

CA PDSMAN PDS Library Management 7.7
CA RS 1610 Service List

Release	Service	Description	Type
7.7	RO90856	FCO138A LOADING A LIBRARY USING FASTCOPY	PTF
	RO91085	\$UPDATE MODE=P IS INEFFECTIVE ON PDSE GENERATIONS	PTF
The CA RS 1610 service count for this release is 2			

CA PDSMAN PDS Library Management
CA RS 1610 Service List for CPDS770

FMID	Service	Description	Type
CPDS770	RO90856	FCO138A LOADING A LIBRARY USING FASTCOPY	PTF
	RO91085	\$UPDATE MODE=P IS INEFFECTIVE ON PDSE GENERATIONS	PTF
The CA RS 1610 service count for this FMID is 2			

CA PDSMAN PDS Library Management 7.7
 CA RS 1610 - PTF RO90856 Details

Release	Service	Details
7.7	RO90856	<p>RO90856 M.C.S. ENTRIES = ++PTF (RO90856)</p> <p>FC0138A LOADING A LIBRARY USING FASTCOPY</p> <p>PROBLEM DESCRIPTION:</p> <p>Message FC0138A issued by FastCopy when loading an unloaded data set.</p> <p>The original report of the problem was an SMP/E apply failure caused by the FastCopy error. The apply error occurred on IBM PTF UA80983, which contains a ++PROGRAM element that is distributed in the form of an IEBCOPY unload file.</p> <p>SYMPTOMS:</p> <p>FC0138A message and Rc=12 when using FastCopy to load a library. An SMP/E apply may fail with Rc=8 and messages: GIM40901E COPY PROCESSING TO THE SISLOAD LIBRARY FAILED FOR PROGRAM xxxxxxxx GIM30216I APPLY PROCESSING FAILED FOR SYSMOD ptfname. SYSTEM UTILITY PROCESSING FAILED FOR AN ELEMENT IN ptfname.</p> <p>IMPACT:</p> <p>FastCopy users may be impacted by this problem.</p> <p>CIRCUMVENTION:</p> <p>The problem can be circumvented by turning off FastCopy for the failing step by adding //FCOPYOFF DD DUMMY.</p> <p>PRODUCTS AFFECTED:</p> <p>CA PDSMAN PDS Library Management r7.7</p> <p>Related Problem:</p> <p>PDSM 1044</p> <p>Copyright (C) 2016 CA. All rights reserved. R00186-PDS770-SP1</p> <p>DESC(FC0138A LOADING A LIBRARY USING FASTCOPY). ++VER (Z038) FMID (CPDS770) PRE (R018637 R024163 R024391 R028420 R036320 R040737 R043636 R045963 R052549 R058121 R062179 R068088 R075654) SUP (R036247 R051012 R085305 TR36247 TR51012 TR85305 TR90856)</p>

CA PDSMAN PDS Library Management 7.7
CA RS 1610 - PTF RO91085 Details

Release	Service	Details
7.7	RO91085	<p>RO91085 M.C.S. ENTRIES = ++PTF (RO91085)</p> <p>\$UPDATE MODE=P IS INEFFECTIVE ON PDSE GENERATIONS</p> <p>PROBLEM DESCRIPTION:</p> <p>IBM APAR OA42358 (PTF UA71462) enhances PDSE data sets to allow a user to save a fixed number of previous generations for each member. This is referred to here as IBM PDSE Generations.</p> <p>Among the changes introduced by IBM with this PTF are new STOW functions that can be used to manipulate the previous and current generation members. Specifically the STOW DG (Delete generation), RG (replace generation), and RECOVERG (Recover generation) functions.</p> <p>The new IBM STOW functions were not being processed by PDSMAN. As a result, all PDSMAN \$UPDATE options, including all MODE= settings, were ineffective on updates to PDSE Generation members that were made using the new STOW functions. This PTF modifies PDSMAN to support the new STOW functions. Please note the following:</p> <ol style="list-style-type: none"> 1) \$UPDATE MODE= settings are effective for all generations, both current and previous. 2) JOURNAL= settings are effective only for the current generation. For example, delete of a non-current generation, (-1) for example, is not reflected in the journal library because the generations status of the journal library is not known at the time of the update to the main library. <p>SYMPTOMS:</p> <p>PDSMAN \$UPDATE options are ineffective for updates to PDSE generations members.</p> <p>IMPACT:</p> <p>Impact is limited to sites using V2 PDSE libraries with PDSE generations enabled and using PDSMAN \$UPDATE rules to manage them.</p> <p>CIRCUMVENTION:</p> <p>There is no circumvention.</p> <p>PRODUCTS AFFECTED:</p> <p>CA PDSMAN PDS Library Management r7.7</p> <p>Related Problem:</p> <p>PDSM 1043</p> <p>Copyright (C) 2016 CA. All rights reserved. R00187-PDS770-SP1</p> <p>DESC(\$UPDATE MODE=P IS INEFFECTIVE ON PDSE GENERATIONS). ++VER (Z038) FMID (CPDS770) PRE (R023264 R024163 R028420 R036320 R037159 R040737 R042345 R044914 R045963 R048636 R050409 R050594 R052466 R052549 R058121 R061003 R064543 R070838 R075654 R086071 R090257) SUP (R037038 R071884 R082487 TR37038 TR71884 TR82487 TR91085) ++HOLD (RO91085) SYSTEM FMID(CPDS770) REASON (DYNACT) DATE (16251) COMMENT (</p> <pre> +-----+ CA PDSMAN PDS Library Management Release 7.7 +-----+ SEQUENCE After Apply +-----+ PURPOSE Complete activation of PTF. +-----+ USERS All users. AFFECTED +-----+ KNOWLEDGE CA PDSMAN administration +-----+ </pre>

CA PDSMAN PDS Library Management 7.7
 CA RS 1610 - PTF RO91085 Details

Release	Service	Details
		<pre> REQUIRED +-----+-----+ ACCESS CA PDSMAN console commands REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Issue the following operator command: F PDSMAN,NEWRULES 2. Ensure the PDSMAN address space issues PDSM00-1 message : PDSMAN BLDL/STOW INTERFACE RE-INITIALIZATION COMPLETE.).</pre>