<table>
<thead>
<tr>
<th>Release</th>
<th>Service</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.6</td>
<td>R081396</td>
<td>SVTNR1916W BSDS1 UPDATE FAILED</td>
<td>PTF</td>
</tr>
</tbody>
</table>

The CA RS 1509 service count for this release is 1.
<table>
<thead>
<tr>
<th>FMID</th>
<th>Service</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCUUC60</td>
<td>R081396</td>
<td>SVTNR1916W BSDS1 UPDATE FAILED</td>
<td>PTF</td>
</tr>
</tbody>
</table>

The CA RS 1509 service count for this FMID is 1
SVTR1916W BSDS1 UPDATE FAILED

PROBLEM DESCRIPTION:
A tape can potentially be freed preemptively in the event of a lengthy time delay between the tape mount process and IO performed against that tape. This can occur when a tape allocated by one SVTS subsystem is scratched via the scratch sync process by another SVTS subsystem that shares the same global VCAT.

SYMPTOMS:
CA Vtape issues message SVTnR1916W - BSDS1 update failed, Virtual Volume not reserved to this system, Volume=vvvvvv
The application job issues message IOS000I dddd,nn,DCK,... and message IEC512I I/O ERR dddd,vvvvvv,...

IMPACT:
The failing application jobstep may need to be rerun.

CIRCUMVENTION:
Specify UNIT=DEFER in the user job to ensure that the tape mount is delayed until the data set is opened.

PRODUCT(S) AFFECTED:
CA VTAPE

Related Problem:
VTAPE 2300

Copyright (C) 2015 CA. All rights reserved. R00042-CUU126-SP2

DESC(SVTNR1916W BSDS1 UPDATE FAILED).
++VER (Z038)
FMD (CCUUC60)
PRE ( RO38896 RO43755 RO54767 RO57364 RO60481 RO64097 RO69794 RO72341 RO77691 )
SUP ( RO27771 RO45020 RO53301 RO64842 RO76693 TR76693 TR81396 )