

CA MF Connector for Linux/Hardware Inteface Srv 2.0  
CA RS 1601 Service List

Release	Service	Description	Type
2.0	RO83398	FAILURES IN COMMUNICATION ARE NOT DETECTED	PTF
	RO86851	NO SSL SUPPORT IN VM AGENT	PTF
	RO86852	NO SSL SUPPORT IN VM AGENT	PTF
The CA RS 1601 service count for this release is 3			

CA MF Connector for Linux/Hardware Inteface Srv  
CA RS 1601 Service List for CC2D771

FMID	Service	Description	Type
CC2D771	R086851	NO SSL SUPPORT IN VM AGENT	PTF
The CA RS 1601 service count for this FMID is 1			

CA MF Connector for Linux/Hardware Inteface Srv  
CA RS 1601 Service List for CE2J200

FMID	Service	Description	Type
CE2J200	R083398	FAILURES IN COMMUNICATION ARE NOT DETECTED	PTF
	R086852	NO SSL SUPPORT IN VM AGENT	PTF
The CA RS 1601 service count for this FMID is 2			

CA MF Connector for LINUX/Hardware Int Srvc 2.0  
CA RS 1601 - PTF RO83398 Details

Release	Service	Details
2.0	RO83398	<p>RO83398 M.C.S. ENTRIES = ++PTF (RO83398)</p> <p>FAILURES IN COMMUNICATION ARE NOT DETECTED</p> <p>PROBLEM DESCRIPTION: If the connection between Linux Connector and the Linux Syslog daemon is lost no error messages are made visible to external products.</p> <p>SYMPTOMS: The following messages appear in the log for Linux Connector</p> <p>NM3040 NCLID ddddd: \$LXSYSLG 433 ERROR 100 COND ERROR  NM3042 ERROR INFORMATION...  NM3050 ERROR-CODE: 100  NM3051 MESSAGE: NM2001 DATA IS INVALID LENGTH  NM3052 COND-NAME: ERROR  NM3053 ERROR-LOC: \$LXSYSLG 433/7  NM3054 PROCEDURE: \$LXSYSLG  NM3055 SOURCE: WTO DATA=\$CAPKG:MSGGET('LXLOG002W','LXCMD003',&amp;SYS.MSG.TE  NM3056 KEYWORD: DATA  NM3057 VALUE: LXLOG002W Expected message LXCMD003 from LXCMD, Received  CAPKG039E Socket call failed in LXCMD : rc="d" fdbk=dd errno=dd line=dd  NM3044 EXECUTION TRACEBACK...  NM3045 PROCEDURE \$LXSYSLG \$LXSYSLG 433/7 WTO DATA=\$CAPKG:MSGGET('L  NM3047 GOSUB FROM 111/5 GOSUB CONTACTLINUX  N11907 *END*</p> <p>IMPACT: Automation products such as OPS/MVS are not made aware of the failure.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Connector for Linux on System Z r2.0</p> <p>Related Problem: LINXCN 20</p> <p>Copyright (C) 2015 CA. All rights reserved. R00033-NMS077-SP2</p> <p>DESC(FAILURES IN COMMUNICATION ARE NOT DETECTED).  ++VER (Z038)  FMID (CE2J200)  PRE ( RO82563 )  SUP ( RO77818 TR77818 TR83398 )</p>

CA MF Connector for LINUX/Hardware Int Srvc 2.0  
CA RS 1601 - PTF RO86851 Details

Release	Service	Details
2.0	RO86851	<p>RO86851 M.C.S. ENTRIES = ++PTF (RO86851)</p> <p>NO SSL SUPPORT IN VM AGENT</p> <p>PROBLEM DESCRIPTION: The connection between CA Mainframe Connector for Linux and its VM Agent does not support SSL.</p> <p>SYMPTOMS: Data is passed between the two components as clear text and can be seen in logs.</p> <p>IMPACT: Passwords passed between Connector and the Agent are visible and this presents a security risk.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Connector for Linux on System Z r1.0 CA Mainframe Connector for Linux on System Z r2.0</p> <p>Related Problem: LINUXCN 15</p> <p>Copyright (C) 2015 CA. All rights reserved. R00044-NMS077-SP2</p> <p>DESC(NO SSL SUPPORT IN VM AGENT). ++VER (Z038) FMID (CC2D771) SUP ( TR79774 TR85812 TR86649 TR86851 ) ++IF FMID(CE2J200) REQ(RO86852 ) . ++HOLD (RO86851) SYSTEM FMID(CC2D771) REASON (ACTION ) DATE (15357) COMMENT (</p> <pre> +-----+        CA Management Services                      Release 7.7        +-----+  SEQUENCE   After Apply.                                       +-----+  PURPOSE    Copy the updated OSC@\$CA from the SMP/E target dataset                into the product run-time OSCNTL VSAM dataset.           +-----+  USERS      All users.  AFFECTED   +-----+  KNOWLEDGE  JCL customization.                                      REQUIRED   +-----+  ACCESS     1. Target libraries.                                    REQUIRED   2. Product region OSCNTL VSAM dataset.                   +-----+ ***** * STEPS    TO    PERFORM * ***** 1. Copy the sample JCL below to a dataset. 2. Modify the sample JCL to meet your site's requirements. 3. In the scheduled maintenance window, stop all product regions that reference the OSCNTL VSAM dataset. 4. Submit the modified JCL to update the product region OSCNTL VSAM dataset. 5. Start the product regions that were stopped. //MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&amp;SYSUID //NMVIP   EXEC   PGM=NMVIP //STEPLIB DD   DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //OSCTIN  DD   DISP=SHR,DSN=&amp;TGTPREF.CC2DVSMI(OSC@\$CA) //OSCTOUT DD   DISP=SHR,DSN=&amp;DSNPREF.OSCNTL //SYSPRINT DD  SYSOUT=* //SYSIN   DD   * COPY OSCNTL INDD=OSCTIN OUTDD=OSCTOUT MIB=NO OPT=INSTALL </pre>

CA MF Connector for LINUX/Hardware Int Srvc 2.0  
CA RS 1601 - PTF R086851 Details

Release	Service	Details
		//* ).

CA MF Connector for LINUX/Hardware Int Srvc 2.0  
 CA RS 1601 - PTF RO86852 Details

Release	Service	Details
2.0	RO86852	<p>RO86852 M.C.S. ENTRIES = ++PTF (RO86852)</p> <p>NO SSL SUPPORT IN VM AGENT</p> <p>PROBLEM DESCRIPTION:            The connection between CA Mainframe Connector for Linux and its VM Agent does not support SSL.</p> <p>SYMPTOMS:            Data is passed between the two components as clear text and can be seen in logs.</p> <p>IMPACT:            Passwords passed between Connector and the Agent are visible and this presents a security risk.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA Mainframe Connector for Linux on System Z r1.0            CA Mainframe Connector for Linux on System Z r2.0</p> <p>Related Problem:            LINXCN 15</p> <p>Copyright (C) 2015 CA. All rights reserved. R00044-NMS077-SP2</p> <p>DESC(NO SSL SUPPORT IN VM AGENT).            ++VER (Z038)            FMID (CE2J200)            PRE ( RO82563 )            SUP ( RO67735 TR67735 TR79768 TR85813 TR86650 TR86852 )            ++IF FMID(CC2D771) REQ(RO86851 ) .</p>