

CA CMDB Connector for z/OS 2.0
CA RS 1607 Service List

Release	Service	Description	Type
2.0	RO90653	SETSSI ADD,SUBNAME=XXXX AT STARTUP	PTF
The CA RS 1607 service count for this release is 1			

CA CMDB Connector for z/OS
CA RS 1607 Service List for CEE3200

FMID	Service	Description	Type
CEE3200	RO90653	SETSSI ADD,SUBNAME=XXXX AT STARTUP	PTF
The CA RS 1607 service count for this FMID is 1			

CA CMDB Connector for z/OS 2.0
 CA RS 1607 - PTF RO90653 Details

Release	Service	Details
2.0	RO90653	<pre> RO90653 M.C.S. ENTRIES = ++PTF (RO90653) DESC (SETSSI ADD,SUBNAME=XXXX AT STARTUP) /* PROBLEM DESCRIPTION: The command SETSSI ADD,SUBNAME=XXXX is issued at startup, even when the SSI has been properly defined in SYS1.PARMLIB(IEFSSNxx). This command is not allowed to be automatically issued on some systems so an override to stop it is required. SYMPTOMS: The command SETSSI ADD,SUBNAME=XXXX is issued at startup. IMPACT: Users are unable to stop a restricted command from being issued. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA CMDB Connector for Z/OS r2.0 */ . ++VER(Z038) FMID(CEE3200) PRE(RO27204) SUP(TZ58654) . ++IF FMID(CC2D690) THEN REQ(RO25840) . ++HOLD(RO90653) SYSTEM FMID(CEE3200) REASON (ENH) DATE (16169) COMMENT (+-----+ CA CMDB Connector for z/OS Release 2.0 +-----+ SEQUENCE After Apply. +-----+ PURPOSE Add a Global Variable to allow the automatic SETSSI command to be bypassed during initialization. +-----+ USERS All users. AFFECTED +-----+ KNOWLEDGE ISPF Dataset editing. REQUIRED +-----+ ACCESS 1. Target libraries. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** To prevent the SETSSI command from being issued: Create member \$NMPARMS in your TESTEXEC. Add the following command in your \$NMPARMS member: \$GLBL \$MDBPSSI YES).</pre>