

CA PDSMAN PDS Library Management 7.7
CA RS 1507 Service List

Release	Service	Description	Type
7.7	RO81109	PDSMDECM-01 MESSAGE WITH RC=16 RSN=00000006	PTF
The CA RS 1507 service count for this release is 1			

CA PDSMAN PDS Library Management
CA RS 1507 Service List for CPDS770

FMID	Service	Description	Type
CPDS770	RO81109	PDSMDBC-01 MESSAGE WITH RC=16 RSN=00000006	PTF
The CA RS 1507 service count for this FMID is 1			

CA PDSMAN PDS Library Management 7.7
CA RS 1507 - PTF RO81109 Details

Release	Service	Details
7.7	RO81109	<p>RO81109 M.C.S. ENTRIES = ++PTF (RO81109)</p> <p>PDSMDBCM-01 MESSAGE WITH RC=16 RSN=00000006 PROBLEM DESCRIPTION: Message PDSMDBCM-01 with Rc=16 Rsn=00000006 may be received by a job that causes a very large amount of access or update activity to a program object library that matches a PDSMAN \$ACCESS or \$UPDATE rule. SYMPTOMS: The following message may be received by jobs that cause a very large amount of PDSMAN database update activity: PDSMDBCM-01 Database Recording Queue Status Changed - Error, Rc=16 Rsn=00000006 The message may be accompanied by an S0C3 abend in PDSMFAMC at offset 3120. IMPACT: The job causing high database recording activity may abend or database recording requests may be lost. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA PDSMAN PDS Library Management r7.7 Related Problem: PDSM 1029 Copyright (C) 2015 CA. All rights reserved. R00172-PDS770-SP1</p> <p>DESC(PDSMDBCM-01 MESSAGE WITH RC=16 RSN=00000006). ++VER (Z038) FMID (CPDS770) PRE (RO21122 RO21781 RO21954 RO24163 RO25866 RO28420 RO45963 RO49416 RO50415 RO58121 RO61137 RO62773 RO68291 RO69258 RO71686 RO73404 RO76038 RO80016) SUP (TR81109) ++HOLD (RO81109) SYSTEM FMID(CPDS770) REASON (DYNACT) DATE (15152) COMMENT (</p> <pre> +-----+ CA PDSMAN PDS Library Management Release 7.7 +-----+-----+ SEQUENCE Before Apply +-----+-----+ PURPOSE Ensure proper loading of resident modules. +-----+-----+ USERS All users. AFFECTED +-----+-----+ KNOWLEDGE CA PDSMAN administration REQUIRED +-----+-----+ ACCESS CA PDSMAN console commands REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Issue the following operator command: P PDSMAN 2. Wait for PDSMAN address space to successfully shut down. 3. APPLY the PTF. 4. Issue the following operator command: S PDSMAN).</pre>