

CA Mainframe Connector for LINUX 1.0
CA RS 1312 Service List

Release	Service	Description	Hiper
1.0	RO62743	HIGH CPU USE AFTER PORT SCANNER CONNECTION	
The CA RS 1312 service count for this release is 1			

CA Mainframe Connector for LINUX
CA RS 1312 Service List for CC2D720

FMID	Service	Description	Hiper
CC2D720	RO62743	HIGH CPU USE AFTER PORT SCANNER CONNECTION	
The CA RS 1312 service count for this FMID is 1			

CA Mainframe Connector for LINUX 1.0
 CA RS 1312 - PTF RO62743 Details

Release	Service	Details
1.0	RO62743	RO62743 M.C.S. ENTRIES = ++PTF (RO62743) DESC (HIGH CPU USE AFTER PORT SCANNER CONNECTION) /* PROBLEM DESCRIPTION: High CPU use is triggered when another product such as a port scanner detects a TCP/IP listener port and opens a connection. SYMPTOMS: High CPU use that persists until the region is shut down. IMPACT: High CPU use. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA Mainframe Connector for Linux on System z r1.0 */ . ++VER(Z038) FMID(CC2D720) SUP(TZ58192) . */ . */ . */ .