

CA SOLVE:Access Session Management 5.0  
CA RS 1706 Service List

Service	Description	Type
RO96110	NSX876 INVALID SUBFIELD VALUE: FIELDNAME (LINE NN)	PTF
RO96182	CPU LOOP IN AN EASINET REGION	PTF
RO96266	ABEND N-14K-91 ##PMON SUBTASK ABENDED.	PTF
RO96267	ABEND N-14K-91 ##PMON SUBTASK ABENDED.	PTF
The CA RS 1706 service count for this release is 4		

CA SOLVE:Access Session Management  
CA RS 1706 Service List for CC2D670

FMID	Service	Description	Type
CC2D670	R096110	NSX876 INVALID SUBFIELD VALUE: FIELDNAME (LINE NN)	PTF
	R096182	CPU LOOP IN AN EASINET REGION	PTF
	R096266	ABEND N-14K-91 ##PMON SUBTASK ABENDED.	PTF
	R096267	ABEND N-14K-91 ##PMON SUBTASK ABENDED.	PTF

The CA RS 1706 service count for this FMID is 4

CA SOLVE:Access Session Management 5.0  
CA RS 1706 - PTF RO96110 Details

Service	Details
RO96110	<pre>RO96110  M.C.S. ENTRIES = ++PTF (RO96110) DESC (NSX876 INVALID SUBFIELD VALUE: FIELDNAME (LINE NN)) /* PROBLEM DESCRIPTION: Parsing of the SXCTL parameters causes incorrect profile field errors when using SEC=NMSAFF. Errors occur for validly formatted fields such as TIMEOUTCONTROL, MULTIPLESIGNON, OCSACCESS. SYMPTOMS: The job terminates with an N-266-01 ABEND and the message log contains: NSX876 INVALID SUBFIELD VALUE: fieldname (LINE nn) IMPACT: The region terminates in error and is unavailable. CIRCUMVENTION: Restore maintenance for MultiFactor Authentication. PRODUCT(S) AFFECTED: CA SOLVE:Access Session Management 5.0 */ . ++VER(Z038) FMID(CC2D670) PRE(RO29600 RO43024 RO45364 RO94161) SUP(TZ58755) .</pre>

CA SOLVE:Access Session Management 5.0  
CA RS 1706 - PTF RO96182 Details

Service	Details
RO96182	<pre>RO96182  M.C.S. ENTRIES = ++PTF (RO96182) DESC (CPU LOOP IN AN EASINET REGION) /* PROBLEM DESCRIPTION: After application of RO94161 the VTAM logon exit loops when processing logon data which starts with NOEASINET. SYMPTOMS: The session logon hangs and the region is using high CPU. IMPACT: The user is unable to logon. The high CPU may impact other jobs. CIRCUMVENTION: Start sessions without 'NOEASINET'. PRODUCT(S) AFFECTED: CA SOLVE:Access Session Management r5.0 */ . ++VER(Z038) FMID(CC2D670) PRE(RO29600 RO43024 RO45364 RO94161) SUP(TZ58758) .</pre>

CA SOLVE:Access Session Management 5.0  
CA RS 1706 - PTF RO96266 Details

Service	Details
RO96266	<pre> RO96266  M.C.S. ENTRIES = ++PTF (RO96266) DESC  (ABEND N-14K-91 ##PMON SUBTASK ABENDED.) /* PROBLEM DESCRIPTION: The PMON Performance Monitor sub-task obtains an 8K buffer every time a ##PMON START is issued, and does not release it at ##PMON STOP. As well, the \$\$SYSPRO PMON option to monitor region CPU usage does not purge existing ##PMON Performance Monitor reports. SYMPTOMS: When used for prolonged monitoring, the region eventually abends S-0C1 after a call to the binder fails indicating a storage shortage, or S-878 in the sub-task, followed by user ABEND N-14K-91. The job log shows: N01101 Connector ABEND N-14K-91 ID=id JN=jobname DT=yyyyddd TM=hhmsstt N01102 SRC=AB PRD=Connector INTLVL=060900 SP=1011 ABC=N-14K-91 N01103 ALM=NM018 ALO=000180B6 ACS=NM00014K ACO=00001996 R15 contains the binder return code 16. R0 contains the binder reason code X'83000051'. IMPACT: The region abends. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CMDB r2.0 CA SOLVE:Access Session Management r5.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster Network Management for TCP/IP r12.1 and r12.2 CA NetMaster File Transfer Management r12.1 and r12.2 CA NetMaster Network Management for SNA r12.1 and r12.2 CA NetMaster Network Automation r12.1 and r12.2. CA SOLVE:FTS r12.1 and r12.2 CA Mainframe Connector for Linux on System Z r2.0 CA OPS/MVS Event Management and Automation Rel 12.2 */ . ++VER(Z038) FMID(CC2D670) SUP(TZ58761) . ++IF FMID(CC2D670) THEN REQ(RO25836) . </pre>

CA SOLVE:Access Session Management 5.0  
CA RS 1706 - PTF RO96267 Details

Service	Details
RO96267	<pre> RO96267  M.C.S. ENTRIES = ++PTF (RO96267) DESC  (ABEND N-14K-91 ##PMON SUBTASK ABENDED.) /* PROBLEM DESCRIPTION: The PMON Performance Monitor sub-task obtains an 8K buffer every time a ##PMON START is issued, and does not release it at ##PMON STOP. As well, the \$\$SYSPRO PMON option to monitor region CPU usage does not purge existing ##PMON Performance Monitor reports. SYMPTOMS: When used for prolonged monitoring, the region eventually abends S-0C1 after a call to the binder fails indicating a storage shortage, or S-878 in the sub-task, followed by user ABEND N-14K-91. The job log shows: N01101 Connector ABEND N-14K-91 ID=id JN=jobname DT=yyyyddd TM=hhmsstt N01102 SRC=AB PRD=Connector INTLVL=060900 SP=1011 ABC=N-14K-91 N01103 ALM=NM018 ALO=000180B6 ACS=NM00014K ACO=00001996 R15 contains the binder return code 16. R0 contains the binder reason code X'83000051'. IMPACT: The region abends. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CMDB r2.0 CA SOLVE:Access Session Management r5.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster Network Management for TCP/IP r12.1 and r12.2 CA NetMaster File Transfer Management r12.1 and r12.2 CA NetMaster Network Management for SNA r12.1 and r12.2 CA NetMaster Network Automation r12.1 and r12.2. CA SOLVE:FTS r12.1 and r12.2 CA Mainframe Connector for Linux on System Z r2.0 CA OPS/MVS Event Management and Automation Rel 12.2 */ . ++VER(Z038) FMID(CC2D670) SUP(TZ58762) . </pre>

CA SOLVE:Access Session Management 5.0  
CA RS 1706 Product/Component Listing

Product Family	Product	Release
Solve	CA SOLVE:ACCESS SESSION MANAGEMENT	05.00.00
The CA RS 1706 Product/Component Count for this release is 1		

CA SOLVE:Access Session Management 5.0  
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1706	R096267	CC2D670
	R096266	CC2D670
	R096182	CC2D670
	R096110	CC2D670
CAR1705	R095594	CC2D670
CAR1704	R095267	CC2D670
	R095266	CC2D670
CAR1703	R094425	CC2D670
CAR1702	R094161	CC2D670
	R094160	CC16500
	R094157	CC16500
	R094152	CC2D670
	R094151	CC2D670
	R094150	CC2D670
	R094149	CC2D670
	R094145	CC16500
	R094141	CC2D670
	R094140	CC2D670
	R094136	CC16500
	R093854	CC16500
CAR1701	R093468	CC2D670
CAR1612	R093353	CC2D670
	R093352	CC2D670
CAR1609	R091330	CC2D670
CAR1607	R090654	CC2D670
CAR1604	R089030	CC2D670
	R088725	CC2D670
	R088718	CC2D670
CAR1602	R087849	CC2D670
CAR1601	R087174	CC2D670
CAR1512	R086117	CC16500
CAR1510	R084290	CC2D670
CAR1508	R083229	CC2D670
CAR1506	R080954	CC2D670
CAR1411	R075263	CC2D670
CAR1410	R073755	CC16500
CAR1306	R056664	CC2D670
	R054015	CC2D670
	R053904	CC2D670
	R053903	CC2D670
CAR1303	R053448	CC2D670
CAR1212	R050658	CC2D670
	R050651	CC2D670
	R049981	CC2D670
	R048297	CC2D670
CAR1210	R047286	CC16500
	R047285	CC2D670
	R046641	CC2D670
	R045629	CC2D670
	R045364	CC2D670
	R044843	CC2D670
	R044842	CC2D670
CAR1207	R043024	CC2D670
	R043023	CC2D670
	R043018	CC2D670



CA SOLVE:Access Session Management 5.0  
 All CA RS Levels Service List

CA RS Level	Service	FMID
	RO43015	CC2D670
	RO42125	CC16500
	RO41564	CC2D670
	RO40876	CC16500
	RO40525	CC2D670
CAR1204	RO36268	CC2D670
	RO36267	CC2D670
CAR1201	RO34503	CC2D670
	RO33491	CC2D670
	RO32964	CC2D670
CAR1110	RO29648	CC16500
	RO29413	CC2D670
CAR1107	RO29600	CC2D670
	RO29598	CC2D670
	RO29283	CC2D670
	RO28820	CC2D670
	RO28040	CC2D670
	RO27336	CC2D670
	RO26760	CC2D670
	RO26201	CC2D67H
	RO25910	CC2D670
	RO25752	CC2D670
	RO25729	CC2D670
CAR1104	RO25836	CC2D670
	RO24923	CC2D670