

CA PMO Runtime Performance Optimizer 4.4
CA RS 1503 Service List

| Release | Service | Description | Type |
|--|---------|--------------------------------------|------|
| 4.4 | R077921 | XCF - AUTO LLA REFRESH NOT PERFORMED | PTF |
| | R078478 | ABEND SOC4 IN MODULE PMOH21 AT +19C4 | PTF |
| The CA RS 1503 service count for this release is 2 | | | |

CA PMO Runtime Performance Optimizer
CA RS 1503 Service List for CBTY440

| FMID | Service | Description | Type |
|---|---------|--------------------------------------|------|
| CBTY440 | RO77921 | XCF - AUTO LLA REFRESH NOT PERFORMED | PTF |
| | RO78478 | ABEND S0C4 IN MODULE PMOH21 AT +19C4 | PTF |
| The CA RS 1503 service count for this FMID is 2 | | | |

CA PMO Runtime Performance Optimizer 4.4
 CA RS 1503 - PTF RO77921 Details

| Release | Service | Details |
|---------|---------|--|
| 4.4 | RO77921 | <pre> RO77921 M.C.S. ENTRIES = ++PTF (RO77921) DESC (XCF - AUTO LLA REFRESH NOT PERFORMED) /*----- PRODUCT: CA-Program Manager Optimizer RELEASE: 4.4 DATE: 20 JAN 2015 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: PMO PROBLEM NUMBER: 166 ----- XCF - AUTO LLA REFRESH NOT PERFORMED ----- Automatic full LLA refreshes are not performed for updates coming from remote PMO over XCF cross system facility. The problem surfaces only after an error prevents PMO to use Selective LLA refreshes. SYMPTOMS: Linklist datasets information remain obsolete while LNKLST dataset is updated on a remote system. IMPACT: System has incorrect data about a LNKLST dataset that was changed on a remote system. CIRCUMVENTION: Make sure the LLAPRMLB dataset is available to PMO, so PMO is able to use it for performing the standard Selective LLA refreshes. PRODUCTS AFFECTED: CA PMO Runtime Performance Optimizer r4.4 -----*/. ++VER (Z038) FMID(CBTY440) PRE (RO42203,RO68796) SUP (T54R510).</pre> |

CA PMO Runtime Performance Optimizer 4.4
 CA RS 1503 - PTF RO78478 Details

| Release | Service | Details |
|---------|---------|---|
| 4.4 | RO78478 | <pre> RO78478 M.C.S. ENTRIES = ++PTF (RO78478) DESC (ABEND SOC4 IN MODULE PMOH21 AT +19C4) /*----- PRODUCT: CA-Program Manager Optimizer RELEASE: 4.4 DATE: 11 FEB 2015 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: PMO PROBLEM NUMBER: 169 ----- ABEND SOC4 IN MODULE PMOH21 AT +19C4 ----- SOC4 abend in PMOH21 processing a STOW SVC that was issued by the CLOSE SVC. This typically occurs when an application program, such as IEBGENER, writes output to a DD statement that was allocated using DSN=DATA.SET(MEMBER). SYMPTOMS: Abend SOC4 in PMOH21 at offset 19C4 with register 3 containing printable characters in the rightmost three bytes. Other symptoms are possible if the value in register 3 happens to be a valid address. In this case the job would not abend, but a bit setting in a PMO control block may be incorrectly left on resulting in a PMO hash table not being reset following a compress operation. This could appear as incorrect member data or S106 abends resulting from use of obsolete directory entries. IMPACT: The abend is limited to application programs as described. It may also result in library refresh operations not being processed by PMO, which can lead to CA PMO providing obsolete directory information for the specific library. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA PMO Runtime Performance Optimizer r4.4 -----*/. ++VER (Z038) FMID(CBTY440) PRE (R053941) SUP (T54R543,T54R375,R068567,T54R219,R073839).</pre> |