■ NetApp

SMTape error messages

ONTAP 9

NetApp June 20, 2022

This PDF was generated from https://docs.netapp.com/us-en/ontap/tape-backup/chunks-out-order-reference.html on June 20, 2022. Always check docs.netapp.com for the latest.

Table of Contents

S	MTape error messages	. 1
	Chunks out of order	. 1
	Chunk format not supported	. 1
	Failed to allocate memory	. 1
	Failed to get data buffer	. 1
	Failed to find snapshot	. 2
	Failed to create snapshot.	. 2
	Failed to lock snapshot	. 2
	Failed to delete snapshot	. 3
	Failed to get latest snapshot	. 3
	Failed to load new tape	. 3
	Failed to initialize tape	. 3
	Failed to initialize restore stream	. 4
	Failed to read backup image	. 4
	Image header missing or corrupted	. 5
	Internal assertion	. 5
	Invalid backup image magic number	. 5
	Invalid backup image checksum	. 5
	Invalid input tape	. 6
	Invalid volume path	. 6
	Mismatch in backup set ID	. 6
	Mismatch in backup time stamp	. 6
	Job aborted due to shutdown	. 7
	Job aborted due to Snapshot autodelete	. 7
	Tape is currently in use by other operations.	. 7
	Tapes out of order	. 8
	Transfer failed (Aborted due to MetroCluster operation)	. 8
	Transfer failed (ARL initiated abort)	. 8
	Transfer failed (CFO initiated abort)	. 8
	Transfer failed (SFO initiated abort)	. 9
	Underlying aggregate under migration	. 9
	Volume is currently under migration	. 9
	Volume offline	10
	Volume not restricted	10

SMTape error messages

Chunks out of order

Message

Chunks out of order

Cause

The backup tapes are not being restored in the correct sequence.

Corrective action

Retry the restore operation and load the tapes in the correct sequence.

Chunk format not supported

Message

Chunk format not supported

Cause

The backup image is not of SMTape.

Corrective action

If the backup image is not of SMTape, retry the operation with a tape that has the SMTape backup.

Failed to allocate memory

Message

Failed to allocate memory

Cause

The system has run out of memory.

Corrective action

Retry the job later when the system is not too busy.

Failed to get data buffer

Message

Failed to get data buffer

Cause

The storage system ran out of buffers.

· Corrective action

Wait for some storage system operations to finish and then retry the job.

Failed to find snapshot

Message

Failed to find snapshot

Cause

The Snapshot copy specified for the backup is unavailable.

· Corrective action

Check if the specified Snapshot copy is available. If not, retry with the correct Snapshot copy.

Failed to create snapshot

Message

Failed to create snapshot

Cause

The volume already contains the maximum number of Snapshot copies.

· Corrective action

Delete some Snapshot copies and then retry the backup operation.

Failed to lock snapshot

Message

Failed to lock snapshot

Cause

The Snapshot copy is either in use or has been deleted.

Corrective action

If the Snapshot copy is in use by another operation, wait for that operation to finish and then retry the backup. If the Snapshot copy has been deleted, you cannot perform the backup.

Failed to delete snapshot

Message

Failed to delete snapshot

Cause

The auto Snapshot copy could not be deleted because it is in use by other operations.

Corrective action

Use the snap command to determine the status of the Snapshot copy. If the Snapshot copy is not required, delete it manually.

Failed to get latest snapshot

Message

Failed to get latest snapshot

Cause

The latest Snapshot copy might not exist because the volume is being initialized by SnapMirror.

· Corrective action

Retry after initialization is complete.

Failed to load new tape

Message

Failed to load new tape

Cause

Error in tape drive or media.

· Corrective action

Replace the tape and retry the operation.

Failed to initialize tape

Message

Failed to initialize tape

Cause

You might get this error message for one of the following reasons:

- The backup image is not of SMTape.
- The tape blocking factor specified is incorrect.
- The tape is corrupt or damaged.
- The wrong tape is loaded for restore.

· Corrective action

- If the backup image is not of SMTape, retry the operation with a tape that has SMTape backup.
- If the blocking factor is incorrect, specify the correct blocking factor and retry the operation.
- If the tape is corrupt, you cannot perform the restore operation.
- If the wrong tape is loaded, retry the operation with the correct tape.

Failed to initialize restore stream

Message

Failed to initialize restore stream

Cause

You might get this error message for one of the following reasons:

- The backup image is not of SMTape.
- The tape blocking factor specified is incorrect.
- The tape is corrupt or damaged.
- The wrong tape is loaded for restore.

· Corrective action

- If the backup image is not of SMTape, retry the operation with a tape that has the SMTape backup.
- If the blocking factor is incorrect, specify the correct blocking factor and retry the operation.
- If the tape is corrupt, you cannot perform the restore operation.
- If the wrong tape is loaded, retry the operation with the correct tape.

Failed to read backup image

Message

Failed to read backup image

Cause

The tape is corrupt.

· Corrective action

If the tape is corrupt, you cannot perform the restore operation.

Image header missing or corrupted

Message

Image header missing or corrupted

Cause

The tape does not contain a valid SMTape backup.

· Corrective action

Retry with a tape containing a valid backup.

Internal assertion

Message

Internal assertion

Cause

There is an internal SMTape error.

· Corrective action

Report the error and send the etc/log/backup file to technical support.

Invalid backup image magic number

Message

Invalid backup image magic number

Cause

The backup image is not of SMTape.

Corrective action

If the backup image is not of SMTape, retry the operation with a tape that has the SMTape backup.

Invalid backup image checksum

Message

Invalid backup image checksum

Cause

The tape is corrupt.

· Corrective action

If the tape is corrupt, you cannot perform the restore operation.

Invalid input tape

Message

Invalid input tape

Cause

The signature of the backup image is not valid in the tape header. The tape has corrupted data or does not contain a valid backup image.

Corrective action

Retry the restore job with a valid backup image.

Invalid volume path

Message

Invalid volume path

Cause

The specified volume for the backup or restore operation is not found.

Corrective action

Retry the job with a valid volume path and volume name.

Mismatch in backup set ID

Message

Mismatch in backup set ID

Cause

The tape loaded during a tape change is not a part of the backup set.

· Corrective action

Load the correct tape and retry the job.

Mismatch in backup time stamp

Message

Mismatch in backup time stamp

Cause

The tape loaded during a tape change is not a part of the backup set.

Corrective action

Use the smtape restore -h command to verify the header information of a tape.

Job aborted due to shutdown

Message

Job aborted due to shutdown

Cause

The storage system is being rebooted.

Corrective action

Retry the job after the storage system reboots.

Job aborted due to Snapshot autodelete

Message

Job aborted due to Snapshot autodelete

Cause

The volume does not have enough space and has triggered the automatic deletion of Snapshot copies.

Corrective action

Free up space in the volume and retry the job.

Tape is currently in use by other operations

Message

Tape is currently in use by other operations

Cause

The tape drive is in use by another job.

· Corrective action

Retry the backup after the currently active job is finished.

Tapes out of order

Message

Tapes out of order

Cause

The first tape of the tape sequence for the restore operation does not have the image header.

Corrective action

Load the tape with the image header and retry the job.

Transfer failed (Aborted due to MetroCluster operation)

Message

Transfer failed (Aborted due to MetroCluster operation)

Cause

The SMTape operation is aborted because of a switchover or switchback operation.

· Corrective action

Perform the SMTape operation after the switchover or switchback operation finishes.

Transfer failed (ARL initiated abort)

Message

Transfer failed (ARL initiated abort)

Cause

While an SMTape operation is in progress if an aggregate relocation is initiated, then the SMTape operation is aborted.

· Corrective action

Perform the SMTape operation after the aggregate relocation operation finishes.

Transfer failed (CFO initiated abort)

Message

Transfer failed (CFO initiated abort)

Cause

The SMTape operation is aborted because of a storage failover (takeover and giveback) operation of a CFO aggregate.

Corrective action

Perform the SMTape operation after the storage failover of the CFO aggregate finishes.

Transfer failed (SFO initiated abort)

Message

Transfer failed (SFO initiated abort)

Cause

The SMTape operation is aborted because of a storage failover (takeover and giveback) operation.

Corrective action

Perform the SMTape operation after the storage failover (takeover and giveback) operation finishes.

Underlying aggregate under migration

Message

Underlying aggregate under migration

Cause

If an SMTape operation is initiated on an aggregate that is under migration (storage failover or aggregate relocation), then the SMTape operation fails.

Corrective action

Perform the SMTape operation after the aggregate migration finishes.

Volume is currently under migration

Message

Volume is currently under migration

Cause

Volume migration and SMTape backup cannot run simultaneously.

· Corrective action

Retry the backup job after the volume migration is complete.

Volume offline

Message

Volume offline

Cause

The volume being backed up is offline.

Corrective action

Bring the volume online and retry the backup.

Volume not restricted

Message

Volume not restricted

Cause

The destination volume to which data is being restored is not restricted.

Corrective action

Restrict the volume and retry the restore operation.

Copyright Information

Copyright © 2022 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system- without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark Information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.