

CA SMF Director 12.7
CA RS 1705 Service List

| Service | Description | Type |
|--|---|-----------|
| R095206 | NEW EXCLUDESID OPERAND FOR CONTROL STATEMENTS | PTF |
| R095700 | UNEXPECTED SCDS FULL CONDITION | *HIP/PRP* |
| The CA RS 1705 service count for this release is 2 | | |

CA SMF Director
CA RS 1705 Service List for CASFC70

| FMID | Service | Description | Type |
|---|---------|---|-----------|
| CASFC70 | R095206 | NEW EXCLUDESID OPERAND FOR CONTROL STATEMENTS | PTF |
| | R095700 | UNEXPECTED SCDS FULL CONDITION | *HIP/PRP* |
| The CA RS 1705 service count for this FMID is 2 | | | |

CA SMF Director 12.7
CA RS 1705 - PTF RO95206 Details

| Service | Details |
|---------|--|
| RO95206 | <p>RO95206 M.C.S. ENTRIES = ++PTF (RO95206)</p> <p>NEW EXCLUDESID OPERAND FOR CONTROL STATEMENTS</p> <p>PROBLEM DESCRIPTION:</p> <p>JARSSM 365</p> <p>Customers that have large numbers of SMF IDs (SIDs) configured in their SMF Director Control File (SCDS) do not necessarily want to list most of these SIDs when coding control statements for all but a few of them. With this new functionality customers are provided with a new operand, EXCLUDESID, where they can list the few SIDs they wish to omit from processing, rather than listing the numerous SIDs that should be included. An abbreviated operand of XSID is also being provided that provides the same functionality.</p> <p>The operand is provided for the following control statements:</p> <p>EXTRACT LISTC LISTH PRINT SPLIT</p> <p>SYMPTOMS:</p> <p>None. This is new functionality.</p> <p>IMPACT:</p> <p>Customers must provide a list of SIDs that are to be processed. The longer the list is, the more likely a coding error can be introduced.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This enhancement provides a new method for specifying SMF IDs for control statements that accept multiple SMF IDs on the SID operand.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SMF Director Release 12.7</p> <p>Related Problem:</p> <p>JARSSM 365</p> <p>Copyright (C) 2017 CA. All rights reserved. R00045-ASF127-SP1</p> <p>DESC(NEW EXCLUDESID OPERAND FOR CONTROL STATEMENTS). ++VER (Z038) FMID (CASFC70) PRE (RO65606 RO67348 RO70783 RO76087 RO77617 RO79577 RO80531 RO81225 RO84407 RO91990 RO92528 RO93012) SUP (RO68392 TR68392 TR95206) ++HOLD (RO95206) SYSTEM FMID(CASFC70) REASON (DOC) DATE (17093) COMMENT (</p> <pre> +-----+ CA SMF Director Release 12.7 +-----+ ***** * PUBLICATION * ***** Documentation changes available at https://docops.ca.com/ca-smf-director/12-7/en in the Post-GA Enhancements Section.) </pre> |

CA SMF Director 12.7
CA RS 1705 - PTF RO95700 Details

| Service | Details |
|---------|--|
| RO95700 | <p>RO95700 M.C.S. ENTRIES = ++PTF (RO95700)</p> <p>UNEXPECTED SCDS FULL CONDITION</p> <p>PROBLEM DESCRIPTION:</p> <p>JARSSM 367</p> <p>The CA SMF Director Dump Process can encounter a SCDS full condition without warning. When this occurs the SMF Data is not archived.</p> <p>SYMPTOMS:</p> <p>The CAF1302E message will appear in the Dump Process Audit Trail report. The SMF records are not archived and the SMF data is not removed from the SMF MAN files or logstreams.</p> <p>IMPACT:</p> <p>SMF Data accumulates in the MAN File or logstreams until SMF Director can be run successfully, or until an alternate method for copying and removing the SMF data from the run is used.</p> <p>CIRCUMVENTION:</p> <p>The most important part of the circumvention is to add more free space to the SCDS using a RESTORE or MIRROR operation. Take a BACKUP of the SCDS immediately and then RESTORE or MIRROR that BACKUP to a larger file. Make the new file the SCDS and dumps will be able to continue.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SMF Director R12.7</p> <p>Related Problem:</p> <p>JARSSM 367</p> <p>Copyright (C) 2017 CA. All rights reserved. R00046-ASF127-SP1</p> <p>DESC(UNEXPECTED SCDS FULL CONDITION).</p> <p>++VER (Z038)</p> <p>FMID (CASFC70)</p> <p>PRE (RO70783 RO79577 RO80531)</p> <p>SUP (BC68249 TR95700)</p> <p>++HOLD (RO95700) SYSTEM FMID(CASFC70)</p> <p>REASON (ACTION) DATE (17115)</p> <p>COMMENT (</p> <pre> +-----+ CA SMF Director Release 12.7 +-----+ SEQUENCE After Apply +-----+ PURPOSE This action will ensure that the free block counter is set properly after applying. +-----+ USERS This should be performed by all users after APPLY. AFFECTED +-----+ KNOWLEDGE SMF Director BACKUP Utility JCL REQUIRED +-----+ ACCESS Access to the BACKUP function. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Run a BACKUP of the SCDS. This first BACKUP will correct the free block count in the SCDS. The dataset created in the BACKUP that is written to SCDSBACK may be discarded. 2. Run a second BACKUP of the SCDS to obtain a clean BACKUP of the SCDS.). </pre> |

CA SMF Director 12.7
CA RS 1705 Product/Component Listing

| Product Family | Product | Release |
|--|-----------------------|----------|
| SMF Director | CA SMF DIRECTOR R12.7 | 12.07.00 |
| The CA RS 1705 Product/Component Count for this release is 1 | | |

CA SMF Director 12.7
All CA RS Levels Service List

| CA RS Level | Service | FMID |
|-------------|---------|---------|
| CAR1705 | R095700 | CASFC70 |
| | R095206 | CASFC70 |
| CAR1702 | R093598 | CASFC70 |
| CAR1701 | R093012 | CASFC70 |
| CAR1612 | R092528 | CASFC70 |
| CAR1610 | R091990 | CASFC70 |
| CAR1605 | R088888 | CASFC70 |
| CAR1511 | R085733 | CASFC70 |
| CAR1510 | R084407 | CASFC70 |
| | R084194 | CASFC70 |
| CAR1506 | R081225 | CASFC70 |
| | R080531 | CASFC70 |
| CAR1504 | R079577 | CASFC70 |
| CAR1502 | R077656 | CASFC70 |
| | R077617 | CASFC70 |
| | R077440 | CASFC70 |
| | R077241 | CASFC70 |
| CAR1501 | R076087 | CASFC70 |
| | R072667 | CASFC70 |
| CAR1412 | R075993 | CASFC70 |
| | R075968 | CASFC70 |
| | R075525 | CASFC70 |
| CAR1411 | R075033 | CASFC70 |
| | R073690 | CASFC70 |
| CAR1407 | R070905 | CASFC70 |
| | R070783 | CASFC70 |
| CAR1406 | R070264 | CASFC70 |
| | R068923 | CASFC70 |
| | R068433 | CASFC70 |
| CAR1405 | R068672 | CASFC70 |
| CAR1404 | R068392 | CASFC70 |
| | R067886 | CASFC70 |
| | R067461 | CASFC70 |
| | R067348 | CASFC70 |
| | R067049 | CASFC70 |
| | R066772 | CASFC70 |
| | R066121 | CASFC70 |
| | R065606 | CASFC70 |
| CAR1403 | R064873 | CASFC70 |
| | R063906 | CASFC70 |