

BrightStor™ CA-Vtape™ Virtual Tape System

Messages Guide

20



Computer Associates™

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Messages

The *Messages Guide* provides instructions for the operation of the *BrightStor CA-Vtape Virtual Tape System*. To find out more about the *BrightStor CA-Vtape Virtual Tape System*, see the *Getting Started* and the *User Guide*.

This guide is an alphanumeric listing of the messages issued by the *BrightStor CA-Vtape Virtual Tape System*. Each message lists the message number, message text, a reason (why was the message produced), and an action (what the user should do to correct it).

The text of each message generated by the system can contain variable values. These values contain information that is useful in determining the exact cause of the problem or situation. The message texts shown in this chapter show these variable fields as one repetitive character. To provide uniqueness, when more than one variable is contained in a message, different characters are used. These symbols are then referenced in the message description to indicate what variable data items are being discussed.

Note: Some of the messages 'Action' may include "contact Computer Associates Technical Support" to get help. You can contact Computer Associates Technical Support using our web-based, self-help support system at <http://esupport.ca.com>. Technical support is available 24 hours a day, seven days a week.

SVTDS000E VTAPE NOT ACTIVE

Reason:

CA-Vtape must be running while the conversion utility is executed.

Action:

Start CA-Vtape and rerun the utility.

SVTDS001E INVALID PARAMETER ENTERED - TERMINATING

Reason:

SVTDSCNV was executed with an invalid parameter. The only valid parameter is CONVERT.

Action:

Correct the syntax error and rerun the job.

SVTDS004E CONVERT FAILED

Reason:

SVTDSCNV was not able to complete the conversion from Basic to Enhanced mode.

Action:

Other messages may explain why this happened. If not contact Computer Associates Technical Support.

SVTDS005I CONVERT COMPLETED SUCCESSFULLY

Reason:

The filter list conversion was successful.

Action:

None. This is an informational message.

SVTDS009I UNABLE TO OPEN SVTPARMS FILE, FILTER PARAMETERS CANNOT BE BUILT

Reason:

SVTPARMS DD statement missing or pointing to an incompatible data set.

Action:

Add the missing DD statement. Also make sure it correctly points to a fixed or fixed blocked partitioned data set containing 80 byte logical records.

SVTDS011E VTAPE NOT ACTIVE - TERMINATING

Reason:

CA-Vtape was stopped while the conversion utility is executed.

Action:

Start CA-Vtape and rerun the utility.

SVTQ0004E Parmlib error: Parmlib work area too small

Reason:

The work area passed to the PARMLIB reader is too small to process the requested function. This may happen if too many attributes are included in a single section.

Action:

Contact Computer Associates Technical Support.

SVTQ0008E Parmlib error: Undefined Parmlib <Section>

Reason:

This is an internal error caused by a logic bug. The program is requesting the PARMLIB reader to process an undefined section. This can be caused by wrong versions of the PARMLIB reader being called by CA-Vtape. Check for possible SMPE maintenance errors.

Action:

Contact Computer Associates Technical Support.

SVTQ0012E Parmlib error: Cannot process Parmlib (Member)

Reason:

This PARMLIB member cannot be correctly processed. This could indicate an error in the PARMLIB directory.

Action:

Check the PARMLIB directory and make sure the pds members are correctly named in the directory. Also make sure the started task correctly points to the PARMLIB directory member.

SVTQ0016E Parmlib error: Missing jcl for Parmlib DD**Reason:**

The started task JCL does not include the SVTPARMS dd.

Action:

Correct the SVTS started task procedure.

SVTQ0028E Parmlib error: Cannot locate Parmlib <Section>**Reason:**

This section is not defined in the PARMLIB member.

Action:

Correct the PARMLIB directory or define this section in the PARMLIB member.

SVTQ0038E Parmlib error: Cannot process Parmlib <Section>**Reason:**

This section cannot be processed correctly. This is probably due to syntax error in the section name.

Action:

Check the section name for syntax errors. Run the PARMLIB syntax checker to validate the members. If the problem persists contact Computer Associates Technical Support.

SVTQ0132E Parmlib error: Expecting a numeric value**Reason:**

The given PARMLIB attribute must be assigned a numeric value.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0136E Parmlib error: Invalid option for this Attribute

Reason:

An invalid attribute value was specified. This error can occur if an attribute only accepts a list of logical values for example an attribute which only accepts Yes, No, Y, or N will generate this error if you attempt to assign it the value of "Maybe".

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0148E Parmlib error: AttributeName must be assigned a value

Reason:

The PARMLIB attribute was specified or is required and must be assigned a valid value.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0164E Parmlib syntax error: Expecting AttributeName

Reason:

Indicates a PARMLIB syntax error. The PARMLIB reader was expecting a valid attribute name.

Action:

Correct the syntax error in the PARMLIB member

SVTQ0168E Parmlib syntax error: Expecting assignment operator '='

Reason:

Indicates a PARMLIB syntax error. The PARMLIB reader was expecting the assignment operator (an equal sign '=').

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0172E Parmlib syntax error: Missing ending apostrophe or quotation mark**Reason:**

Indicates a PARMLIB syntax error. The PARMLIB reader was expecting to find the ending quotation mark or closing apostrophe of a string value.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0176E Parmlib syntax error: Missing or invalid AttributeValue**Reason:**

Indicates a PARMLIB syntax error. The value specified for the given PARMLIB attribute is missing, invalid or illogical.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0180E Parmlib syntax error: Extraneous characters, expecting EndOfLine**Reason:**

Indicates a PARMLIB syntax error. Only comments or blanks can follow the attribute value.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0184E Parmlib error: Undefined AttributeName**Reason:**

Indicates a PARMLIB syntax error. The PARMLIB reader do not recognize the named attribute. This is most like a misspelled attribute name however this could also occur if a PARMLIB change resulting from SMPE maintenance required a new attribute. If that SMPE maintenance were subsequently backed off then the new attribute would also need to be removed from the PARMLIB member.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0188E Parmlib error: AttributeName assigned previously

Reason:

Indicates a PARMLIB syntax error. This PARMLIB attribute can only be assigned one value. More than one assignment statement occurs in the PARMLIB member.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0192E Parmlib error: AttributeValue should be between n and n characters long

Reason:

An invalid attribute value was specified. Too few or too many characters were specified in the attribute value.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0196E Parmlib error: AttributeValue must be between nn and nn

Reason:

Indicates a PARMLIB syntax error. Numeric value for this PARMLIB attribute must be between the values indicated.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0404E Parmlib error: Check Group nn, ShortRetention:nn > MediumRetention:nn

Reason:

For a given Group# the values specified in the group definition as ShortRetention are greater than those specified for MediumRetention.

Action:

Correct the group definition PARMLIB member.

SVTQ0428E Parmlib error: Cannot locate membername <sectionname>**Reason:**

Cannot find the given section within the PARMLIB member. This can occur when a section name is incorrectly specified as an attribute value. For example, if: GROUP01="an undefined section name" ; in the group definitions section.

Action:

Correct any syntax errors and resubmit.

SVTQ0438E Parmlib error: Cannot process membername <sectionname>**Reason:**

This section cannot be processed correctly. This is probably due to a syntax error in the section name.

Action:

Check the section name for syntax errors. Run the PARMLIB syntax checker to validate the members. If the problem persists contact Computer Associates Technical Support.

SVTQ0448E Parmlib error: Can't interpret the meaning of %S**Reason:**

This error may occur if an invalid attribute name or value is specified. In some cases attributes are internally translated to common values for example 'Yes' is translated to 'Y'. If the translation table is incorrectly coded by the programmer the resulting translation failure may cause this error condition.

Action:

If the attribute name or attribute value is misspelled correct the PARMLIB member otherwise call customer support.

SVTQ0504E Parmlib error: Check device address range, Starting X'nnnn' > Ending X'nnnnn

Reason:

An illogical device address range is defined the VirtualDeviceList section of PARMLIB. The starting device address is larger than the ending device address range.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0508E Parmlib error: Invalid hexadecimal value nnnnnnn or > X'FFFF'

Reason:

An invalid or illogical device address is defined the VirtualDeviceList section of PARMLIB. The starting device address is larger than the ending device address range.

Action:

Correct the syntax error in the PARMLIB member.

SVTQ0512E Parmlib error: Too many devices addresses > 512'

Reason:

Vtape allows you to define up to 512 virtual devices. Look for a range list error in the VirtualDeviceList section of PARMLIB.

Action:

Correct the syntax error in the PARMLIB member

SVTQ0516E Parmlib error: Program Logic bug R0:nnnnnnnn <> R1:nnnnnnnn

Reason:

This can only occur due to a logic bug in the CA-Vtape parmib reader.

Action:

Contact Computer Associates Technical Support.

SVTQ01000E Parmlib error: "Value" is not a valid value for this Attribute, Check the manual for valid AttributeName values**Reason:**

This attribute only accepts certain values.

Action:

Check the manual for valid values. Correct the error in the PARMLIB member

SVTRC000E Must Run APF Authorized!**Reason:**

You are running SVTRCYCL from an unauthorized library, or you have concatenated an unauthorized library in STEPLIB or JOBLIB. Recycle abends with user 0000 with no dump to draw attention to the problem.

Action:

Make sure that SVTRCYCL is running from an authorized library, and remove any concatenated libraries in the jobstep.

SVTRC010E Cannot create named tokens in home addr space**Reason:**

Name token services failed when trying to create a token for the global DSA.

Action:

Contact Computer Associates Technical Support.

SVTRC012E Cannot locate the SVTS control block**Reason:**

Name token services was unable to find the SVTS control block. SVTRC013I should be issued with this message.

Action:

As SVTRC013I directs, start up the SVTS started task. If this message is issued even though the started task is running, contact Computer Associates Technical Support.

SVTRC013I Start SVTS Before Running Recycle

Reason:

The started task must be running when Recycle runs.

Action:

Start SVTS and rerun.

SVTRC014E Cannot add the VCAT Alet to the DU-AL

Reason:

ALESERV was unable to add the ALET for the VCAT to the DU-AL. SVTRC013I should be issued with this message.

Action:

As SVTRC013I directs, start up the SVTS started task. If this message is issued even though the started task is running, contact Computer Associates Technical Support.

SVTRC015E SVTS is not active

Reason:

ENQ RET=TEST indicates that the started task is not running. SVTRC013I should be issued with this message.

Action:

As SVTRC013I directs, start up the SVTS started task. If this message is issued even though the started task is running, contact Computer Associates Technical Support.

SVTRC914I Command processed OK

Reason:

The command was successful.

Action:

None. This is an information message..

SVTRC924E Invalid or unrecognized command**Reason:**

The Recycle command is invalid.

Action:

Correct any syntax errors and resubmit.

SVTRC944E Cannot catalog data sets, aborting run**Reason:**

Catalog management returned a bad return code to Recycle. Since the data sets cannot be cataloged, Recycle aborts the run with a user 944 and a dump so that the problem can be diagnosed.

Action:

Contact Computer Associates Technical Support and provide the dump.

SVTRC964I Stop command accepted**Reason:**

You issued a STOP command to Recycle. Recycle processing stops.

Action:

None. This is an information message.

SVTSA0000I SVTSPT Ready

Reason:

The started task is initialized and ready for work.

Action:

None. This is an informational message.

SVTSA0001I SVTSPT Stopping

Reason:

The started task has received a stop request and is terminating.

Action:

None. This is an informational message.

SVTSA0004E SVTSPT Estaex failed

Reason:

The started task was unable to establish a recovery environment. This condition would be indicative of other operating system problems.

Action:

The started task terminates. Contact Computer Associates Technical Support.

SVTSA0008E SVTSPT is invalid. Only valid SVTSPTs are SVTSPT or SVTSVn

Reason:

The customer has manually started the SVTSAS address space and has not supplied a valid SVTSPT. An example of the correct start syntax would be "S SVTSAS.SVTSPT".

Action:

The system started task normally controls the starting and stopping of the SVTSPT and SVTSVn address spaces. Contact Computer Associates Technical Support.

SVTSA0016E SVTSPT Aleserv failed. Make sure SVTS is up**Reason:**

The started task was unable to connect to the VCAT data space.

Action:

Ensure CA-Vtape has been started.

SVTSA0020E SVTSPT Global VCAT allocation failed**Reason:**

The Global VCAT dataset could not be allocated. See the accompanying SVTSA02nnE message for an explanation.

Action:

See message SVTSA02nnE for an explanation.

SVTSA0024E SVTSPT Global VCAT initialization failed**Reason:**

The initialization of the Global VCAT failed. This message will be preceded by a SVTSA03nnE message.

Action:

See the SVTSA03nnE message for an explanation.

SVTSA0028E SVTSPT SVTSX initialization failed**Reason:**

The initialization of the SVTSX control block has failed. This message will be preceded by a SVTSA21nnE message.

Action:

See the SVTSA21nnE message for an explanation.

SVTSA0100E SVTSPT Recovery routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a Logrec dataset error record, schedules a system dump, and continues processing.

Action:

Locate the dump dataset and contact support. If no dump is produced, examine the Logrec dataset to determine why the dump was not taken. Dump Analysis and Elimination (DAE) might have suppressed it. If suppressed, locate the dump for the original failure.

SVTSA0104E SVTSPT Recovery routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a Logrec dataset error record and proceeds with termination.

Action:

Examine messages, dumps and the Logrec dataset error records for previous abend codes. Look at the explanations of any previous abend codes. A previous problem can cause this problem. Contact Computer Associates Technical Support.

SVTSA0204E SVTSPT 12345678,12345678,SWAREQ failed

Reason:

While trying to allocate the Global VCAT dataset, a previously allocated Ddname of GLOBAL was encountered but the system was unable to determine the dataset name using the SWAREQ service.

Action:

Look at the started task JCL procedure and see if the GLOBAL Ddname is coded. If so, remove the GLOBAL Ddname and restart the CA-Vtape subsystem. If the problem persists, contact Computer Associates Technical Support.

SVTSA0208E SVTSPT The Global DDname allocated does not match the live system**Reason:**

While trying to allocate the Global VCAT dataset, a previously allocated Ddname of GLOBAL was encountered but the system but the dataset name did not match the CA-Vtape started task's dataset name.

Action:

Look at the started task JCL procedure and see if the GLOBAL Ddname is coded. If so, remove the GLOBAL Ddname and restart the CA-Vtape subsystem. If the problem persists, contact Computer Associates Technical Support..

SVTSA0212E SVTSPT xxxxyyyy,zzzzzzz,SVC99 failed**Reason:**

While trying to allocate the Global VCAT dataset an SVC 99 error was encountered.

Action:

See the SVC 99 error and reason codes. Xxxx is the SVC 99 reason code. Yyyy is the SVC 99 error code. Zzzzzzzz is the SMS error code. If unable to resolve the SVC 99 error condition, contact Computer Associates Technical Support..

SVTSA0304E SVTSPT xxxxxxxx,yyyyyyyy,DSPSERV failed**Reason:**

The DSPSERV service failed with return code xxxxxxxx and reason code yyyyyyy.

Action:

Contact Computer Associates Technical Support.

SVTSA0308E SVTSPT xxxxxxxx,yyyyyyyy,ALESERV failed**Reason:**

The ALESERV service failed with return code xxxxxxxx and reason code yyyyyyy.

Action:

Contact Computer Associates Technical Support.

SVTSA0312E SVTSPT xxxxxxxx,yyyyyyyy,DIV Identify failed

Reason:

The DIV Identify service failed with return code xxxxxxxx and reason code yyyyyyy.

Action:

Contact Computer Associates Technical Support.

SVTSA0316E SVTSPT xxxxxxxx,yyyyyyyy,DIV Access failed

Reason:

The DIV Access service failed with return code xxxxxxxx and reason code yyyyyyy.

Action:

Contact Computer Associates Technical Support.

SVTSA0320E SVTSPT xxxxxxxx,yyyyyyyy,DIV Map failed

Reason:

The DIV Map service failed with return code xxxxxxxx and reason code yyyyyyy.

Action:

Contact Computer Associates Technical Support.

SVTSA0700E SVTSPT Command Scheduled

Reason:

A command was issued to the started task which passed syntax tests and was scheduled.

Action:

None. This is an informational message.

SVTSA0704E SVTSPT Incorrect command**Reason:**

Invalid command syntax. See the documentation for the correct syntax.

Action:

Correct the syntax and retry the command.

SVTSA0804E SVTSPT vvvvvv was not defined to Vtape. Recall request ignored**Reason:**

In response to a 'START RECALL=' command the volser=vvvvvv was not found by CA-Vtape.

Action:

Ensure only CA-Vtape managed volumes requested and retry the command.

SVTSA0808E SVTSPT vvvvvv has not been externalized. Recall request ignored**Reason:**

In response to a 'START RECALL=' command the volser=vvvvvv had not yet been externalized. The recall cannot be completed unless there is a primary or duplex copy of the virtual volume on physical tape.

Action:

Ensure the virtual volume is externalized before issuing the command.

SVTSA0812E SVTSPT vvvvvv cell pool get error. Recall request failed**Reason:**

In response to a 'START RECALL=' command the volser=vvvvvv cannot be recalled because the 256 byte cell pool is empty. e on physical tape.

Action:

Retry the command. If the problem persists, the local VCAT will need to be backed up and restored to re-build this cell pool.

SVTSA0816E SVTSPT vvvvvv internal GETPTU error. Recall request failed

Reason:

In response to a 'START RECALL=' command the volser=vvvvvv cannot be recalled because an internal error occurred in the GETPTU routine.

Action:

Look for any accompanying messages and contact Computer Associates Technical Support.

SVTSA0820E SVTSPT vvvvvv Recall request failed

Reason:

In response to a 'START RECALL=' command the volser=vvvvvv cannot be recalled because an internal error occurred in the STARTPTU routine. See the accompanying SVTSA19nnE message for an explanation.

Action:

See message SVTSA19nnE for an explanation.

SVTSA0900E SVTSPTU estai entered

Reason:

An abnormal error has been detected.

Action:

Examine messages, dumps and the Logrec dataset error records for previous abend codes. Look at the explanations of any previous abend codes. A previous problem can cause this problem. Contact Computer Associates Technical Support.

SVTSA1000I SVTSPT Group(nn) Subgroup(n) task not started, maxdrives inuse. Externalization not started**Reason:**

In response to a 'START GROUP=nn,SUBGROUP=n' command cannot complete because the maximum number of drives are already in use for externalization requests.

Action:

Wait for some externalization requests to end or increase the number of drives allowed using the 'SVTS SET MAXDRIVES=nn' command.

SVTSA1004E SVTSPT Group(nn) Subgroup(n) command syntax error. Externalization not started**Reason:**

In response to a 'START GROUP=nn,SUBGROUP=n' the command cannot complete because an invalid group number or subgroup was used.

Action:

Correct the command and retry the request.

SVTSA1008E SVTSPT Group(nn) Subgroup(n) rc=12345678, Cell pool get error. Externalization not started**Reason:**

In response to a 'START GROUP=nn,SUBGROUP=n' the command cannot complete because the 256 byte cell pool is empty.

Action:

Retry the command. If the problem persists, the local VCAT will need to be backed up and restored to re-build this cell pool.

SVTSA1012E SVTSPT Group(nn) Subgroup(n) rc=12345678, Internal GETPTU error. Externalization not started

Reason:

In response to a 'START GROUP=nn,SUBGROUP=n' command the command cannot complete because an internal error occurred in the GETPTU routine.

Action:

Look for any accompanying messages and contact Computer Associates Technical Support.

SVTSA1016E SVTSPT Group(nn) Subgroup(n) Task table is full. Externalization not started

Reason:

In response to a 'START GROUP=nn,SUBGROUP=n' command the command cannot complete because the task table is full. The task table has room for a maximum of 199 tasks.

Action:

Issue the display command to ensure the maximum number of tasks has been reached. If not, issue the 'SVTS DUMP' command and contact support.

SVTSA1020E SVTSPT Group(nn) Subgroup(n) rc=nnnnnnnn, Subtask attach error. Externalization not started

Reason:

In response to a 'START GROUP=nn,SUBGROUP=n' command the command cannot complete because an internal error occurred in the STARTPTU routine.

Action:

See message SVTSA19nnE for an explanation.

SVTSA1024I SVTSPT Group(nn) Subgroup(n) task not started, threshold not met. Externalization not started**Reason:**

In response to a 'START GROUP=nn,SUBGROUP=n' group/subgroup will not be started because the threshold parameter has not been met to allow a 2nd or more number of tasks to start within the same group/subgroup.

Action:

None. This is an informational message.

SVTSA1200I Valid Command Syntax:

```
F SVTSPT,HELP
F SVTSPT,DISPLAY|D
F SVTSPT,START RECALL=volser
F SVTSPT,STOP RECALL=volser
F SVTSPT,START GROUP|G=nn,SUBGROUP|S=S|M|L
F SVTSPT,STOP GROUP|G=nn,SUBGROUP|S=S|M|L
F SVTSPT,START DEVICE=nnnn
F SVTSPT,STOP DEVICE=nnnn
F SVTSPT,STOP TASKID=nn
F SVTSPT,FREE DDNAME=nnnnnnnn
```

Reason:

Output display from the F SVTSPT,HELP Command.

Action:

None. This is an informational message.

SVTSA1300I SVTSPT vvvvvv nn recall request(s) were stopped**Reason:**

In response to a 'STOP RECALL=' command nn tasks were stopped.

Action:

None. This is an informational message.

SVTSA1304E SVTSPT vvvvvv was not defined to Vtape. Recall request ignored

Reason:

In response to a 'STOP RECALL=' command the volser=vvvvvv was not found by CA-Vtape.

Action:

Ensure only CA-Vtape managed volumes requested and retry the command.

SVTSA1308E SVTSPT vvvvvv,xxxxxxx Recall subtask attach failed, recall request failed

Reason:

In response to a 'STOP RECALL=' command, while re-attaching a task to cleanup resources, an error occurred.

Action:

See message SVTSA19nnE for an explanation.

SVTSA1404E SVTSPT xxxxyyyy,zzzzzzz,SVC99 failed

Reason:

While trying to free a Ddname an SVC 99 error was encountered.

Action:

See the SVC 99 error and reason codes. Xxxx is the SVC 99 reason code. Yyyy is the SVC 99 error code. Zzzzzzzz is the SMS error code. If unable to resolve the SVC 99 error condition, contact Computer Associates Technical Support.

SVTSA1408E SVTSPT Error, loop detected in DDN queue

Reason:

A loop was detected while chaining through the DDN control blocks.

Action:

Issue the 'SVTS DUMP' command and contact Computer Associates Technical Support.

SVTSA1500I SVTSPT Group(gg) Subgroup(s) nn Externalization request(s) were stopped**Reason:**

In response to a 'STOP GROUP=gg,SUBGROUP=s' command nn tasks were stopped.

Action:

None. This is an informational message.

SVTSA1504E SVTSPT Group(nn) Subgroup(n) command syntax error. Externalization not stopped**Reason:**

In response to a 'STOP GROUP=nn,SUBGROUP=n' the command cannot complete because an invalid group number or subgroup was used.

Action:

Correct the command and retry the request.

SVTSA1508E SVTSPT Group(nn) Subgroup(n) xxxxxxxx Externalize subtask attach failed, request failed**Reason:**

In response to a 'STOP GROUP=nn,SUBGROUP=n' command, while re-attaching a task to cleanup resources, an error occurred.

Action:

See message SVTSA19nnE for an explanation.

SVTSA1600I *tasked module tcb description***Reason:**

Response to the F SVTSPT,DISPLAY command. Message will show taskid, module, tcb, and description. See command description for examples.

Action:

None. This is an informational message.

SVTSA1700I tasked module tcb description Ddname devn volser seq dataset

Reason:

This is a two line display in response to the F SVTSPT, DISPLAY command. See command descriptions for examples.

Action:

None. This is an informational message.

SVTSA1904E SVTSPT Task table is full

Reason:

The attach of a SVTSPTU subtask cannot complete because the task table is full. The task table has room for a maximum of 199 tasks.

Action:

Issue the display command to ensure the maximum number of tasks has been reached. If not, issue the 'SVTS DUMP' command and contact Computer Associates Technical Support.

SVTSA1908E SVTSPT rc=xxxxxxx, Subtask attach error

Reason:

The attach of a SVTSPTU subtask cannot complete. Xxxxxxxx is the MVS attach return code. The task table has room for a maximum of 199 tasks.

Action:

Stop the sub address space started task. CA-Vtape automatically restart the sub address space. If the problem persist, contact Computer Associates Technical Support.

SVTSA2000E Recovery routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The system writes a Logrec dataset error record, schedules a system dump, and continues processing.

Action:

Locate the dump dataset and contact Computer Associates Technical Support. If no dump is produced, examine the Logrec dataset to determine why the dump was not taken. Dump Analysis and Elimination (DAE) might have suppressed it. If suppressed, locate the dump for the original failure.

SVTSA2004E Recovery routine entered, percolating**Reason:**

An abnormal error has been detected. The system writes a Logrec dataset error record and proceeds with termination.

Action:

Examine messages, dumps and the Logrec dataset error records for previous abend codes. Look at the explanations of any previous abend codes. A previous problem can cause this problem. Contact Computer Associates Technical Support.

SVTSA2104E SVTSPT xxxxxxxx,TCBTOKEN failed**Reason:**

The task token (TCBTOKEN) service failed with return code xxxxxxxx.

Action:

Contact Computer Associates Technical Support.

SVTSA2108E SVTSPT xxxxxx,IEANTCR failed

Reason:

The name token (IEANTCR) service failed with return code xxxxxx.

Action:

Contact Computer Associates Technical Support.

SVTSA2200I SVTSPT nn Taskid terminated

Reason:

In response to a 'STOP TASKID=nn' command the task was stopped.

Action:

None. This is an informational message.

SVTSA2204E SVTSPT nn Taskid is not valid

Reason:

In response to a 'STOP TASKID=nn' the command cannot complete because an invalid taskid was used.

Action:

Correct the command and retry the request.

SVTSA2208E SVTSPT nn Taskid was not active

Reason:

In response to a 'STOP TASKID=nn' the command cannot complete because the specified taskid was not attached.

Action:

Correct the command and retry the request.

SVTSA2300I SVTSPT ddname successfully freed**Reason:**

In response to a 'FREE DDNAME=' command the Ddname was freed.

Action:

None. This is an informational message.

SVTSA2304E SVTSPT ddname xxxxyyyy,zzzzz,SVC99 failed**Reason:**

In response to a 'FREE DDNAME=' command the Ddname was not freed. an SVC 99 error was encountered.

Action:

None. This is an informational message. See the SVC 99 error and reason codes. Xxxx is the SVC 99 reason code. Yyyy is the SVC 99 error code. Zzzzzzzz is the SMS error code.

SVTSA9912E SVTSPT is a already started. Terminating**Reason:**

A duplicate address space has been started.

Action:

None. This is an informational message. If the customer has manually started the address space then no action is required.

SVTSB0000E SVTS Control block failure

Reason:

The SVTS control block cannot be located by the subsystem interface routines.

Action:

Stop and then restart the SVTS started task. If the message persists, contact Computer Associates Technical Support for help.

SVTSC0000I Subsystem interface initialized

Reason:

This informational message indicates that the subsystem interface has initialized successfully.

Action:

None. This is an information message..

SVTSC0001E Subsystem interface initialization failed

Reason:

Module/CSECT: SVTSSSI / SVTSSSI has detected a failure while initializing the subsystem interface.

Action:

Contact Computer Associates Technical Support.

SVTSC0002E Error in xxxxxxx service, retcode xx, rsncode xxxx

Reason:

Module/CSECT: SVTSSSI / SVTSSSI has detected an error in the xxxxxxx service.

Action:

Check the MVS Service Documentation for actions. If unclear or problem persists contact Computer Associates Technical Support.

SVTSC0006E SVTS name token not found**Reason:**

Module/CSECT: SVTSSSI / SVTSSSI cannot find the SVTS token name.

Action:

Contact Computer Associates Technical Support.

SVTSC0010E Subsystem interface estae failed**Reason:**

Module/CSECT: SVTSSSI / SVTSSSI has detected a subsystem interface estae failure.

Action:

Contact Computer Associates Technical Support.

SVTSD0000E Unable to locate the SVTS**Reason:**

The SVTS control block cannot be located. The task terminates.

Action:

Stop and then restart the SVTS started task. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSD0001I Task terminated

Reason:

The task has terminated normally.

Action:

None. This is an information message..

SVTSD0004E Invalid post code

Reason:

An invalid internal request was ignored by the task.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSD0008E Estaex failed

Reason:

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSD0100E Recovery1 routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem may have caused this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSD0104E Recovery1 routine entered, percolating**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and the unit of work proceeds with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSD0200E Recovery2 routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSD0204E Recovery2 routine entered, percolating**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and proceeds with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSD0300E Recovery3 routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSD0304E Recovery3 routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSD03A0E Recovery routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a Logrec dataset error record, schedules a system dump, and continues processing.

Action:

Locate the dump dataset and contact support. If no dump is produced, examine the Logrec dataset to determine why the dump was not taken. Dump Analysis and Elimination (DAE) might have suppressed it. If suppressed, locate the dump for the original failure.

SVTSD03A4E Recovery routine entered, percolating**Reason:**

An abnormal error has been detected. The system writes a Logrec dataset error record and proceeds with termination.

Action:

Examine messages, dumps and the Logrec dataset error records for previous abend codes. Look at the explanations of any previous abend codes. A previous problem can cause this problem. Contact support.

SVTSD0408E 12345678,12345678,DIV Save failed**Reason:**

The Data in Virtual request failed. The background function that keeps the VCAT data space storage size requirements to a minimum was unable to complete successfully. The return and reason code are supplied in the message. The Function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSD0412E 12345678,12345678,DIV Savelist failed**Reason:**

The Data in Virtual request failed. The background function that keeps the VCAT data space storage size requirements to a minimum was unable to complete successfully. The return and reason code are supplied in the message. The Function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSD0500I The virtual device task is communicating

Reason:

SVTSDIV task is communicating properly.

Action:

None. This is an information message..

SVTSD0608E Add failed, Duplicate entry found

Reason:

A "SVTS ADD VVP=volser" command was issued but the starting volser was already defined. The command is terminated.

Action:

Verify in the user interface what ranges are already defined and retry the command with a unique range.

SVTSD0612E Not enough room in the BSDS to add VVP

Reason:

A "SVTS ADD VVP=volser" command was issued but the there is not enough space in the control data sets to add the new range of volumes. The command is terminated.

Action:

There is no more room to define additional scratch capacity. If less than 500,000, then consult documentation to expand the size of the control data sets.

SVTSD0616E Invalid volume specified

Reason:

A "SVTS ADD VVP=volser" command was issued but the volser was invalid. The volser must be 6 characters long and end with the characters "00" to indicate a beginning range of 100 volumes to be defined. The command is terminated.

Action:

Ensure the volser is specified correctly and retry the command.

SVTSD0620E VVP Cell pool get failed**Reason:**

The cell pool is full. The command is terminated.

Action:

There is no more room to define additional scratch capacity. If less than 500,000, then see to expand the size of the control data sets.

SVTSD0624E VVE Cell pool get failed**Reason:**

The cell pool is full. The command is terminated.

Action:

There is no more room to define additional scratch capacity. If less than 500,000, then consult documentation to expand the size of the control data sets.

SVTSD0708E The requested range is not defined**Reason:**

A "SVTS DELETE VVP=volser" command was issued but the volser was not found. The volser must be defined to the system. The command is terminated.

Action:

Verify in the user interface what ranges are already defined and retry the command with a one of those ranges.

SVTSD0712E Not all volumes in the range are in scratch status**Reason:**

A "SVTS DELETE VVP=volser" command was issued but not all the volsers in the range were in scratch status. The command is terminated.

Action:

If it is desired to remove the range, review the documentation on how to change each volume's status to scratch and retry the command.

SVTSD0716E Unable to dequeue the VVP

Reason:

A "SVTS DELETE VVP=volser" command was issued but an internal error has occurred. The command is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSD0800I The backstore threshold IRB monitor was not scheduled

Reason:

The threshold process is not able to run do to an internal error. The system runs without the threshold monitor.

Action:

Stop and then restart the CA-Vtape started task. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSD0904E The backstore threshold IRB monitor was not scheduled

Reason:

The threshold process is not able to run do to an internal error. The system runs without the threshold monitor.

Action:

Stop and then restart the CA-Vtape started task. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSD0908I SVTS Cache Shortage - nnn% Utilization Reached**Reason:**

The user determined percent full of the DASD cache has been exceeded.

Action:

The user may choose to automate appropriate commands to externalize one or more backstore groups.

SVTSD0912I SVTS Cache Shortage Relieved**Reason:**

The user determined percent full of the DASD cache has been relieved.

Action:

None. This is an information message.

SVTSD9404E Unable to obtain the global reserve**Reason:**

The task was unable to obtain the MVS reserve with RET=HAVE specified.

Action:

Issue the 'SVTS DUMP' command and contact support.

SVTSD9904E rrrrrrr,Unable to set stimer**Reason:**

The MVS Stimer service failed with reason code=rrrrrrr.

Action:

Issue the 'SVTS DUMP' command and contact support.

SVTSD9914E rrrrrrr,Unable to cancel stimer

Reason:

The MVS Stimerm service failed with reason code=rrrrrrrr.

Action:

Issue the 'SVTS DUMP' command and contact support.

SVTSD9920I Task timeout value has expired, reply W(ait) or C(ancel)

Reason:

The task has been idle for 5 minutes and may be holding the Global VCAT reserve.

Action:

Determine if there is contention for the Global VCAT. This may be indicative of a different problem causing the delay. The problem may have originated on a different MVS system. If the WTOR is not replied to the task will continue to be timed and if the condition clears, no action is required. If the condition does not clear, then replying 'C' will cancel the task. If the problem persists, contact support.

SVTSD9924E rrrrrrr,Unable to reset stimer

Reason:

The MVS Stimerm service failed with reason code=rrrrrrrr.

Action:

Issue the 'SVTS DUMP' command and contact support.

SVTSE0008E Estaex failed

Reason:

A recovery environment cannot be established. The ENF Listener for VARY offline requests on virtual devices cannot terminate the associated task in CA-Vtape. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSE0100E Recovery routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The ENF Listener for VARY offline requests on virtual devices cannot terminate the associated task in CA-Vtape. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSE0104E Recovery routine entered, percolating**Reason:**

An abnormal error has been detected. The ENF Listener for VARY offline requests on virtual devices cannot terminate the associated task in CA-Vtape. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSG0001I HOOKCODE-Located at aaaaaaaa,OLD=xxxxxxxxxxxxxxxxxx

Reason:

This information message displays the address (aaaaaaa) of where our hook is located and what was located (xxxxxxxxxxxxxxxxxx) at that address.

Action:

None. This is an information message.

SVTSG0002I SVTAB457-Hook will be retained for 8-seconds so that active users might exit its code.

Reason:

This informational message is self explanatory.

Action:

None. This is an information message.

SVTSG0003I IEFAB457-Located at aaaaaaaa,OLD=xxxxxxxxxxxxxxxxxx

Reason:

This information message displays the address (aaaaaaa) of where IEFAB457 is located and what was located (xxxxxxxxxxxxxxxxxx) at that address.

Action:

None. This is an information message.

SVTSG0004E Unexpected Return Code received

Reason:

This error message is issued when an internal error has occurred.

Action:

Contact Computer Associates Technical Support.

SVTSG0005E Unable to Create SVTS.GDGHIBM

Reason:

This error message is issued when the MVS service to create a token has failed.

Action:

Contact your Systems Programmer.

SVTSG0006E Unexpected Return Code received

Reason:

This error message is issued when an internal error has occurred.

Action:

Contact Computer Associates Technical Support.

SVTSG0007E Unable to Load IEFW21SD

Reason:

This error message is issued when the MVS service to load module IEFW21SD has failed.

Action:

Contact your Systems Programmer.

SVTSG0008E Unable to Locate IEFW21SD

Reason:

This error message is issued when an internal error has occurred.

Action:

Contact Computer Associates Technical Support.

SVTSG0009E Unable to Locate SVTS.GDGHIBM

Reason:

This error message is issued when CA-Vtape cannot locate a control file.

Action:

Contact Computer Associates Technical Support.

SVTSG0010E Unable to Locate SVTS.GDGHIBM

Reason:

This error message is issued when CA-Vtape cannot locate a control file.

Action:

The job ABENDs with E01 and produces a dump, contact Computer Associates Technical Support.

SVTSG0011E Recovery routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. Contact Computer Associates Technical Support.

SVTSG0012E Recovery routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. Contact Computer Associates Technical Support.

SVTSG0015E CHKVOLS Returned with RC=rrrr**Reason:**

This informational message is used by Technical Support for problem determination.

Action:

None. This is an information message..

SVTSG0016I Processing DD=ddname or *CONCAT***Reason:**

This informational message is used by Technical Support for problem determination.

Action:

None. This is an information message..

SVTSG0017I Calling IEFAB457 for DD=ddname or *CONCAT***Reason:**

This informational message is used by Technical Support for problem determination.

Action:

None. This is an information message..

SVTSG0018I IEFAB457 Returned with rrrrrrr**Reason:**

This informational message is used by Technical Support for problem determination.

Action:

None. This is an information message..

SVTSG0019I Our Volume is Vtape (x) UNIT=AFF Volume is Vtape (x) RC=(rc),RS=(rs)

Reason:

This informational message is used by Technical Support for problem determination.

Action:

None. This is an information message..

SVTSG0020I JFCBVOL vvvvvv, for 'WNAME,is Vtape (x)

Reason:

This informational message is used by Technical Support for problem determination.

Action:

None. This is an information message..

SVTSG0021I aaaaaaaaa xxxx-----xxxx *cccc-cccc*

Reason:

This informational message is used by Technical Support for problem determination. aaaaaaaaa is the address of the SIOT before updating.

Action:

None. This is an information message..

SVTSG0022I aaaaaaaaa xxxx-----xxxx *cccc-cccc*

Reason:

This informational message is used by Technical Support for problem determination. aaaaaaaaa is the address of the JFCB before updating.

Action:

None. This is an information message..

SVTSG0031I aaaaaaaaa xxxx-----xxxx *cccc-cccc*

Reason:

This informational message is used by Technical Support for problem determination. aaaaaaaaa is the address of the SIOT after updating.

Action:

None. This is an information message..

SVTSG0032I aaaaaaaaa xxxx-----xxxx *cccc-cccc*

Reason:

This informational message is used by Technical Support for problem determination. aaaaaaaaa is the address of the JFCB after updating.

Action:

None. This is an information message..

SVTSG0041I aaaaaaaaa xxxx-----xxxx *cccc-cccc*

Reason:

This informational message is used by Technical Support for problem determination. aaaaaaaaa is the address of the SIOT after IEFAB457.

Action:

None. This is an information message..

SVTSG0042I aaaaaaaaa-----xxxx *cccc-cccc*

Reason:

This informational message is used by Technical Support for problem determination. aaaaaaaaa is the address of the JFCB after IEFAB457.

Action:

None. This is an information message..

SVTSGU001I SVTSGDG=aaaaaaaa,LENGTH=IIIIIII

Reason:

This information message displays the address (aaaaaaaa) of where SVTSGDG is located and its length (IIIIIII).

Action:

None. This is an information message..

SVTSGU002E Invalid Parm specified - must be ATTACH,DETACH,DEBUGY,DEBUGN,CALLSY,CALLSN,DUMPSY,DUMPSN or GDGJOB

Reason:

This error message is self explanatory.

Action:

Place a valid entry in the PARM= statement and rerun SVTSGDGU.

SVTSGU003E Invalid Address in Control Block

Reason:

This error message is issued when an internal error has occurred.

Action:

If the problem persists, contact Computer Associates Technical Support.

SVTSGU004I DEBUG Flag value is (x)

Reason:

This information message displays the value (x=Y/N) of the DEBUG flag.

Action:

None. This is an information message..

SVTSGU005I CALLS Flag value is (x)**Reason:**

This information message displays the value (x=Y/N) of the CALLS flag.

Action:

None. This is an information message..

SVTSGU006I DUMPS Flag value is (x)**Reason:**

This information message displays the value (x=Y/N) of the DUMPS flag.

Action:

None. This is an information message..

SVTSGU007I GDGJOB value is jobname or *NONAME***Reason:**

This information message displays the JOBNAME (jobname) of the job to be used for testing, if all jobs are to be processed *NONAME* is displayed.

Action:

None. This is an information message..

SVTSGU008E Invalid GDGJOB entry**Reason:**

The GDGJOB entry must be between 1 and 8 characters long.

Action:

Correct the GDGJOB entry and rerun SVTSGDGU.

SVTSGU009I Utility Flag value is xx

Reason:

This information message displays the hexadecimal value (xx) of the utility flag used by SVTSGDG.

Action:

None. This is an information message..

SVTSI0000I Subsystem(V1R01) initialized

Reason:

This informational message indicates that version 1 release 1 of the subsystem has successfully initialized.

Action:

None. This is an information message..

SVTSI0001I Subsystem shutdown complete

Reason:

This informational message indicates that CA-Vtape has shutdown successfully.

Action:

None. This is an information message..

SVTSI0002E ENQ failed - possible duplicate

Reason:

SVTS cannot start due to an ENQ conflict. The started task terminates.

Action:

Investigate whether the SVTS task has already been started. If not, contact Computer Associates Technical Support for help.

SVTSI0003E Region insufficient, 5M minimum**Reason:**

SVTS tests for a minimum region required to run and perform system interface functions. While SVTS may be able to run with less region, doing so may cause unpredictable abend and recovery scenarios.

Action:

Increase the region value in the SVTS proc to 5M or greater.

SVTSI0008I nnnnnnnn is not a valid sub address space name. SVTS and SVTSIO are not allowed**Reason:**

The SubAddressSpaceName=nnnnnnnn parameter of the SystemOptions section in VTPARMS the parameter of PARMLIB is invalid. SVTS and SVTSIO are not allowed.

Action:

Correct the SubAddressSpaceName parameter and restart the CA-Vtape subsystem.

SVTSI0104E DIV Identify failed**Reason:**

The Data in Virtual request failed. The started task terminates abnormally.

Action:

Restart the CA-Vtape started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0108E DIV Access failed

Reason:

The Data in Virtual request failed. The started task terminates abnormally.

Action:

Restart the CA-Vtape started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0112E DSPSERV failed

Reason:

The service failed. The started task terminates abnormally.

Action:

Restart the CA-Vtape started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0116E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

Restart the CA-Vtape started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0120E ALESERV failed**Reason:**

The service failed. The started task terminates abnormally.

Action:

Restart the CA-Vtape started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support help.

SVTSI0124E DIV Map failed**Reason:**

The service failed. The started task terminates abnormally.

Action:

Restart the CA-Vtape started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0128E Last shutdown was not clean. Run the VCAT recovery utility**Reason:**

Module/CSECT: SVTSINI / VCATINI has detected that the last shutdown of the CA-Vtape started task was not normal.

Action:

Before CA-Vtape can be started again, the VCAT Recovery Utility located in "hlq.VnRnn.SVTJCL should be run.

SVTSI0132E DIV Save failed

Reason:

The service failed. The started task terminates abnormally.

Action:

Restart the CA-Vtape started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0140E System name is > 8 characters

Reason:

An invalid system name was provided as the input parameter to the started task. The started task terminates abnormally.

Action:

Review and correct the input parameter to the started task and restart the address space.

SVTSI0141I Unrecognized 2nd Parameter

Reason:

An additional parameter was specified with system name. This parameter was not recognized and was ignored. The started task continues executing.

Action:

Remove the offending parameter.

SVTSI0144E Invalid System Name Parameter**Reason:**

An invalid system name was provided as the input parameter to the started task. The started task terminates abnormally.

Action:

Review and correct the input parameter to the started task and restart the address space.

SVTSI0164E Unrecognizable PARM=format**Reason:**

Attempting to bring up CA-Vtape 1.2 with the CA-Vtape 2.0 parameters.

Action:

Change the PARM= statement of the SVTSINI step to the CA-Vtape 1.2 PARM= format.

SVTSI0204E BSDS GENCB failed**Reason:**

The VSAM GENCB service failed. The started task terminates abnormally.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0208E Open for BSDS1 failed

Reason:

The VSAM OPEN service failed. The started task terminates abnormally.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0212E Unable to determine BSDS hi-used RBA

Reason:

The VSAM SHOWCB service failed. The started task terminates abnormally.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0216E The BSDS and Global are not the same size

Reason:

The size of the BSDS and Global control data sets do not have the same hi-used RBA. This indicates the files are not compatible. The started task terminates abnormally.

Action:

Ensure the proper global and BSDS data sets are referenced by the started task and restart the address space. If the message persists, contact Computer Associates Technical Support for help.

SVTSI0220E GETDSAB failed**Reason:**

The MVS service cannot locate the DSAB control block. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0300I Cell pool services error**Reason:**

The MSG cell pool cannot be created. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0400E Latchset create error**Reason:**

The service failed. The latchset for suspending request callers cannot be created. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0410E Latchset create error

Reason:

The service failed. The latchset for synchronizing BSDS control intervals cannot be created. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previousabend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0501I Quiescing the catalog

Reason:

This informational message indicates the local system VCAT is in the process of being quiesced.

Action:

None. This is an information message..

SVTSI0611I Subsystem inactivated normally

Reason:

This informational messages indicates that the CA-Vtape started task has deactivated the subsystem interface properly.

Action:

None. This is an information message..

SVTSI0612I Subsystem inactivate failed - unable to locate the SVTS**Reason:**

SVTS started task was unable to locate the SVTS control block in order to update flags which indicate the subsystem is down.

Action:

Look for message "SVTSM0100I RESMGR routine entered" to ensure the system is terminated properly.

SVTSI0613I Subsystem inactivate failed - unable to validate the SVTS control block ID**Reason:**

SVTS started task was unable to validate the SVTS control block in order to update flags which indicate the subsystem is down.

Action:

Look for message "SVTSM0100I RESMGR routine entered" to ensure the system is terminated properly.

SVTSI0700I Cold start initiated(V1R01)**Reason:**

This informational message indicates that the initialization has detected that this is the first start of CA-Vtape after an IPL.

Action:

None. This is an information message..

SVTSI0701I Warm start initiated(V1R01)**Reason:**

This informational message indicates that a WARM start of the CA-Vtape started task has been successful.

Action:

None. This is an information message..

SVTSI0800E LXRES failed

Reason:

The service failed. The started task terminates abnormally.

Action:

Examine messages and the logrec data set error record for previousabend codes. Look at the Reasons of any previousabend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0801E ETCRE failed

Reason:

The service failed. The started task terminates abnormally.

Action:

Examine messages and the logrec data set error record for previousabend codes. Look at the Reasons of any previousabend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI0900I Subsystem stop issued, subsystem is quiescing

Reason:

SVTS started task has received a STOP operator command.

Action:

None. This is an information message..

SVTSI0902I STOP command ignored, system not yet fully initialized**Reason:**

P SVTS was issued before the started task finished coming up.

Action:

The system ignores the STOP command. To stop the started task, try it again when initialization is complete.

SVTSI0903I UNIT=xxxx not varied OFFLINE**Reason:**

During termination, outstanding I/Os were found on the UNIT xxxx.

Action:

The started task will not issue VARY xxxx,OFFLINE until the device is free. Termination processing will wait until all the devices are varied offline. If no Recalls, Externalizations, or other processing are using this device, the operator should issue VARY xxxx,OFFLINE from the console.

SVTSI0904I To force the subsystem to terminate, reply F(orce)**Reason:**

SVTS started task is terminating.

Action:

Wait for the system to terminate normally. SVTS is attempting to vary all of the virtual volumes offline. Only reply F(orce) in an emergency to force an untimely shutdown that will cause the virtual drives to stop communicating to any allocated job.

SVTSI1000E Recovery routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the explanations of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI1004E Recovery routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the explanations of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI1100E Subsystem interface initialized

Reason:

SVTS started taks has initialized the subsystem ionterface.

Action:

None. This is an information message..

SVTSI1104E 12345678,12345678,IEFSSI add failed**Reason:**

The MVS service failed. The reason codes are supplied in the message. The started task terminates.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1108E 12345678,12345678,IEFSSVT exchange failed**Reason:**

The MVS service failed. The return and reason codes are supplied in the message. The started task terminates.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1112E 12345678,12345678,IEFSSI put failed**Reason:**

The MVS service failed. The return and reason codes are supplied in the message. The started task terminates.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1116E 12345678,12345678,IEFSSI option failed

Reason:

The MVS service failed. The return and reason codes are supplied in the message. The started task terminates.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1120E 12345678,12345678,IEFSSI activate failed

Reason:

The MVS service failed. The return and reason codes are supplied in the message. The started task terminates.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1200I The following device was not successfully initialized

Reason:

The device mentioned in the subsequent message is not defined to the subsystem. Processing continues.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI1204I nnnn was deleted but had IO active. The device is being automatically added.**Reason:**

Indicates a device was removed by the customer from the virtual device definition member in PARMLIB and before the new virtual device range was active CA-Vtape had a forced shutdown while device nnnn had IO activity. Device nnnn is re-added during recovery to let MIH clear pending IOs.

Action:

Informational message, no action necessary.

SVTSI1304I 12345678,SVTSENF failed to load into CSA. Subsystem initialization will still continue**Reason:**

The MVS service failed. The return code is supplied in the message. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1308I 12345678,ENF Listener failed to initialize. Subsystem initialization will still continue**Reason:**

Detecting Module/CSECT:SVTSINI/ENFINI

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1400I The VCAT save IRB was not scheduled

Reason:

The process that periodically saves changing information in the local control data set cannot establish a STIMERM. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1504E The VCAT save IRB was not scheduled

Reason:

The process that periodically saves changing information in the local control data set cannot re-establish a STIMERM. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1600E Unable to locate DDTR3480 address

Reason:

The nucleus lookup routine failed to locate the DDTR3480 routine during initialization. The started task terminates.

Action:

Restart the address space. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1650E GETDSAB failed**Reason:**

The MVS service cannot locate the DSAB control block. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the explanations of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI1660W Warning Global VCAT, ICFCAT and BSDS data sets may be placed incorrectly**Reason:**

This warning message is self-explanatory.

Action:

The Global Vcat, the ICFCAT (for the Global Vcat) and the Bootstrap data set should be placed on separate volumes.

SVTSI1670I GLOBAL=gggggg ICFCAT=iiiiii BSDS=bbbbbb**Reason:**

This informational message shows the volume of the Global Vcat (gggggg), the volume of the ICFCAT for the Global Vcat (iiiiii) and the volume of the Bootstrap Data Set (bbbbbb).

Action:

None. This is an information message.

SVTSI1700E RESMGR failed

Reason:

The RESMGR service failed to install our RESMGR routine during initialization. The started task terminates.

Action:

Restart the address space. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1800I The MIH IRB was not scheduled

Reason:

The process that periodically looks for missing interrupts establish a STIMERM. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI1900I NNNN,MIH,Intervention required

Reason:

The virtual drive in the message has not responded within the missing interrupt handler interval. Processing continues.

Action:

If the message persists, investigate the job allocated to the device. If it appears to be hung, take a console dump of the SVTS address space and then issue the "SVTS INTERRUPT=nnnn" command to get the device to communicate, then contact Computer Associates Technical Support for help.

SVTSI1901W NNNN,MIH,The task assigned to the virtual device is taking a long time to complete**Reason:**

The virtual drive in the message has not responded within the missing interrupt handler interval. In this case, the task assigned to the virtual device has outstanding work, but is not responding. Processing continues.

Action:

If the message persists, investigate the job allocated to the device. Make sure there are no outstanding write to operator requests relating to CA-Vtape. If it appears to be hung, take a console dump of the SVTS address space and then issue the "SVTS INTERRUPT=nnnn" command to get the device to communicate, then contact Computer Associates Technical Support for help.

SVTSI1902I NNNN,MIH,The task assigned to the virtual device is being restarted**Reason:**

The virtual drive in the message has not responded within the missing interrupt handler interval. In this case, the task assigned to the virtual device has work queued but is not active and is being restarted. Processing continues.

Action:

If the message persists, investigate the job allocated to the device. If it appears to be hung, take a console dump of the SVTS address space and then issue the "SVTS INTERRUPT=nnnn" command to get the device to communicate, then contact Computer Associates Technical Support for help.

SVTSI1903I NNNN,MIH,Idle with work queued, the device is being posted**Reason:**

The virtual drive in the message has not responded within the missing interrupt handler interval. In this case, the task assigned to the virtual device has work queued but is waiting for its ECB to be posted. Processing continues.

Action:

If the message persists, investigate the job allocated to the device. If it appears to be hung, take a console dump of the SVTS address space and then issue the "SVTS INTERRUPT=nnnn" command to get the device to communicate, then contact Computer Associates Technical Support for help.

SVTSI1904E The MIH IRB was not scheduled

Reason:

The process that periodically saves changing information in the local control data set cannot re-establish a STIMERM. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI2004E DIV Identify failed

Reason:

The service failed. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI2008E DIV Access failed

Reason:

The service failed. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI2024E DIV Map failed**Reason:**

The service failed. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI2028E CSRQPL failed**Reason:**

The service failed. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI2040E GETDSAB failed**Reason:**

The service failed. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI2044E The BSDS/Global Conversion utility must be run.

Reason:

The service failed. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI2108E DIV attach failed

Reason:

The service failed. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine abend reason code which contains the failing return code. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI2116E Cell pool get failed

Reason:

The cell pool is full. The started task terminates abnormally.

Action:

Restart the SVTS started task. If it fails, examine abend reason code which contains the failing return code. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI2200E SVTSDIV estai entered**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSI2308E DIV attach failed**Reason:**

The attempt to restart the SVTSDIV task failed. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI2400I The backstore threshold IRB monitor was not scheduled**Reason:**

The process that periodically checks the utilization of the DASD cache to establish a STIMERM. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI2504E The backstore threshold IRB monitor was not scheduled

Reason:

The process that periodically checks the utilization of the DASD cache re-established a STIMERM. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSI2600E GRR CHAIN corrupted

Reason:

The GRR chain has been corrupted due to some logic error.

Action:

CA-Vtape stops processing the GRR chain to avoid a loop and issues SVTSI2601E. You should insure that current maintenance is applied, and if it is, contact Customer Support. Recover as directed by SVTSI2601E.

SVTSI2600I Recycle is running under the following job(s)

Reason:

CA-Vtape detected that Recycle was running on the same LPAR at the same time the shutdown of CA-Vtape was requested.

Action:

Information only. Message SVTSI2604I will request that you reply to determine action.

SVTSI2601E Backup/Restore local VCAT, run GRRJCL**Reason:**

The GRR chain has been corrupted due to some logic error, and CA-Vtape has issued this message to explain how to rebuild it.

Action:

Back up the affected local VCAT. Stop SVTS and recover the local VCAT from that backup. Restart SVTS. Run GRRJCL, including the last step which issues the VVE_WRITEs, to rebuild the externalization requests (GRRs).

SVTSI2602I

This message ID represents one of the messages below. The same explanation applies to each message.

JOB1 JOB2 JOB3 JOB4 JOB5**JOB1 JOB2 JOB3 JOB4 JOB5 More than 5 running****Reason:**

CA-Vtape will display up to 5 jobs that are running at the time shutdown was requested. If more than 5 jobs are running, "More than 5 running" will also appear in the message.

Action:

Information only. Message SVTSI2604I will request that you reply to determine action.

SVTSI2604I Termination will wait until Recycle ends. Reply W(ait), C(ancel) or F(orce)

Reason:

CA-Vtape will take the following action based on your reply to this WTOR.

If you do not respond to this message, CA-Vtape will not proceed with termination until all Recycle jobs have completed.

A reply of W will cause CA-Vtape to wait until the Recycle job(s) complete or 3.5 minutes expire. If the Recycle job(s) have not completed within 3.5 minutes, new messages will be displayed.

A reply of C will cancel the Recycle job(s) displayed in the SVTSI2602I message. If more than 5 Recycle jobs are running, a new SVTSI2602I message will be displayed. If 5 or less Recycle jobs are canceled by CA-Vtape, CA-Vtape will proceed with termination.

A reply of F will cause CA-Vtape to proceed with shutdown without coordinating with any Recycle jobs that may be running. These Recycle jobs may then terminate abnormally because the CA-Vtape address space has terminated.

If the reply is invalid, message SVTSI2606I will display and message SVTSI2604I will request a new reply.

Action:

Operator replies with requested action to be taken.

SVTSI2606I Invalid reply

Reason:

Issued if the reply to SVTSI2604I is not W, C or F.

Action:

Re-enter with the correct reply.

SVTSI2704E Invalid SubAddressSpaceName, defaulting to SVTSAS.SVTSPT**Reason:**

The SubAddressSpaceName=nnnnnnnn parameter of the SystemOptions section in VTPARMS the parameter of PARMLIB is not alphanumeric.

Action:

Correct the SubAddressSpaceName parameter and restart the CA-Vtape subsystem.

SVTSI2804E Invalid SubAddressSpaceName, defaulting to SVTSAS.SVTSPT**Reason:**

The SubAddressSpaceName=nnnnnnnn parameter of the SystemOptions section in VTPARMS the parameter of PARMLIB is not alphanumeric. This message is created on subsequent restarts of the sub address space.

Action:

Correct the SubAddressSpaceName parameter and restart the CA-Vtape subsystem.

SVTSI2808E The 1st SubAddressSpaceName ASCRE failed. Correct the problem and restart the Vtape subsystem**Reason:**

The 1st ASCRE of the sub address space failed. To avoid reiterative loops, the sub address space will not be restarted.

Action:

Correct the SubAddressSpaceName parameter and restart the CA-Vtape subsystem.

SVTSI4313I VTAPE in Isolation Mode

Reason:

This message is issued at SVTS address startup time. It indicates that CA-Vtape is allowing the operating system to manage the size of its virtual storage footprint. This option is activated using the SET CPU=ISOLATION command. See the section SVTS ACTION Commands in the chapter “Using CA-Vtape” in the *User Guide* for further information.

Action:

This message is informational only - no action is necessary.

SVTSI4314I VTAPE in Standard Mode

Reason:

This message is issued at SVTS address startup time. It indicates that CA-Vtape is actively managing the amount of storage it uses by frequently releasing the data space memory pages that have been written to its linear data set cache. This option is activated using the SET CPU=STANDARD command. Review the section SVTS ACTION Commands in the chapter “Using CA-Vtape” in the *User Guide* for further information.

Action:

This message is informational only - no action is necessary.

SVTSI6001I SVTSGDG=aaaaaaaa LENGTH=IIIIIIII

Reason:

This information message displays the address (aaaaaaaa) of where SVTSGDG is located and its length (IIIIIIII).

Action:

None. This is an information message..

SVTSI6002E Invalid Address in Control Block**Reason:**

This error message is issued when an internal error has occurred.

Action:

If the problem persists, contact Computer Associates Technical Support.

SVTSLDE04W LDSnnnnn,nnnnnn,nnnnnn,LDS Bypassed**Reason:**

This message is issued when an LDS is not selected for allocation. It shows the LDS that SVTS attempted to be used, then the VVE that the allocation was attempted for, followed by the VVE the LDS actually belongs to. The LDS continues to be reserved and is not selected for allocation.

Action:

None

SVTSM0000I Cold start resources acquired

Reason:

This informational message indicates that during a cold start of the CA-Vtape started task, all required resources were acquired successfully.

Action:

None. This is an information message..

SVTSM0001I Warm start resources acquired

Reason:

This informational message indicates that during a warm start of the CA-Vtape started task, all required resources were acquired successfully.

Action:

None. This is an information message..

SVTSM0002E TCBTOKEN failure

Reason:

The service failed. The return code is passed back to SVTSINI.

Action:

If the message persists contact Computer Associates Technical Support for help.

SVTSM0003E DSPSERV failure

Reason:

The service failed. The return code is passed back to SVTSINI.

Action:

If the message persists contact Computer Associates Technical Support for help.

SVTSM0004E ALESERV failure**Reason:**

The service failed. The return code is passed back to SVTSINI.

Action:

If the message persists contact Computer Associates Technical Support for help.

SVTSM0005E LXRES failure**Reason:**

The service failed. The return code is passed back to SVTSINI.

Action:

If the message persists contact Computer Associates Technical Support for help.

SVTSM0006E ETCRE failure**Reason:**

The service failed. The return code is passed back to SVTSINI.

Action:

If the message persists contact Computer Associates Technical Support for help.

SVTSM0007E ETCON failure**Reason:**

The service failed. The return code is passed back to SVTSINI.

Action:

If the message persists contact Computer Associates Technical Support for help.

SVTSM0008E Data space origin failure

Reason:

The service failed. The return code is passed back to SVTSINI.

Action:

If the message persists contact Computer Associates Technical Support for help.

SVTSM0009E Post failure

Reason:

The service failed. The return code is passed back to SVTSINI.

Action:

If the message persists contact Computer Associates Technical Support for help.

SVTSM0100I RESMGR routine entered

Reason:

This routine resets virtual UCB's during SVTS termination.

Action:

None. This is an information message..

SVTSM0200E Recovery routine entered

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSMODULE

This message ID represents one of the following messages:

MISSING IN VARIABLE DEFINITION MACRO0008E Estaex failed**Reason:**

Module/CSECT: SVTSMSTR / SVTSENF has detected a variable definition missing in MACRO0008E.

MISSING IN VARIABLE DEFINITION MACRO0100E Recovery routine entered, attempting retry. See LOGREC**Reason:**

Module/CSECT: SVTSMSTR / RECOVERY has detected a variable definition missing in MACRO0100E.

MISSING IN VARIABLE DEFINITION MACRO0104E Recovery routine entered, percolating**Reason:**

Module/CSECT: SVTSMSTR / RECOVERY has detected a variable definition missing in MACRO0104E.

SVTSO0004E Unable to locate SVTS control block**Reason:**

The IEANTRT service failed to locate the SVTS.SVTS name token. The started task terminates.

Action:

Restart the CA-Vtape started task. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSO0008E FMID not supported, contact support

Reason:

The low level IO interface cannot properly install itself. The started task terminates.

Action:

Run the SVTSUTIL DIAGNOSE command and contact Computer Associates Technical Support for help.

SVTSO0012E FMID not supported, contact support

Reason:

The low level IO interface cannot properly install itself. The started task terminates.

Action:

Run the SVTSUTIL DIAGNOSE command and contact Computer Associates Technical Support for help.

SVTSO0016E Unable to install hook, contact support

Reason:

The low level IO interface cannot properly install itself. The started task terminates.

Action:

Run the SVTSUTIL DIAGNOSE command and contact Computer Associates Technical Support for help.

SVTSO0020E Unable to install hook, contact support**Reason:**

The low level IO interface cannot properly install itself. The started task terminates.

Action:

Run the SVTSUTIL DIAGNOSE command and contact Computer Associates Technical Support for help.

SVTSO0024E Unable to install hook, contact support**Reason:**

The low level IO interface cannot properly install itself. The started task terminates.

Action:

Run the SVTSUTIL DIAGNOSE command and contact Computer Associates Technical Support for help.

SVTSO0028E Unable to install hook, contact support**Reason:**

The low level IO interface cannot properly install itself. The started task terminates.

Action:

Run the SVTSUTIL DIAGNOSE command and contact Computer Associates Technical Support for help.

SVTSO1124E 1234,01,30,Unit Check',Volume is write protected'**Reason:**

An attempt to write on a write protected virtual volume failed.

Action:

If the attempt to write on the volume is intentional, turn off write protection of the volume and re-submit job.

SVTSO1125E 1234,01,30,Unit Check', Volume is write protected'

Reason:

An attempt to write on a write protected virtual volume failed.

Action:

If the attempt to write on the volume is intentional, turn off write protection of the volume and re-submit job.

SVTSO1132E 1234,Unit Check,Maximum datasets per volume exceeded

Reason:

The limit of 256 datasets has been exceeded with the 256th dataset being a null file. User job will ABEND because of the null file.

Action:

Modify JCL to not include the null data set and rerun job.

SVTSO1136E 1234,Unit Check,Maximum datasets per volume exceeded

Reason:

The limit of 256 tape marks has been exceeded with the 256th data set being a null file. User job will ABEND because of the null file.

Action:

Modify JCL to not include the null data set and rerun job.

SVTSP0000E Unable to locate the SVTS

Reason:

The IEANTRT service failed to locate the SVTS.SVTS name token. The task terminates.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0001I SubTask nn Completion – Recall=vvvvvv | - Group=gg Subgroup=s**Reason:**

The physical tape drive task terminates and displays its taskid and last request.

Action:

None. This is an informational message.

SVTSP0004E Invalid post code**Reason:**

An invalid internal request was ignored by the task.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0008E Estaex failed**Reason:**

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0012E Unable to load IDCAMS**Reason:**

Module/CSECT: SVTSPTU / SVTSPTU has detected a failure while attempting to load IDCAMS. E0000 not found in table RC = 8.

Action:

Take a console dump of the SVTS address space.

SVTSP0100E Recover1 routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0104E Recover1 routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0200E Recover2 routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0204E Recover2 routine entered, percolating**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0300E Recover3 routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0304E Recover3 routine entered, percolating**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0400I vvvvvv is now being recalled

Reason:

A recall for the volser=vvvvvv is being started.

Action:

None. This is an informational message.

SVTSP0401I vvvvvv recall completed successfully

Reason:

A recall for the volser=vvvvvv is completed successfully.

Action:

None. This is an informational message.

SVTSP0402I vvvvvv recall completed unsuccessfully

Reason:

A recall for the volser=vvvvvv is completed unsuccessfully. An abnormal error has been detected.

Action:

Examine messages, dumps and the Logrec dataset error records for previous abend codes and error messages. Look at the explanations of any previous abend codes and error messages. A previous problem can cause this problem. Contact Computer Associates Technical Support.

SVTSP0404I vvvvvv is already being recalled, this task is terminating

Reason:

A duplicate recall request for the volser=vvvvvv has been encountered. The task terminates.

Action:

None. This is an informational message.

SVTSP0408E Estaex failed**Reason:**

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0412E Cellpool get failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0416I vvvvvv,is reserved to the following system, recall not attempted - ssssssss**Reason:**

Volser=vvvvvv is reserved to system=sssssss. The recall will not be attempted by this system. If recall is required it will be performed by the other system.

Action:

None. This is an informational message.

SVTSP0420E vvvvvv,Unable to obtain the LDS cells, recall not attempted**Reason:**

There were not enough LDS datasets for the recall. The DASD cache is 100 percent used.

Action:

Issue the SVTS D G command to determine what can be offloaded to physical tape. Alternatively, the DASD cache can be increased. See the documentation for instructions.

SVTSP0424E vvvvvv,Unable to allocate LDS, recall not attempted

Reason:

The LDS dataset could not be allocated. See the accompanying SVTSP1604E message for an explanation.

Action:

See message SVTSP1604E for an explanation.

SVTSP0508E Estaex failed

Reason:

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0512E Copy failed

Reason:

The virtual volume cannot be externalized to physical tape. The function is terminated.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0516E Catalog on primary failed**Reason:**

A backstore copy of the virtual volume cannot be externalized. The function is terminated.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0520E Catalog on duplex failed**Reason:**

A backstore duplex copy of the virtual volume cannot be externalized. The function is terminated.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0524E NNNNNN WILL NOT BE EXTERNALIZED, THE ERROR RETRY LIMIT HAS BEEN EXCEEDED. THE VOLSER HAS BEEN DEQUEUED UNEXTERNALIZED.

SVTSP0528W Maxdrive limit exceeded. Task will be terminated and rescheduled.**Reason:**

The physical tape externalization subtask terminates because the Maxdrives value did not allow all work to be completed concurrently. The current task will be rescheduled in several minutes.

Action:

None Required. If problem is prevalent, the Backstore release/hold schedule and unit availability should be reviewed to generally make more units available. That will allow Maxdrives to be increased.

SVTSP0536E NNNNNN will not be externalized, the virtual volume has been updated

Reason:

The message indicates that SVTS has updated the virtual volume (NNNNNN).

Action:

Try and externalize the volume again.

SVTSP0602W VOL=vvvvvv UNIT=uuuuuuuu DSN=x<----->xxxxxxx ALLOCATION ERROR nnnn, REPLYC(ancel) or 0-9. 0= Immediate Retry 1-9=Wait x Minutes before Retry

Reason:

This warning message displays the volume (vvvvvv), unit (uuuuuuuu), data set name (x<----->x) either RECALL, PRIMARY, DUPLEX, or EXPORT (xxxxxxx) and the type of allocation error (nnnn). Unable to allocate tape requests and a tape allocation subsystem eliminated eligible devices. The problem is that there are no units available (as shown UNIT=uuuuuuuu) to the system. You may need to vary a tape unit online.

Action:

Enter 0 after you have made another unit available, or when an Immediate retry is desired. Enter 1 through 9 to indicate the number of minutes you want the system to wait until a unit becomes available, or enter C to cancel the request. When a duplex allocation is cancelled the externalization continues with just the primary tape as output and if the primary allocation is cancelled the externalization will fail.

SVTSP0603W VOL=vvvvvv UNIT=uuuuuuuu DSN=x<----->xxxxxxx ALLOCATION ERROR nnnn. See LOGREC for diagnostic information.

Reason:

This message shows the volume (vvvvvv), unit (uuuuuuuu), data set name (x<----->x), and the type of allocation error (nnnn). The problem is that an allocation request has been made with an invalid control block.

Action:

Run EREP and review it with Computer Associates Technical Support.

SVTSP0604W NNNNNN,12345678,Unable to obtain a DDN control block**Reason:**

The cell pool is full. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0608W NNNNNN,12345678,12345678,LDS Allocation error, Reply R(etry) or C(ancel)**Reason:**

Dynamic allocation for the VSAM LDS has failed. The Return/Reason and SMS information areas are included in the message. The task waits for the reply to the WTOR.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0616W VVVVVV will not be externalized, the DASD Cache no longer matches the virtual volume.**Reason:**

Validity checks during externalization have failed. The LDS chain for virtual volume VVVVVV does not match the original LDS table recorded when the volume was created or updated.

Action:

Verify the volume is valid and that this GRR is the latest for the volume. IPCS Verbx and LIST=CACHE report may resolve the discrepancies.

SVTSP0704W NNNNNN,12345678,Unable to obtain a DDN control block

Reason:

The cell pool is full. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

**SVTSP0708W 'virtual-dsname' – ON VOL '*unk*', VVEVOL/DARC/SMSINFO FOLLOW:
'vvevol,darc,smsinfo', RECALL ALLOC ERR, Reply R(etry) or C(ancel)**

Reason:

Dynamic allocation for the physical tape drive has failed. Retry has been attempted several times before this message was issued. The SVC99 DARC Return/Reason and SMS information areas are included in the message. The virtual volume dsname and volume are shown, or if unknown *UNK* is displayed. The task waits for the reply to the WTOR.

Action:

Determine the action required for the error codes and retry. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0712E GETDSAB failed

Reason:

The MVS service failed. The task is abnormally terminated.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0804W NNNNNN,12345678,Unable to obtain a DDN control block**Reason:**

The cell pool is full. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0808W vvvvvv.PRIMARY ON VOL pppppp,uuuuuuuu, VOL/DARC/SMSINFO FOLLOW: 'pppppp.darc,smsinfo', PRIMARY ALLOC ERR, Reply R(etry) or C(ancel)**Reason:**

Dynamic allocation for the physical tape drive has failed. Retry has been attempted several times before this message was issued. The SVC99 DARC Return/Reason and SMS information areas are included in the message. The virtual volume is vvvvvv, the physical volume is pppppp or blank if scratch, the esoteric unit is uuuuuuuu. The task waits for the reply to the WTOR.

Action:

Determine the action required for the error codes and retry. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0812E GETDSAB failed**Reason:**

The MVS service failed. The task is abnormally terminated.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP0904W NNNNNN,12345678,Unable to obtain a DDN control block

Reason:

The cell pool is full. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0908W NNNNNN,12345678,12345678,Allocation error, Reply R(etry) or C(ancel)

Reason:

Dynamic allocation for the physical tape drive has failed. The Return/Reason and SMS information areas are included in the message. The task waits for the reply to the WTOR.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0908W vvvvvv.DUPLEX ON VOL pppppp,uuuuuuu, VOL/DARC/SMSINFO FOLLOW:

SVTSP0908W 'pppppp,darc,smsinfo', DUPLEX ALLOC ERR, Reply R(etry) or C(ancel)

Reason:

Dynamic allocation for the physical tape drive has failed. Retry has been attempted several times before this msg is issued. The SVC99 DARC Return/Reason and SMS information areas are included in the message. The virtual volume is vvvvvv, the physical volume is pppppp or blank if scratch, the esoteric unit is uuuuuuuu. The task waits for the reply to the WTOR.

Action:

Determine the action required for the error codes and retry. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP0912E GETDSAB failed**Reason:**

The MVS service failed. The task is abnormally terminated.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP1004W NNNNNN,12345678,Unable to obtain a DDN control block**Reason:**

The cell pool is full. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP1008W NNNNNN,12345678,12345678,Allocation error, Reply R(etry) or C(ancel)**Reason:**

Dynamic allocation for the physical tape drive has failed. The Return/Reason and SMS information areas are included in the message. The task waits for the reply to the WTOR.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP1012E GETDSAB failed

Reason:

The MVS service failed. The task is abnormally terminated.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP1108E 12345678,12345678,12345678,Deallocation failed

Reason:

Dynamic deallocation for the physical tape drive has failed. The Return/Reason and SMS information areas are included in the message. The task waits for the reply to the WTOR.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP1212E NNNNNN,12345678,Export Copy has failed, Reply R(etry) or C(ancel)

Reason:

The export of the virtual volume has failed 3 times. The Return code is included in the message. The task waits for the reply to the WTOR.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSP1216E nnnnnn,12345678,Export Copy has failed, Reply R(etry) or C(ancel)

Reason:

A dataset selected for Export appears to be corrupted. First, reply Retry; if the Retry does not work, the job should be canceled. This is considered an Internal Error and should not occur.

Action:

Contact Computer Associates Technical Support.

SVTSP1220E nnnnnn,12345678,Export Copy has failed, Reply R(etry) or C(ancel)

Reason:

A dataset selected for Export appears to be corrupted. First, reply Retry; if the Retry does not work, the job should be canceled. This is considered an Internal Error and should not occur.

Action:

Contact Computer Associates Technical Support.

SVTSP1224E nnnnnn,12345678,Export Copy has failed, Reply R(etry) or C(ancel)

Reason:

A data set selected for Export appears to be corrupted. First, reply Retry; if the Retry does not work, the job should be canceled. This is considered an Internal Error and should not occur.

Action:

Contact Computer Associates Technical Support.

SVTSP1228E nnnnnn,12345678,Export Copy has failed, Reply R(etry) or C(ancel)

Reason:

A dataset selected for Export appears to be corrupted. First, reply Retry; if the Retry does not work, the job should be canceled. This is considered an Internal Error and should not occur.

Action:

Contact Computer Associates Technical Support.

SVTSP1604E xxxxyyyy,zzzzzzz,SVC99 failed

Reason:

While trying to a LDS an SVC 99 error was encountered.

Action:

See the SVC 99 error and reason codes. Xxxx is the SVC 99 reason code. Yyyy is the SVC 99 error code. Zzzzzzzz is the SMS error code. If unable to resolve the SVC 99 error condition, contact Computer Associates Technical Support.

SVTSP1608E Error, loop detected in DDN queue

Reason:

A loop was detected while chaining through the DDN control blocks.

Action:

Issue the 'SVTS DUMP' command and contact Computer Associates Technical Support.

SVTSP1804E Too many physical volumes needed to backup a virtual volume**Reason:**

The SVTS name token could not be found.

Action:

Take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP1816E Catalog on primary failed**Reason:**

The SVTS name token could not be found.

Action:

Take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP1904E Too many physical volumes needed to backup a virtual volume**Reason:**

The SVTS name token could not be found.

Action:

Take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP1916E Catalog on duplex failed**Reason:**

The SVTS name token could not be found.

Action:

Take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP2004E Too many physical volumes needed to backup a virtual volume

Reason:

The SVTS name token could not be found.

Action:

Take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSP2016E Catalog on export failed

Reason:

The SVTS name token could not be found.

Action:

Take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0000E Cell pool obtain for MSG failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0001E Service function requested is greater than the maximum defined

Reason:

An invalid internal request was ignored by the task.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0002E Unable to establish ESTAEX**Reason:**

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0100E Recovery routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSR0104E Recovery routine entered, percolating**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSR0200E Recover1 routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSR0204E Recover1 routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSR0304E VVE input parm is invalid

Reason:

The input parameter does not point to a valid virtual volume. The request is ignored.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0308E Subfunction is invalid**Reason:**

An invalid request for action on a latchset was ignored. The request is ignored.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0312E ISGLREL failed,RC=00000nn**Reason:**

Non zero return code from latch release request.

Action:

Contact Computer Associates Technical Support.

SVTSR0316E ISGLREL failed,RC=00000nn**Reason:**

Non zero return code from latch release request.

Action:

Contact Computer Associates Technical Support.

SVTSR0320E ISGLREL failed,RC=00000nn**Reason:**

Non zero return code from latch release request.

Action:

Contact Computer Associates Technical Support.

SVTSR0400E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0500E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0600E Unable to release the latch, Put completed

Reason:

The ISGLREL service completed with errors. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0601E Unable to release the latch, Put failed

Reason:

The ISGLREL service completed with errors. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0603E ISGLREL failed,RC=00000nn**Reason:**

Non zero return code from latch release request.

Action:

Contact Computer Associates Technical Support.

SVTSR0708E VTU blockid check failed**Reason:**

An internal control block check failed. The mount request fails.

Action:

See the documentation for how to use the MOUNT=nnnn SVTSUTIL command to retry a failed mount request. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0712E Cell pool get failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0808E VTU blockid check failed**Reason:**

An internal control block check failed. The dismount does not complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0812E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR0900E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1000E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1100E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1208E Cell pool get failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1308E Cell pool get failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1400E Cell pool get failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1500E Unable to release the latch, Put completed**Reason:**

During a refresh of the range of virtual volumes, a GRS latch cannot be released. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1501E Unable to release the latch, Put failed

Reason:

During a refresh of the range of virtual volumes, a GRS latch cannot be released. Processing continues.

Action:

Additional messages should accompany this message. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1503E ISGLREL failed,RC=00000nn

Reason:

Non zero return code from latch release request.

Action:

Contact Computer Associates Technical Support.

SVTSR1600E Unable to release the latch, Put completed

Reason:

After reserving a virtual volume for use on a system, a GRS latch cannot be released. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1603E ISGLREL failed,RC=00000nn

Reason:

Non zero return code from latch release request.

Action:

Contact Computer Associates Technical Support.

SVTSR1601E Unable to release the latch, Put failed**Reason:**

After reserving a virtual volume for use on a system, a GRS latch cannot be released. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1700E Unable to release the latch, Put completed**Reason:**

After releasing a reserving virtual volume on a system, a GRS latch cannot be released. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1701E Unable to release the latch, Put failed**Reason:**

After releasing a reserving virtual volume on a system, a GRS latch cannot be released. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1703E ISGLREL failed,RC=00000nn**Reason:**

Non zero return code from latch release request.

Action:

Contact Computer Associates Technical Support.

SVTSR1800E Unable to release the latch, Put completed

Reason:

After forcing a reserving virtual volume to be unreserved, a GRS latch cannot be released. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1801E Unable to release the latch, Put failed

Reason:

After forcing a reserving virtual volume to be unreserved, a GRS latch cannot be released. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1803E ISGLREL failed,RC=00000nn

Reason:

Non zero return code from latch release request.

Action:

Contact Computer Associates Technical Support.

SVTSR1904E BSDS1 Get failed

Reason:

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1908E BSDS1 Put failed**Reason:**

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1912E GENCB failed**Reason:**

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR1916W BSDS1 failed, Volume not reserved to system**Reason:**

While updating the BSDS control data set, the system did not have the virtual volume reserved. The request is ignored.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2004E BSDS1 Get failed

Reason:

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2008E BSDS1 Put failed

Reason:

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2012E GENCB failed

Reason:

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2104E BSDS1 Get failed**Reason:**

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2108E BSDS1 Put failed**Reason:**

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2112E GENCB failed**Reason:**

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2120E Cross system VVE reserve not held

Reason:

While releasing the system reserve on a virtual volume it was detected the system did not own the virtual volume. The request is ignored.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2204E BSDS1 Get failed

Reason:

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2212E GENCB failed

Reason:

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2304E BSDS1 Get failed**Reason:**

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2308E BSDS1 Put failed**Reason:**

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2312E GENCB failed**Reason:**

An I/O error occurred while reading the BSDS control data set. The return code is saved and the suspended caller is resumed.

Action:

Look for other error messages and if the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2320E Cross system VVE reserve not held

Reason:

While forcing a virtual volume to be unreserved it was detected the system did not own the virtual volume. The request is ignored.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR2400E BSDFRR routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSR2500E BSDRMTR routine entered, attempting to resume the scheduler

Reason:

The SRB has purged before being scheduled. The system resources are recovered.

Action:

None. This is an information message..

SVTSR2608E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSR3400E nnnn,Device busy cleared

Reason:

Indicates successful command completion.

Action:

Informational message, no action necessary.

SVTSR3404E nnnn,ALESERV failed

Reason:

ALESERV failed.

Action:

Contact Computer Associates Technical Support.

SVTSR3408E nnnn,Device not found

Reason:

An invalid device was specified on the command.

Action:

Correct the device number and resubmit the command.

SVTSR3412E nnnn,Not a Vtape device

Reason:

An invalid device was specified on the command.

Action:

Correct the device number and resubmit the command.

SVTSR3416E nnnn,Unable to locate VTIO

Reason:

RC(16) received during the process of locating VTIO.

Action:

Contact Computer Associates Technical Support.

SVTSR3420E nnnn,Unable to locate VTIO

Reason:

RC(20) received during the process of locating VTIO.

Action:

Contact Computer Associates Technical Support.

SVTSR3424E nnnn,Device not busy

Reason:

Indicates the device was not in a busy state.

Action:

Informational message, no action necessary.

SVTSR3500I <INCLUDEDATASETS> ENTRIES IN ENHANCED FILTER LIST ARE xxx

Reason:

In response to a 'SVTS REFRESH=FILTERS' command xxx <IncludeDataSets> filters were processed.

Action:

None. This is an informational message.

SVTSR3501I <INCLUDEDATACLASS> ENTRIES IN ENHANCED FILTER LIST ARE xxx**Reason:**

In response to a 'SVTS REFRESH=FILTERS' command xxx <IncludeDataClass> filters were processed.

Action:

None. This is an informational message.

SVTSR3502I WARNING: ENHANCED FILTER LIST HAS NO INCLUDE ENTRIES**Reason:**

In response to a 'SVTS REFRESH=FILTERS' command no include entries were processed. As a consequence all applications requesting scratch tapes will use real tape drives.

Action:

Include data set name filters and/or data classes to redirect applications to use virtual drives.

SVTSR3504E NNNN device number not found**Reason:**

Recall is trying to notify a VTU task of its progress but the device cannot be located.

Action:

This is an informational message. If this persists, issue 'SVTS DUMP' and contact Computer Associates Technical Support.

SVTSR3508E NNNN Damaged VTU work queue repaired

Reason:

Recall is trying to notify a VTU task of its progress but while chaining through VTR control blocks a blockid did not match.

Action:

This is an informational message. If this persists, issue 'SVTS DUMP' and contact Computer Associates Technical Support.

SVTSR3512E NNNN Cell pool get failed

Reason:

Recall is trying to notify a VTU task of its progress but could not because the 256 byte cell pool is empty.

Action:

If the problem persists, the local VCAT will need to be backed up and restored to re-build this cell pool.

SVTSRRLATC ISGLREL failed,RC=00000nn

Reason:

Non zero return code from latch release request.

Action:

Contact Computer Associates Technical Support.

SVTSS0000E Service function requested is greater than the maximum defined

Reason:

An invalid internal request was ignored by the task.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0100E Cell pool obtain for MSG failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0200E VCAT save failed**Reason:**

The DIV save of the local VCAT control data set failed. The data contained in the data space is unaffected. Processing continues.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0308E PTU blockid check failed**Reason:**

An internal control block check failed. The backstore task cannot be attached.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0312E PTU blockid check failed**Reason:**

An internal control block check failed. The backstore task cannot be attached.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0312E PTU attach failed

Reason:

The attach macro failed to create a new backstore task. The backstore task cannot be attached.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0408E VTU blockid check failed

Reason:

An internal control block check failed. The virtual device task cannot be attached.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0412E VTU attach failed

Reason:

The attach macro failed to create a new virtual device task. The virtual device cannot be attached.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0508E VTU blockid check failed

Reason:

An internal control block check failed. The virtual device task cannot be detached.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0512E VTU blockid check failed**Reason:**

An internal control block check failed. The virtual device task cannot be detached.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0608E PTU blockid check failed**Reason:**

An internal control block check failed. The backstore task cannot be detached.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0612E PTU blockid check failed**Reason:**

An internal control block check failed. The backstore task cannot be detached.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS0700E SVTSVTU estai entered

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSS0800E SVTSPTU estai entered

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSS0908E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS1008E Cell pool get failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS1100E Recover1 routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSS1104E Recover1 routine entered, percolating**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSS1200E Recover3 routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSS1204E Recover3 routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSS1312W NNNNNN,Volser not yet externalized

Reason:

An internal edit showed the virtual volume had flags set that prohibit this request. The request to unprotect the virtual volume is ignored.

Action:

If the message persists, view the virtual volume fields in the user interface and contact Computer Associates Technical Support for help.

SVTSS1408E Cell pool get failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSS2400I GroupDefinitions refresh complete**Reason:**

The <GroupDefinitions> section of PARMLIB has been processed and reloaded successfully from PARMLIB.

Action:

None. This is an information message..

SVTSS2404E Can't locate PARMDIR in the local VCAT**Reason:**

PARMLIB control block contained in the local (loaded in memory) VCAT does not exist or has been corrupted.

Action:

This is probably a logic bug. However, check the steplib statement of the started task.

SVTSS2408E Can't locate the SVTSPRMS routine**Reason:**

The PARMLIB i/o routines were never loaded into memory.

Action:

This is probably a logic bug, however check the steplib statement of the started task.

SVTSS2412E Error reading the Parmlib directory

Reason:

The pds member containing the <ParmlibDirectory> section may be missing or corrupted.

Action:

Correct the PARMLIB member.

SVTSS2416E Can't locate the SystemOptions section of the local VCAT

Reason:

The pds member containing the <SystemOptions> section may be missing or corrupted.

Action:

Correct the PARMLIB member.

SVTSS2420E Parmlib directory doesn't point to a GroupDefinitions member

Reason:

The <ParmlibDirectory> section does not have a GroupDefinitions= keyword pointing to a valid <GroupDefinitions> section.

Action:

Correct the PARMLIB member.

SVTSS2424E Error reading the GroupDefinitions member

Reason:

The PARMLIB i/o routines could not read the <GroupDefinitions> section.

Action:

Correct the PARMLIB member.

SVTSS2500I SystemOptions refresh complete**Reason:**

The <SystemOptions> section of PARMLIB has been processed and reloaded successfully from PARMLIB.

Action:

None. This is an information message..

SVTSS2504E Can't locate PARMDIR in the local VCAT**Reason:**

PARMLIB control block contained in the local (loaded in memory) VCAT does not exist or has been corrupted.

Action:

This is probably a logic bug, however check the steplib statement of the started task.

SVTSS2508E Can't locate the SVTSPRMS routine**Reason:**

The PARMLIB i/o routines were never loaded into memory.

Action:

This is probably a logic bug. However, check the steplib statement of the started task.

SVTSS2512E Error reading the Parmlib directory**Reason:**

The pds member containing the <ParmlibDirectory> section may be missing or corrupted.

Action:

Correct the PARMLIB member.

SVTSS2520E Parmlib directory doesn't point to a SystemOptions member

Reason:

The <ParmlibDirectory> section does not have a SystemOptions= keyword pointing to a valid <SystemOptions> section.

Action:

Correct the PARMLIB member.

SVTSS2524E Error reading the SystemOptions member

Reason:

The PARMLIB i/o routines could not read the <SystemOptions> section.

Action:

Correct the PARMLIB member.

SVTSS2600I DataSetFilters refresh complete

Reason:

The <DataSetFilters> section of PARMLIB has been processed and reloaded successfully from PARMLIB

Action:

None. This is an information message..

SVTSS2604E Can't locate PARMDIR in the local VCAT

Reason:

PARMLIB control block contained in the local (loaded in memory) VCAT does not exist or has been corrupted.

Action:

This is probably a logic bug, however check the steplib statement of the started task.

SVTSS2608E Can't locate the SVTSPRMS routine**Reason:**

The PARMLIB i/o routines were never loaded into memory.

Action:

This is probably a logic bug. However, check the steplib statement of the started task.

SVTSS2612E Error reading the Parmlib directory**Reason:**

The pds member containing the <ParmlibDirectory> section may be missing or corrupted.

Action:

Correct the PARMLIB member.

SVTSS2616E Can't locate the DataSetFilters section of the local VCAT**Reason:**

The pds member containing the <DataSetFilters> section may be missing or corrupted.

Action:

Correct the PARMLIB member.

SVTSS2620E Parmlib directory doesn't point to a DataSetFilters member**Reason:**

The <ParmlibDirectory> section does not have a DataSetFilters= keyword pointing to a valid <DataSetFilters> section.

Action:

Correct the PARMLIB member.

SVTSS2624E Error reading the DataSetFilters member

Reason:

The PARMLIB i/o routines could not read the <DataSetFilters> section.

Action:

Correct the PARMLIB member.

SVTSS2628I Refresh not allowed for basic filter type

Reason:

The SVTS Refresh=Filters command was issued, but CA-Vtape was running in basic filter mode. The command is ignored, CA-Vtape continues operating in basic filter mode.

Action:

If enhanced filter mode is desired, the conversion utility must be run.

SVTSU0000E ENQ failed - SVTS may be up

Reason:

The local VCAT initialize utility attempted to run while the SVTS address space was already active. The command terminates.

Action:

Ensure SVTS is not active and rerun the command.

SVTSU0001E DIV identify failed

Reason:

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0002E DIV access failed**Reason:**

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0003E DSPSERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0004E Data space origin bad - reg5**Reason:**

An unexpected data space origin other than 0 or 4096 was returned. The command terminates abnormally.

Action:

Contact Computer Associates Technical Support for help.

SVTSU0005E SWAREQ failed

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0006E Unable to map to DIV object

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0007E Cellpool services failure

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSU0008E Cellpool get failure**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSU0009E Unable to save DIV object**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0050E ALESERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0108E DIV identify failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0112E DIV access failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0116E DSPSERV failed

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0120E ALESERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0124E Unable to map to DIV object**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0128E Unable to save DIV object**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0140E ALESERV failed

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0204E Unable to locate SVTS control block

Reason:

The MVS IEANTRT service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0232E SVC99 failed

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0240E ALESERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0300E ENQ failed - SVTS may be up**Reason:**

The BSDS control data set initialize utility attempted to run while the SVTS address space was already active. The command terminates.

Action:

Ensure SVTS is not active and rerun the command.

SVTSU0301E DIV identify failed**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0302E DIV access failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0303E DSPSERV failed

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0304E Invalid number of volumes requested

Reason:

The requested number of volumes is invalid. The command terminates abnormally.

Action:

See the *User Guide* for the correct syntax and retry the command. If the message persists, contact Computer Associates Technical Support for help.

SVTSU0305E ALESERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0306E Unable to map to DIV object**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0309E Unable to save DIV object**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0400E ENQ failed - SVTS may be up

Reason:

The local VCAT recovery utility attempted to run while the SVTS address space was already active. The command terminates.

Action:

Ensure SVTS is not active and rerun the command.

SVTSU0401E DIV identify failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0402E DIV access failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0403E DSPSERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0404E Data space origin bad - reg5**Reason:**

An unexpected data space origin other than 0 or 4096 was returned. The command terminates abnormally.

Action:

Contact Computer Associates Technical Support for help.

SVTSU0405E ALESERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0406E Unable to map to DIV object

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0407E Cellpool services failure

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSU0408E Cellpool get failure

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSU0409E Unable to save DIV object**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0411E Cellpool get failure**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSU0504E ENQ failed - SVTS may be up**Reason:**

The Global control data set recovery utility attempted to run while the SVTS address space was already active. The command terminates.

Action:

Ensure SVTS is not active and rerun the command.

SVTSU0508E DIV identify failed

Reason:

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0512E DIV access failed

Reason:

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0516E DSPSERV failed

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0520E ALESERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0524E Unable to map to DIV object**Reason:**

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0532E Unable to save DIV object**Reason:**

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU0604W volser,Volume recovery cannot complete due to an allocation failure, Reply I(gnore) or S(cratch)

Reason:

While attempting to recover the Global control data set from the BSDS, a failure occurred that requires intervention. The utility waits for a response.

Action:

Reply I(gnore) to leave the virtual volume in the current state, or reply S(cratch) to return the virtual volume to scratch status.

SVTSU0608W volser,12345678,Volume recovery cannot complete due to a DIV Identify failure, Reply I(gnore) or S(cratch)

Reason:

While attempting to recover the Global control data set from the BSDS, a failure occurred that requires intervention. The utility waits for a response.

Action:

Investigate the return code supplied in the message. Reply I(gnore) to leave the virtual volume in the current state, or reply S(cratch) to return the virtual volume to scratch status.

SVTSU0612W volser,12345678,Volume recovery cannot complete due to a DIV Access failure, Reply I(gnore) or S(cratch)

Reason:

While attempting to recover the Global control data set from the BSDS, a failure occurred that requires intervention. The utility waits for a response.

Action:

Investigate the return code supplied in the message. Reply I(gnore) to leave the virtual volume in the current state, or reply S(cratch) to return the virtual volume to scratch status.

SVTSU0616W volser,12345678,12345678,Volume recovery cannot complete due to a DSPSERV failure, Reply I(gnore) or S(cratch)**Reason:**

While attempting to recover the Global control data set from the BSDS, a failure occurred that requires intervention. The utility waits for a response.

Action:

Investigate the return code supplied in the message. Reply I(gnore) to leave the virtual volume in the current state, or reply S(cratch) to return the virtual volume to scratch status.

SVTSU0620W volser,12345678,12345678,Volume recovery cannot complete due to a ALESERV failure, Reply I(gnore) or S(cratch)**Reason:**

While attempting to recover the Global control data set from the BSDS, a failure occurred that requires intervention. The utility waits for a response.

Action:

Investigate the return code supplied in the message. Reply I(gnore) to leave the virtual volume in the current state, or reply S(cratch) to return the virtual volume to scratch status.

SVTSU0624W volser,12345678,Volume recovery cannot complete due to a DIV Map failure, Reply I(gnore) or S(cratch)**Reason:**

While attempting to recover the Global control data set from the BSDS, a failure occurred that requires intervention. The utility waits for a response.

Action:

Investigate the return code supplied in the message. Reply I(gnore) to leave the virtual volume in the current state, or reply S(cratch) to return the virtual volume to scratch status.

SVTSU0632W volser,Volume recovery cannot complete due to an internal LDS mismatch, Reply I(gnore) or S(cratch)

Reason:

While attempting to recover the Global control data set from the BSDS, a failure occurred that requires intervention. The utility waits for a response.

Action:

Investigate the return code supplied in the message. Reply I(gnore) to leave the virtual volume in the current state, or reply S(cratch) to return the virtual volume to scratch status.

SVTSU0636W volser,Volume recovery cannot complete due to a duplicate LDS mismatch, Reply I(gnore) or S(cratch)

Reason:

While attempting to recover the Global control data set from the BSDS, a failure occurred that requires intervention. The utility waits for a response.

Action:

Investigate the return code supplied in the message. Reply I(gnore) to leave the virtual volume in the current state, or reply S(cratch) to return the virtual volume to scratch status.

SVTSU0704E Unable to locate the SVTS CB

Reason:

The MVS IEANTRT service request failed. The command terminates.

Action:

Examine return code in the SYSPRINT output of the utility job. If the SVTS address space was never started, start and retry the utility. If the problem persists, contact Computer Associates Technical Support for help.

SVTSU0708E IRB0 input parm missing or invalid**Reason:**

An invalid value was specified on the INTERRUPT command. The command terminates.

Action:

Review the documentation for the proper command syntax and retry the command.

SVTSU0712E IRB1 input parm missing or invalid**Reason:**

An invalid value was specified on the INTERRUPT command. The command terminates.

Action:

Review the documentation for the proper command syntax and retry the command.

SVTSU0716E IRB2 input parm missing or invalid**Reason:**

An invalid value was specified on the INTERRUPT command. The command terminates.

Action:

Review the documentation for the proper command syntax and retry the command.

SVTSU0720E ERA input parm missing or invalid

Reason:

An invalid value was specified on the INTERRUPT command. The command terminates.

Action:

Review the documentation for the proper command syntax and retry the command.

SVTSU0724E RESET input parm missing or invalid

Reason:

An invalid value was specified on the INTERRUPT command. The command terminates.

Action:

Review the documentation for the proper command syntax and retry the command.

SVTSU0800W NNNN,Mount is taking a long time, Reply W(ait) or C(ancel)

Reason:

The mount for a physical tape on the device specified in the message is taking a long time. The process waits for the mount or reply.

Action:

Satisfy the mount request. If the volume cannot be located, reply C(ancel). Replying cancel to a backstore request will result in the next mount to be for a new scratch volume. Replying cancel to a recall request will result in a unit check being passed back to the job waiting for the recall to complete.

SVTSU0916E Catalog failure**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1000E ENQ failed - SVTS may be up**Reason:**

The Global control data set initialize utility attempted to run while the SVTS address space was already active. The command terminates.

Action:

Ensure SVTS is not active and rerun the command.

SVTSU1108E volser, s99error, s99info, ddname, Allocation failed**Reason:**

The allocation request for the VSAM data set fails. The return code is passed to the calling function.

Action:

Review the return and reason codes. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSU1208E volser, s99error, s99info, ddname, Deallocation failed

Reason:

The deallocation request for the VSAM data set fails. The return code is passed to the calling function.

Action:

Review the return and reason codes. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSU1304E Utility no longer required. Copy the Global to the BSDS. See documentation for details

Reason:

This command is now obsolete. The command terminates.

Action:

None. This is an information message..

SVTSU1400I volser,nnnn,Mounted for extract utility

Reason:

The extract utility has determined the volume serial number of the tape. Processing continues.

Action:

Informational message only. If your tape management system requires a reply for bypass label processing, reply with this volume serial number.

SVTSU1448E Invalid VVD encountered, zeros**Reason:**

A virtual volume with invalid data is encountered. The utility terminates abnormally.

Action:

Verify the virtual volume was written properly with the tape management system. If valid data should exist, contact Computer Associates Technical Support for help.

SVTSU1504E Open failed**Reason:**

The output data set cannot be opened. The utility terminates.

Action:

See any accompanying messages. If the message persists, contact Computer Associates Technical Support for help.

SVTSU1508E IEANTRT failed**Reason:**

The MVS service request failed. The utility terminates.

Action:

The backup of the local VCAT can be run when SVTS is either up or down. Review the documentation.

SVTSU1512E ALESERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1516E DIV identify failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1520E DIV access failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1524E DSPSERV failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1528E ALESERV failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1532E DIV map failed**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1536E DSPSERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1540E ALESERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1600E ENQ failed - SVTS may be up

Reason:

The recovery of the local VCAT control data set initialize utility attempted to run while the SVTS address space was already active. The command terminates.

Action:

Ensure SVTS is not active and rerun the command.

SVTSU1604E Open failed**Reason:**

The input data set cannot be opened. The utility terminates.

Action:

See any accompanying messages. If the message persists, contact Computer Associates Technical Support for help.

SVTSU1608E Cellpool get failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSU1612E Cellpool get failed**Reason:**

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSU1616E DIV identify failed**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1620E DIV access failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1624E DSPSERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1628E ALESERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1632E DIV map failed**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1636E DSPSERV failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1640E ALESERV failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1704E Open failed

Reason:

The output data set cannot be opened. The utility terminates.

Action:

See any accompanying messages. If the message persists, contact Computer Associates Technical Support for help.

SVTSU1708E IEANTRT failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1712E ALESERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1716E DIV identify failed**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1720E DIV access failed**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1724E DSPSERV failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1728E ALESERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1732E DIV map failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1736E DSPSERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1740E ALESERV failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1744E Backstore DSN is too long, no spaces**Reason:**

Internal error. The data set name contained no blanks. The utility terminates.

Action:

Contact Computer Associates Technical Support for help.

SVTSU1804E Open failed**Reason:**

The output data set cannot be opened. The utility terminates.

Action:

See any accompanying messages. If the message persists, contact Computer Associates Technical Support for help.

SVTSU1808E IEANTRT failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1812E ALESERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1816E DIV identify failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1820E DIV access failed

Reason:

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1824E DSPSERV failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1828E ALESERV failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1832E DIV map failed**Reason:**

The Data in Virtual request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1836E DSPSERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1840E ALESERV failed

Reason:

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1844E Backstore DSN is too long, no spaces

Reason:

Internal error. The data set name contained no blanks. The utility terminates.

Action:

Contact Computer Associates Technical Support for help.

SVTSU1848E CSRPQEX failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1852E CSRPQCL failed**Reason:**

The MVS service request failed. The command terminates.

Action:

Examine the return code for the command in the SYSPRINT data set of the utility job. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1856E GLOBAL and VCAT DD required**Reason:**

The list cache and list empty reports require a stable snapshot of the GLOBAL vcat information. The best means to achieve this is to build the cache information from the vcats on dasd, avoiding multiple reserves as each entry is processed. The GLOBAL dd card is always required in the JCL. The local VCA dd card is optional. If it is not specified, the local vcat name will be built from the GLOBAL dd card and the VCAT dd will be dynamically allocated.

Action:

This message is issued if either the GLOBAL or local VCAT dd cannot be allocated. Try specifying both dd cards explicitly if a failure occurs. Ensure that the vcat names are correct and that they are available on the system.

SVTSU1904E SYSUT1 open failed

Reason:

The open failed for the SYSUT1 data set. The utility terminates abnormally.

Action:

Review accompanying messages. If the message persists, contact Computer Associates Technical Support for help.

SVTSU1908E DIV identify failed

Reason:

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1912E DIV access failed

Reason:

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1916E DSPSERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1920E ALESERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1924E Unable to map to DIV object**Reason:**

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1928E IEANTRT failed

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU1932E Unable to add VCAT to DU-AL

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2004E SYSUT1 open failed

Reason:

The open failed for the SYSUT1 data set. The utility terminates abnormally.

Action:

Review accompanying messages. If the message persists, contact Computer Associates Technical Support for help.

SVTSU2008E Job did not create the input file**Reason:**

The input SYSUT1 data set was not created by a prior step in this job. The utility terminates abnormally.

Action:

Review the documentation. The SCRATCH_INFO utility must be run in a prior step of the same job to collect scratch information to ensure only proper volumes are returned to scratch status.

SVTSU2012E SYSUT2 open failed**Reason:**

The open failed for the SYSUT2 data set. The utility terminates abnormally.

Action:

Review accompanying messages. If the message persists, contact Computer Associates Technical Support for help.

SVTSU2016E DSPSERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2020E SVTS not active

Reason:

The SVTS started task is not active. The command terminates.

Action:

Ensure the SVTS started task is active when running the utility.

SVTSU2024E Unable to map to DIV object

Reason:

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2028E SVTS not active

Reason:

The SVTS started task is not active. The command terminates.

Action:

Ensure the SVTS started task is active when running the utility.

SVTSU2032E Unable to add VCAT to DU-AL SVTS must be active

Reason:

The message indicates that SVTS is not responding, SVTS may not be active. The job to synchronize RMM must be run while SVTS is active.

Action:

Insure that SVTS is up and available, resubmit the RMM job.

SVTSU2036E DIV Identify failed**Reason:**

During SCRATCH processing the DIV Identify failed.

Action:

This message precedes an ABEND 001, which will produce a dump. Contact Computer Associates Technical Support.

SVTSU2040E DIV Access failed**Reason:**

During SCRATCH processing the DIV Access failed.

Action:

This message precedes an ABEND 001, which will produce a dump. Contact Computer Associates Technical Support.

SVTSU2044E DSPSERV failed**Reason:**

During SCRATCH processing the DSPSERV failed.

Action:

This message precedes an ABEND 001, which will produce a dump. Contact Computer Associates Technical Support.

SVTSU2048E ALESERV Failed**Reason:**

During SCRATCH processing the ALESERV failed.

Action:

This message precedes and ABEND 001, which will produce a dump. Contact Computer Associates Technical Support.

SVTSU2052E DIV Map Failed

Reason:

During SCRATCH processing the DIV Map failed.

Action:

This message precedes an ABEND 001, which will produce a dump. Contact Computer Associates Technical Support.

SVTSU2056E GETDSAB Failed

Reason:

During SCRATCH processing the GETDSAB failed.

Action:

This message precedes an ABEND 001, which will produce a dump. Contact Computer Associates Technical Support.

SVTSU2104E Unable to locate SVTS control block

Reason:

The MVS IEANTRT service request failed. The command terminates.

Action:

Examine return code in the SYSPRINT output of the utility job. If the SVTS address space was never started, start and retry the utility. If the problem persists, contact Computer Associates Technical Support for help.

SVTSU2140E ALESERV failed**Reason:**

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2204E ENQ failed - SVTS may be up**Reason:**

The BSDS control data set conversion utility attempted to run while the SVTS address space was already active. The command terminates.

Action:

Ensure SVTS is not active and rerun the command.

SVTSU2208E DIV identify failed**Reason:**

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2212E DIV access failed

Reason:

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2216E DSPSERV failed

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2220E ALESERV failed

Reason:

The MVS service request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2224E Unable to map to DIV object**Reason:**

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2232E Unable to save DIV object**Reason:**

The Data in Virtual request failed. The command terminates abnormally.

Action:

Examine messages and the contents of GPR2 & GPR3 which contain the failing return and reason codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSU2236E This Global/BSDS already converted**Reason:**

Informational message stating that the BSDS has already been converted.

Action:

None. This is an information message..

SVTSU2500E SVTSUTIL UNPROT failed - VVE is write protected.

Reason:

An attempt was made to unprotect a virtual volume. The attempt failed because the volume is write protected.

Action:

Turn write protection off for the volume and then retry the command.

SVTSU2504E SVTSUTIL VVESCR failed - VVE is write protected.

Reason:

An attempt was made to scratch a VVE record. The attempt failed because the volume is write protected.

Action:

Turn write protection off for the volume and then retry the command.

SVTSU2555W NNNNNN will not be externalized now: being written, or in use on another system

Reason:

Externalization was tried for a virtual volume while it is being written, or while another system is using it.

Action:

Externalization is skipped for now. It will be done later when the tape is known by CA-Vtape not to be OPEN for output.

SVTSU2556W NNNNNN externalization has been stopped because the virtual volume has been updated

Reason:

The message indicates that SVTS has updated the virtual volume (NNNNNN) since externalization began.

Action:

Try and externalize the volume again.

SVTSU2558I NNNNNN will not be externalized, VVE_LOC failure, the GRR or VVE is no longer valid**Reason:**

The VVE or GRR was not found or did not pass validity checks.

Action:

This GRR is not processed and is deleted. The VVE may have been scratched or is pending reuse. If recreated the VVE will have a new GRR created at dismount

SVTSU2560W VVVVVV will not be externalized, the DASD Cache no longer matches the virtual volume.**Reason:**

Validity checks during externalization have failed. One of the LDS data sets for virtual volume VVVVVV indicates it belongs to another virtual volume.

Action:

Verify the volume is valid and that this GRR is the latest for the volume. IPCS Verbx and LIST=CACHE report may resolve the discrepancies.

SVTSU2564W Warning! 4Mb buffer obtained below 16M when requested ANY. Check for tasks using excessive storage.

Reason:

SVTS tries to obtain buffers above the 16M line. When this storage must be obtained below the 16M line it indicates problems in memory management.

Action:

Check for tasks which are allocating large amounts of memory. Get a dump for the task in question and diagnose. If it is SVTS, Stop and Restart SVTS to try clearing the condition. Save the dump and logs for Computer Associates Technical Support to analyze.

SVTSU2570E Module SVTSMODS not found

Reason:

The message indicates the module SVTSMODS could not be found in the library concatenation.

Action:

Change JCL to specify the correct library.

SVTSU2604E RECOVERY routine entered, percolating after cleanup attempt

Reason:

This recovery routine gains control from physical tape functions such as Externalization or Recall.

Action:

A cleanup process to free resources will be attempted, after which the routine will percolate the abend to the calling module or next higher recovery routine.

SVTSU9000E Error during high speed open of a physical tape, retrying without high speed open**Reason:**

High speed open has failed.

Action:

Information only. System is correcting.

SVTSU9001E Retrying NOT SCRATCH to next file sequence number on same physical tape**Reason:**

Abend 713-4 or 2E0-8 trying to overwrite unexpired data set on physical tape during externalization. Attempting recovery by adding 1 to the file sequence number and trying OPEN again.

Action:

If recovery succeeds and externalization works, no further action. Otherwise, respond as indicated by any error messages that follow. If message "SVTSU2555W xxxxxx will not be externalized now: being written or in use on another system" is issued after the above message, the externalization task may stop processing the queue for about 5 minutes (wait time until next automatic check backstore cycle) or until the SVTS CHECK BACKSTORE command is issued.

SVTSU9002E IDRC not supported on this device, retrying without IDRC**Reason:**

IDRC is ON, but device does not support IDRC and OPEN failed with S0413-40.

Action:

CA-Vtape turns off IDRC in DCBTRTCH and retries OPEN. If retry works, no further action is required for this dataset. To avoid this problem, set IDRC option OFF or recall and externalize using IDRC enabled physical devices.

SVTSU9004E Error during open of physical tape, percolating

Reason:

High speed open of physical tape has failed.

Action:

Opening physical tape has failed. Could indicate a bad physical tape. If physical tape is good, please contact Computer Associates Technical Support.

SVTSV0000E Unable to locate the SVTS

Reason:

The IEANTRT service failed to locate the SVTS.SVTS name token. The task terminates.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0001I Task terminated

Reason:

Informational message indicating that the SVTSVTU task terminated normally.

Action:

None. This is an information message..

SVTSV0004E Invalid post code

Reason:

An invalid internal request was ignored by the task.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0008E Estaex failed**Reason:**

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0012E Unable to load IDCAMS**Reason:**

An error was encountered when trying to load the module IDCAMS into the job pack area. The task terminates.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0100E 1234,Recovery1 routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSV0104E 1234,Recovery1 routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSV0200E 1234,Recovery2 routine entered, attempting retry. See LOGREC for diagnostic information

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSV0204E 1234,Recovery2 routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSV0300E 1234,Recovery3 routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSV0304E 1234,Recovery3 routine entered, percolating**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSV0400I NNNN,volser,12345678 Cross system recall is delaying the mount. The mount will resume when recall is done**Reason:**

The recall is being performed by another system and the mount will not complete until the recall is finished on the other system.

Action:

None. This is an informational message. The mount will automatically resume when the recall is complete.

SVTSV0408E Estaex failed

Reason:

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0412E VTIO address was invalid

Reason:

The mount request had an internal error locating the VTIO control block. The mount does not complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0416E VTIO blockid check failed

Reason:

The mount request had an internal error locating the VTIO control block. The mount does not complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0420E Requested volser not found

Reason:

The volser requested to be mounted cannot be located. The mount does not complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0424W NNNN,Scratch shortage, Reply R(etry) or C(ancel)**Reason:**

There are not enough virtual volumes defined as scratch. The task assigned to the virtual device waits for a reply.

Action:

Either run the scratch reclamation process or define more virtual scratch volumes. See the *User Guide* for proper command syntax. A sample of this message and instructions on how to resolve this situation are shown in the *User Guide*, see Step 14 in the section “The Customization Process” in the appendix “Installing CA-Vtape”.

SVTSV0428W NNNN,volser,The virtual volume linear data set allocation failed, Reply R(etry) or C(ancel)**Reason:**

The virtual volume mount cannot complete because some of the DASD cache cannot be allocated. The task assigned to the virtual device waits for a reply.

Action:

This is an unusual message that is accompanied by other messages. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0432W NNNN,volser,Cache shortage, Reply R(etry) or C(ancel)**Reason:**

The DASD Cache is 100 percent used. The task assigned to the virtual device waits for a reply.

Action:

Issue the SVTS D G command to determine what can be offloaded to physical tape. Alternatively, the DASD Cache can be increased, see the section “Adding Cache After Installation” in the appendix “Installing CA-Vtape” in the *User Guide* for instructions. When the shortage is relieved, reply R.

SVTSV0433W NNNN,volser,LDS error, run RECLAIM job then REPLY R(etry) or C(ancel)

Reason:

The attempt to assign LDS datasets for this VVE has failed. An error was found indicating a RECLAIM may fix the LDS pool.

Action:

Run a RECLAIM job, then respond to the message. Alternatively you may reply Cancel to fail use of this virtual volume. Running RECLAIM or VVESYNC later may make the volume usable again.

SVTSV0434W NNNN,volser,Mount failed, A required LDS has been marked ineligible, Reply R(etry) or C(ancel)

Reason:

A non-scratch virtual volume cannot be successfully mounted because one or more of the DASD Cache linear data sets that comprise the virtual volume cannot be allocated. The task assigned to the virtual device waits for a reply.

Action:

This is an unusual message that is accompanied by other messages. Investigate related messages. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0436W NNNN,volser,Mount failed, Reply R(etry) or C(ancel)

Reason:

The requested volume cannot be mounted. The task assigned to the virtual device waits for a reply.

Action:

This is an unusual message that is accompanied by other messages. Investigate related messages. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0440W NNNN,volser,Volume reserved, Reply R(etry) or C(ancel)**Reason:**

The requested volume cannot be mounted because it is in use by another system. The task assigned to the virtual device waits for a reply.

Action:

If the virtual volume is not mounted on another system, run the VVE_FREE command of SVTSUTIL documented in the *User Guide*. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0444W NNNN,volser,NNNN,Volume assigned elsewhere, Reply R(etry), U(nassign), or C(ancel)**Reason:**

The requested volume cannot be mounted because it is in use by another virtual drive on the system. The task assigned to the virtual device waits for a reply.

Action:

Reply 'R'. If the virtual volume is not mounted on another drive in the system, reply 'U'. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0448E 1234,volser,12345678,Latchset create failed, Reply R(etry) or C(ancel)**Reason:**

A GRS Latchset cannot be defined. Investigate the return code contained in the message. The task assigned to the virtual device waits for a reply.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0452E 1234,volser,12345678,Latchset create failed, Reply R(etry) or C(ancel)

Reason:

A GRS Latchset cannot be defined. Investigate the return code contained in the message. The task assigned to the virtual device waits for a reply.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0508E 1234, volser, s99error, s99info,ddname, Allocation failed

Reason:

Dynamic allocation for the VSAM LDS has failed. The Return/Reason and SMS information areas are included in the message.

Action:

Investigate the SVC99 return and reason codes. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0608E 1234, volser, s99error, s99info, ddname, Deallocation failed

Reason:

Dynamic allocation for the VSAM LDS has failed. The Return/Reason and SMS information areas are included in the message.

Action:

Investigate the SVC99 return and reason codes. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0708E 1234, volser, 12345678, 12345678, DIV Identify failed**Reason:**

The Data in Virtual request failed. Information only. See accompanying messages.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0712E 1234,volser,12345678,12345678,DIV Access failed**Reason:**

The Data in Virtual request failed.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0716E 1234,volser,12345678,12345678,DSPSERV failed**Reason:**

The Data in Virtual request failed.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0720E 1234,volser,12345678,12345678,ALESERV failed**Reason:**

The Data in Virtual request failed. Information only. See accompanying messages.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0728E 1234,volser,12345678,12345678,DIV map failed

Reason:

The Data in Virtual request failed.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0800E 1234,volser,Recall failed

Reason:

An attempt to recall the virtual volume has failed. There should be accompanying messages. The virtual volume is set to have a deferred sense ERPA code to indicate a unit check for the next IO to the virtual volume.

Action:

Verify the integrity of the primary copy of the virtual volume on physical tape. Ensure it does not have data checks. For a description of recovery actions see the section Recovering CA-Vtape Virtual Volumes in the chapter "Recovering" of the *User Guide*.

SVTSV0808E 1234,volser,12345678,12345678,DIV Save failed

Reason:

The Data in Virtual request failed.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0812E 1234,volser,12345678,12345678,DIV Map failed**Reason:**

The Data in Virtual request failed.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV0908E Estaex failed**Reason:**

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1004W NNNN,Resume failed, user still suspended, Reply R(etry) or C(ancel)**Reason:**

After a VVE save, an attempt is made to resume the caller. The attempt failed.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1008E Estaex failed**Reason:**

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1012W NNNN, DIV save failed, Reply R(etry) or C(ancel)

Reason:

The DVE segment was not saved. A DIV save macro encountered an error.

Action:

If a WTOR retry or cancel is issued, attempt at least 1 (R)etry. If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1204W NNNN,Resume failed, user still suspended, Reply R(etry) or C(ancel)

Reason:

After a DVE request an attempt is made to resume the caller. The attempt failed.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1208E Estaex failed

Reason:

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1212W NNNN, DIV Save failed, Reply R(etry) or C(ancel)

Reason:

The DVE segment was not saved. A DIV save macro encountered an error.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1308E Estaex failed**Reason:**

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1408E Estaex failed**Reason:**

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1500E Recovery routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSV1504E Recovery routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSV1608E Cell pool get failed

Reason:

The cell pool is full. The function cannot complete.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1612E DIV Access failed

Reason:

The Data in Virtual request failed.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSV1700I 1234,The virtual device task is communicating

Reason:

SVTSVTU task is communicating properly.

Action:

None. This is an information message..

SVTSW0008E Estaex failed**Reason:**

A recovery environment cannot be established. The function is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSW0012E Aleserv failed**Reason:**

During initialization, the VCAT data space token cannot be added to the PASN access list. The address space terminates.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSW0100E Recovery routine entered, attempting retry. See LOGREC for diagnostic information**Reason:**

An abnormal error has been detected. The system writes a logrec data set error record and continues processing.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSW0104E Recovery routine entered, percolating

Reason:

An abnormal error has been detected. The system writes a logrec data set error record and continues with termination.

Action:

Examine messages and the logrec data set error record for previous abend codes. Look at the Reasons of any previous abend codes. A previous problem can cause this problem. Search problem reporting databases for a fix for the problem. If no fix exists, contact Computer Associates Technical Support for help.

SVTSX0008E ALESERV failed

Reason:

During a request for the subsystem interface, the VCAT data space token cannot be added to the dispatchable unit's access list. The request is terminated.

Action:

If the message persists, take a console dump of the SVTS address space and contact Computer Associates Technical Support for help.

SVTSX0012E COMMAND OR SYNTAX ERROR, VVP Volser specified without last 2 digits as 00 (ZERO ZERO)

Reason:

An attempt was made to write/un-write protect a range of volumes. The attempt failed because the last 2 digits of the specified volser are not 00(zero zero).

Action:

Re-enter the command specifying nnnn00 where nnnn indicates the first 4 digits of the 100 virtual volumes to write protect.

SVTSX0016E COMMAND REJECTED-INVALID. Should be SVTS SET WRITPROT ON | OFF,VVP= nnnn00**Reason:**

Specification of the WRITPROT command was invalid. The correct format of the command is indicated. For further information, see the documentation of the WRITPROT command in the section SET WRITPROT= in the chapter "Using CA-Vtape" in the *User Guide*.

SVTSX0020E COMMAND FAILED. Unable to retrieve VVE specified in command**Reason:**

An attempt was made to write/un-write protect a virtual volume. The attempt failed because the virtual volume entered does not exist. Re-enter the command specifying a valid virtual volume volser.

Action:

Correct syntax of command and reissue.

SVTSX0024E COMMAND failed. Retrieval of most current copy of VVE failed.**Reason:**

An attempt was made to write protect/un-write protect a virtual volume. The attempt failed because CA-Vtape could not acquire the most current copy of the virtual volume record to update. This would most likely happen if the record is being updated at the same time by some other task.

Action:

Retry the command. If successive retries fail, and CA-Vtape is active on other systems, try shutting those systems down just long enough to write protect the volume.

SVTSX0028E Update failed, unable to get exclusive lock on VVE'

Reason:

An attempt was made to write protect a virtual volume. The attempt failed because CA-Vtape could not get an exclusive lock on the virtual volume record. This would most likely happen if the record is being updated at the same time by some other task.

Action:

Retry the command. If successive retries fail, and CA-Vtape is active on other systems, try shutting those systems down just long enough to write protect the volume.

SVTSX0100I Command Completed Successfully

Reason:

The command was processed successfully.

Action:

None. This is an information message..

SVTSX0104I Command Did Not Complete, Invalid Format

Reason:

The command was rejected because of a syntax error. The command is not executed.

Action:

Correct the syntax and retry the command.

SVTSX0106I Command Did Not Complete, Invalid Range**Reason:**

The command was rejected because the number of volumes being added plus the starting volume number would result in an incorrect range. The command is not executed.

Action:

Correct either the starting volume number and/or the number of volumes being added and retry the command.

SVTSX0108I Command Did Not Complete Successfully**Reason:**

The command did not complete successful.

Action:

Correct the syntax and retry the command.

SVTSX0112I Command Rejected, the number of drives must be a 2 digit number**Reason:**

The command was rejected because a syntax error. The command is not executed.

Action:

Correct the syntax and retry the command.

SVTSX0116I Command Rejected, THRESHOLD must be between 000 and 100**Reason:**

The command was rejected because a syntax error. The command is not executed.

Action:

Correct the syntax and retry the command.

SVTSX0120I Command Rejected, ISOLATION mode rejected. Storage isolation is not active for SVTS Address Space.

Reason:

SVTS rejected the SET CPU=ISOLATION command. Storage Isolation has not been set up for the SVTS Address Space.

Action:

Review the Storage Isolation section in IBM's *OS/390 VnRn.n MVS Initialization and Tuning Guide* and/or consult with your Systems Programmer to activate Storage Isolation. For more information, see the section SVTS SET Commands in the chapter "Using CA-Vtape" in the CA-Vtape OS/390 User Guide.

SVTSX0124E Command Did Not Complete, Cell pool get error

Reason:

The SVTS command processor is trying to schedule a command but could not because the 256 byte cell pool is empty.

Action:

If the problem persists, the local VCAT will need to be backed up and restored to re-build this cell pool.

SVTSX0300I Cache size (MB) N1N1N1N1/N2N2N2N2/N3N3N3N3

Reason:

N1N1N1N1 represents the cache defined to CA-Vtape. N2N2N2N2 represents the amount of cache in-use by virtual volumes. N3N3N3N3 is the amount of "in-use" cache that has been externalized and can be freed.

Action:

None. This is an information message.

SVTSX0404I Command Syntax Error. Should be: SVTS SET BACKSTORE=HOLD,GROUP=nn, SUBGROUP=S | M | L**Reason:**

The command was rejected because a syntax error. The command is not executed.

Action:

Correct the syntax and retry the command.

SVTSX0408I Command Syntax Error. Invalid group number**Reason:**

The command was rejected because a syntax error. The command is not executed.

Action:

Correct the syntax and retry the command.

SVTSX0412I Command Ignored. User controlled backstore is not active. Issue SVTS SET THRESHOLD=nnn to activate**Reason:**

This command is only valid when user controlled backstore is active.

Action:

Issue SVTS SET THRESHOLD=nnn to activate user controlled backstore.

SVTSX0504I Command Syntax Error. Should be: SVTS SET BACKSTORE=RELEASE,GROUP=nn, SUBGROUP=S | M | L**Reason:**

Invalid command syntax.

Action:

Correct the syntax and retry the command.

SVTSX0508I Command Syntax Error. Invalid group number

Reason:

Invalid command syntax. For information about the correct syntax see the section SET BACKSTORE= (command) in chapter “Using CA-Vtape” in the *User Guide*.

Action:

Correct the syntax and retry the command.

SVTSX0512I Command Ignored. User controlled backstore is not active. Issue SVTS SET THRESHOLD=nnn to activate

Reason:

This command is only valid when user controlled backstore is active.

Action:

Issue SVTS SET THRESHOLD=nnn to activate user controlled backstore.

SVTSX0613I COMMAND FOR SUBGROUP=x IGNORED, A PHYSICAL UNIT IS CURRENTLY ACTIVE FOR GROUP==xx.

Reason:

This informational message indicates that a volume for subgroup (which can be S, M or L), and group (xx) is currently being externalized.

Action:

Reissue the EXCLVOL command after the Physical Unit is complete