLoad	*HIP/PRP*
The CA RS 1507 service count for this FMID is 1			

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1507 - PTF RO79022 Details

Release	Service	Details
11.3	RO79022	<p>RO79022 M.C.S. ENTRIES = ++PTF (RO79022)</p> <p>SASSSSM2 - WLB OPTION TO LIMIT CPU USAGE</p> <p>PROBLEM DESCRIPTION:</p> <p>This change will allow for a new option in the Initfile of WLBOPT=1 on the OPTIONS statement, so that WLB will be no longer do a calculation of a priority, but will just use the priority that comes from the DB.1 (JOB) screen.</p> <p>SYMPTOMS:</p> <p>WLB processing.</p> <p>IMPACT:</p> <p>Medium.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation SE <span style="float: right;">Release 11.3</span>          CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:</p> <p>7 3435</p> <p>Copyright (C) 2015 CA. All rights reserved. R00755-AL2113-SP1</p> <p>DESC(SASSSSM2 - WLB OPTION TO LIMIT CPU USAGE).          ++VER (Z038)          FMID (CAL2B30)          PRE ( R015787 R026878 R031276 R034695 R035030 R042741          R045400 R046400 R052585 R059060 R062266 R078296 )          SUP ( R041793 R076045 TR41793 TR76045 TR79022 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1507 - PTF RO79702 Details

Release	Service	Details
11.3	RO79702	<p>RO79702 M.C.S. ENTRIES = ++PTF (RO79702)</p> <p>SASSCMGR - GRAPHS,ID=10 / "FALL BACKWARD"</p> <p>PROBLEM DESCRIPTION:            The GRAPHS,ID=10 graph can show a value that can be about 1440 greater than usual for the day that has the time change where the time falls back an hour. This means that it could show as much as 2880. This fix will keep the value from increasing, and will just continue with the usual incrementing. Depending on how long CA-7 runs on that day it is possible that the final value for the day could show as much as 1500, instead of the usual maximum of 1440. Other IDs from GRAPHS that are affected are 20, 60, 500, 510, 520. 530, 540, 550, 560, 570, 580,and 820.</p> <p>Note that if CA 7 is taken down during the computer time change, then the problem of having a max of 2880 would not occur.</p> <p>Note that module SASSCMGR is part of the composite UCC7 LKED.</p> <p>SYMPTOMS:            GRAPHS values for a day may be "off".</p> <p>IMPACT:            Low.</p> <p>CIRCUMVENTION:            Take CA-7 down during the computer time change.</p> <p>PRODUCTS AFFECTED:            CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED:            CA Workload Automation SE <span style="float: right;">Release 11.3</span>            CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3450</p> <p>Copyright (C) 2015 CA. All rights reserved. R00765-AL2113-SP1</p> <p>DESC(SASSCMGR - GRAPHS,ID=10 / "FALL BACKWARD").            ++VER (Z038)            FMID (CAL2B30)            PRE ( R025552 R032912 R046400 R049480 R078296 )            SUP ( DC56347 RO60612 TR60612 TR79702 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1507 - PTF RO80317 Details

Release	Service	Details
11.3	RO80317	<p>RO80317 M.C.S. ENTRIES = ++PTF (RO80317)</p> <p>WLMCA7 RESOURCE NOT DEACTIVATING ON SHUTDOWN</p> <p>PROBLEM DESCRIPTION:            A WLMCA7 resource may not be deactivate upon shutdown if no messages have been written to the Browse dataset.</p> <p>SYMPTOMS:            The WLM resource is left active after shutdown, when it should be inactive (off).</p> <p>IMPACT:            Medium.</p> <p>CIRCUMVENTION:            The user may use IBM facilities such as SDSF to manually deactivate the resource.</p> <p>PRODUCT(S) AFFECTED:            CA Workload Automation SE <span style="float: right;">Release 11.3</span>            CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3462</p> <p>Copyright (C) 2015 CA. All rights reserved. R00769-AL2113-SP1</p> <p>DESC(WLMCA7 RESOURCE NOT DEACTIVATING ON SHUTDOWN).            ++VER (Z038)            FMID (CAL2B30)            PRE ( RO16937 RO32912 )            SUP ( RO27558 TR27558 TR77012 TR80317 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1507 - PTF RO80865 Details

Release	Service	Details
11.3	RO80865	<p>RO80865 M.C.S. ENTRIES = ++PTF (RO80865)</p> <p>LOOP/U3000/SOC4 IN JFM USED WITH CPM=JFMLOAD</p> <p>PROBLEM DESCRIPTION:            When you have a job that triggers a flow and the ending job has an outstanding requirement when that job is brought into the workload(demand or schedule scan) JFM will go into a loop, the flow will not track, and JFM will come down with a U3000 abend.</p> <p>SYMPTOMS:            JFM will come down with a U3000 abend.</p> <p>IMPACT:            Flows will not be tracked in CPM due to no feedback from JFM/task down.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCTS AFFECTED:            CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED:            CA Workload Automation SE Release 11.3            CA Workload Automation SE Version 12.0</p> <p>Related Problem:            7 3455</p> <p>Copyright (C) 2015 CA. All rights reserved. R00775-AL2113-SP1</p> <p>DESC(LOOP/U3000/SOC4 IN JFM USED WITH CPM=JFMLOAD).            ++VER (Z038)            FMID (CAL2B30)            SUP ( HC56347 TR80025 TR80865 )            ++IF FMID(CAL2B31) REQ( RO80866) .</p>

CA Workload Automation CA 7 Edition 11.3  
CA RS 1507 - PTF RO80866 Details

Release	Service	Details
11.3	RO80866	<p>RO80866 M.C.S. ENTRIES = ++PTF (RO80866)</p> <p>LOOP/U3000/SOC4 IN JFM USED WITH CPM=JFMLOAD</p> <p>PROBLEM DESCRIPTION: When you have a job that triggers a flow and the ending job has an outstanding requirement when that job is brought into the workload(demand or schedule scan) JFM will go into a loop, the flow will not track, and JFM will come down with a U3000 abend.</p> <p>SYMPTOMS: JFM will come down with a U3000 abend.</p> <p>IMPACT: Flows will not be tracked in CPM due to no feedback from JFM/task down.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE <span style="float: right;">Release 11.3</span> CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem: 7 3455</p> <p>Copyright (C) 2015 CA. All rights reserved. R00775-AL2113-SP1</p> <p>DESC(LOOP/U3000/SOC4 IN JFM USED WITH CPM=JFMLOAD). ++VER (Z038) FMID (CAL2B31) PRE ( RO15500 RO18693 RO19590 RO20161 RO20480 RO20849 RO20959 RO21084 RO21395 RO21645 RO21672 RO31277 RO51292 RO52129 RO52586 RO56067 RO67807 RO71985 RO79030 ) SUP ( EC71173 RO33609 RO66613 TR33609 TR66606 TR66613 TR79940 TR80866 ) ++IF FMID(CAL2B30) REQ( RO80865) .</p>



CA Workload Automation CA 7 Edition 11.3  
 CA RS 1507 - PTF RO81161 Details

Release	Service	Details
11.3	RO81161	<p>RO81161 M.C.S. ENTRIES = ++PTF (RO81161)</p> <p>SASSHR25 - SOC4 / HIST 25 / METRICS REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>A SOC4 abend can occur when running a history 25 report and creating a compare file.</p> <p>The problem may not always occur, and it relates to having more than 25 entries in the JESPLEX - more than 25 names, which can include all the LPARs plus any "reserved" values.</p> <p>SYMPTOMS:</p> <p>Possible SOC4 abend.</p> <p>IMPACT:</p> <p>Unable to get the report.</p> <p>CIRCUMVENTION:</p> <p>Have less than 25 JESNODE definitions.</p> <p>PRODUCTS AFFECTED:</p> <p>CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation SE <span style="float: right;">Release 11.3</span>          CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:</p> <p>7 3473</p> <p>Copyright (C) 2015 CA. All rights reserved. R00776-AL2113-SP1</p> <p>DESC(SASSHR25 - SOC4 / HIST 25 / METRICS REPORT).</p> <p>++VER (Z038)</p> <p>F MID (CAL2B30)</p> <p>PRE ( RO46400 RO74241 )</p> <p>SUP ( RO56703 TR56703 TR81161 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1507 - PTF RO81530 Details

Release	Service	Details
11.3	RO81530	<p>RO81530 M.C.S. ENTRIES = ++PTF (RO81530)</p> <p>ERR MSG 'RSRC-02 RM.7 NOT FOUND'</p> <p>PROBLEM DESCRIPTION:            Using the RM.7 panel to update a RSRC that does not exist gets 'RSRC-02 RM.7 NOT FOUND' . The error message should show RSRC instead of RM.7 .</p> <p>SYMPTOMS:            Incorrect message.</p> <p>IMPACT:            Low.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCTS AFFECTED:            CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED:            CA Workload Automation SE <span style="float: right;">Release 11.3</span>            CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3486</p> <p>Copyright (C) 2015 CA. All rights reserved. R00777-AL2113-SP1</p> <p>DESC(ERR MSG 'RSRC-02 RM.7 NOT FOUND').            ++VER (Z038)            FMID (CAL2B30)            SUP ( RO25369 TR25369 TR81530 )</p>