

CA 1 Tape Management 12.6
CA RS 1401 Service List

| Release | Service | Description | Hiper |
|--|---------|--|-------|
| 12.6 | R062814 | SCRATCHED VOLUME LEFT IN PRIVATE STATUS IF AUDIT FULL. | |
| | R065431 | TMSSCR S0C4 IF CLOSED BIT NOT ON IN FLAG1 W/ R062814 APPLIED | |
| The CA RS 1401 service count for this release is 2 | | | |

CA 1 Tape Management
CA RS 1401 Service List for CALOC60

| FMID | Service | Description | Hiper |
|---|---------|--|-------|
| CALOC60 | R062814 | SCRATCHED VOLUME LEFT IN PRIVATE STATUS IF AUDIT FULL. | |
| | R065431 | TMSSCR SOC4 IF CLOSED BIT NOT ON IN FLAG1 W/ R062814 APPLIED | |
| The CA RS 1401 service count for this FMID is 2 | | | |

CA 1 Tape Management 12.6
 CA RS 1401 - PTF RO62814 Details

| Release | Service | Details |
|---------|---------|---|
| 12.6 | RO62814 | <p>RO62814 M.C.S. ENTRIES = ++PTF (RO62814)</p> <p>SCRATCHED VOLUME LEFT IN PRIVATE STATUS IF AUDIT FULL.</p> <p>PROBLEM DESCRIPTION: If the CA 1 Audit dataset threshold has been reached when TMSCLEAN is executed, the TMC is updated but the call to notify the Robotic device is bypassed. This will leave the skipped volume(s) in private status and may cause an out-of-sync condition between the TMC and OAM.</p> <p>SYMPTOMS: Volumes scratched by CA 1 do not appear as SCRATCH to OAM.</p> <p>IMPACT: Tapes are not scratched correctly within OAM.</p> <p>CIRCUMVENTION: Execute CTSSYNC as documented in the Utilities and Reports Guide to set the status correctly within OAM.</p> <p>PRODUCT(S) AFFECTED: CA 1 Tape Management Release: 12.6</p> <p>Star Problem(s): 1 2122</p> <p>Copyright (C) 2013 CA. All rights reserved. R00009-AL0126-SP1</p> <p>DESC(SCRATCHED VOLUME LEFT IN PRIVATE STATUS IF AUDIT FULL.) . ++VER (Z038) FMID (CAL0C60) PRE (RO34565 RO55480) SUP (TR62814 T5XD787)</p> |

CA 1 Tape Management 12.6
CA RS 1401 - PTF RO65431 Details

| Release | Service | Details |
|---------|---------|---|
| 12.6 | RO65431 | <p>RO65431 M.C.S. ENTRIES = ++PTF (RO65431)</p> <p>TMSSCR SOC4 IF CLOSED BIT NOT ON IN FLAG1 W/ RO62814 APPLIED</p> <p>PROBLEM DESCRIPTION:</p> <p>Abend SOC4 may occur in CTSDATE if TMSCLEAN is attempting to scratch a volume that does not have the TMCLOSED bit on in TMFLAG1. If an online scratch is done to a volume that does not have the TMCLOSED bit on in TMFLAG1, the SOC4 abend may occur in module TMSSCR.</p> <p>SYMPTOMS:</p> <p>SOC4 abend when scratching a tape, which was never closed, in module CTSDATE or TMSSCR (depending on the environment).</p> <p>IMPACT:</p> <p>Tape will not be scratched.</p> <p>CIRCUMVENTION:</p> <p>Insure that the volumes going scratch have the TMCLOSED bit on in TMFLAG1.</p> <p>PRODUCT(S) AFFECTED: CA 1 Tape Management Release: 12.6</p> <p>Star Problem(s):</p> <p>1 2164</p> <p>Copyright (C) 2013 CA. All rights reserved. R00040-AL0126-SP1</p> <p>DESC(TMSSCR SOC4 IF CLOSED BIT NOT ON IN FLAG1 W/ RO62814 APPLIED) .</p> <p>++VER (Z038)</p> <p>FMID (CAL0C60)</p> <p>PRE (RO34565 RO55480)</p> <p>SUP (AR62814 RO62814 TR62814 TR65431 T5XD787)</p> |