

# Manage NDMP session configurations

ONTAP 9.9.1 REST API reference

NetApp April 02, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-restapi-991/ontap/protocols\_ndmp\_sessions\_endpoint\_overview.html on April 02, 2024. Always check docs.netapp.com for the latest.

# **Table of Contents**

M	anage NDMP session configurations	1
	Protocols NDMP sessions endpoint overview	1
	Retrieve NDMP sessions	1
	Delete an NDMP session	2
	Retrieve NDMP session details	4

# Manage NDMP session configurations

# **Protocols NDMP sessions endpoint overview**

You can use this API to manage diagnostic information on NDMP sessions belonging to a specific SVM in the case of SVM-scope or to a specific node in the case of node-scope.

#### **Examples**

Retrieves NDMP session details under node-scope:

GET "/api/protocols/ndmp/sessions/9b372ce7-3a4b-11e9-a7f8-0050568e3d73/2000"

Retrieves NDMP session details under SVM-scope:

GET "/api/protocols/ndmp/sessions/13bb2092-458b-11e9-9c06-0050568ea604/2000:4000"

Deletes NDMP session details under node-scope:

DELETE "/api/protocols/ndmp/sessions/9b372ce7-3a4b-11e9-a7f8-0050568e3d73/2000"

Deletes NDMP session details under SVM-scope:

DELETE "/api/protocols/ndmp/sessions/13bb2092-458b-11e9-9c06-0050568ea604/2000:4000"

# **Retrieve NDMP sessions**

GET /protocols/ndmp/sessions

Introduced In: 9.7

Retrieves a collection of NDMP sessions. In the case of SVM-scope, if this API is executed on a data IP, it displays the list of NDMP sessions under the specified SVM; otherwise it displays the list of NDMP sessions for all the SVMs under the cluster. In the case of node-scope, it displays the list of NDMP sessions for all nodes.

## **Related ONTAP commands**

- vserver services ndmp probe
- system services ndmp probe

## Learn more

• DOC /protocols/ndmp/sessions

# **Parameters**

Name	Туре	In	Required	Description
data_path	string	query	False	Filter by data_path
data.bytes_processe d	integer	query	False	Filter by data.bytes_processe d
data.operation	string	query	False	Filter by data.operation
data.state	string	query	False	Filter by data.state
data.connection.addr ess	string	query	False	Filter by data.connection.add ress
data.connection.type	string	query	False	Filter by data.connection.type
data.connection.port	integer	query	False	Filter by data.connection.port
data.reason	string	query	False	Filter by data.reason
uuid	string	query	False	• Introduced in: 9.9
tape_mode	string	query	False	Filter by tape_mode
svm.uuid	string	query	False	Filter by svm.uuid
svm.name	string	query	False	Filter by svm.name
tape_device	string	query	False	Filter by tape_device
node.name	string	query	False	Filter by node.name
node.uuid	string	query	False	Filter by node.uuid

Name	Туре	In	Required	Description
source_address	string	query	False	Filter by source_address
client_port	integer	query	False	Filter by client_port
mover.bytes_moved	integer	query	False	Filter by mover.bytes_moved
mover.mode	string	query	False	Filter by mover.mode
mover.connection.ad dress	string	query	False	Filter by mover.connection.a ddress
mover.connection.ty pe	string	query	False	Filter by mover.connection.ty pe
mover.connection.po rt	integer	query	False	Filter by mover.connection.p ort
mover.state	string	query	False	Filter by mover.state
mover.reason	string	query	False	Filter by mover.reason
scsi.host_adapter	integer	query	False	Filter by scsi.host_adapter
scsi.device_id	string	query	False	Filter by scsi.device_id
scsi.lun_id	integer	query	False	Filter by scsi.lun_id
scsi.target_id	integer	query	False	Filter by scsi.target_id
backup_engine	string	query	False	Filter by backup_engine
client_address	string	query	False	Filter by client_address

Name	Туре	In	Required	Description
id	string	query	False	Filter by id
fields	array[string]	query	False	Specify the fields to return.
max_records	integer	query	False	Limit the number of records returned.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned.  • Default value: 1
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached.  • Default value: 1  • Max value: 120  • Min value: 0
order_by	array[string]	query	False	Order results by specified fields and optional [asc

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	

Name	Туре	Description
num_records	integer	Number of Records.
records	array[ndmp_session]	

```
" links": {
  "next": {
   "href": "/api/resourcelink"
 },
 "self": {
  "href": "/api/resourcelink"
 }
},
"records": {
  " links": {
    "self": {
     "href": "/api/resourcelink"
   }
  },
  "backup engine": "dump",
  "data": {
    "bytes processed": "5000",
    "connection": {
     "port": "18600",
     "type": "local"
    },
    "operation": "backup",
    "reason": "aborted",
   "state": "halted"
  "data path": "/vserver1/vol1",
  "mover": {
    "bytes moved": "645120",
    "connection": {
     "port": "18600",
     "type": "local"
    },
    "mode": "read",
    "reason": "end of media",
   "state": "connected"
  },
  "node": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    },
    "name": "node1",
```

## **Error**

```
Status: Default
```

#### **ONTAP Error Response codes**

Error code	Description
68812805	Failed to obtain the NDMP mode of the operation.

Name	Туре	Description
error	error	

#### **Example error**

```
{
  "error": {
     "arguments": {
        "code": "string",
        "message": "string"
     },
     "code": "4",
     "message": "entry doesn't exist",
     "target": "uuid"
     }
}
```

# **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
next	href	
self	href	

\_links

Name	Туре	Description
self	href	

## ndmp\_connect

Indicates the NDMP connection attributes.

Name	Туре	Description
address	string	Indicates the NDMP data connection address.
port	integer	Indicates the NDMP data connection port.
type	string	The different NDMP connection types.

## ndmp\_data

Information about the NDMP data server.

Name	Туре	Description
bytes_processed	integer	Indicates the NDMP data bytes processed.
connection	ndmp_connect	Indicates the NDMP connection attributes.
operation	string	Indicates the NDMP data server operation.

Name	Туре	Description
reason	string	If the NDMP mover or data server is in the paused or halted state, then this property provides additional information for the state.
state	string	The various states of the NDMP state machine during a backup or restore workflow.

## ndmp\_mover

Information about the NDMP mover.

Name	Туре	Description
bytes_moved	integer	Indicates the NDMP mover bytes moved.
connection	ndmp_connect	Indicates the NDMP connection attributes.
mode	string	The modes of a NDMP mover instance.
reason	string	If the NDMP mover or data server is in the paused or halted state, then this property provides additional information for the state.
state	string	The various states of the NDMP state machine during a backup or restore workflow.

#### node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## ndmp\_scsi

Information about the NDMP SCSI server.

Name	Туре	Description
device_id	string	Indicates the NDMP SCSI device ID.
host_adapter	integer	Indicates the NDMP SCSI host adapter.
lun_id	integer	Indicates the NDMP SCSI LUN ID.
target_id	integer	Indicates the NDMP SCSI target ID.

## svm

Name	Туре	Description
_links	_links	
name	string	The name of the SVM.
uuid	string	The unique identifier of the SVM.

## ndmp\_session

Name	Туре	Description	
_links	_links		
backup_engine	string	Indicates the NDMP backup engine.	
client_address	string	Indicates the NDMP client address.	
client_port	integer	Indicates the NDMP client port.	
data	ndmp_data	Information about the NDMP data server.	
data_path	string	Indicates the NDMP backup or restore path.	
id	string	NDMP session identifier.	
mover	ndmp_mover	Information about the NDMP mover.	

Name	Туре	Description
node	node	
scsi	ndmp_scsi	Information about the NDMP SCSI server.
source_address	string	Indicates the NDMP local address on which connection was established.
svm	svm	
tape_device	string	Indicates the NDMP tape device.
tape_mode	string	The modes of a NDMP mover instance.
uuid	string	The NDMP node or SVM UUID based on whether NDMP is operating in node-scope or SVM-scope mode.

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

#### error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

# **Delete an NDMP session**

DELETE /protocols/ndmp/sessions/{owner.uuid}/{session.id}

#### Introduced In: 9.7

Deletes a specific NDMP session.

## **Related ONTAP commands**

• vserver services ndmp kill

• system services ndmp kill

## Learn more

• DOC /protocols/ndmp/sessions

## **Parameters**

Name	Туре	In	Required	Description
owner.uuid	string	path	True	NDMP node UUID
session.id	string	path	True	Session identifier

## Response

Status: 200, Ok

## **Error**

Status: Default

## ONTAP Error Response codes

Error code	Description
68812802	The UUID is not valid.
68812803	Failed to get the SVM name from the specified SVM UUID.
68812804	Failed to get the node name from the specified node UUID.
68812805	Failed to obtain the NDMP mode of operation.
68812806	UUID and Session ID are required.

Name	Туре	Description
error	error	

#### **Example error**

```
{
  "error": {
    "arguments": {
        "code": "string",
        "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
    }
}
```

## **Definitions**

#### **See Definitions**

error arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

# **Retrieve NDMP session details**

GET /protocols/ndmp/sessions/{owner.uuid}/{session.id}

Introduced In: 9.7

Retrieves the details of a specific NDMP session.

# **Related ONTAP commands**

- vserver services ndmp probe
- system services ndmp probe

## Learn more

• DOC /protocols/ndmp/sessions

## **Parameters**

Name	Туре	In	Required	Description
owner.uuid	string	path	True	The NDMP node or SVM UUID based on whether NDMP is operating in node- scope or SVM- scope mode.
session.id	string	path	True	NDMP session identifier
fields	array[string]	query	False	Specify the fields to return.

# Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
backup_engine	string	Indicates the NDMP backup engine.
client_address	string	Indicates the NDMP client address.
client_port	integer	Indicates the NDMP client port.
data	ndmp_data	Information about the NDMP data server.

Name	Туре	Description
data_path	string	Indicates the NDMP backup or restore path.
id	string	NDMP session identifier.
mover	ndmp_mover	Information about the NDMP mover.
node	node	
scsi	ndmp_scsi	Information about the NDMP SCSI server.
source_address	string	Indicates the NDMP local address on which connection was established.
svm	svm	
tape_device	string	Indicates the NDMP tape device.
tape_mode	string	The modes of a NDMP mover instance.
uuid	string	The NDMP node or SVM UUID based on whether NDMP is operating in node-scope or SVM-scope mode.

```
" links": {
 "self": {
   "href": "/api/resourcelink"
 }
},
"backup engine": "dump",
"data": {
  "bytes processed": "5000",
 "connection": {
   "port": "18600",
   "type": "local"
  },
  "operation": "backup",
 "reason": "aborted",
 "state": "halted"
},
"data_path": "/vserver1/vol1",
"mover": {
  "bytes moved": "645120",
  "connection": {
   "port": "18600",
   "type": "local"
  },
  "mode": "read",
  "reason": "end of media",
 "state": "connected"
},
"node": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "node1",
 "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
},
"svm": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
```

```
"uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
   "tape_device": "nrst0a",
   "tape_mode": "write"
}
```

#### **Error**

```
Status: Default
```

## **ONTAP Error Response codes**

Error code	Description
68812802	The UUID is not valid.

Name	Туре	Description
error	error	

## **Example error**

```
{
   "error": {
        "arguments": {
            "code": "string",
            "message": "string"
        },
        "code": "4",
        "message": "entry doesn't exist",
        "target": "uuid"
      }
}
```

## **Definitions**

## **See Definitions**

href

Name	Туре	Description
href	string	

\_links

Name	Туре	Description
self	href	

## ndmp\_connect

Indicates the NDMP connection attributes.

Name	Туре	Description
address	string	Indicates the NDMP data connection address.
port	integer	Indicates the NDMP data connection port.
type	string	The different NDMP connection types.

## ndmp\_data

Information about the NDMP data server.

Name	Туре	Description
bytes_processed	integer	Indicates the NDMP data bytes processed.
connection	ndmp_connect	Indicates the NDMP connection attributes.
operation	string	Indicates the NDMP data server operation.
reason	string	If the NDMP mover or data server is in the paused or halted state, then this property provides additional information for the state.

Name	Туре	Description
state	string	The various states of the NDMP state machine during a backup or restore workflow.

## ndmp\_mover

Information about the NDMP mover.

Name	Туре	Description
bytes_moved	integer	Indicates the NDMP mover bytes moved.
connection	ndmp_connect	Indicates the NDMP connection attributes.
mode	string	The modes of a NDMP mover instance.
reason	string	If the NDMP mover or data server is in the paused or halted state, then this property provides additional information for the state.
state	string	The various states of the NDMP state machine during a backup or restore workflow.

## node

Name	Туре	Description
_links	_links	
name	string	
uuid	string	

## ndmp\_scsi

Information about the NDMP SCSI server.

Name	Туре	Description
device_id	string	Indicates the NDMP SCSI device ID.

Name	Туре	Description
host_adapter	integer	Indicates the NDMP SCSI host adapter.
lun_id	integer	Indicates the NDMP SCSI LUN ID.
target_id	integer	Indicates the NDMP SCSI target ID.

## svm

Name	Туре	Description
_links	_links	
name	string	The name of the SVM.
uuid	string	The unique identifier of the SVM.

## error\_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

## error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

#### 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.