

Troubleshooting

Data Infrastructure Insights

NetApp January 17, 2025

This PDF was generated from https://docs.netapp.com/us-en/data-infrastructureinsights/task_troubleshooting_general_problems.html on January 17, 2025. Always check docs.netapp.com for the latest.

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Troubleshooting

Troubleshooting General Data Infrastructure Insights Problems

Here you will find suggestions for troubleshooting Data Infrastructure Insights.

See also Troubleshooting Linux Acquisition Unit Problems and Troubleshooting Windows Acquisition Unit Problems.

Login issues

| Problem: | Try this: | |
|--|--|--|
| Data Infrastructure Insights automatically logs out every 6 hours | This is due to disabled browser third-party cookies. Users can configure their browser to enable all 3rd party cookies, or use a narrower exception list to just enable those for Data Infrastructure Insights. | |
| | Example: Open your browser's settings | |
| | Select the "Allow all cookies" option. OR Select "Block third-party cookies" and add exceptions for <i>[*.]auth0.com</i> and <i>[*.]netapp.com</i> . | |
| | Microsoft Edge folows the same format for exceptions as Chrome. | |
| | In Firefox, cookie exceptions are designated as simply <i>auth0.com</i> and <i>netapp.com</i> . | |
| I have a BlueXP account but am unable to login to BlueXP. | Open a ticket from https://mysupport.netapp.com/site/ help. Select category "blueXP.netapp.com > Account/Login issues" or "bluexp.netapp.com > Federation issues". These are specifically for BlueXP issues or questions. For all other Data Infrastructure Insights technical support issues, contact NetApp support. | |
| I got invited to Data Infrastructure Insights but I get a "not authorized" message. | Verify that you have signed up for a BlueXP account, or that your organization uses SSO login with BlueXP. Verify your BlueXP profile email address matches email address shown in your Data Infrastructure Insights welcome email. If the email does not match, request a new invitation with the correct email | |

| Problem: | Try this: |
|--|---|
| I logged out from BlueXP and was automatically logged out from Data Infrastructure Insights. | Single Sign-On (SSO) across NetApp Cloud Services logs out all Data Infrastructure Insights sessions. If you have access to multiple Data Infrastructure Insights accounts, logging out from any one logs out all active sessions. Log back in to access your account. |
| I was automatically logged out after several days. | NetApp Cloud accounts require reauthentication every few days (current BlueXP setting is 7 days). Log back in to access your account. |
| I receive an error message "no longer authorized to login". | Contact your account administrator to verify access to Data Infrastructure Insights. Verify your BlueXP profile email address matches email address shown in your Data Infrastructure Insights welcome email |
| Other login errors | Try incognito mode in Chrome, or clear browser history, cookies, and cache. Try with a different browser profile (i.e. Chrome - add Person). |

Other Issues

| Question: | Answer: |
|---|--|
| My Qtree hard quotas are showing correctly in queries, but my soft quotas are showing as the total capacity of the volume. Is that correct? | Only hard quotas—either manually set or set through Trident—will show as the set quotas; if no hard quotas are specified, the Qtree capacity will be the internal volume capacity. |
| I have both a soft and a hard quota manually set in the same Qtree, but the total capacity showing is the hard quota; is that correct? | Yes, if a hard quota is specified, that will be shown as the total capacity. |
| When entering a Cognos report schedule time, sometimes I end up with an extra "m" in the schedule time. For example, if I enter the time as "02:15 PM", it may add an extra character: "02:15 PMM" (or PMm). When I click outside, it changes it to "2:15 AM". I am able to save the report, but when I re-open the saved report, the schedule time appears as AM (i.e. morning), regardless of whether I entered AM or PM in the schedule time. | Re-enter the schedule time, being careful not to enter the full "AM" or "PM" characters; it is enough to type "A" for "AM or "P" for "PM". If you are not shown the extra character, the schedule time will be set correctly. |

Resources

Additional troubleshooting tips may be found in the NetApp Knowledgebase (support sign-in required).

Additional support information may be found from the Data Infrastructure Insights Support page.

If you have an active Data Infrastructure Insights subscription you can use these support options:

For more information, see the Data Infrastructure Insights Support Documentation.

Troubleshooting Acquisition Unit Problems on Linux

Here you will find suggestions for troubleshooting problems with Acquisition Units on a Linux server.

| Problem: | Try this: | |
|---|---|--|
| AU status on the Observability > Collectors page in the Acquisition Units tab displays "Certificate Expired" or "Certificate Revoked". | Click on the menu to the right of the AU and select Restore Connection . Follow the instructions to restore your Acquisition Unit: | |
| | 1. Stop the Acquisition Unit (AU) service. You can click the <i>Copy Stop Command</i> button to quickly copy the command to the clipboard, then paste this command into a command prompt on the acquisition unit machine. | |
| | 2. Create a file named "token" in the / <i>var/lib/netapp/cloudinsights/acq/conf</i> folder on the AU. | |
| | 3. Click the <i>Copy Token</i> button, and paste this token into the file you created. | |
| | 4. Restart the AU service. Click the <i>Copy Restart Command</i> button, and paste the command into a command prompt on the AU. | |
| Permission denied when starting the Acquisition Unit Server Service | When the AU is installed on SELINUX, SE should be set to <i>permissive</i> mode. <i>Enforcing</i> mode is not supported. After setting SELINUX to permissive mode, restart the AU service. Learn more. | |
| Server Requirements not met | Ensure that your Acquisition Unit server or VM meets requirements | |

| Network Requirements not met | Ensure that your Acquisition Unit server/VM can access your Data Infrastructure Insights environment (<environment-name>.c01.cloudinsights.netapp.com) through SSL connection over port 443. Try the following commands: ping <environment- name>.c01.cloudinsights.netapp.com traceroute <environment- name>.c01.cloudinsights.netapp.com curl https://<environment- name>.c01.cloudinsights.netapp.com wget https://<environment- name>.c01.cloudinsights.netapp.com Wget https://<environment- name>.c01.cloudinsights.netapp.com</environment- </environment- </environment- </environment- </environment- </environment-name> |
|--|--|
| Proxy Server not configured properly | Verify your proxy settings, and uninstall/re-install the Acquisition Unit software if necessary to enter the correct proxy settings. 1. Try "curl". Refer to "man curl" information/documentation regarding proxies:preproxy,proxy-* (that's a wildcard "*" because curl supports many proxy settings). 2. Try "wget". Check documentation for proxy options. |
| Acquisition unit installation failed in Data Infrastructure Insights with credential errors while starting acquisition service (and visible in the acq.log). | This can be caused by the inclusion of special characters in the proxy credentials. Uninstall the AU (<i>sudo cloudinsights-uninstall.sh</i>) and reinstall without using special characters. |
| Linux: missing library / file not found | Ensure that your Linux Acquisition Unit server/VM has all necessary libraries. For example, you must have the <i>unzip</i> library installed on the server. To install the <i>unzip</i> library, run the command <i>*sudo yum install</i> <i>unzip*</i> before running the Acquisition Unit install script |
| Permission issues | Be sure you are logged in as a user with <i>sudo</i> permissions |
| Acquisition Not Running: | Gather the acq.log from /opt/netapp/cloudinsights/acq/logs (Linux) Restart the Acquisition Service: sudo cloudinsights- service.sh restart acquisition |
| Data Collection Issues: | Send an Error Report from the Data Collector landing page by clicking the "Send Error Report" button |
| | |

| Status: Heartbeat Failed | The Acquisition Unit (AU) sends a heartbeat to Data Infrastructure Insights every 60 seconds to renew its lease. If the heartbeat call fails due to network issue or unresponsive Data Infrastructure Insights, the AU's lease time isn't updated. When the AU's lease time expires, Data Infrastructure Insights shows a status of "Heartbeat Failed". Troubleshoot steps: Check the network connection between the Acquisition Unit sever and CloudInsights. Check whether the Acquisition Unit service is running. If the service is not running, start the service. Check the Acquisition Unit log (/var/log/netapp/cloudinsights/acq/acq.log) to see whether there are any errors. |
|---|---|
| I'm seeing a "Heartbeat Error:" message | This error can occur if there is a network interruption that causes communication between the Acquisition Unit and the Data Infrastructure Insights environment to be interrupted for more than one minute. Verify the connection between the AU and Data Infrastructure Insights is stable and active. |
| When Re-Installing the Acquisition Unit, I'm seeing "ValueError: File context for /opt/netapp/cloudinsights(/.*)? already defined". | On a system with SELinux, This error message may appear after cloudinsights-uninstall.sh -p has been executed and the Acquisition Unit is to be reinstalled. Running the command semanage fcontext -d -t usr_t "/opt/netapp/cloudinsights(/.*)?" should correct the issue and remove the message. |

Considerations about Proxies and Firewalls

If your organization requires proxy usage for internet access, you may need to understand your organization's proxy behavior and seek certain exceptions for Data Infrastructure Insights to work. Keep the following in mind:

• First, does your organization block access by default, and only allow access to specific web sites/domains by exception? If so, you will need to get the following domain added to the exception list:

```
*.cloudinsights.netapp.com
```

Your Data Infrastructure Insights Acquisition Unit, as well as your interactions in a web browser with Data Infrastructure Insights, will all go to hosts with that domain name.

• Second, some proxies attempt to perform TLS/SSL inspection by impersonating Data Infrastructure Insights web sites with digital certificates not generated from NetApp. The Data Infrastructure Insights Acquisition Unit's security model is fundamentally incompatible with these technologies. You would also need the above domain name excepted from this functionality in order for the Data Infrastructure Insights Acquisition Unit to successfully login to Data Infrastructure Insights and facilitate data discovery.

In case where the proxy is set up for traffic inspection, the Data Infrastructure Insights environment must be

added to an exception list in the proxy configuration. The format and setup of this exception list varies according to your proxy environment and tools, but in general you must add the URLs of the Data Infrastructure Insights servers to this exception list in order to allow the AU to properly communicate with those servers.

The simplest way to do this is to add the Data Infrastructure Insights domain itself to the exception list:

*.cloudinsights.netapp.com

In the case where the proxy is not set up for traffic inspection, an exception list may or may not be required. If you are unsure whether you need to add Data Infrastructure Insights to an exception list, or if you experience difficulties installing or running Data Infrastructure Insights due to proxy and/or firewall configuration, talk to your proxy administration team to set up the proxy's handling of SSL interception.

Viewing Proxy endpoints

You can view your proxy endpoints by clicking the **Proxy Settings** link when choosing a data collector during onboarding, or the link under *Proxy Settings* on the **Help > Support** page. A table like the following is displayed. If you have Workload Security in your environment, the configured endpoint URLs will also be displayed in this list.

| your organization requires proxy usage for internet access, you need to unc sek certain exceptions for Cloud Insights to work. The simplest way is to adc | lerstand your of the following | organization's proxy domains to the exc | behavior and eption list: | |
|--|--------------------------------|--|-------------------------------|---------------------------------|
| | Contractor | | | |
| Hostname | Port | Protocol | Methods | Endpoint URL Purpose |
| qtrjkso.proxyserver.cloudinsights-dev.netapp.com | 443 | https | GET, POST, PATCH, PUT, DELETE | Tenant |
| 00b1100.1234.abcd.12bc.a1b2c3ef56a7.proxyserver.cloudinsights-dev netapp.com | 443 | https | GET, POST, PATCH, PUT, DELETE | Acquisition Unit Ingestion |
| aulogin.proxyserver.cloudinsights-dev.netapp.com | 443 | https | GET, POST, PATCH, PUT, DELETE | Acquisition Unit Authentication |
| portal.proxy.cloud.netapp.com | 443 | https | GET, POST, PATCH, PUT, DELETE | Gateway |

Resources

Additional troubleshooting tips may be found in the NetApp Knowledgebase (support sign-in required).

Additional support information may be found from the Data Infrastructure Insights Support page.

Troubleshooting Acquisition Unit Problems on Windows

Here you will find suggestions for troubleshooting problems with Acquisition Units on a Windows server.

| Problem: | Try this: |
|----------|-----------|
| | - |

| AU status on the Observability > Collectors page in the Acquisition Units tab displays "Certificate Expired" or "Certificate Revoked" . | Click on the menu to the right of the AU and select Restore Connection . Follow the instructions to restore your Acquisition Unit: 1. Stop the Acquisition Unit (AU) service. You can |
|--|---|
| | click the <i>Copy Stop Command</i> button to quickly copy the command to the clipboard, then paste this command into a command prompt on the acquisition unit machine. |
| | 2. Create a file named "token" in the <i>c:\Program Files\Cloud Insights\Acquisition Unit\conf\</i> folder on the AU. |
| | 3. Click the <i>Copy Token</i> button, and paste this token into the file you created. |
| | 4. Restart the AU service. Click the <i>Copy Restart Command</i> button, and paste the command into a command prompt on the AU. |
| Server Requirements not met | Ensure that your Acquisition Unit server or VM meets requirements |
| Network Requirements not met | Ensure that your Acquisition Unit server/VM can access your Data Infrastructure Insights environment (<environment-name>.c01.cloudinsights.netapp.com) through SSL connection over port 443. Try the following commands:</environment-name> |
| | ping <environment- name>.c01.cloudinsights.netapp.com traceroute <environment- name>.c01.cloudinsights.netapp.com curl https://<environment- name>.c01.cloudinsights.netapp.com wget https://<environment- name>.c01.cloudinsights.netapp.com</environment- </environment- </environment- </environment- |
| | Note that port 443 needs to be opened "outbound" from the AU to Data Infrastructure Insights. |
| Proxy Server not configured properly | Verify your proxy settings, and uninstall/re-install the Acquisition Unit software if necessary to enter the correct proxy settings. |
| | Try "curl". Refer to "man curl" information/documentation regarding proxies: preproxy,proxy-* (that's a wildcard "*" because curl supports many proxy settings). Try "wget". Check documentation for proxy options. |

| This can be caused by the inclusion of special characters in the proxy credentials. Uninstall the AU (<i>sudo cloudinsights-uninstall.sh</i>) and reinstall without using special characters. |
|---|
| Be sure you are logged in as a user with administrator permissions |
| You can find information in the acq.log in the <i><install< i=""> <i>directory>\Cloud Insights\Acquisition Unit\log</i> folder. Restart the Acquisition via Windows Services</install<></i> |
| Send an Error Report from the Data Collector landing page by clicking the "Send Error Report" button |
| The Acquisition Unit (AU) sends a heartbeat to Data Infrastructure Insights every 60 seconds to renew its lease. If the heartbeat call fails due to network issue or unresponsive Data Infrastructure Insights, the AU's lease time isn't updated. When the AU's lease time expires, Data Infrastructure Insights shows a status of "Heartbeat Failed". |
| Troubleshoot steps: * Check the network connection between the Acquisition Unit sever and CloudInsights. * Check whether the Acquisition Unit service is running. If the service is not running, start the service. * Check the Acquisition Unit log (<install dir>:\Program Files\Cloud Insights\Acquisition Unit\log\acq.log) to see whether there are any errors.</install |
| This error can occur if there is a network interruption that causes communication between the Acquisition Unit and the Data Infrastructure Insights environment to be interrupted for more than one minute. Verify the connection between the AU and Data Infrastructure Insights is stable and active. |
| |

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If your organization requires proxy usage for internet access, you may need to understand your organization's proxy behavior and seek certain exceptions for Data Infrastructure Insights to work. Keep the following in mind:

• First, does your organization block access by default, and only allow access to specific web sites/domains by exception? If so, you will need to add the following domain to your exception list:

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Your Data Infrastructure Insights Acquisition Unit, as well as your interactions in a web browser with Data Infrastructure Insights, will all go to hosts with that domain name.

· Second, some proxies attempt to perform TLS/SSL inspection by impersonating Data Infrastructure

Insights web sites with digital certificates not generated from NetApp. The Data Infrastructure Insights Acquisition Unit's security model is fundamentally incompatible with these technologies. You would also need the above domain name excepted from this functionality in order for the Data Infrastructure Insights Acquisition Unit to successfully login to Data Infrastructure Insights and facilitate data discovery.

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|---|--------------------------------|--|-------------------------------|---------------------------------|
| na na sana na sana na kana na sana na s | | | | |
| lostname | Port | Protocol | Methods | Endpoint URL Purpose |
| trjkso.proxyserver.cloudinsights-dev.netapp.com | 443 | https | GET, POST, PATCH, PUT, DELETE | Tenant |
| 0b1100.1234.abcd.12bc.a1b2c3ef56a7.proxyserver.cloudinsights-dev netapp.com | 443 | https | GET, POST, PATCH, PUT, DELETE | Acquisition Unit Ingestion |
| ulogin.proxyserver.cloudinsights-dev.netapp.com | 443 | https | GET, POST, PATCH, PUT, DELETE | Acquisition Unit Authentication |
| oortal.proxy.cloud.netapp.com | 443 | https | GET, POST, PATCH, PUT, DELETE | Gateway |

Resources

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Researching a failed data collector

If a data collector has failure message and a High or Medium Impact, you need to research this problem using the data collector summary page with its linked information.

Use the following steps to determine the cause of failed data collectors. Data collector failure messages are displayed on the **Admin** menu and on the **Installed Data Collectors** page.

Steps

- 1. Click Admin > Data Collectors > Installed Data Collectors.
- 2. Click the linked Name of the failing data collector to open the Summary page.
- 3. On the Summary page, check the Comments area to read any notes that might have been left by another engineer who might also be investigating this failure.
- 4. Note any performance messages.
- 5. Move your mouse pointer over the segments of the Event Timeline graph to display additional information.
- 6. Select an error message for a Device and displayed below the Event Timeline and click the Error details icon that displays to the right of the message.

The Error details include the text of the error message, most likely causes, information in use, and

suggestions of what can be tried to correct the problem.

- 7. In the Devices Reported By This Data Collector area, you might filter the list to display only devices of interest, and you can click the linked **Name** of a device to display the asset page for that device.
- 8. When you return to the data collector summary page, check the **Show Recent Changes** area at the bottom of the page to see if recent changes could have caused the problem.

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