

CA Dispatch 11.6
CA RS 1503 Service List

Release	Service	Description	Type
11.6	R076418	DSEXARE/L ENDS WITH RC=16	PTF
The CA RS 1503 service count for this release is 1			

CA Dispatch
CA RS 1503 Service List for CADSB60

FMID	Service	Description	Type
CADSB60	RO76418	DSEXARB/L ENDS WITH RC=16	PTF
The CA RS 1503 service count for this FMID is 1			

CA Dispatch 11.6
CA RS 1503 - PTF RO76418 Details

Release	Service	Details
11.6	RO76418	<p>RO76418 M.C.S. ENTRIES = ++PTF (RO76418)</p> <p>DSEXARB/L ENDS WITH RC=16</p> <p>PROBLEM DESCRIPTION: When the length of UNIT subparameter in DSEXARB/L utility is less than 8 characters, the utility ends with RC=16.</p> <p>SYMPTOMS: Following messages displayed in JESMSG LG: DC970029 Dynamic Allocation Error, RC = 004, Error = 00540, Info = 00000 DC970099 File: ... DCD0073E- Dynamic Allocation Error - Process Ended. DCD0065E- Invalid RC / CADSARDP - Process Ended.</p> <p>Following messages displayed in MSGRPT: DCD0065E CADSARUT Invalid RC from CADSARDP DCD0067I CADSARUT Ran Unsuccessful</p> <p>IMPACT: No archive duplicate from ARCHDUP queue is processed.</p> <p>CIRCUMVENTION: Add blanks to UNIT subparameter to be 8 characters long.</p> <p>PRODUCT(S) AFFECTED: CA DISPATCH Release 11.6 CA DISPATCH Release 11.7</p> <p>Star Problem(s): DISPAT 2059</p> <p>Copyright (C) 2015 CA. All rights reserved. R00139-ADS116-SP1</p> <p>DESC(DSEXARB/L ENDS WITH RC=16). ++VER (Z038) FMID (CADSB60) SUP (TR76418)</p>