

CA SMF Director 12.7
CA RS 1506 Service List

Release	Service	Description	Type
12.7	RO80531	SCDS MANAGEMENT/ENLARGEMENT IMPROVEMENTS	PTF
	RO81225	S0C1 ABEND ON DELETE ATTEMPT WITH PARM=READ	PTF
The CA RS 1506 service count for this release is 2			

CA SMF Director
CA RS 1506 Service List for CASFC70

FMID	Service	Description	Type
CASFC70	RO80531	SCDS MANAGEMENT/ENLARGEMENT IMPROVEMENTS	PTF
	RO81225	S0C1 ABEND ON DELETE ATTEMPT WITH PARM=READ	PTF
The CA RS 1506 service count for this FMID is 2			

CA SMF Director 12.7
CA RS 1506 - PTF RO80531 Details

Release	Service	Details
12.7	RO80531	<p>RO80531 M.C.S. ENTRIES = ++PTF (RO80531)</p> <p>SCDS MANAGEMENT/ENLARGEMENT IMPROVEMENTS</p> <p>PROBLEM DESCRIPTION:</p> <p>JARSSM 327</p> <p>When the CA SMF Director Control Data Set (SCDS) becomes very full, there needs to be a warning message issued that indicates that the SCDS needs to be enlarged as soon as possible. Additionally, there needs to be a method where a SCDS can be enlarged quickly, without the need of a full RESTORE of the SCDS.</p> <p>SYMPTOMS:</p> <p>If there are insufficient free blocks available in the SCDS, then configuration and dump processes will fail.</p> <p>Configuration processes will fail with the following message: CAF1302E SCDS IS FULL</p> <p>Dump processes will fail with the following message: CAF2217E INSUFFICIENT SPACE IN SCDS TO PERFORM DUMP</p> <p>IMPACT:</p> <p>CA SMF Director dumps will fail and configurations cannot be added until the SCDS is enlarged.</p> <p>CIRCUMVENTION:</p> <p>Enlarge the SCDS using the current process of taking a BACKUP and then running the RESTORE into a larger data set.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SMF Director Release 12.7</p> <p>Related Problem: JARSSM 327</p> <p>Copyright (C) 2015 CA. All rights reserved. R00035-ASF127-SP1</p> <p>DESC(SCDS MANAGEMENT/ENLARGEMENT IMPROVEMENTS). ++VER (Z038) FMID (CASFC70) PRE (RO65606 RO67348 RO70783 RO76087) SUP (RO70905 TR70905 TR77189 TR80531) ++HOLD (RO80531) SYSTEM FMID(CASFC70) REASON (DOC) DATE (15127) COMMENT (</p> <pre> +-----+ CA SMF Director Release 12.7 +-----+ ***** * PUBLICATION * ***** RI81049).</pre>

CA SMF Director 12.7
CA RS 1506 - PTF RO81225 Details

Release	Service	Details
12.7	RO81225	<pre> RO81225 M.C.S. ENTRIES = ++PTF (RO81225) SOC1 ABEND ON DELETE ATTEMPT WITH PARM=READ PROBLEM DESCRIPTION: JARSSM 346 CA SMF Director takes a SOC1 ABEND when an attempt is made to delete a configuration from a SCDS and PARM=READ is coded in the EXEC statement. SYMPTOMS: A SOC1 ABEND occurs at displacement x'AFC' in module SMFIDELT. IMPACT: There is no impact, as the deletion attempt should have failed anyway. CIRCUMVENTION: Remove the READ parameter from the PARM operand on the EXEC JCL statement. PRODUCT(S) AFFECTED: CA SMF Director R12.7 Related Problem: JARSSM 346 Copyright (C) 2015 CA. All rights reserved. R00036-ASF127-SP1 DESC(SOC1 ABEND ON DELETE ATTEMPT WITH PARM=READ). ++VER (Z038) FMID (CASFC70) PRE (RO65606 RO67348 RO70783 RO76087 RO80531) SUP (RO75525 TR75525 TR81225) ++HOLD (RO81225) SYSTEM FMID(CASFC70) REASON (DOC) DATE (15139) COMMENT (+-----+ CA SMF Director Release 12.7 +-----+ ***** * PUBLICATION * ***** This change introduces a change to the CA SMF Director Messages Guide. Add to the section entitled CAF0 after the CAF0728S message: CAF0729E PARM=READ NOT ALLOWED FOR DELETE Reason: A DELETE control statement was present in the input control statements while the SCDS is in Read-Only mode due to PARM=READ. Action: Remove the PARM=READ from your JCL before attempting to use the DELETE control statement.).</pre>