

CA CMDB Connector for z/OS 2.0
CA RS 1706 Service List

Service	Description	Type
RO95928	ABEND SOC4 NM002+A090	PTF
RO96262	ABEND N-14K-91 ##PMON SUBTASK ABENDED.	PTF
RO96263	ABEND N-14K-91 ##PMON SUBTASK ABENDED.	PTF
The CA RS 1706 service count for this release is 3		

CA CMDB Connector for z/OS
CA RS 1706 Service List for CC2D690

FMID	Service	Description	Type
CC2D690	RO95928	ABEND SOC4 NM002+A090	PTF
	RO96262	ABEND N-14K-91 ##PMON SUBTASK ABENDED.	PTF
	RO96263	ABEND N-14K-91 ##PMON SUBTASK ABENDED.	PTF
The CA RS 1706 service count for this FMID is 3			

CA CMDB Connector for z/OS 2.0
CA RS 1706 - PTF RO95928 Details

Service	Details
RO95928	<p>RO95928 M.C.S. ENTRIES = ++PTF (RO95928)</p> <p>DESC (ABEND SOC4 NM002+A090)</p> <p>/*</p> <p>PROBLEM DESCRIPTION:</p> <p>Following an ABEND in the NetMaster main task or sub-task engine, an ABEND SOC4 can occur in NetMaster's ESTAE routine. The NetMaster SSI main task and sub-tasks are also affected.</p> <p>SYMPTOMS:</p> <p>For an ABEND in the NetMaster sub-task engine, in the system log:</p> <p>IEA995I SYMPTOM DUMP OUTPUT 832</p> <p>SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011</p> <p>TIME=18.14.44 SEQ=00046 CPU=0000 ASID=0089</p> <p>PSW AT TIME OF ERROR 078D3000 80094090 ILC 4</p> <p>INTC 11</p> <p>ACTIVE LOAD MODULE ADDRESS=0008A000</p> <p>OFFSET=0000A090</p> <p>NAME=NM002</p> <p>DATA AT PSW 0009408A - 207A8810 00064311 B5A94210</p> <p>GR 0: 01571E68 1: 00EDC308</p> <p>2: 3B70C038 3: 00000000</p> <p>4: 00000000 5: 00000000</p> <p>6: 00000000 7: 00000000</p> <p>8: 001D30E0 9: 00094D88</p> <p>A: 00000000 B: 80093D88</p> <p>C: 001CE000 D: 001D4000</p> <p>E: 80093DBC F: 80093D88</p> <p>END OF SYMPTOM DUMP</p> <p>The abend address for the NetMaster main task is NM001+5ADA8.</p> <p>The abend address for the SSI main task is NMSSI+2AA0A.</p> <p>The abend address for the SSI sub-task engine is NMSSI005+A1A0.</p> <p>IMPACT:</p> <p>If the abend occurs in the main task, the NetMaster or SSI region ends with an SVC dump. If the abend occurs in the sub-task engine, no dump is produced, and the impact depends on the function being performed. For example, if the sub-task is for the TCP/IP interface, the interface stops and must be re-started.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP r12.0</p> <p>CA NetMaster Network Management for SNA r12.0</p> <p>CA NetMaster File Transfer Management r12.0</p> <p>CA NetMaster Network Automation r12.0</p> <p>CA SOLVE:FTS r12.0</p> <p>CA SOLVE:Operations Automation r11.9</p> <p>CA SOLVE:Operations Automation for CICS r11.9</p> <p>CA NetMaster Network Management for TCP/IP r12.1</p> <p>CA NetMaster Network Management for SNA r12.1</p> <p>CA NetMaster File Transfer Management r12.1</p> <p>CA NetMaster Network Automation r12.1</p> <p>CA SOLVE:FTS r12.1</p> <p>*/ .</p> <p>++VER(Z038) FMID(CC2D690)</p> <p>SUP(TZ58748) .</p>

CA CMDB Connector for z/OS 2.0
 CA RS 1706 - PTF RO96262 Details

Service	Details
RO96262	<pre> RO96262 M.C.S. ENTRIES = ++PTF (RO96262) 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(CC2D690) SUP(TZ58738) . ++IF FMID(CC2D690) THEN REQ(RO25840) . </pre>

CA CMDB Connector for z/OS 2.0
 CA RS 1706 - PTF RO96263 Details

Service	Details
RO96263	<pre> RO96263 M.C.S. ENTRIES = ++PTF (RO96263) 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(CC2D690) SUP(TZ58741) . </pre>

CA CMDB Connector for z/OS 2.0
CA RS 1706 Product/Component Listing

Product Family	Product	Release
CMDB	CA CMDB CONNECTOR FOR Z/OS	02.00.00
The CA RS 1706 Product/Component Count for this release is 1		

CA CMDB Connector for z/OS 2.0
 All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1706	R096263	CC2D690
	R096262	CC2D690
	R095928	CC2D690
CAR1607	R090653	CEE3200
CAR1604	R089252	CC2D690
CAR1602	R087958	CEE3200
CAR1601	R087318	CC2D690
CAR1510	R084288	CC2D690
CAR1503	R078646	CEE3200
CAR1405	R069211	CEE3200
	R069210	CEE3200
CAR1312	R062331	CEE3200
	R061736	CEE3200
CAR1306	R056260	CC2D690
	R054016	CC2D690
CAR1303	R053446	CC2D690
	R052712	CEE3200
CAR1207	R043133	CEE3200
	R040875	CEE3200
	R040874	CC2D690
CAR1204	R037835	CEE3200
	R037834	CEE3200
	R037832	CEE3200
	R037673	CC2D690
	R037585	CEE3200
	R037170	CEE3200
CAR1201	R036682	CEE3200
	R034931	CC2D690
CAR1107	R032771	CEE3200
	R027204	CEE3200
	R027063	CC2D690
CAR1104	R027061	CC2D690
	R025840	CC2D690