

Managing reports

Active IQ Unified Manager 9.7

NetApp April 17, 2024

This PDF was generated from https://docs.netapp.com/us-en/active-iq-unified-manager-97/online-help/concept-understanding-the-view-and-reports-relationship.html on April 17, 2024. Always check docs.netapp.com for the latest.

Table of Contents

Managing reports	
Understanding the view and report relationship	
Types of reports	
Report workflow	3
Reporting quick start	ŀ
Searching for a scheduled report	,
Downloading reports	3
Scheduling a report	3
Managing report schedules)
Unified Manager databases accessible for custom reporting)
Report Schedules page	

Managing reports

Active IQ Unified Manager enables you to create and manage reports directly from the Unified Manager user interface so that you can view information about the health, capacity, performance, and protection relationships of storage objects in your clusters. Reviewing this information can help you to identify potential problems before they occur.

You can download reports or you can schedule a report to be sent using email to a group of recipients. The reports are sent as email attachments.

In addition to generating reports from the user interface, you can extract health and performance data from Unified Manager using these additional methods:

- Using Open Database Connectivity (ODBC) and ODBC tools to directly access the database for cluster information
- Executing Unified Manager REST APIs to return the information you are interested in reviewing

Understanding the view and report relationship

Views and inventory pages become reports when you download or schedule them.

You can customize and save views and inventory pages for reuse. Almost everything you can view in Unified Manager can be saved, reused, scheduled, and shared as a report.

In the view drop down, items with the delete icon are existing custom views that you or another user have created. Items without an icon are default views provided with Unified Manager. Default views cannot be modified or deleted.



If you delete a custom view from the list, it also deletes any scheduled reports that use that view. If you change a custom view, reports that use that view will contain the change the next time the report is generated and sent by email according to the report schedule.

View	All Volumes 🔹	C, Search Volum	nes	Ŧ			
	volumeFerturmanceInventory.text				🗎 Schedul	led Reports 👲	• Show / Hide
Volume	Volumes Managed by NSUM	ly Growth Rate %	Days To Full	Available Data %	Available Data Capacity	Used Data %	Used Data Capacity
CIFS_B	Relationship All Relationships		Over 365 days	100%	973 MB	<1%	0.68
CIFS, J	Default Column from UX			100%	100 GB	<1%	30.7 MB
CIFS_S	Default Columns All Protection by UX		Over 365 days	99%	963 MB	< 1%	10.2 MB
CIFS_S	Last 1 month Transfer Rate		Over 365 days	100%	9.5 68	< 1%	0.68

Only users with the Application Administrator or Storage Administrator role can see the delete icon, change or delete a view, or change or delete a scheduled report.

Types of reports

Comprehensive list of views and inventory pages available as reports that you can customize, save, download, and schedule.

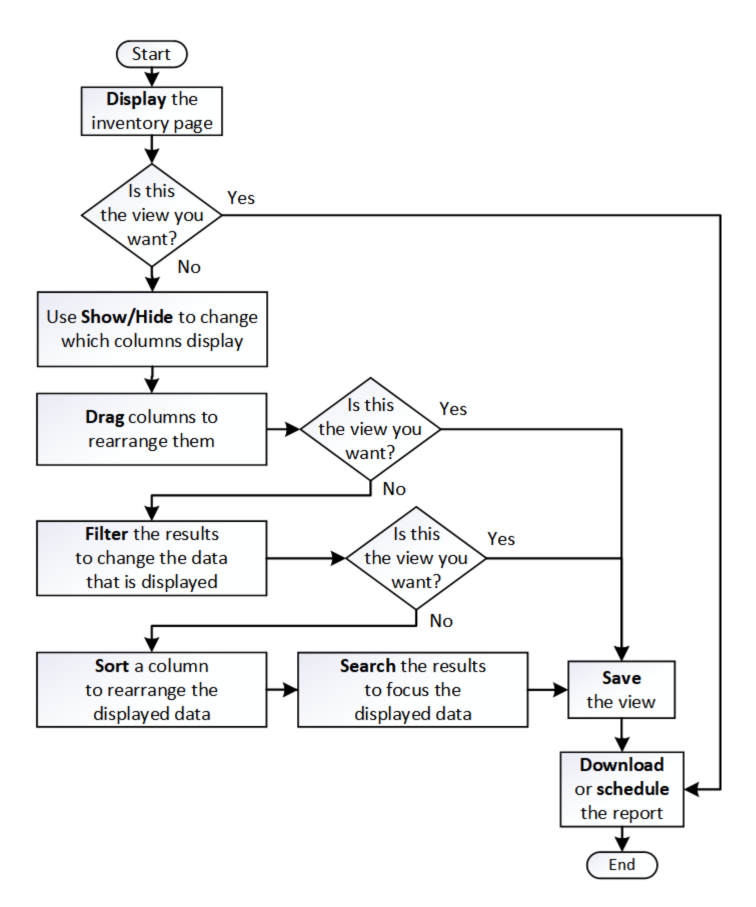
Туре	Storage or network object
Capacity	Clusters
	Aggregates
	Volumes
	Qtrees
Health	Clusters
	Nodes
	Aggregates
	Storage VMs
	Volumes
	SMB/CIFS shares
	NFS shares
Performance	Clusters
	Nodes
	Aggregates
	Storage VMs
	Volumes
	LUNs
	NVMe namespaces
	Network Interfaces (LIFs)
	Ports

Active IQ Unified Manager reports

Туре	Storage or network object
Quality of Service	Traditional QoS policy groups
	Adaptive QoS policy groups
	Performance Service Level Objective policy groups
Volume protection relationships (available from the	All relationships
Volumes page)	Last 1 month transfer status
	Last 1 month transfer rate

Report workflow

Decision tree that describes the report workflow.



Reporting quick start

Create a sample custom report to experience exploring views and scheduling reports.

This quick start report finds a list of volumes that you might want to move to the cloud tier because there is a fair amount of inactive (cold) data. You will open the Performance: All Volumes view, customize the view using filters and columns, save the custom view as a report, and schedule the report to share once a week.

Before you begin

- You must have the Application Administrator or Storage Administrator role.
- You must have configured FabricPool aggregates and have volumes on those aggregates.

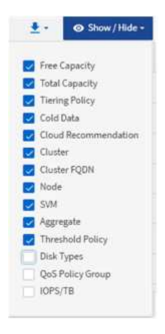
About this task

Follow the steps below to:

- · Open the default view
- · Customize the columns by filtering and sorting the data
- Save the view
- · Schedule a report to be generated for the custom view

Steps

- 1. In the left navigation pane, click **Storage > Volumes**.
- 2. In the View menu, select **Performance > All Volumes**.
- 3. Click Show/Hide to make sure the "Disk Types" column appears in the view.



Add or remove other columns to create a view that contains the fields that are important for your report.

- 4. Drag the "Disk Types" column next to the "Cloud Recommendation" column.
- 5. Click the filter icon to add the following three filters, and then click Apply Filter:
 - Disk Types contains fabricpool

- Cloud Recommendation contains tier
- Cold Data greater than 10 GB

Disk Types	•	contains	•	fabricpool	i
Cloud Recommendation	•	contains	•	tier	i
Cold Data	•	greater than	-	10	GB I
+ Add Filter					

Note that each filter is joined with a logical AND so that all volumes returned must meet all the criteria. You can add a maximum of 5 filters.

- 6. Click the top of the **Cold Data** column to sort the results so that the volumes with the most cold data appear at the top of the view.
- 7. When the view is customized, the view name is Unsaved View. Name the view to reflect what the view is showing, for example "Vols change tiering policy". When done, click the check mark or press Enter to save the view with the new name.

Volumes - Performance / Vols change tiering policy 🍘 Last updated: Feb 8, 2019, 12:26 PM 🤅

Latency, IOPS, MBps are based on hourly samples averaged over the previous 72 hours.

View Vo	ls change tiering	policy 🔻 🔍	Search Volumes	. 3					
Assign Performance Threshold Policy Clear Performance Threshold Policy 🖻 Schedule Report 🛃 🔹 🌣									
Volume	Cold Data	Tiering Policy	Disk Types	Cloud Recommendation	Free Capacity	Total Capacity			
nfs_vol4	38 GB	Snapshot Only	SSD (FabricPool)	Tier	2.62 TB	3 TB			
kjagnfsdst	28 GB	Snapshot Only	SSD (FabricPool)	Tier	121 GB	150 GB			

8. Download the report as a **CSV** or **PDF** file to see the output before you schedule or share it.

Open the file with an installed application, such as Microsoft Excel (CSV) or Adobe Acrobat (PDF), or save the file.

9. Click the **Scheduled Reports** button on the inventory page. All scheduled reports relating to the object, in this case volumes, appear in the list.

Assign Performance	e Threshold Policy Clear Perfo	rmance Threshold Policy			Scheduled Reports
olumes - Scheduled Reports				1	View all Scheduled Reports
Add Schedule					
Schedule Name	View	Recipients	Frequency	Format	
Weekly / Vols c tiering policy	Performance / V tiering policy	user@company.com	Weekly - Monday 1:00 PM	CSV	

- 10. Click **Add Schedule** to add a new row to the **Report Schedules** page so you can define the schedule characteristics for the new report.
- 11. Enter a name for the report and complete the other report fields, then click the checkmark (✓) at the end of the row.

The report is sent immediately as a test. After that, the report generates and is sent by email to the recipients listed using the specified frequency.

The following sample report is in CSV format:

- A	A	В	с	D	E	F.	G	н	T	1	ĸ	L	M	N	0	P	0	2 -
1	Report:	Performance	- Vols cha	ange tierin	g policy (L	atency, IOP	S, MBps a	re based o	n hourly s	amples ave	raged over	March 24	, 2019, 1	1:52 PM	- March 28,	2019, 12	:52 PM)	1
2	Generat	ed At: March	h 28, 2019	, 12:52 P!	M													ŀ
3																		
4	Status	Volume	Volume Io	Tiering Po	o Cold Data	Free Capa	Total Cap	Cluster	Cluster Id	Node	Node Id	Aggregate	Aggregat	e Id				
5	Ok	kjagnfsdst	101510	Snapshot	28.01	121.32	150	ocum-mo	99001	ocum-mo	99018	aggr5_vs	99040)				
6	Ok	nfs_vol4	102294	Snapshot	379.64	2676.57	3072	ocum-mo	99001	ocum-mo	99113	aggr4	9914	Ľ.				
-	1 1	perform	ance-vol	umes-28	-Mar-201	9 (+)				1 4					-	1	

The following sample report is in PDF format:

	formance - Vols chang Ar: March 26, 2018, 12	e terng policy (Latency, IDP 161 PM				9, 11:51 PM-March 28, 20		
Saint	Vours	Terry Psicy	Cold Date (OB)	Free Capacity (06)	Time Caseddy (OE)	Cutter	Node	ADD-ADDA
()×	- tag water	Anapation Onto	38.01	42132	100	man interaction and	stummentality (1)	ward on
2	100.000	Related and Clink	278.04	100.00 http:	Addres .	Winds metally did Ad-	George and and all	#11.0 P

After you finish

Based on the results shown in the report, you may want to use ONTAP System Manager or the ONTAP CLI to change the tiering policy to "auto" or "all" for certain volumes to offload more cold data to the cloud tier.

Searching for a scheduled report

You can search for scheduled reports by name, view name, object type, or recipients.

Steps

- 1. In the left navigation pane, click **Storage Management > Report Schedules**.
- 2. Use the Search Scheduled Reports text field.

To find reports by	Try	
Schedule name	Type part of the report schedule name.	

To find reports by	Try
View name	Type part of the report view name. Default views and custom views appear in the view list.
Recipient	Type part of the email address.
File type	Type "PDF" or "CSV".

3. You can click a column heading to sort reports in ascending or descending order by that column, such as schedule name or format.

Downloading reports

You can download reports and save the data to a local or network drive as a commaseparated values (CSV) file, or a PDF file. You can open CSV files with spreadsheet applications, such as Microsoft Excel, and PDF files with readers such as Adobe Acrobat.

Steps

1.

	4	
Click	÷	to download the report as one of the following

Choose	То
CSV	Save the report as a comma-separated values (CSV) file to a local or network drive.
PDF	Save the report as a .pdf file to a local or network drive.

Scheduling a report

After you have a view that you want to schedule for regular generation and distribution as a report, you can schedule the report.

Before you begin

- You must have the Application Administrator or Storage Administrator role.
- You must have configured the SMTP server settings in the **General** > **Notifications** page so that the reporting engine can send reports as email attachments to the list of recipients from the Unified Manager server.
- The email server must be configured to allow attachments to be sent with the generated emails.

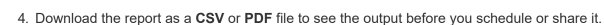
About this task

Use the following steps to test and schedule a report to be generated for a view. Select or customize the view you want to use. The following procedure uses a network view that shows the performance of your network interfaces, but you can use any view you want.

Steps

- 1. Open your view. This example uses the default network view that shows LIF performance. In the left navigation pane, click**Network > Network Interfaces**.
- 2. Customize the view as needed.
- 3. After you customized the view, you can provide a unique name in the **View** field and click the check mark to save it.

View



Open the file with an installed application, such as Microsoft Excel (CSV) or Adobe Acrobat (PDF).

- 5. If you are satisfied with the report, click Scheduled Reports.
- 6. In the Report Schedules page, click Add Schedule.

LIF performance

- 7. Accept the default name, which is a combination of the view name and the frequency, or customize the **schedule name**.
- 8. To test the scheduled report the first time, only add yourself as the **recipient**. When satisfied, add the email addresses for all report recipients.
- 9. Specify the frequency, either **Daily** or **Weekly**, and the day, if weekly, and time you want the report to be generated and distributed to the recipients.
- 10. Select the format, either **PDF** or **CSV**.
- 11. Click the check mark to save the report schedule.

Add Schedule						
Schedule Name	View	Recipients	Frequency		Format	
Weekly / LIF performar	Performance / LIF pe +	test@netapp.com	Weekly 👻 Thursda 👻	4:30 PM ·	PDF	

The report is sent immediately as a test. After that, the report generates and is sent by email to the recipients listed using the specified frequency.

Managing report schedules

You can manage your report schedules from the Report Schedules page. You can view, modify, or delete existing schedules.

Before you begin



You cannot schedule new reports from the Report Schedules page. You can only add scheduled reports from the object inventory pages.

• You must have the Application Administrator or Storage Administrator role.

Steps

- 1. In the left navigation pane, click Storage Management > Report Schedules.
- 2. On the Report Schedules page:

If you want to	Then
View an existing schedule	Scroll through the list of existing reports using the scroll bars and page controls.
Edit an existing schedule	 a. Click the more icon i for the schedule you want to use. b. Click Edit. c. Make the necessary changes. d. Click the check mark to save your changes.
Delete an existing schedule	 a. Click the more icon i for the schedule you want to use. b. Click Delete. c. Confirm your decision.

Unified Manager databases accessible for custom reporting

Unified Manager uses a MySQL database to store data from the clusters that it is monitoring. Data is persisted into various schemas in the MySQL database.

All table data from the following databases are available:

Database	Description
netapp_model_view	Data about the objects on ONTAP controllers.
netapp_performance	Cluster specific performance counters.
ocum	Unified Manager application data and information to support UI filtering, sorting, and the calculation of some derived fields.

Database	Description
ocum_report	Data for inventory configuration and capacity-related information.
ocum_report_birt	Same as above, but this database is consumed by built-in BIRT reports.
opm	Performance configuration settings and threshold information.
scalemonitor	Data about the Unified Manager application health and performance issues.

A reporting user — a Database user with the Report Schema role — is able to access the data in these tables. This user has read-only access to reporting and other database views directly from the Unified Manager database. Note that this user does not have permission to access any tables that contain user data or cluster credential information.

See the Technical Report for Unified Manager Reporting (TR-4565) for more details.

Report Schedules page

The Report Schedules page enables you to view detailed information about the reports that you have created and the schedule at which they are generated. You can search for a specific report, modify certain attributes of a report schedule, and delete a report schedule.

The Report Schedules page displays the list of reports that have been created on the system.

Schedule Name

The name of the scheduled report. Initially this name includes the View name and the frequency. You can change this name to better reflect the report contents.

• View

The View that was used to create the report.

Recipients

The email addresses of users who will receive the generated report. Each email address must be separated by a comma.

• Frequency

How frequently the report is generated and sent to the recipients.

• Format

Whether the report is generated as a PDF file or in CSV format.

• Action

Options available to edit or delete the report schedule.

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