# **■** NetApp

## dump events

**ONTAP EMS reference** 

NetApp November 22, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-ems-9151/dump-bitmap-events.html on November 22, 2024. Always check docs.netapp.com for the latest.

## **Table of Contents**

ump events
dump.bitmap events
dump.fail events
dump.file events
dump.inconsistent events.
dump.inconsistent_streamdir_lunclone events
dump.max events
dump.notify events
dump.register events
dump.snapshot events
dump.terminate events
dump.transit events
dump.volume events
dump.xfercomplete events

## dump events

## dump.bitmap events

## dump.bitmap.fail

#### Severity

**ERROR** 

#### **Description**

This event is generated during dump restarting and looking for the bitmap file and it is unable to locate

#### **Corrective Action**

(None).

#### **Syslog Message**

Missing bitmap files.

#### **Parameters**

(None).

## dump.fail events

### dump.fail.snapreserve

#### Severity

**ERROR** 

#### **Description**

This event is generated while dump is trying to restart and there is no space left in the snap reserve

#### **Corrective Action**

Please increase the snap reserve space to avoid this error.

### **Syslog Message**

Snapshots overflow reserved space.

### **Parameters**

(None).

## dump.file events

## dump.file.has.security.label

#### Severity

**NOTICE** 

This message occurs when the dump engine encounters an NFS security label during any type of dump operation. The dump engine does not back up any NFS security labels but skips them and continues.

#### **Corrective Action**

(None).

#### **Syslog Message**

The dump engine encountered one or more inodes with NFS security labels. The dump engine will back up the inodes but will not back up the associated security labels.

#### **Parameters**

src\_path (STRING): Path being backed up.

## dump.inconsistent events

### dump.inconsistent.acl data

#### Severity

**ERROR** 

#### **Description**

This message occurs when the dump engine encounters a disk error in an ACL file in a Snapshot(tm) copy. Backup will abort.

#### **Corrective Action**

Contact NetApp technical support.

#### Syslog Message

Dump of source path (%s), Snapshot copy ID (%d): WAFL ACL data inconsistent due to disk errors. Aborting the backup.

#### **Parameters**

src\_path (STRING): Source path being backed up.
snap\_id (INT): ID of the Snapshot copy where the disk error was encountered.

## dump.inconsistent.file\_data

#### Severity

**ERROR** 

#### **Description**

This message occurs when the dump engine encounters a disk error in a file in a Snapshot(tm) copy. Backup will abort because the user selected the option to abort on disk error.

#### **Corrective Action**

Contact NetApp technical support.

#### **Syslog Message**

Dump of source path (%s), Snapshot copy ID (%d), inum (%u): WAFL data inconsistent due to disk errors. Aborting the backup as directed by ndmpd.abort on disk error option.

#### **Parameters**

```
src_path (STRING): Source path being backed up.
snap_id (INT): ID of the Snapshot copy where the disk error was encountered.
inum (INT): Inode number of the file that encountered the disk error.
```

## dump.inconsistent.ind\_buf

#### Severity

**ERROR** 

### **Description**

This message occurs when the dump engine encounters a disk error in indirect buffers of a file in a Snapshot(tm) copy. Backup will abort because the user selected the option to abort on disk error.

#### **Corrective Action**

Contact NetApp technical support.

#### **Syslog Message**

Dump of source path (%s), Snapshot copy ID (%d), inum (%u): WAFL metadata and data inconsistent due to disk errors. Aborting the backup as directed by ndmpd.abort on disk error option.

#### **Parameters**

```
src_path (STRING): Source path being backed up.
snap_id (INT): ID of the Snapshot copy where the disk error was encountered.
inum (INT): Inode number of the file that encountered the disk error.
```

## dump.inconsistent.stream\_data

#### Severity

**ERROR** 

#### **Description**

This message occurs when the dump engine encounters a disk error in a stream associated with a file in a Snapshot(tm) copy. Backup will abort because the user selected the option to abort on disk error.

#### **Corrective Action**

Contact NetApp technical support.

#### Syslog Message

Dump of source path (%s), Snapshot copy ID (%d), stream inum (%u), base inum(%u): WAFL data inconsistent due to disk errors. Aborting the backup as directed by ndmpd.abort on disk error option.

#### **Parameters**

```
src_path (STRING): Source path being backed up.
snap_id (INT): ID of the Snapshot copy where the disk error was encountered.
sinum (INT): Inode number of the stream that encountered the disk error.
inum (INT): Inode number of the basefile whose associated stream encountered the disk error.
```

## dump.inconsistent.wafl\_metadata

#### Severity

**ERROR** 

#### **Description**

This message occurs when the dump engine encounters a disk error in either the inode file, a directory or a stream directory in a Snapshot(tm) copy. As a result of this error, the backup is aborted.

#### **Corrective Action**

Contact NetApp technical support.

#### **Syslog Message**

Dump of source path (%s), Snapshot copy ID (%d): WAFL metadata inconsistent due to disk errors. Aborting the backup.

#### **Parameters**

```
src_path (STRING): Source path being backed up.
snap_id (INT): ID of the Snapshot copy where the disk error was encountered.
```

## dump.inconsistent\_streamdir\_lunclone events

## dump.inconsistent\_streamdir\_lunclone

#### Severity

**ERROR** 

#### **Description**

This message occurs when the dump engine encounters a disk error in a stream directory of an inconsistent LUN clone in a Snapshot(tm) copy. Backup will abort because the user selected the option to abort on disk error.

#### **Corrective Action**

Contact NetApp technical support.

#### **Syslog Message**

Dump of source path (%s), Snapshot copy ID (%d): WAFL metadata inconsistent due to disk errors. Aborting the backup.

#### **Parameters**

```
src_path (STRING): Source path being backed up.
snap id (INT): ID of the Snapshot copy where the disk error was encountered.
```

## dump.max events

## dump.max.limit

#### Severity

**ERROR** 

This message occurs when new dump or restore sessions cannot be started because the limit for this platform has been reached.

#### **Corrective Action**

Dump/restore operation limit has been reached for this platform.

#### **Syslog Message**

Maximum limit of dump/restore sessions (%d) has been reached.

#### **Parameters**

max\_limit (INT): Maximum dump and restore session limits.

## dump.notify events

### dump.notify.backward.ctime

#### Severity

**ALERT** 

#### **Description**

This message occurs when the dump incremental backup might be incomplete. When setting ctime to past values is allowed, files copied to volumes through SMB/CIFS might have timestamps that are in the past compared to the time of copy. If an inode number is reused for the files with timestamps in the past that were copied into the volume after the last backup, the files will be missed in the incremental backup.

#### **Corrective Action**

Disable updates to ctime with past values by setting "bootarg.wafl.allow\_ctime\_backward" to "false", reboot the nodes, and then start a new backup chain from the baseline. For more information on the workaround, contact Technical Support.

#### **Syslog Message**

The incremental backup (Dump name = "%s", Snapshot copy ID = "%d") might be incomplete because setting ctime to past values is allowed on this node.

#### **Parameters**

```
dump_name (STRING): Dump name.
snap_id (INT): ID of the Snapshot copy being backed up.
```

## dump.register events

## dump.register.commit

#### Severity

**ERROR** 

#### **Description**

This event is generated when a registry transaction failed to commit

#### **Corrective Action**

(None).

#### **Syslog Message**

Failed to flush backup table entry upgrade to registry: %s

#### **Parameters**

subject (STRING): Error description

### dump.register.create

#### Severity

**ERROR** 

#### **Description**

This event is generated when a registry creation is failed. Memory allocation failure

#### **Corrective Action**

(None).

#### Syslog Message

Failed to create a registry transaction for dump(%d).

#### **Parameters**

dump\_id (INT): Dump ID

## dump.register.set

#### Severity

**ERROR** 

#### **Description**

This event is generated when a registry is tried to set and failed because a freed transaction is being tried to set

#### **Corrective Action**

(None).

#### **Syslog Message**

Failed to write context update information to registry.

#### **Parameters**

(None).

## dump.snapshot events

## dump.snapshot.fail

#### Severity

**ERROR** 

This event is generated during dump restarting and looking for the snapshot that was created by the dump while it was terminating last time and we are unable to locate the snapshot

#### **Corrective Action**

(None).

#### **Syslog Message**

Unable to locate snapshot needed by dump context ID (%d).

#### **Parameters**

dump\_id (INT): Dump ID

## dump.terminate events

### dump.terminate

#### Severity

NOTICE

### **Description**

This event is generated during dump termination, we see if we can retrieve the name of the dump. If we are unable to retrieve the name of the dump then dump id that is terminated is notified or else both dump id and name of the dump are notified

#### **Corrective Action**

(None).

### **Syslog Message**

Terminating dump(%d)%s

#### **Parameters**

dump\_id (INT): Dump ID
dump\_name (STRING): Dump Name

### dump.terminate.reserved

#### Severity

NOTICE

#### **Description**

This event is generated when we tried to terminate dump and have checked if dump is in the reserved state. This is just a notification message for dump termination and it is also restartable.

#### **Corrective Action**

(None).

#### **Syslog Message**

Terminating restartable dump(%d)

#### **Parameters**

dump\_id (INT): Dump ID

## dump.transit events

### dump.transit.fail

#### Severity

**ERROR** 

#### **Description**

This event is generated when the failover is still in transit while waiting for the dump to be initialized

#### **Corrective Action**

(None).

#### **Syslog Message**

Failover is still in transit.

#### **Parameters**

(None).

## dump.volume events

### dump.volume.memory

#### Severity

NOTICE

#### **Description**

This event is generated when we are trying to dump a volume which is full and we cannot write the offsetmap on to the disk and we are using memory instead of disk to do this.

#### **Corrective Action**

Please free up some of the disk space for this volume in order to avoid this memory consumption.

#### **Syslog Message**

DUMP using memory due to lack of disk space on /vol/%s.

#### **Parameters**

vol\_name (STRING): Name of the volume that is full which needs to be freed

## dump.xfercomplete events

## dump.xfercomplete.inconsistent\_data

#### Severity

**ERROR** 

This message occurs when the dump engine completes data backup with disk errors in user files.

#### **Corrective Action**

Contact NetApp technical support.

### **Syslog Message**

Dump of source path (%s): One or more files in the backup encountered disk errors. Refer to /etc/log/backup for a list of files that encountered disk errors.

#### **Parameters**

src\_path (STRING): Source path being backed up.

#### Copyright information

Copyright © 2024 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.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

#### **Trademark information**

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