

CA SOLVE:Operations Automation 11.9  
CA RS 1507 Service List

Release	Service	Description	Type
11.9	RO81782	RESOURCES MISSING IN RESOURCE MONITOR	PTF
	RO81786	NPF NOT ENFORCED FOR FIRST LXCMD	PTF
	RO81976	TRANSIENT LOG USING WRONG TIME STAMP	PTF
	RO81978	\$RMMF00H ABENDS IN LINE 1363000	PTF
	RO81980	INCORRECT EVENT TIMESTAMP IN TRANSIENT LOG	PTF
	RO81981	INCORRECT EVENT TIMESTAMP IN TRANSIENT LOG	PTF
The CA RS 1507 service count for this release is 6			

CA SOLVE:Operations Automation  
CA RS 1507 Service List for CC2D710

FMID	Service	Description	Type
CC2D710	RO81782	RESOURCES MISSING IN RESOURCE MONITOR	PTF
	RO81786	NPF NOT ENFORCED FOR FIRST LXCMD	PTF
	RO81976	TRANSIENT LOG USING WRONG TIME STAMP	PTF
	RO81978	\$RMMF00H ABENDS IN LINE 1363000	PTF
	RO81980	INCORRECT EVENT TIMESTAMP IN TRANSIENT LOG	PTF
	RO81981	INCORRECT EVENT TIMESTAMP IN TRANSIENT LOG	PTF
The CA RS 1507 service count for this FMID is 6			

CA SOLVE:Operations Automation 11.9  
 CA RS 1507 - PTF RO81782 Details

Release	Service	Details
11.9	RO81782	RO81782 M.C.S. ENTRIES = ++PTF (RO81782) DESC (RESOURCES MISSING IN RESOURCE MONITOR) /* PROBLEM DESCRIPTION: If a new resource is created with a name similar to an existing resource, for example, RSC01 when RSC1 exists, the new resource does not appear in the resource monitor. SYMPTOMS: After adding a new resource the added resource does not appear in the resource monitor. IMPACT: New resources are not able to be monitored. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1 */ . ++VER(Z038) FMID(CC2D710) PRE(RO55179 RO59556 RO60769 RO62198 RO63462 RO63971 RO64327 RO29768) SUP(TZ58580) .

CA SOLVE:Operations Automation 11.9  
 CA RS 1507 - PTF RO81786 Details

Release	Service	Details
11.9	RO81786	RO81786 M.C.S. ENTRIES = ++PTF (RO81786) DESC (NPF NOT ENFORCED FOR FIRST LXCMD) /* PROBLEM DESCRIPTION: In the Resource Monitor (/RMON), the first time that CMD is entered for a LINUX resource, NPF restrictions for LXCMD are not enforced. SYMPTOMS: When a LINUX CMD is first entered, it executes successfully, even though NPF Restrictions are in place. Subsequent attempts result in the following message: BASEC003 USER Userid NOT AUTHORIZED TO ISSUE SYSTEM COMMAND(LXCMD) IMPACT: Unauthorized users can execute LINUX commands. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA Mainframe Connector for Linux on System Z r1.0 CA Mainframe Connector for Linux on System Z r2.0 */ . ++VER(Z038) FMID(CC2D710) SUP(TZ58567) .

CA SOLVE:Operations Automation 11.9  
 CA RS 1507 - PTF RO81976 Details

Release	Service	Details
11.9	RO81976	RO81976 M.C.S. ENTRIES = ++PTF (RO81976) DESC (TRANSIENT LOG USING WRONG TIME STAMP) /* PROBLEM DESCRIPTION: Local and remote transient logs do not use the same timestamp. Local time is used for local resources but Greenwich Mean Time (GMT) is used for remote resources. SYMPTOMS: Selecting an entry in the Transient Log for a remote resource goes to the wrong time in the Activity Log on the remote region. IMPACT: It is difficult to find the correct log entry on a remote region. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO77127) SUP(TZ58588) .

CA SOLVE:Operations Automation 11.9  
 CA RS 1507 - PTF RO81978 Details

Release	Service	Details
11.9	RO81978	RO81978 M.C.S. ENTRIES = ++PTF (RO81978) DESC (\$RMMF00H ABENDS IN LINE 1363000) /* PROBLEM DESCRIPTION: Message processing in ResourceView for a command or message that contains more than 999 minor lines fails. SYMPTOMS: The following messages are written to the Activity Log: N03701 &ZMSGOLINE1000 IS NOT A VALID NAME FOR A VARIABLE. N23610 PROCEDURE \$RMMF00H NCLID nnnnnn IN ERROR, STMT NO: 13630000 &ZMSGOLINE1000 = &AOMMINLN 999 N23601 \$RMMF00H PROCESSING TERMINATED DUE TO ERROR. NCLID nnnnnn IMPACT: Unable to automate multiline messages with more than 999 minor lines. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) PRE(RO54891) SUP(TZ58527) .

CA SOLVE:Operations Automation 11.9  
 CA RS 1507 - PTF RO81980 Details

Release	Service	Details
11.9	RO81980	<pre> RO81980  M.C.S. ENTRIES = ++PTF (RO81980) DESC  (INCORRECT EVENT TIMESTAMP IN TRANSIENT LOG) /* PROBLEM DESCRIPTION: When a process is run with the \$LOG=FULL parameter, the event time can be up to 30-minutes different from the log time.  This occurs when a time change is done using the MVS SET CLOCK command that results is system timezone offset not equal to an even hour. SYMPTOMS: The process summary log that is written to the activity log will include output similar to the following: 11.58.28 11.58.26 ##### 11.58.28 11.58.26 DETAILED PDF LOG STARTED MON 25-NOV-2013 FOR PROCESS 11.58.28 11.58.26 ##### 11.58.28 12.27.26 11.58.28 12.27.26 RMPDFL02 EXECUTION OF PROCESS(process) COMMENCED 11.58.28 12.27.26 11.58.28 12.27.26 RMPDFS04 PROCESS(process) STEP(SYSCMD) MACRO (SYSCMD) 11.58.28 12.27.26 RCMCME02 REGISTERED FOR MSGID(\$HASP892) 11.58.28 12.27.28 RCMCME03 CONSOLE ACQUIRED. COMMAND(\$DI) ISSUED 11.58.28 12.27.28 \$HASP892 INIT(1) STATUS=INACTIVE,CLASS=T,NAME=1 11.58.28 12.27.28 RCMCME06 PASSED EXTENDED FILTERING 11.58.28 12.27.28 RMPDFS05 PROCESS(process) STEP(SYSCMD) ENDED 11.58.28 12.27.28 11.58.28 12.27.28 RMPDFL04 EXECUTION OF PROCESS(process) ENDED. 11.58.28 12.27.28 IMPACT: Event timestamps are incorrect. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.1 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Automation r12.1 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) SUP(TZ58267) . */ . </pre>

CA SOLVE:Operations Automation 11.9  
 CA RS 1507 - PTF RO81981 Details

Release	Service	Details
11.9	RO81981	<pre> RO81981  M.C.S. ENTRIES = ++PTF (RO81981) DESC (INCORRECT EVENT TIMESTAMP IN TRANSIENT LOG) /* PROBLEM DESCRIPTION: When a process is run with the \$LOG=FULL parameter, the event time can be up to 30-minutes different from the log time. This occurs when a time change is done using the MVS SET CLOCK command that results is system timezone offset not equal to an even hour. SYMPTOMS: The process summary log that is written to the activity log will include output similar to the following: 11.58.28 11.58.26 ##### 11.58.28 11.58.26 DETAILED PDF LOG STARTED MON 25-NOV-2013 FOR PROCESS 11.58.28 11.58.26 ##### 11.58.28 12.27.26 11.58.28 12.27.26 RMPDFL02 EXECUTION OF PROCESS(process) COMMENCED 11.58.28 12.27.26 11.58.28 12.27.26 RMPDFS04 PROCESS(process) STEP(SYSCMD) MACRO (SYSCMD) 11.58.28 12.27.26 RCMCME02 REGISTERED FOR MSGID(\$HASP892) 11.58.28 12.27.28 RCMCME03 CONSOLE ACQUIRED. COMMAND(\$DI) ISSUED 11.58.28 12.27.28 \$HASP892 INIT(1) STATUS=INACTIVE,CLASS=T,NAME=1 11.58.28 12.27.28 RCMCME06 PASSED EXTENDED FILTERING 11.58.28 12.27.28 RMPDFS05 PROCESS(process) STEP(SYSCMD) ENDED 11.58.28 12.27.28 11.58.28 12.27.28 RMPDFL04 EXECUTION OF PROCESS(process) ENDED. 11.58.28 12.27.28 IMPACT: Event timestamps are incorrect. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.1 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Automation r12.1 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D710) SUP(TZ58270) . </pre>