

CA PDSMAN PDS Library Management 7.7
CA RS 1312 Service List

Release	Service	Description	Hiper
7.7	RO60154	ABEND S0C4-4 IN PDSMCM4 AT OFFSET 4392	
	RO61003	POSSIBLE ABEND S0C4 AT PDSMP SR+X'E0A'	
	RO62446	CORRECT LOW SEVERITY ERRORS IN EZYEDIT	
	RO62518	CORRECT EZYEDIT STATUS POPUPS	
	RO62902	ENHANCE EZYEDIT VOLUME INFORMATION DISPLAY	
The CA RS 1312 service count for this release is 5			

CA PDSMAN PDS Library Management
CA RS 1312 Service List for CPDS770

FMID	Service	Description	Hiper
CPDS770	RO60154	ABEND S0C4-4 IN PDSMCM4 AT OFFSET 4392	
	RO61003	POSSIBLE ABEND S0C4 AT PDSMP SR+X'E0A'	
	RO62446	CORRECT LOW SEVERITY ERRORS IN EZYEDIT	
	RO62518	CORRECT EZYEDIT STATUS POPUPS	
	RO62902	ENHANCE EZYEDIT VOLUME INFORMATION DISPLAY	
The CA RS 1312 service count for this FMID is 5			

CA PDSMAN PDS Library Management 7.7
CA RS 1312 - PTF RO60154 Details

Release	Service	Details
7.7	RO60154	<p>RO60154 M.C.S. ENTRIES = ++PTF (RO60154)</p> <p>ABEND S0C4-4 IN PDSMCM4 AT OFFSET 4392</p> <p>PROBLEM DESCRIPTION:</p> <p>Abend S0C4-4, protection exception, in PDSMCM4 at offset 4392 when using IEBCOPY or FastCopy to load a program object library that has PDSMAN space monitoring active. The abend has also been reported by users of the IBM Sterling Connect:Direct product.</p> <p>SYMPTOMS:</p> <p>Abend S0C4-4 in PDSMCM4 and +4392 (the abend PSW is equal to register 10 at time of abend +x'A2').</p> <p>The abend is accompanied by an SVC dump with the following title:</p> <p>DUMP TITLE=COMPID=?????,CSECT=????????+FFFF,DATE=????????,MAINT</p> <p>ID=????????,ABND=0C4,RC=00000000,RSN=00000004</p> <p>IMPACT:</p> <p>The problem may occur when PDSMAN Space Monitoring is active for a program object (PDSE) library.</p> <p>CIRCUMVENTION:</p> <p>The problem can be circumvented by disabling Space monitoring, which is specified on the \$UPDATE control statement SPMON= parameter. To do this:</p> <ol style="list-style-type: none"> 1) Remove or comment out the SPMON= parameter on the \$UPDATE rule that matches the program object library. 2) Reload the PDSMAN rules using console command: <p>F PDSMAN,RELOAD</p> <p>PRODUCTS AFFECTED:</p> <p>CA PDSMAN PDS Library Management r7.7</p> <p>Star Problem(s):</p> <p>PDSM 963</p> <p>Copyright (C) 2013 CA. All rights reserved. R00107-PDS770-SPI</p> <p>DESC(ABEND S0C4-4 IN PDSMCM4 AT OFFSET 4392) .</p> <p>++VER (Z038)</p> <p>FMID (CPDS770)</p> <p>PRE (RO24163 RO24391 RO42345 RO52549 RO59424)</p> <p>SUP (TR60154)</p> <p>++HOLD (RO60154) SYSTEM FMID(CPDS770)</p> <p>REASON (RESTART) DATE (13221)</p> <p>COMMENT (</p> <p>Product: CA PDSMAN PDS Library Management Release: 7.7</p> <p>Sequence: After APPLYing PTF.</p> <p>Purpose: Complete activation of PTF.</p> <p>Relevance: All users.</p> <p>Knowledge required:</p> <p>CA PDSMAN administration</p> <p>Access required:</p> <p>CA PDSMAN console commands</p> <p>Steps to Perform:</p> <ol style="list-style-type: none"> 1. Issue the following operator command: <p>F PDSMAN,NEWRULES</p> <ol style="list-style-type: none"> 2. Ensure the PDSMAN address space issues PDSM00-1 message : PDSMAN BLDL/STOW INTERFACE RE-INITIALIZATION COMPLETE. <p>).</p>

CA PDSMAN PDS Library Management 7.7
CA RS 1312 - PTF RO61003 Details

Release	Service	Details
7.7	RO61003	<p>RO61003 M.C.S. ENTRIES = ++PTF (RO61003)</p> <p>POSSIBLE ABEND S0C4 AT PDSMPSR+X'E0A'</p> <p>PROBLEM DESCRIPTION:</p> <p>After PTF R052549 a S0C4 abend may occur at PDSMPSR+X'E0A'.</p> <p>The problem will only occur when movement of the PDSMAN space map is detected. Space map movement occurs when a space map is moved by another product (such as HSM) outside of PDSMAN's control.</p> <p>The Space map does not normally move.</p> <p>If the PDSMAN space map has been moved and starts on record 01 of a new track location, or an I/O error occurs during READ of the space map block, residual pointer data could be used and cause the abend.</p> <p>SYMPTOMS:</p> <p>S0C4 abend at PDSMPSR+X'E0A' during a PDS member update, a PDS compress or a PDSM13 utility run.</p> <p>IMPACT:</p> <p>The problem should rarely occur since multiple conditions are required to cause the failing condition.</p> <p>Once the condition occurs, the Space map must be renamed to allow the PDS to be updated or compressed. This condition does not impact reading of the PDS.</p> <p>CIRCUMVENTION:</p> <p>The 0C4 can be circumvented by the following steps :</p> <ol style="list-style-type: none"> 1. rename the space map, usually named \$\$\$SPACE, to a new name, such as X 2. delete member X 3. compress the PDS to reestablish Space Reuse operation <p>PRODUCTS AFFECTED:</p> <p>CA PDSMAN PDS Library Management r7.7</p> <p>Star Problem(s):</p> <p>PDSM 965</p> <p>Copyright (C) 2013 CA. All rights reserved. R00108-PDS770-SP1</p> <p>DESC(POSSIBLE ABEND S0C4 AT PDSMPSR+X'E0A') .</p> <p>++VER (Z038)</p> <p>FMID (CPDS770)</p> <p>PRE (RO24163 RO37159 RO44914 RO48636 RO52466 RO52549 RO58121)</p> <p>SUP (TR61003)</p> <p>++HOLD (RO61003) SYSTEM FMID(CPDS770)</p> <p>REASON (RESTART) DATE (13214)</p> <p>COMMENT (</p> <p>Product: CA PDSMAN PDS Library Management Release 7.7</p> <p>Sequence: After APPLYing PTF.</p> <p>Purpose: Complete activation of PTF.</p> <p>Relevance: All users.</p> <p>Knowledge required:</p> <p>CA PDSMAN administration</p> <p>Access required:</p> <p>CA PDSMAN console commands</p> <p>Steps to Perform:</p> <ol style="list-style-type: none"> 1. Issue the following operator command: <pre>F PDSMAN,NEWRULES</pre> <ol style="list-style-type: none"> 2. Ensure the PDSMAN address space issues PDSM00-1 message : PDSMAN BLDL/STOW INTERFACE RE-INITIALIZATION COMPLETE. <p>).</p>

CA PDSMAN PDS Library Management 7.7
CA RS 1312 - PTF RO62446 Details

Release	Service	Details
7.7	RO62446	<p>RO62446 M.C.S. ENTRIES = ++PTF (RO62446)</p> <p>CORRECT LOW SEVERITY ERRORS IN EZYEDIT</p> <p>PROBLEM DESCRIPTION:</p> <p>This fix corrects the following low severity errors:</p> <ul style="list-style-type: none"> - EZYEDIT Member List DCF Line command gets truncation error when processing a PDS/E dataset. - EZYEDIT Dataset List LLASTATS and VLFSTAGE Primary commands do not filter the display when an optional Dataset name or pattern has been specified. - EZYEDIT Dataset List CAtalog command displays an invalid "Volser required" error message when attempting to catalog a dataset that is already cataloged. - EZYEDIT Dataset List can display invalid Catalog information after a POPlist Primary command. - HARDCOPY processing abends with SOC4 when a Destination-Id contains non-alpha characters. - Cursor may be positioned incorrectly after the Change Notification panel is displayed. <p>SYMPTOMS:</p> <p>As described above.</p> <p>IMPACT:</p> <p>Impact is limited to EZYEDIT.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA PDSMAN PDS Library Management r7.7</p> <p>Star Problem(s):</p> <p>PDSM 970</p> <p>Copyright (C) 2013 CA. All rights reserved. R00114-PDS770-SP1</p> <p>DESC(CORRECT LOW SEVERITY ERRORS IN EZYEDIT) . ++VER (Z038) FMID (CPDS770) PRE (RO21534 RO21883 RO23088 RO24163 RO26144 RO28420 RO30006 RO32119 RO35820 RO36418 RO36524 RO40379 RO42345 RO45849 RO45963 RO46847 RO51975 RO52549 RO57358 RO58121 RO58334 RO58474 RO62179) SUP (AR22324 RO20990 RO22748 RO22824 RO23152 RO29208 RO44364 RO51974 RO58327 RO58478 TR20990 TR22748 TR22824 TR23152 TR29208 TR44364 TR51974 TR58327 TR58478 TR62446) ++HOLD (RO62446) SYSTEM FMID(CPDS770) REASON (RESTART) DATE (13241) COMMENT (</p> <p>Product: CA PDSMAN PDS Library Management Release 7.7</p> <p>Sequence: Before APPLYing PTF.</p> <p>Purpose: Ensure proper loading of resident modules.</p> <p>Relevance: All users.</p> <p>Knowledge required:</p> <p>CA PDSMAN administration</p> <p>Access required:</p> <p>CA PDSMAN console commands</p> <p>Steps to Perform:</p> <ol style="list-style-type: none"> 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 <p>).</p>

CA PDSMAN PDS Library Management 7.7
 CA RS 1312 - PTF RO62518 Details

Release	Service	Details
7.7	RO62518	<p>RO62518 M.C.S. ENTRIES = ++PTF (RO62518)</p> <p>CORRECT EZYEDIT STATUS POPUPS</p> <p>PROBLEM DESCRIPTION:</p> <p>EZYEDIT "Status After" popup will incorrectly display as the "Prompt After" popup. This occurs when the EZYEDIT User Options specify non-zero values for both, "Status After" and "Prompt After".</p> <p>SYMPTOMS:</p> <p>EZYEDIT Dataset and Member List status popups prompt the user too much.</p> <p>IMPACT:</p> <p>Impact is limited to EZYEDIT Dataset and Member list primary commands which process multiple list entries.</p> <p>CIRCUMVENTION:</p> <p>Change EZYEDIT User options to specify 0 for "Prompt After" option.</p> <p>PRODUCTS AFFECTED:</p> <p>CA PDSMAN PDS Library Management r7.7</p> <p>Star Problem(s):</p> <p>PDSM 972</p> <p>Copyright (C) 2013 CA. All rights reserved. R00115-PDS770-SP1</p> <p>DESC(CORRECT EZYEDIT STATUS POPUPS) .</p> <p>++VER (Z038)</p> <p>FMID (CPDS770)</p> <p>PRE (RO21534 RO42345 RO46847 RO57358 RO58474 RO62446)</p> <p>SUP (RO51974 RO58327 TR51974 TR58327 TR62518)</p>

CA PDSMAN PDS Library Management 7.7
CA RS 1312 - PTF RO62902 Details

Release	Service	Details
7.7	RO62902	<p>RO62902 M.C.S. ENTRIES = ++PTF (RO62902)</p> <p>ENHANCE EZYEDIT VOLUME INFORMATION DISPLAY</p> <p>PROBLEM DESCRIPTION:</p> <p>This fix alters EZYEDIT Volume Information display processing when a Storage Group pattern has been specified that matches multiple Storage Group definitions.</p> <p>Individual Storage Groups are displayed in a scrollable list that allows all entries to be expanded by hitting the ENTER key. Alternately, individual Storage Groups may be selected or excluded by entering Select (S) or Exclude (X) line commands. If a Storage Group pattern resolves to a single Storage Group, running in Batch or if processing a saved Personal List, the list will be resolved in full and displayed in the default format.</p> <p>This fix also alters the EZYEDIT Volume Information display to support a USAGE Primary Command that summarizes usage for the volumes in the display.</p> <p>Command Type: Primary</p> <p>Syntax: USAGE < Volume Filter * ></p> <p>Where the Volume Filter can be either:</p> <ul style="list-style-type: none"> - A Storage Group or Pattern Eg: SG=PROD* - A Device name or Device name Pattern Eg: D=3390* - A Unit Address or Pattern Eg: /1C* - A Volser or pattern Eg: TSO* <p>Note: If a Storage Group or Device name pattern is specified, Usage will be reported by Storage Group or Device name.</p> <p>SYMPTOMS:</p> <p>As described above.</p> <p>IMPACT:</p> <p>Impact is limited to EZYEDIT Volume Information display.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA PDSMAN PDS Library Management r7.7</p> <p>Star Problem(s):</p> <p>PDSM 973</p> <p>Copyright (C) 2013 CA. All rights reserved. R00118-PDS770-SP1</p> <p>DESC(ENHANCE EZYEDIT VOLUME INFORMATION DISPLAY) .</p> <p>++VER (Z038)</p> <p>FMID (CPDS770)</p> <p>PRE (RO21534 RO23088 RO24163 RO26144 RO33883 RO35820 RO36418 RO36524 RO40379 RO42345 RO45849 RO45963 RO51975 RO52549 RO57358 RO58121 RO58334 RO62179 RO62446)</p> <p>SUP (RO23152 RO29208 RO58478 TR23152 TR29208 TR58478 TR62902)</p> <p>++HOLD (RO62902) SYSTEM FMID(CPDS770)</p> <p>REASON (ACTION) DATE (13256)</p> <p>COMMENT (</p> <p>Product: CA PDSMAN PDS Library Management Release 7.7</p> <p>Sequence: After APPLYing PTF.</p> <p>Purpose: Complete activation of PTF.</p> <p>Relevance: All users.</p> <p>Knowledge required:</p> <p>CA PDSMAN administration</p> <p>Access required:</p> <p>CA PDSMAN console commands</p> <p>Steps to Perform:</p> <ol style="list-style-type: none"> 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. <p>).</p>