

VTAPE 12.6
CA RS 2305 Service List

1

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
The CA RS 2305 service count for this FMID is 1			

Service	Details
LU09388	<p>LU09388 M.C.S. ENTRIES = ++PTF (LU09388) REWORK(2023108)</p> <p>NEW SVTSTRRX BATCH UTILITY - USS FILES DUPLICATED IN CLOUD</p> <p>PROBLEM DESCRIPTION:</p> <p>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.</p> <p>SYMPTOMS:</p> <p>Return codes:</p> <p>RC=8</p> <p>There was a problem in parameter processing.</p> <p>RC=0</p> <p>Run completed with no errors.</p> <p>IMPACT:</p> <p>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.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>VTAPE Release 12.6</p> <p>Related Problem:</p> <p>VTAPE 19338</p> <p>(C) 2023 Broadcom Inc and/or its subsidiaries; All rights reserved R00095-CUU126</p> <p>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 (</p> <pre> +-----+ VTAPE Release 12.6 +-----+ ***** * PUBLICATION * ***** SVTSTRRX Utility - USS Files Duplicated in the Cloud SVTSTRRX is a new batch utility than can report and delete Backstored 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= The root directory used by Vtape for USS files. Use the following Vtape operator command to determine the RootDirectory: SVTS D P,INI (see: RootDirectory) </pre>

Service	Details
	<p>SIG=</p> <p>The signature used by Vtape for USS files.</p> <p>Use the following Vtape operator command to determine the signature: SVTS D S (see: VCAT Signature)</p> <p>GROUP=</p> <p>GROUP is a filter. Select the group directory(s) in which to scan for Virtual Volume files.</p> <p>You can scan for a specific group number or use a wildcard character to scan all or a subset of directories.</p> <p>Some examples:</p> <p>GROUP=* Scans all directories</p> <p>GROUP=01 Scan group 01</p> <p>GROUP=*1 Scans groups 01,11,21,31,41,51,61,71</p> <p>GROUP=0* Scans groups 01,02,03,04</p> <p>MODDATE=</p> <p>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.</p> <p>Default: 35 days.</p> <p>LADATE=</p> <p>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.</p> <p>Default: 7 days.</p> <p>DELETE=</p> <p>DELETE is a YES/NO flag that determines if Virtual Volumes which meet the filtering criteria will be deleted from the local USS directory.</p> <p>If DELETE=NO is specified, SVTSTRRX will report on the local USS Virtual Volume files that have been backed to the cloud.</p> <p>If DELETE=YES is specified, SVTSTRRX will report and then DELETE the local USS Virtual Volume files that have been backed to the cloud.</p> <p>Default: NO</p> <p>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.</p> <p>Return codes:</p> <p>RC=0</p> <p>Is a normal completion code.</p> <p>RC=8</p> <p>Indicates a processing or filtering problem.</p> <p>Review the SYSTSPRT report for messages indicating the source of the issue. Look for error messages such as:</p> <p>ERROR: The VTAPE signature is not a valid signature.</p> <p>ERROR: The VTAPE signature has to be 8 characters in length.</p> <p>Reason:</p> <p>The SIG= JCL parameter is invalid. The Vtape signature is a unique 8 character hexadecimal value.</p> <p>Action:</p> <p>Correct the SIG= parameter in the your JCL. You can enter the following VTAPE operator command to get the VCAT Signature:</p> <p>SVTS D S</p> <p>ERROR: No wildcards are allowed to be specified in the RootDir path parameters.</p> <p>Reason:</p>

Service	Details
	<p>A wild card *,#, or ? was detected in the ROOTDIR= parameter.</p> <p>Action:</p> <p>Correct the ROOTDIR= parameter in your JCL. You can enter the following VTAPE operator command to get the VTAPE root directory:</p> <p>SVTS D P,INI</p> <p>ERROR: LADATE parm must be set to a numeric value</p> <p>ERROR: LADATE parm value that is specified surpassed the limit of 9999.</p> <p>Reason:</p> <p>The LADATE= parameter in your JCL is invalid. You must specify a numeric value between 1 and 9999.</p> <p>Action:</p> <p>Correct the LADATE= parameter in the JCL.</p> <p>ERROR: MODDATE parm must be set to a numeric value</p> <p>ERROR: MODDATE parm value that is specified surpassed the limit of 9999.</p> <p>Reason:</p> <p>The MODDATE= parameter in your JCL is invalid. You must specify a numeric value between 1 and 9999.</p> <p>Action:</p> <p>Correct the MODDATE= parameter in the JCL.</p> <p>ERROR: An invalid value has been entered for the GROUP parm.</p> <p>Reason:</p> <p>The GROUP= parameter in your JCL spacificed an invalid value.</p> <p>Action:</p> <p>Correct the GROUP= parameter in the JCL.</p> <p>ERROR: Invalid value for the DELETE parm.</p> <p>Reason:</p> <p>The DELETE= JCL parameter must be YES or NO.</p> <p>Action:</p> <p>Correct the DELETE= parameter in the JCL.</p> <p>).</p> <p>++HOLD (LU09388) SYSTEM FMID(CCUUC60)</p> <p>REASON (ENH) DATE (23108)</p> <p>COMMENT (</p> <pre> +-----+ VTAPE Release 12.6 +-----+-----+ SEQUENCE After Apply +-----+-----+ 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 </pre>

VTAPE 12.6
CA RS 2305 - PTF LU09388 Details

Service	Details
	directories.) .

VTAPE 12.6
CA RS 2305 Product/Component Listing

7

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		

VTAPE 12.6
All CA RS Levels Service List

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	SO14490	CCUUC60
CAR2008	SO12775	CCUUC60
CAR2007	SO13575	CCUUC60
CAR2004	SO11919	CCUUC60
CAR1907	SO08225	CCUUC60
CAR1812	SO05874	CCUUC60
CAR1811	SO04905	CCUUC60
CAR1809	SO01258	CCUUC60
CAR1711	RO97812	CCUUC60
CAR1704	RO93355	CCUUC60
CAR1703	RO93237	CCUUC60
CAR1701	RO93001	CCUUC60
CAR1607	RO88412	CCUUC60
CAR1605	RO89277	CCUUC60
	RO88279	CCUUC60
	RO87852	CCUUC60
CAR1604	RO88726	CCUUC60
CAR1603	RO88159	CCUUC60
CAR1601	RO85449	CCUUC60
CAR1512	RO84755	CCUUC60
	RO83159	CCUUC60
CAR1511	RO84843	CCUUC60
CAR1509	RO81396	CCUUC60
CAR1508	RO82547	CCUUC60
CAR1506	RO78201	CCUUC60
CAR1504	RO78721	CCUUC60
	RO76641	CCUUC60
CAR1503	RO78887	CCUUC60
CAR1502	RO77691	CCUUC60
	RO77377	CCUUC60
	RO77376	CCUUC60

VTAPE 12.6
All CA RS Levels Service List

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

CA RS Level	Service	FMID
	R053301	CCUUC60
	R052900	CCUUC60
CAR1303	R054090	CCUUC60
	R052989	CCUUC60
	R052417	CCUUC60
	R051659	CCUUC60
	R051657	CCUUC60
	R051444	CCUUC60
	R051442	CCUUC60
	R050535	CCUUC60
	R050303	CCUUC60
	R049542	CCUUC60
	R044937	CCUUC60
CAR1212	R050016	CCUUC60
	R048818	CCUUC60
	R048475	CCUUC60
	R047343	CCUUC60
	R047046	CCUUC60
	R044746	CCUUC60
CAR1210	R046373	CCUUC60
	R045208	CCUUC60
	R045020	CCUUC60
	R043755	CCUUC60
	R042570	CCUUC60
CAR1207	R042450	CCUUC60
	R042114	CCUUC60
	R042082	CCUUC60
	R041648	CCUUC60
	R041541	CCUUC60
	R040290	CCUUC60
	R039151	CCUUC60
	R038137	CCUUC60
	R036932	CCUUC60
	R036703	CCUUC60
CAR1204	R038896	CCUUC60
	R036130	CCUUC60
	R036127	CCUUC60
	R034789	CCUUC60
	R034731	CCUUC60
	R034660	CCUUC60
	R033308	CCUUC60
	R032635	CCUUC60
	R032589	CCUUC60
	R032069	CCUUC60
	R031256	CCUUC60
CAR1201	R035809	CCUUC60
	R035436	CCUUC60

VTAPE 12.6
All CA RS Levels Service List

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