

CA Trusted Access Manager for z/OS 1.1
CA RS 2107 Service List

1

| Service | Description | Type |
|--|---|------|
| S016218 | FIX ONLYAT PROCESSING TO RESPECT ELEVATED SPECIAL | PTF |
| The CA RS 2107 service count for this release is 1 | | |

CA Trusted Access Manager for z/OS
CA RS 2107 Service List for CFH0110

2

| FMID | Service | Description | Type |
|---|---------|---|------|
| CFH0110 | SO16218 | FIX ONLYAT PROCESSING TO RESPECT ELEVATED SPECIAL | PTF |
| The CA RS 2107 service count for this FMID is 1 | | | |

CA Trusted Access Manager for z/OS 1.1
CA RS 2107 - PTF SO16218 Details

3

| Service | Details | | | | | | | | | | | | | | | | | | |
|------------------------------|---|------------------------------|-------------|----------|-------------|---------|---|-------|------------------------------------|----------|--|-----------|------------------------|----------|-------------------|--------|------------------------|----------|-------------------|
| SO16218 | <p>SO16218 M.C.S. ENTRIES = ++PTF (SO16218)</p> <p>FIX ONLYAT PROCESSING TO RESPECT ELEVATED SPECIAL</p> <p>PROBLEM DESCRIPTION:</p> <p>When issuing a command with the ONLYAT(node.user), the node specified in the command will not respect an active elevation for the user to the SPECIAL attribute.</p> <p>SYMPTOMS:</p> <p>When issuing a command with the ONLYAT(node.user) from a system where (user) is elevated to or has SPECIAL, the command will be sent to (node). If the user is elevated to SPECIAL at (node), the command will fail with message IRRTO13I The ONLYAT keyword was specified but user ID (user) at node (node) does not have the SPECIAL attribute.</p> <p>IMPACT:</p> <p>A User elevated to special on the node specified will not be able to run commands via the ONLYAT parameter.</p> <p>CIRCUMVENTION:</p> <p>Any commands that need to be run ONLYAT a particular node must be run by a user that has SPECIAL via RACF commands on the node in question.</p> <p>PRODUCT(S) AFFECTED:</p> <p>TRUSTED ACCESS MANAGER FOR Z Release 1.1</p> <p>Related Problem:</p> <p>TAMZ 29</p> <p>Copyright (C) 2021 CA. All rights reserved. R00032-TAM011-SP1</p> <p>DESC(FIX ONLYAT PROCESSING TO RESPECT ELEVATED SPECIAL).</p> <p>++VER (Z038)</p> <p>FMID (CFH0110)</p> <p>PRE (SO08972 SO12359 SO14114 SO15058 SO15516 SO15557 SO15558 SO15725 SO16059)</p> <p>SUP (AC13107 AS12359 SO10812 SO13553 SO13783 SO14064 SO14102 SO15020 ST10812 ST13553 ST13783 ST14064 ST14102 ST15020 ST16218)</p> <p>++HOLD (SO16218) SYSTEM FMID(CFH0110)</p> <p>REASON (DYNACT) DATE (21159)</p> <p>COMMENT (</p> <table border="1"> <tr> <td>TRUSTED ACCESS MANAGER FOR Z</td><td>Release 1.1</td></tr> <tr> <td>SEQUENCE</td><td>After Apply</td></tr> <tr> <td>PURPOSE</td><td>To implement the TAMz for RACF ONLYAT fix</td></tr> <tr> <td>USERS</td><td>All TAMz users elevated to SPECIAL</td></tr> <tr> <td>AFFECTED</td><td></td></tr> <tr> <td>KNOWLEDGE</td><td>TAMz SMP/e environment</td></tr> <tr> <td>REQUIRED</td><td>Operator Commands</td></tr> <tr> <td>ACCESS</td><td>TAMz SMP/e environment</td></tr> <tr> <td>REQUIRED</td><td>Operator Commands</td></tr> </table> <p>*****</p> | TRUSTED ACCESS MANAGER FOR Z | Release 1.1 | SEQUENCE | After Apply | PURPOSE | To implement the TAMz for RACF ONLYAT fix | USERS | All TAMz users elevated to SPECIAL | AFFECTED | | KNOWLEDGE | TAMz SMP/e environment | REQUIRED | Operator Commands | ACCESS | TAMz SMP/e environment | REQUIRED | Operator Commands |
| TRUSTED ACCESS MANAGER FOR Z | Release 1.1 | | | | | | | | | | | | | | | | | | |
| SEQUENCE | After Apply | | | | | | | | | | | | | | | | | | |
| PURPOSE | To implement the TAMz for RACF ONLYAT fix | | | | | | | | | | | | | | | | | | |
| USERS | All TAMz users elevated to SPECIAL | | | | | | | | | | | | | | | | | | |
| AFFECTED | | | | | | | | | | | | | | | | | | | |
| KNOWLEDGE | TAMz SMP/e environment | | | | | | | | | | | | | | | | | | |
| REQUIRED | Operator Commands | | | | | | | | | | | | | | | | | | |
| ACCESS | TAMz SMP/e environment | | | | | | | | | | | | | | | | | | |
| REQUIRED | Operator Commands | | | | | | | | | | | | | | | | | | |

CA Trusted Access Manager for z/OS 1.1
CA RS 2107 - PTF S016218 Details

| Service | Details |
|---------|--|
| | <pre>* STEPS TO PERFORM * ***** 1. Apply and deploy PTF to your TAMz runtime libraries. 2. LLA REFRESH 3. Issue TAMRSTC,,,REINIT to reimplant modules.).</pre> |

CA Trusted Access Manager for z/OS 1.1
CA RS 2107 Product/Component Listing

| Product Family | Product | Release |
|--|------------------------------|----------|
| Security | MF SECURITY JVM | 01.01.00 |
| | TRUSTED ACCESS MANAGER FOR Z | 01.01.00 |
| The CA RS 2107 Product/Component Count for this release is 2 | | |

| CA RS Level | Service | FMID |
|-------------|---------|---------|
| CAR2107 | S016218 | CFH0110 |
| CAR2104 | S016059 | CFH0110 |
| | S015725 | CFH0110 |
| | S015558 | CFH0110 |
| | S015557 | CFH0110 |
| | LU00206 | CFH0110 |
| CAR2012 | S015516 | CFH0110 |
| | S015058 | CFH0110 |
| | S015020 | CFH0110 |
| CAR2010 | S014114 | CFH0110 |
| | S014102 | CFH0110 |
| | S014064 | CFH0110 |
| | S013783 | CFH0110 |
| | S013553 | CFH0110 |
| | S012468 | CSJV110 |
| | S011254 | CSJV110 |
| CAR2006 | S012878 | CFH0110 |
| | S012359 | CFH0110 |
| | S010812 | CFH0110 |
| CAR2001 | S011137 | CFH0110 |
| | S010220 | CFH0110 |
| | S010217 | CSJV110 |
| | S010051 | CSJV110 |
| CAR1911 | S010581 | CFH0110 |
| | S007548 | CFH0110 |
| CAR1910 | S009874 | CSJV110 |
| | S008972 | CFH0110 |
| CAR1908 | S007549 | CSJV110 |
| | S006988 | CSJV110 |
| CAR1907 | S007610 | CSJV110 |
| | S007607 | CFH0110 |