

Preparing a special troubleshooting report

OnCommand Insight

NetApp April 01, 2024

This PDF was generated from https://docs.netapp.com/us-en/oncommand-insight/config-admin/manually-backing-up-the-oci-database.html on April 01, 2024. Always check docs.netapp.com for the latest.

Table of Contents

Preparing a special troubleshooting report	
Manually backing up the OnCommand Insight database.	
Bundling logs for Support.	
Sending information to NetApp Support.	
Scrubbing data for transfer to support	

Preparing a special troubleshooting report

Insight sends information to NetApp Customer Support automatically through the ASUP system you set up after installing the software. However, you might want to create a troubleshooting report and open a case with the Support team for a specific problem.

You can use tools in Insight to perform a manual Insight backup, bundle the logs, and send that information to NetApp Customer Support.

Manually backing up the OnCommand Insight database

If you enabled weekly backups for the OnCommand Insight database, you are automatically generating copies that you can use to restore the database, if necessary. If you need to create a backup before a restore operation, or to send to NetApp technical support for assistance, you can create a backup .zip file manually.

Steps

- 1. On the Insight toolbar, click Admin.
- 2. Click Troubleshooting.
- 3. In the Send/Collect data section, click **Backup**.
- 4. Click Save File.
- 5. Click **OK**.

Bundling logs for Support

When troubleshooting a problem with Insight software, you can quickly generate a zip file (using the "gz" format) of the logs and acquisition recordings to send to NetApp Customer Support.

Steps

- 1. On the Insight toolbar, click Admin.
- 2. Click Troubleshooting.
- 3. In the Send / Collect data section, click Bundle logs.
- 4. Click Save File.
- 5. Click OK.

Sending information to NetApp Support

The NetApp automated support (ASUP) facility sends troubleshooting information directly to the NetApp Customer Support team. You can force a special report to be sent.

Steps

- 1. On the Insight toolbar, click Admin.
- 2. Click Setup.
- 3. Click the **Backup/ASUP** tab.
- 4. In the Send/Collect data area, click **Send ASUP now** to submit your logs, recordings, and backup to NetApp Support.

ction	Description
Back up	Back up the database (configuration and performance) into a ZIP file.
Bundle logs	Collect all log files (including acquisition recordings) and bundle them into a 乙中 丽。 Can be used to send data back to NetApp support when troubleshooting an issue with the software.
Send ASUP now	Forces an ad-hoc ASUP report. Can be used to allow Net-op support to get the latest support data when troubleshooting an issue with the software.
Send ASUP now	Forces an ad-hoc ASUP report. Can be used to allow NetApp support to get the latest support data when troubleshooting an issue with the software.
	Forces an ad-hoc ASUP report. Can be used to allow NetApp support to get the latest support data when troubleshooting an issue with the software.
Send ASUP now	Can be used to allow NetApp support to get the latest support data when troubleshooting an issue with the software.
ore a dutabase	Can be used to allow NetApp support to get the latest support data when troubleshooting an issue with the software.
ore a database Select backup + _ No like b	Can be used to allow NetApp support to get the latest support data when troubleshooting an issue with the software.

Scrubbing data for transfer to support

Customers who have secure environments need to communicate with NetApp Customer Service to troubleshoot problems that arise without compromising their database information. The OnCommand Insight Scrub utilities allow you set up a comprehensive dictionary of keywords and patterns so that you can "cleanse" sensitive data and send scrubbed files to Customer Support.

Steps

- 1. In the web UI, click Admin and select Troubleshooting.
- 2. At the bottom of the page in the Other tasks area, click the **Scrub utilities** link.

There are several scrub sections: Lookup in Dictionary, Scrub data, and Build dictionary, Custom keywords, and Regular expressions.

- 3. a. In the **Lookup in dictionary** section, Enter a code to display the value it replaces, or enter a value to see the code that replaces it. Note: before you can do a lookup, you must **Build** the dictionary to identify values to scrub from the support data.
- 4. To add your own keywords to scrub from the support data, in the Custom keywords section, click Actions
 > Add custom keyword. Enter a keyword and click Save. The keyword is added to the dictionary.
- 5. Expand Patterns (regexp). Click Add to get the dialog box for entering a new pattern.
- 6. To use a regular expression to to identify words or phrases to scrub, enter a pattern or patterns in the

Regular expressions section. Click **Actions > Add regular expression**, enter a Name for the pattern and the Regular expression in the fields and click **Save**. The information has been added to the dictionary.



Patterns must be encompassed by round parentheses to identify a regular expression capturing group.

7. In the **Build dictionary** section, click **Build** to initiate compilation of the dictionary of all words identified as sensitive from the OnCommand Insight database.

On completion, you see a prompt informing you the revised dictionary is available. The Database description includes a line indicating how many keywords are in the dictionary. Check your keywords in the dictionary for accuracy. If you find problems and want to rebuild the dictionary, click **Reset** on the Database block to remove all keywords collected from the OnCommand Insight database from the dictionary. As the prompt advises, no other keywords will be deleted. Return to the Scrub utilities and enter your Custom Keywords again.

- 8. After you create a Scrub dictionary, you can use it to scrub a log, XML, or other text file to make the data anonymous.
- 9. To scrub a log, XML, or other text file, in the **Scrub data** section, Browse to locate the file and click **Scrub file**.

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