VTAPE 12.6 CA RS 2305 Service List

| Service | Description | Type |
|---------|--|------|
| LU09388 | NEW SVTSTRRX BATCH UTILITY - USS FILES DUPLICATED IN CLOUD | PTF |
| | The CA RS 2305 service count for this release is 1 | |

VTAPE CA RS 2305 Service List for CCUUC60

| FMID | Service | Description | Type |
|---------|---------|--|------|
| CCUUC60 | LU09388 | NEW SVTSTRRX BATCH UTILITY - USS FILES DUPLICATED IN CLOUD | PTF |
| | Т | the CA RS 2305 service count for this FMID is 1 | |

VTAPE 12.6 CA RS 2305 - PTF LU09388 Details

| Service | Details |
|---------|--|
| LU09388 | LU09388 M.C.S. ENTRIES = ++PTF (LU09388) REWORK(2023108) |
| | |
| | NEW SVTSTRRX BATCH UTILITY - USS FILES DUPLICATED IN CLOUD |
| | PROBLEM DESCRIPTION: |
| | SVTSTRRX is a new batch utility that can report and delete backstored |
| | Virtual Volumes from the local USS file system once they have been |
| | copied to the cloud depending on the filtering options. |
| | SYMPTOMS: |
| | Return codes: |
| | RC=8 |
| | There was a problem in parameter processing. |
| | RC=0 |
| | Run completed with no errors. |
| | IMPACT: |
| | SVTSTRRX provides an easy to review report that gives information on |
| | the Virtual Volumes that are eligible to be deleted, or were deleted |
| | depending on the parameters specified, once they have been backstored |
| | to the cloud. |
| | CIRCUMVENTION: |
| | None. |
| | PRODUCT(S) AFFECTED: |
| | VTAPE Release 12.6 |
| | Related Problem: |
| | VTAPE 19338 |
| | (C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved |
| | R00095-CUU126 |
| | |
| | DESC(NEW SVTSTRRX BATCH UTILITY - USS FILES DUPLICATED IN CLOUD). |
| | ++VER (Z038) |
| | FMID (CCUUC60) |
| | PRE (LU08162 R030366 R031504) |
| | SUP (LT09388 S008225 S011919 ST08225 ST11919) |
| | ++HOLD (LU09388) SYSTEM FMID(CCUUC60) |
| | REASON (DOC) DATE (23108) |
| | COMMENT (|
| | VTAPE Release 12.6 |
| | + |
| | ********** |
| | * PUBLICATION * |
| | *********************************** |
| | SVTSTRRX Utility |
| | |
| | SVTSTRRX is a new batch utility than can report and delete Backstored |
| | SVTSTRRX is a new batch utility than can report and delete Backstored Virtual Volumes that have been copied to the cloud. It has filtering |
| | |
| | Virtual Volumes that have been copied to the cloud. It has filtering |
| | Virtual Volumes that have been copied to the cloud. It has filtering options that allow you to control which Virtual Volumes are selected |
| | Virtual Volumes that have been copied to the cloud. It has filtering options that allow you to control which Virtual Volumes are selected for processing. |
| | Virtual Volumes that have been copied to the cloud. It has filtering options that allow you to control which Virtual Volumes are selected for processing. JCL Control Parameters: |
| | Virtual Volumes that have been copied to the cloud. It has filtering options that allow you to control which Virtual Volumes are selected for processing. JCL Control Parameters: You can provide the following parameters when running this utility. |
| | Virtual Volumes that have been copied to the cloud. It has filtering options that allow you to control which Virtual Volumes are selected for processing. JCL Control Parameters: You can provide the following parameters when running this utility. These will determine the Virtual Volumes selected as well as the action |
| | Virtual Volumes that have been copied to the cloud. It has filtering options that allow you to control which Virtual Volumes are selected for processing. JCL Control Parameters: You can provide the following parameters when running this utility. These will determine the Virtual Volumes selected as well as the action to perform on each selected USS file. ROOTDIR= |
| | Virtual Volumes that have been copied to the cloud. It has filtering options that allow you to control which Virtual Volumes are selected for processing. JCL Control Parameters: You can provide the following parameters when running this utility. These will determine the Virtual Volumes selected as well as the action to perform on each selected USS file. |

$\begin{array}{c} {\rm VTAPE~12.6} \\ {\rm CA~RS~2305~-~PTF~LU09388~Details} \end{array}$

| Service | Details |
|---------|--|
| Service | SIG= |
| | The signature used by Vtape for USS files. |
| | Use the following Vtape operator command to determine the signature: |
| | SVTS D S (see: VCAT Signature) |
| | GROUP= |
| | GROUP is a filter. Select the group directory(s) in which to scan for |
| | Virtual Volume files. |
| | You can scan for a specific group number or use a wildcard character to |
| | scan all or a subset of directories. |
| | |
| | GROUP=* Scans all directories |
| | GROUP=01 Scan group 01 |
| | GROUP=*1 Scans groups 01,11,21,31,41,51,61,71 |
| | GROUP=0* Scans groups 01,02,03,04 |
| | MODDATE= |
| | MODDATE is used as a filter. Specify the number of days since the last |
| | modified date was changed when selecting Virtual Volumes for processing. |
| | MODDATE can be specified as a number between 1 and 9999. |
| | Default: 35 days. |
| | LADATE= |
| | LADATE is used as a filter. Specify the number of days since the last |
| | accessed date was changed when selecting Virtual Volumes for processing. |
| | LADATE can be specified as a number between 1 and 9999. |
| | Default: 7 days. |
| | DELETE= |
| | DELETE is a YES/NO flag that determines if Virtual Volumes which meet |
| | the filtering criteria will be deleted from the local USS directory. |
| | If DELETE=NO is specified, SVTSTRRX will report on the local USS Virtual |
| | Volume files that have been backed to the cloud. |
| | If DELETE=YES is specified, SVTSTRRX will report and then DELETE the |
| | local USS Virtual Volume files that have been backed to the cloud. |
| | Default: NO |
| | WARNING: It is always recommended to run with the DELETE parameter set |
| | to no defined to select the Virtual Volumes on USS that you also want to |
| | delete. |
| | Return codes: |
| | RC=0 |
| | Is a normal completion code. |
| | RC=8 |
| | Indicates a processing or filtering problem. |
| | Review the SYSTSPRT report for messages indicating the source of the issue. Look for error messages such as: |
| | ERROR: The VTAPE signature is not a valid signature. |
| | ERROR: The VTAPE signature is not a valid signature. |
| | Reason: |
| | The SIG= JCL parameter is invalid. The Vtape signature is a unique 8 |
| | character hexidecimal value. |
| | Action: |
| | Correct the SIG= parameter in the your JCL. You can enter the following |
| | VTAPE operator command to get the VCAT Signature: |
| | SVTS D S |
| | ERROR: No wildcards are allowed to be specified in the RootDir path |
| | parameters. |
| | Reason: |
| | |

$\begin{array}{c} {\rm VTAPE~12.6} \\ {\rm CA~RS~2305~-~PTF~LU09388~Details} \end{array}$

| A wild card *,#, or ? was detected in the ROOTDIR= parameter. | | | |
|--|--|--|--|
| - | | | |
| Action: | | | |
| Correct the ROOTDIR= parameter in your JCL. You can enter the following | | | |
| VTAPE operator command to get the VTAPE root directory: | | | |
| SVTS D P, INI | | | |
| ERROR: LADATE parm must be set to a numeric value | | | |
| ERROR: LADATE parm value that is specified surpassed the limit of 9999. | | | |
| Reason: | | | |
| The LADATE= parameter in your JCL is invalid. You must specify a | | | |
| numeric value between 1 and 9999. | | | |
| Action: | | | |
| Correct the LADATE= parameter in the JCL. | | | |
| ERROR: MODDATE parm must be set to a numeric value | | | |
| ERROR: MODDATE parm value that is specified surpassed the limit of 9999. | | | |
| Reason: | | | |
| The MODDATE= parameter in your JCL is invalid. You must specify a | | | |
| numeric value between 1 and 9999. | | | |
| Action: | | | |
| Correct the MODDATE= parameter in the JCL. | | | |
| ERROR: An invalid value has been entered for the GROUP parm. | | | |
| Reason: | | | |
| The GROUP= parameter in your JCL spacified an invalid value. | | | |
| Action: | | | |
| Correct the GROUP= parameter in the JCL. | | | |
| ERROR: Invalid value for the DELETE parm. | | | |
| Reason: | | | |
| The DELETE= JCL parameter must be YES or NO. | | | |
| Action: | | | |
| Correct the DELETE= parameter in the JCL. | | | |
|). | | | |
| ++HOLD (LU09388) SYSTEM FMID(CCUUC60) | | | |
| REASON (ENH) DATE (23108) | | | |
| COMMENT (| | | |
| TWADE | | | |
| VTAPE Release 12.6 | | | |
| | | | |
| ++ | | | |
| PURPOSE The SVTSTRRX batch utility will report and delete | | | |
| Backstored Virtual Volumes from the local USS file system | | | |
| once they have been copied to the cloud. | | | |
| + | | | |
| USERS VTAPE users that backstore virtual volumes to the cloud. | | | |
| AFFECTED | | | |
| + | | | |
| KNOWLEDGE 1. General knowledge of VTAPE backstoring virtual volumes | | | |
| REQUIRED to the cloud. | | | |
| 2. General knowledge of VTAPE USS directories. | | | |
| ++ | | | |
| ACCESS The user running SVTSTRRX needs to have the following | | | |
| REQUIRED access: | | | |
| 1. Access to the VTAPE Triplex USS directory | | | |
| 2. Access to delete files within the VTAPE triplex group | | | |

$\begin{array}{c} {\rm VTAPE~12.6} \\ {\rm CA~RS~2305~-~PTF~LU09388~Details} \end{array}$

| Service | | | Details | | |
|---------|----|---|--------------|---|--|
| | I | 1 | directories. | I | |
| |). | | | | |

VTAPE 12.6 CA RS 2305 Product/Component Listing

| Product Family | Product | Release |
|--|------------------------------|----------|
| Performance and Storage | CA VTAPE VIRTUAL TAPE SYSTEM | 12.06.00 |
| The CA RS 2305 Product/Component Count for this release is 1 | | |

| CA RS Level | Service | FMID |
|----------------|---------|---------|
| CAR2305 | LU09388 | CCUUC60 |
| CAR2304 | LU09488 | CCUUC60 |
| | LU09179 | CCUUC60 |
| CAR2303 | LU09051 | CCUUC60 |
| | LU08980 | CCUUC60 |
| CAR2301 | LU08496 | CCUUC60 |
| | LU08426 | CCUUC60 |
| | LU08425 | CCUUC60 |
| | LU08396 | CCUUC60 |
| | LU08162 | CCUUC60 |
| CAR2209 | LU06829 | CCUUC60 |
| | LU06716 | CCUUC60 |
| CAR2208 | LU06600 | CCUUC60 |
| CAR2207 | LU05533 | CCUUC60 |
| CAR2204 | LU04809 | CCUUC60 |
| CAR2110 | LU02869 | CCUUC60 |
| CAR2012 | S014490 | CCUUC60 |
| CAR2008 | S012775 | CCUUC60 |
| CAR2007 | S013575 | CCUUC60 |
| CAR2004 | S011919 | CCUUC60 |
| CAR1907 | S008225 | CCUUC60 |
| CAR1812 | S005874 | CCUUC60 |
| CAR1811 | S004905 | CCUUC60 |
| CAR1809 | S001258 | CCUUC60 |
| CAR1711 | R097812 | CCUUC60 |
| CAR1704 | R093355 | CCUUC60 |
| CAR1703 | R093237 | CCUUC60 |
| CAR1701 | R093001 | CCUUC60 |
| CAR1607 | R088412 | CCUUC60 |
| CAR1605 | R089277 | CCUUC60 |
| | R088279 | CCUUC60 |
| | R087852 | CCUUC60 |
| CAR1604 | R088726 | CCUUC60 |
| CAR1603 | R088159 | CCUUC60 |
| CAR1601 | R085449 | CCUUC60 |
| CAR1512 | R084755 | CCUUC60 |
| | R083159 | CCUUC60 |
| CAR1511 | R084843 | CCUUC60 |
| CAR1509 | R081396 | CCUUC60 |
| CAR1508 | R082547 | CCUUC60 |
| CAR1506 | R078201 | CCUUC60 |
| CAR1504 | R078721 | CCUUC60 |
| | R076641 | CCUUC60 |
| CAR1503 | R078887 | CCUUC60 |
| CAR1502 | R077691 | CCUUC60 |
| | R077377 | CCUUC60 |
| | R077376 | CCUUC60 |
| | | |

| CA RS Level | Service | FMID |
|----------------|---------|---------|
| CAR1501 | R076693 | CCUUC60 |
| | R074365 | CCUUC60 |
| CAR1411 | R074727 | CCUUC60 |
| CAR1410 | R073696 | CCUUC60 |
| | R072341 | CCUUC60 |
| CAR1409 | R073011 | CCUUC60 |
| | R072934 | CCUUC60 |
| CAR1408 | R071352 | CCUUC60 |
| | R071176 | CCUUC60 |
| CAR1407 | R070379 | CCUUC60 |
| CAR1406 | R069794 | CCUUC60 |
| | R069446 | CCUUC60 |
| CAR1405 | R068396 | CCUUC60 |
| CAR1404 | R068476 | CCUUC60 |
| | R066633 | CCUUC60 |
| | R066612 | CCUUC60 |
| | R066548 | CCUUC60 |
| | R066539 | CCUUC60 |
| CAR1403 | R064842 | CCUUC60 |
| | R064840 | CCUUC60 |
| | R064097 | CCUUC60 |
| | R063178 | CCUUC60 |
| | R062226 | CCUUC60 |
| | R061949 | CCUUC60 |
| CAR1312 | R061822 | CCUUC60 |
| | R060481 | CCUUC60 |
| | R060205 | CCUUC60 |
| | R059451 | CCUUC60 |
| | R058389 | CCUUC60 |
| CAR1309 | R060203 | CCUUC60 |
| | R060051 | CCUUC60 |
| | R059428 | CCUUC60 |
| | R058964 | CCUUC60 |
| | R058051 | CCUUC60 |
| | R058050 | CCUUC60 |
| | R058049 | CCUUC60 |
| | R057364 | CCUUC60 |
| | R057207 | CCUUC60 |
| | R057205 | CCUUC60 |
| | R054768 | CCUUC60 |
| | R053687 | CCUUC60 |
| | R052045 | CCUUC60 |
| CAR1306 | R055898 | CCUUC60 |
| | R055116 | CCUUC60 |
| | R054767 | CCUUC60 |
| | R054116 | CCUUC60 |
| | R053620 | CCUUC60 |
| | | |

VTAPE 12.6 All CA RS Levels Service List

| R053301 CCUUCG R052900 CCUUCG CAR1303 R054090 CCUUCG R052989 CCUUCG R052417 CCUUCG | 60 60 60 |
|--|----------------|
| CAR1303 R054090 CCUUC R052989 CCUUC | 60 60 |
| R052989 CCUUC | 60 |
| | |
| RO52417 CCUUC | 60 |
| | |
| RO51659 CCUUC | 60 |
| RO51657 CCUUC | 60 |
| RO51444 CCUUC | 60 |
| RO51442 CCUUC | 60 |
| RO50535 CCUUC | 60 |
| RO50303 CCUUC | 60 |
| RO49542 CCUUC | 60 |
| RO44937 CCUUC | 60 |
| CAR1212 R050016 CCUUC | 60 |
| RO48818 CCUUC | 60 |
| RO48475 CCUUC | 60 |
| RO47343 CCUUC | 60 |
| RO47046 CCUUC | 60 |
| RO44746 CCUUC | 60 |
| CAR1210 R046373 CCUUC | 60 |
| RO45208 CCUUC | 60 |
| RO45020 CCUUC | 60 |
| RO43755 CCUUC | 60 |
| RO42570 CCUUC | 60 |
| CAR1207 R042450 CCUUC | 60 |
| RO42114 CCUUC | 60 |
| RO42082 CCUUC | 60 |
| RO41648 CCUUC | 60 |
| RO41541 CCUUC | 60 |
| RO40290 CCUUC | 60 |
| RO39151 CCUUC | 60 |
| RO38137 CCUUC | 60 |
| RO36932 CCUUC | 60 |
| RO36703 CCUUC | 60 |
| CAR1204 R038896 CCUUC | 60 |
| RO36130 CCUUC | 60 |
| RO36127 CCUUC | 60 |
| RO34789 CCUUC | 60 |
| RO34731 CCUUC | 60 |
| RO34660 CCUUC | 60 |
| RO33308 CCUUC | 60 |
| R032635 CCUUC | 60 |
| R032589 CCUUC | 60 |
| R032069 CCUUC | 60 |
| RO31256 CCUUC | 60 |
| CAR1201 R035809 CCUUC | 60 |
| R035436 CCUUC | 60 |

VTAPE 12.6 All CA RS Levels Service List

| GA DG | | |
|----------------|---------|---------|
| CA RS Level | Service | FMID |
| | R032709 | CCUUC60 |
| | R032687 | CCUUC60 |
| | R032676 | CCUUC60 |
| | R032663 | CCUUC60 |
| | R032562 | CCUUC60 |
| | R031867 | CCUUC60 |
| | R031686 | CCUUC60 |
| | R031296 | CCUUC60 |
| CAR1110 | R031568 | CCUUC60 |
| | R031505 | CCUUC60 |
| | R031504 | CCUUC60 |
| | R031366 | CCUUC60 |
| | R031329 | CCUUC60 |
| | R031255 | CCUUC60 |
| | R031169 | CCUUC60 |
| | R031109 | CCUUC60 |
| | R031026 | CCUUC60 |