

CA MF Connector for Linux/Hardware Inteface Srv 2.0
CA RS 1705 Service List

Service	Description	Type
R095379	NS9501 NMSSI ABEND N-K88-17 GETATTR OOCADT	PTF
R095443	GETATTR FOR ATTRIBUTE OOCODREC FAILS	PTF
The CA RS 1705 service count for this release is 2		

CA MF Connector for Linux/Hardware Inteface Srv
CA RS 1705 Service List for CC2D770

FMID	Service	Description	Type
CC2D770	RO95379	NS9501 NMSSI ABEND N-K88-17 GETATTR OOCADT	PTF
	RO95443	GETATTR FOR ATTRIBUTE OOCODREC FAILS	PTF
The CA RS 1705 service count for this FMID is 2			

CA MF Connector for LINUX/Hardware Int Srvc 2.0
 CA RS 1705 - PTF RO95379 Details

Service	Details
RO95379	<p>RO95379 M.C.S. ENTRIES = ++PTF (RO95379)</p> <p>NS9501 NMSSI ABEND N-K88-17 GETATTR OOCADT</p> <p>PROBLEM DESCRIPTION: When attempting to retrieve the OOCADT BCPii attribute, the HISRV address space ABENDs.</p> <p>SYMPTOMS: NS9501 NMSSI ABEND N-K88-17 SSID=ssid JN=jobname DT=yyyyddd TM=hhmmssstt NS9502 SRC=AB PRD=NMSSI REL=R7.7 SP=0000 ABC=N-K88-17 NS9503 ALM=NMSSI300 ALO=0003A1E0 ACS=NM000K88 ACO=000019D0 OPS0349T ADDRESSHWS - GETATTR failure. HiSrv RC: 16 ; RSC: X'7300FF02'</p> <p>IMPACT: The BCPii OOCADT attribute cannot be retrieved.</p> <p>CIRCUMVENTION: Type the following commands in the HISRV parmlib member: INTCMDS=YES CMD='##DP STOR=NM000K01+78BF V=08 P=0E'</p> <p>PRODUCT(S) AFFECTED: Hardware Interface Service 2.0</p> <p>Related Problem: HISRV 14</p> <p>Copyright (C) 2017 CA. All rights reserved. R00058-NMS077-SP2</p> <p>DESC(NS9501 NMSSI ABEND N-K88-17 GETATTR OOCADT). ++VER (Z038) FMID (CC2D770) PRE (RO65425 RO66970 RO93594) SUP (TR95379)</p>

CA MF Connector for LINUX/Hardware Int Srvc 2.0
 CA RS 1705 - PTF RO95443 Details

Service	Details
RO95443	<p>RO95443 M.C.S. ENTRIES = ++PTF (RO95443)</p> <p>GETATTR FOR ATTRIBUTE OOCODREC FAILS</p> <p>PROBLEM DESCRIPTION:</p> <p>GETATTR for the BCpii capacity record (CAPREC) attribute OOCODREC (complete capacity record in XML format) fails with return code 4.</p> <p>SYMPTOMS:</p> <p>The following message is seen in the OPSLOG:</p> <p>OPS0349T ADDRESSHWS - GETATTR did not return any data. HiSrv RC: 4</p> <p>IMPACT:</p> <p>The attribute cannot be retrieved.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Hardware Interface Service 2.0</p> <p>Related Problem:</p> <p>HISRV 15</p> <p>Copyright (C) 2017 CA. All rights reserved. R00059-NMS077-SP2</p> <p>DESC(GETATTR FOR ATTRIBUTE OOCODREC FAILS).</p> <p>++VER (Z038)</p> <p>FMID (CC2D770)</p> <p>PRE (RO63920 RO65378 RO65422 RO65425 RO66970 RO68235 RO91276 RO93594)</p> <p>SUP (RO95379 TR95379 TR95443)</p>

CA MF Connector for LINUX/Hardware Int Srvc 2.0
CA RS 1705 Product/Component Listing

Product Family	Product	Release
Hardware Interface Services	HARDWARE INTERFACE SERVICE	02.00.00
Mainframe Connector Linux	CA MAINFRAME CONNECTOR FOR LINUX ON SYSTEM Z	02.00.00
The CA RS 1705 Product/Component Count for this release is 2		

CA MF Connector for LINUX/Hardware Int Srvc 2.0
 All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1705	R095443	CC2D770
	R095379	CC2D770
CAR1702	R093824	CC2D771
	R093823	CC2D770
	R092824	CC2D770
CAR1701	R093594	CC2D770
CAR1612	R092880	CE2J200
	R092678	CC2D770
CAR1611	R091423	CC2D770
CAR1609	R091276	CC2D770
CAR1607	R090474	CC2D771
	R090239	CC2D770
	R090161	CE2J200
CAR1605	R088491	CC2D771
	R087355	CE2J200
CAR1603	R086595	CC2D770
CAR1601	R086852	CE2J200
	R086851	CC2D771
	R083398	CE2J200
CAR1511	R085606	CC2D770
	R085568	CC2D770
	R084707	CC2D770
CAR1509	R082707	CC2D770
CAR1508	R082563	CE2J200
CAR1507	R082324	CE2J200
	R082280	CE2J200
	R081072	CC2D771
CAR1506	R080091	CC2D771
	RO77818	CE2J200
	RO76465	CC2D770
	RO72746	CE2J200
	RO71907	CC2D771
	RO71382	CE2J200
	RO70395	CE2J200
	RO68851	CC2D770
	RO68235	CC2D770
	RO67735	CE2J200
RO67626	CC2D770	
RO66970	CC2D770	
RO66526	CC2D771	
RO66295	CC2D770	
RO65425	CC2D770	
RO65422	CC2D770	
RO65378	CC2D770	
RO65376	CC2D770	