

Eclectiq Endpoint Response Troubleshooting Guide

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Getting started

The EclecticIQ Endpoint Response platform is a sophisticated and flexible endpoint monitoring and response platform. It provides endpoint monitoring and visibility, threat detection, and incident response for Security Operating Centers (SOCs).

EclecticIQ Endpoint Response includes two primary components: server and client.

- The server receives, processes, and stores the data sent by the clients.
- The client is installed on each node and monitors all activity on the node.

Intended Audience

This document is intended to help diagnose and troubleshoot common issues you may face when using the EclecticIQ Endpoint Response platform. This guide is intended for customers using either edition (Enterprise Edition or Community Edition) of the EclecticIQ Endpoint Response platform.

Troubleshooting server issues

Here are common errors encountered when working with the EclecticIQ Endpoint Response server.

Sign In with Single Sign On (SSO) link on the login page doesn't work

The Sign In with Single Sign On (SSO) link on the login page is enabled and works for a user only after the user is added and SSO login is enabled for the user.

Resolution: Configure SSO and add the relevant users. For more information, refer to the *EclecticIQ Endpoint Response Deployment Guide*.

Defined filter is getting truncated on the client

When creating, you can define a filter value longer than 260 characters on the server. However, the client retains only 259 characters and truncates the remainder.

Resolution: Ensure the length of each filter is not more than 260 characters.

Unable to view YARA rules for macOS

When you upgrade from the 3.0.1 to the 4.0.0 release, all existing YARA rules are migrated and mapped for the Windows and Linux platforms. Any existing YARA rules for macOS, are not mapped.

This use case is specific to the Enterprise Edition of EclecticIQ Endpoint Response and will not occur in the Community Edition.

Resolution: Redefine YARA rules for macOS.

Managed hosts appear offline or degraded

A degraded status indicates that the EclecticIQ Endpoint Response agent on the endpoint is running and connected to the EclecticIQ Endpoint Response server, but only limited functionality is available on the EclecticIQ Endpoint Response server.

This state typically occurs:

- If Response Action status is disabled (when running the Enterprise Edition of EclecticIQ Endpoint Response). Perform these steps to verify Response Action status.
 - a) Access the web interface for the server.
 - b) Click Hosts in the navigation pane.

The Hosts page lists all managed hosts.
 - c) Click a row to review host details.

The recent activity page is displayed.
 - d) Review the Response action status on the Details tab.

A green circle with a check mark indicates that response capabilities are enabled for the endpoint.

A red circle with a cross indicates that response capabilities are disabled for the endpoint.

- If no data exchange happens between the agent and EclecticIQ Endpoint Response server for 5 minutes. Review the Last Seen time for the host on the Host details page to understand recent data flow for the endpoint.

To diagnose the issue further, download and review the logs for errors and anomalies.

- Server logs on the Management > Troubleshooting page
- Agent logs on the Status Log tab of the Host Details page

If the Status Log tab does not display any information, review the logs available on the endpoint. Here are the log file paths.

Enterprise Edition	<ul style="list-style-type: none">• For the Windows operating system: C:\Program Files\plgx_osquery\plgx-agent.log• For the Linux operating system: /usr/bin/plgx-agent.log• For the macOS operating system: /usr/local/bin/plgx-agent.log
Community Edition	<ul style="list-style-type: none">• For the Windows operating system<ul style="list-style-type: none">○ C:\Program Files\plgx_osquery\plgx-win-extension.log○ C:\Program Files\plgx_osquery\plgx-agent.log

Review the error in the log file and take corresponding actions.

Note: If the logs contain the certificate verify failed error and multiple hosts appear degraded, the server certificate may have expired. For more information, contact [support](#).

Possible data loss when building a new rabbitmq container (applies only to Enterprise Edition version 3.5.1)

While rebuilding the rabbitmq service in EclecticIQ Endpoint Response 3.5.1 server, any existing messages in the queue may be dropped. This occurs because the rabbitmq service creates a volume and stores data with the hostname. Rebuilding the micro service assigns a new hostname and creates a new volume thereby losing the mapping to the old volume. This results in older messages in the queue being dropped.

Resolution: This can be resolved by adding a dedicated volume to rabbitmq container and copying the data from the old volume. This may require some downtime (10-15 minutes).

If you are using the default settings, you can use the attached script (rabbit_volume_setup.sh) to resolve the issue.



rabbit_volume_setup.
sh

However, if you have tweaked the settings and are using a customized setup, complete the following steps to resolve the issue.

1. Switch to the EclectiQ Endpoint Response 3.5.1 project directory.
2. Make a note of the rabbitmq container ID (Container ID).

```
docker ps
```

3. Make a note of volume details of the rabbitmq micro service.

```
docker inspect <Container ID>
```

Review the output for mounts key. Search for Volume type and copy the Name (Old Volume Name).

```
docker inspect --format='{{(index .Mounts 2).Name}}'
<RabbitContainerID>
```

4. Stop the EclectiQ Endpoint Response server.

```
docker-compose -p <project-name> stop
```

5. Make a note the directory of the volume mount. (OldMountPoint)

```
docker inspect --format="{{.Mountpoint}}" <OldVolumeName>
```

6. Edit the existing docker-compose file (ER-3.5.1 docker file).

- a. Add the rabbitmq_data volume.
- b. Add the hostname (RabbitContainerID) in the rabbit1 service.
- c. Add the following volumes directive for the rabbit1 service.

```
celery: --
plgx-esp-ui: --
response: --
rabbit1:
  image: rabbitmq:3.9.20-management-alpine
  hostname: <rabbit_container_id>
  ports:
    - "15672:15672"
    - "5673:5673"
    - "5672:5672"
  shm_size: ${SHARED_MEMORY}
  volumes:
    - rabbitmq_data:/var/lib/rabbitmq:rw
    - ./definitions.json:/opt/definitions.json:ro
    - ./rabbitmq.config:/etc/rabbitmq/rabbitmq.config:ro
  restart: always
nginx: --
postgres: --
rsyslog: --
volumes:
  postgres-data:
  carves:
  yara:
  status_log:
  container_logs:
  rabbitmq_data:
```

7. Build only the rabbitmq container (using the same project name).

```
docker rm -f <RabbitContainerID>
```

```
docker-compose -p <project_name> up -build -d rabbit1
```

8. Stop the newly created rabbitmq container immediately.

- a. Identify the container using


```
docker ps
```
 - b. Stop the container.


```
docker stop <NewRabbitContainerId>
```
9. Navigate to the rabbitmq_data volume directory path and rename the _data folder to backup_data.
 - a. Identify the rabbitmq_data mount point (NewMountPoint).


```
docker inspect --format="{{.Mountpoint}}" rabbitmq_data
```
 - b. Rename _data to backup_data


```
cd <NewMountPoint>
cd ..
mv _data backup_data
```
10. Copy the _data folder from the OldMountPoint to the NewMountPoint.


```
cp OldMountPoint/_data NewMountPoint/_data
```
11. Start all the containers.


```
cd <project folder>
docker-compose -p <project-name> start
```

Server UI is sluggish or stops responding, Hosts appear as degraded on the Hosts page

If the EclecticIQ Endpoint Response server is experiencing a high volume of requests, it may get sluggish or stop responding.

Resolution: Here are high-level steps to help you identify and resolve the issue.

1. Review the Requests Awaiting Processing graph on the Dashboard page of the server UI to ensure that requests are being processed timely and are not building up.
2. Check the CPU or RAM usage in your setup.

Use the htop command line utility (on the Linux operating system) to interactively monitor the resources or processes in real-time. Using the htop command you can review available memory and processor cores, and which identify the process that are using the most system resources.

In the htop output, check the Load Average value and ensure that it is not higher than 4.0 per core for an extended period. If the Load Average value is higher than 4.0, identify the processes hogging CPU usage in the htop output. Typically, these would be the Postgres or the Celery processes.

Review the log file (within the nginx container using the `docker logs <container ID>` command) to check the average time for the Celery process. The value should be under 10 seconds. If the value is more than 15 seconds, then you must take remedial actions, such as scale up your setup. Review the sizing guidelines in the *EclecticIQ Endpoint Response Deployment Guide* to ensure your setup is appropriate for your needs.

3. Review the filters defined in your setup.

To optimize the configuration and reduce *noise*, identify known processes and trusted file and network activities in your setup and define corresponding filters. This will reduce the volume of received events, improve server and agent performance, and allow you to focus on malicious and suspicious activities. For more information, refer to the [Understanding Filters](#) section.

Note: If you have access to a database UI client, such as PGADMIN, review the server dashboard and identify any queries that may be blocked. Contact EclecticIQ Endpoint Response support for further assistance.

4. Verify port 443 is open.
5. Verify that you are using the correct server URL.
6. Check disk usage and verify if sufficient space is available.

```
df -h
```

7. Check the status of the various server containers.

```
docker ps
```

8. Check if the containers up and running.
9. Verify the status of the nginx container.
10. Note the ID of the nginx container.
11. If the status of the nginx container is restarting, check the container log files.

```
docker logs <container id>
```

If the log contains a certificate-related error message, the possible cause could be a missing certificate. To resolve this issue, ensure the certificate is available and then restart the nginx container. For more information, refer to the *EclecticIQ Endpoint Response Deployment Guide*.

12. If all containers are up and running, restart the nginx container.

```
docker restart <container id>
```

Browser times out when accessing the server UI

If port 443 (used by the EclecticIQ Endpoint Response server) is not open, you may face issues accessing the server UI. Ensure TCP port 443 is open for inbound to the EclecticIQ Endpoint Response server.

Resolution: On the EclecticIQ Endpoint Response server, use the tcpdump utility (available on Ubuntu) to verify port connectivity. Tcpdump is a command line utility that allows you to capture and analyze network traffic going through your server.

1. SSH to the server and login with server root credentials.
2. Run the following command to verify if inbound traffic is reaching the server.

```
tcpdump src port 443
```

tcpdump will begin capturing traffic and communication attempts with the server.

3. Run the following command from an endpoint to simulate traffic.

```
curl https://<server IP address or URL>
```

Ensure no firewall is blocking traffic between the endpoint and the server.
Here is the expected successful sample output.

```
https > 192.168.10.19.59704: Flags [R.], seq 0, ack 1, win 0, length 0
https > 192.168.10.19.59704: Flags [R.], seq 0, ack 1, win 0, length 0
9000 > 192.168.10.50.59986: Flags [R.], seq 0, ack 3377322019, win 0,
length 0
9000 > 192.168.10.50.59987: Flags [R.], seq 0, ack 2072158504, win 0,
length 0
```

Existing agents are running fine but new agents are unable to connect to the server

In some cases, you may be unable to provision new agents with a server, but existing provisioned agents work fine.

Resolution: Perform these high-level steps to identify the possible cause of the issue.

1. Check if the certificate is configured and available.

For more information, refer to the EclectiQ Endpoint Response Deployment Guide.

Note: If needed, you can regenerate the server certificate if there is a mismatch between the certificate on the server and application. Bear in mind that regenerating the certificate will require you to update the certificate for all existing agents.

2. Verify that the environment (.env) file (present in the installation location) is configured with relevant values for the parameters.

For more information, refer to the EclectiQ Endpoint Response Deployment Guide.

Server showing very high RAM usage

The EclectiQ Endpoint Response server manages endpoint data at scale and to do so efficiently, it leverages [Celery](#) threads (version 4.1.1). Currently, Celery threads have a known issue (related to a [memory leak](#)) which can occur due to unpredictable reasons. While the root cause for this issue is being determined, if the server exhibits any unresponsiveness due to high RAM usage, use the following commands to restart the celery thread.

1. Open the maintenance port 5555 on the server.
2. Access the server (https://<IP address>:5555).
3. Log in with the default username and password.
4. Click on the celery worker.
5. From the drop-down list on the right, select Restart Pool.

Troubleshooting client installation issues

Here are common errors encountered when installing the EclecticIQ Endpoint Response client. All use cases detailed in this section are specific to the Enterprise Edition of EclecticIQ Endpoint Response and will not occur in the Community Edition.

Invalid set of options provided

If you issue a command with incorrect flags with the -p option, the following error message is displayed.

Invalid set of options provided. Either of -i or -h is missing or incorrectly specified.

Resolution: Execute the command with correct flags.

Peer certificate cannot be authenticated with given CA certificates (Windows)

Downloading files...Downloading files from server failed (Linux and macOS)

If you created the server certificate using the host name and issue a command to install using the IP address or vice versa, the following error message is displayed.

Peer certificate cannot be authenticated with given CA certificates (Windows)

Downloading files...Downloading files from server failed.(Linux and macOS).

Resolution: Execute the command with correct flags. If you created the server certificate using the IP address, then use the -i option for installation. Alternatively, if you created the server certificate using the host name, then use the -h option for installation.

Invalid IP Address

If you issue a command with incorrect server details, such as an invalid IP address, the following error message is displayed.

Invalid IP Address: <IP address>

Resolution: Execute the command with valid and accurate IP address.

No such host is known

If you issue a command with incorrect server details, such as invalid host name, the following error message is displayed.

No such host is known.

Resolution: Execute the command with correct server details.

Network Connectivity Check

Error: Couldn't connect to server (Windows)

If you issue a command with incorrect server details, such as specify the IP address of the machine not running the EclecticIQ Endpoint Response server, the following error message is displayed.

Network Connectivity Check

Error: Couldn't connect to server.

Resolution: Execute the command with correct server details.

Downloading files from server failed (Windows only)

When using the -f option (force install without pre-install checks) if you issue a command with incorrect server details (unreachable or incorrect host name or IP address) the following error message is displayed.

Downloading files from server failed.

Resolution: Execute the command with the correct IP address or hostname using -i or -h option, respectively.

Invalid set of options provided

If you issue a command with incorrect options, such as without specifying the -k or -s flags, the following error message is displayed.

Invalid set of options provided. -k or -s is missing or incorrectly specified.

Resolution: Execute the command with the -k and -s flags.

Failed to read server's public key from input file: <file name>

If you issue a command with an invalid certificate path, the following error message is displayed.

Failed to read server's public key from input file: <file name>.

Resolution: Execute the command with a valid certificate path.

Error: Peer certificate cannot be authenticated with given CA certificates

If you execute the command with an invalid certificate, the following error message is displayed.

Network Connectivity Check [Fail]

Error: Peer certificate cannot be authenticated with given CA certificates.

Resolution: Execute the command with a valid certificate.

Downloading files from server failed

If you execute the command with an incorrect certificate, the following error message is displayed.

Downloading files...Downloading files from server failed.

Resolution: Execute the command with a valid certificate.

Insufficient privileges. Need Administrator privileges to run the tool.

If you run a command without administrative privileges or relevant arguments, the following error message is displayed.

Insufficient privileges. Need Administrator privileges to run the tool.

Resolution: Execute the command with administrative privileges and needed arguments.

EclecticlQ Agent is already installed, please uninstall before proceeding.

If you try to install the endpoint agent when it is already installed, the following error message is displayed.

EclecticlQ Agent is already installed, please uninstall before proceeding.

Use `plgx_cpt -u <d / s>` option for uninstall

Resolution: Follow these steps to resolve the issue:

1. Use the CPT tool with `-u` option to uninstall the endpoint agent. For more information, see the *Uninstall the client* section in the *EclecticlQ Endpoint Response Deployment Guide*.
2. Execute the command to install the EclecticlQ Endpoint Response client with administrative rights and a valid certificate. For more information, see the *Installing the client* section in the *EclecticlQ Endpoint Response Deployment Guide*.

-p must be specified for `plgx_cpt.sh` (macOS only)

On the macOS, if you run a command to install using the `plgx_cpt.sh` file without the `-p` flag, the following error message is displayed.

-p or -g must be specified for `plgx_cpt.sh`.

Resolution: Execute the install command with the `-p` flag.

Failed to read server's public key from input file: <file name> or Error occurred in processing options (on macOS)

On macOS, the installer is a shell script, and it performs the following tasks:

1. Installs a package using the macOS native installer.
2. Runs the `/usr/local/bin/plgx_cpt` file (created after step 1).

If step 1 fails, then a rollback is performed. However, if step 2 fails, then no rollback is performed, and an error is displayed on the CLI to indicate that the operation has failed.

Resolution: Perform a manual rollback using the following command.

```
plgx_cpt -u d
```

Troubleshooting client uninstall issues

Here are common errors encountered when uninstalling the EclecticIQ Endpoint Response client.

Invalid set of options provided. Either d or s should also be provided.

If you run a command without providing the relevant arguments with the -u flag, the following error message is displayed.

Invalid set of options provided. Either d or s should also be provided.

Resolution: Execute the uninstall command with the needed options.

Download Failed error when using batch script for client uninstall

On the Response Action > Create New Response Action > Custom Action page, when using a batch file to uninstall the client, file execution may fail.

This use case is specific to the Enterprise Edition of EclecticIQ Endpoint Response and will not occur in the Community Edition.

Resolution: Ensure curl is installed on the endpoint.

-u is not supported in plgx_cpt.sh (macOS only)

On the macOS, if you run a command to uninstall using the plgx_cpt.sh (instead of the plgx_cpt binary file), the following error message is displayed.

This use case is specific to the Enterprise Edition of EclecticIQ Endpoint Response and will not occur in the Community Edition.

-u is not supported in plgx_cpt.sh

Resolution: Execute the uninstall command using the /usr/local/bin/plgx_cpt binary file.

Troubleshooting client upgrade issues

Here are common errors encountered when upgrading the EclecticIQ Endpoint Response client. All use cases detailed in this section are specific to the Enterprise Edition of EclecticIQ Endpoint Response and will not occur in the Community Edition.

Download Failed error when using batch script for client upgrade

On the Response Action > Create New Response Action > Custom Action page, when using a batch file to upgrade the client, file execution may fail.

Resolution: Ensure curl is installed on the endpoint.

Error occurred in processing options

If you run a command without providing the relevant arguments with the -g flag, the following error message is displayed.

Error occurred in processing options.

Resolution: Execute the upgrade command with the needed options.

Client upgrade failure

After upgrading the EclecticIQ Endpoint Response server, the EclecticIQ Endpoint Response client upgrade fails when using the Response action for upgrade using PowerShell scripts.

Resolution: If the PowerShell scripts fails, retry upgrade using the available batch scripts. For clients running the Windows 11 operating system, use the plgx_win7-10_agent_upgrade_3.0.bat script.

ERROR: Incorrect Start Date

On the Response Action > Create New Response Action > Custom Action page, when trying to run a batch file after choosing a script from the Select from library drop-down list, the following error is displayed.

ERROR: Incorrect Start Date

Resolution: Change the date format in the .bat file by replacing line number 89 with the following and rerun the file.

```
set NEWDATE=%CURRENTDATE:~6,2%/%CURRENTDATE:~4,2%/%CURRENTDATE:~0,4%
```

Troubleshooting other issues

Here are common errors encountered when using the EclecticIQ Endpoint Response platform.

Agent not responding and tasks from server UI fail

If CPU usage reaches 100% on an endpoint, the agent stops responding. Additionally, any tasks you may perform from the server UI may fail. For example, the live terminal may not display any results and may remain in processing state. Similarly, you may be unable to restart the agent by using the Response Action > Create New Response Action > Custom Action page.

This use case is specific to the Enterprise Edition of EclecticIQ Endpoint Response and will not occur in the Community Edition.

Resolution: Check CPU usage on the endpoint and identify processes hogging CPU.

Live query results do not match events on Recent Activity page for an endpoint

The EclecticIQ Endpoint Response agent pushes events to the server at regular intervals with 1024 events in each batch of query results. In cases where an endpoint is generating a high volume of

events, there may be a lag before all events reach the server and you may find discrepancies between the Live query results and Recent Activity page for the endpoint.

Resolution: Execute a live query to view the most-recent data for the endpoint.

[EclecticIQ Endpoint Response agent crashes](#)

In some cases, where McAfee Endpoint Security (ENS) is installed on an endpoint along with EclecticIQ Endpoint Response client (version 4.0), the EclecticIQ Endpoint Response agent crashes if you try to download a malicious file on the endpoint.

Resolution: To prevent the EclecticIQ Endpoint Response agent from crashing on an endpoint running McAfee ENS, add a corresponding exclusion rule for the EclecticIQ Endpoint Response executable to grant it write permissions in McAfee ENS settings.

[UNSUPPORTED_ACTION error when running a Response Action](#)

An UNSUPPORTED_ACTION message is displayed on the View Response Action page for a Response Action executed on a Windows endpoint. This occurs if the PowerShell version installed on the Windows endpoint is lower than version 3.

This use case is specific to the Enterprise Edition of EclecticIQ Endpoint Response and will not occur in the Community Edition.

Resolution: To successfully execute PowerShell scripts on Windows endpoints, ensure PowerShell 3.0 or later is installed on the endpoints.

[Unable to view YARA events for Linux](#)

Due to an [existing known issue](#) with osquery, YARA events may not appear for endpoints running the Linux operating system if file events are generated for the same endpoints.

This use case is specific to the Enterprise Edition of EclecticIQ Endpoint Response and will not occur in the Community Edition.

Resolution: Run an on-demand or manual YARA scan to view YARA events for endpoints running the Linux operating system.

[Troubleshooting event-related issues](#)

Here are common event-related errors encountered when using the EclecticIQ Endpoint Response platform.

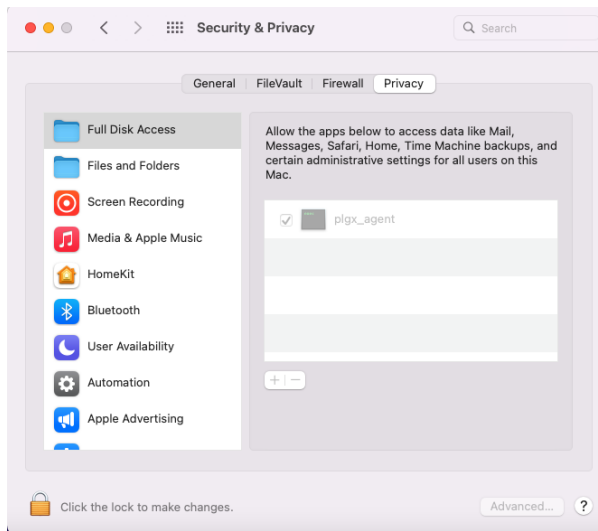
[Not receiving hashes in events or YARA events not displayed for macOS](#)

In macOS 10.14, the Full Disk Access feature was introduced in to offer improved control and limit applications from accessing data. Without this privilege the EclecticIQ Endpoint Response client may not work properly. This use case is specific to the Enterprise Edition of EclecticIQ Endpoint Response and will not occur in the Community Edition.

To check if the EclecticIQ Endpoint Response client (plgx_agent) has full disk access on a machine, use the `/usr/local/bin/plgx_fdah -c` command (in a live terminal). The output indicates if the plgx_agent file has Full Disk Access.

Follow these steps to grant the Full Disk Access privilege to the EclecticIQ Endpoint Response client.

1. In the Security & Privacy dialog box, switch to the Privacy tab.
2. Select Full Disk Access.
3. Click the padlock icon to edit the settings.
4. Expand the Full Disk Access category by clicking the + button.
5. Press CMD + Shift + G, enter the name of client file (/user/local/bin/plgx_agent) and click Go.



6. Select the plgx_agent file.
7. Repeat steps 5 and 6 for the /usr/local/bin/plgx_osqueryd and /usr/libexec/atrun files.
8. Close the Security & Privacy dialog box.

If your organization uses a Mobile Device Management (MDM) tool, such as like Jamf, for administration of devices, then the tool can be used to grant full disk access.

Events are not generated when absolute paths are used to define file and process filters for network paths

On the Windows platform, events may not be generated if filters aren't defined correctly.

Resolution: When defining include or exclude filters for network paths (in the win_file_events section of the config), use an additional leading single slash in the target_path section. For example, to add a filter for \\x.x.x.x\testfolder\testfile specify \\x.x.x.x\testfolder\testfile in the target_path. Similarly, to define process filters in the win_process_events section, use the * character to prefix paths in the path section. For example, to define a filter for \\x.x.x.x\testfolder\testfile.exe specify *\\x.x.x.x\testfolder\testfile.exe in the path.

Troubleshooting Community Edition-specific issues

Here are common errors encountered when using the Community Edition of the EclecticIQ Endpoint Response platform.

How can I enable osquery filesystem logging to debug issues between osquery and extension?

When using the Community Edition of EclectiQ Endpoint Response, complete these steps to enable filesystem logging.

1. Navigate to the C:\Program Files\plgx_osquery folder.
2. Open the osquery.flags file.
3. Edit the following flags.
 - Append the --logger_plugin flag to include the filesystem value.
 - Add the --verbose flag.

How can I change the EclectiQ OSQuery Extension real-time events channel log file size?

In the Community Edition, the event channel log file is set to 40MB by default. The default size can roughly accommodate 40k-50k events before log rotation.

To adjust the log file size, execute the following command.

```
cmd>wevtutil sl "PlgxRealTimeEvents/Log" /ms:<size_in_bytes>
```

In the command, set to <size_in_bytes> to 5242880 for 5MB, 2097152 for 2MB, and so on.

You may need to clear the logs before reducing log file size. To clear the logs, execute the following command.

```
cmd>wevtutil cl "PlgxRealTimeEvents/Log"
```

Monitoring system resources

The EclectiQ Endpoint Response server UI includes multiple dashboards to help you monitor system health and performance. Navigate to the Dashboard page of the server UI to review the available graphs and charts. These graphs and charts offer valuable insight into your operations and help you to take remedial actions, if needed.

- Platform Distribution - Displays the percentage and number of Windows, Linux, and macOS endpoints currently being managed by the server.
- Host Status - Indicates the percentage and number of hosts that are online and offline.
- Disk Usage - For a single or monolithic server, this graph depicts disk usage for the server. In a clustered setup, this graph depicts the disk usage for the server running the UI application.
- Top 5 Hosts by Alerts Generated - Lists the five hosts generating the highest number of alerts in your setup. Hover over a bar to know the alert count for the corresponding host.
- Top 5 Queries Generating Alerts - Lists the five queries generating the highest number of alerts in your setup. Hover over a bar to know the alert count for the corresponding query.
- Top 5 Rules Generating Alerts - Lists the five rules generating the highest number of alerts in your setup. Hover over a bar to know the alert count for the corresponding rule.
- Recent Top 5 Hosts by Events - Lists the five hosts with the most events generated for the day (in UTC).

- Hourly Client Data Volume - Displays the volume of data (in bytes) received from all clients in the last four hours. Each point on the graph depicts data received within the hour.
- Hourly Client HTTP Requests Status - Displays the number of successful and failed requests received from the clients in the last four hours. Each point on the graph depicts requests received within the hour. Success indicates requests that were successfully received while failure represents requests that were not received successfully by the server or contained invalid information.
- Requests Awaiting Processing - Displays the number of requests that are successfully received from the clients and are awaiting processing at the server.

Manually purge data

By default, the EclecticIQ Endpoint Response database is purged every seven days. If needed, you can manually clean up the Postgres database.

Complete the following steps to purge the database:

1. Access the web interface for the server.
2. Navigate to Management > Data Purge.
3. Under Manual data purge, specify the number of days for which to retain data in the database.
4. Click Purge.

Running Diagnostics

Here are common diagnostic tools available to you when working with the EclecticIQ Endpoint Response server and client.

Enabling agent debug logging

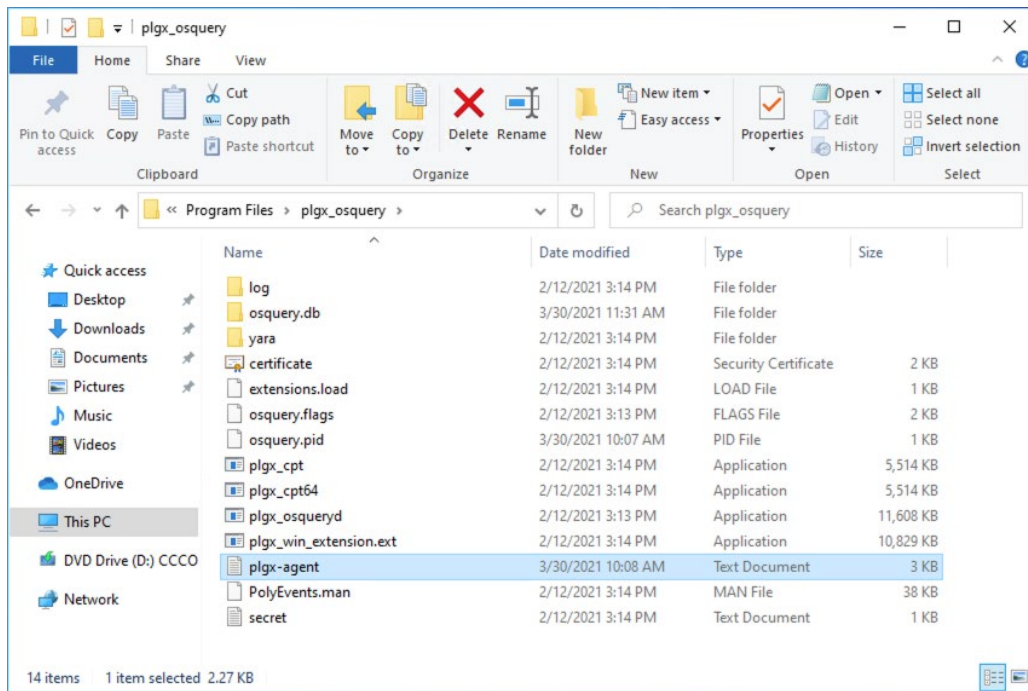
By default, the logging level for endpoints is set to 3 to only log WARNING and ERROR events. In the event of a suspected issue or when troubleshooting problems, set the log level to DEBUG.

Complete the following steps to set the log level to DEBUG:

1. Log onto the EclecticIQ Endpoint Response server.
2. Navigate to the Config page.
3. Scroll to the Additional Config and Filters section and edit the value for the custom_plgx_LogLevel variable to 1.

On the endpoint, to review these log files on Windows.

Enterprise Edition	<ul style="list-style-type: none"> • agent debug log, open the C:\Program Files\plgx_osquery\plgx-agent.log file.
Community Edition	<ul style="list-style-type: none"> • extension debug log, open the C:\Program Files\plgx_osquery\plgx-win-extension.log (the log level in this file is based on custom_plgx_loglevel setting) • agent debug log, open the C:\Program Files\plgx_osquery\plgx-agent.log



Restarting the server and endpoints

When needed, use the following information to restart the EclecticIQ Endpoint Response server and client.

Restarting the complete server

If for any reason you restart the EclecticIQ Endpoint Response server, perform these steps.

1. Login with the server root credentials.
2. Switch to the extracted zip folder.
3. Run the command.

```
docker-compose -p <project name> up -d
```

Note: Review the rabbitmq queues prior to restarting celery workers to ensure no data is lost.

Restarting a specific container on the server

Restarting the server restarts all micro services. If needed, you can restart a specific micro service for the EclecticIQ Endpoint Response server.

To restart a micro service, run the following command.

```
docker-compose -p <project name> up -d <container_id>
```

If you restart any container (except the nginx container), we recommend that you restart the nginx container using the above command.

Restarting services on an endpoint

Complete the following steps to restart services on an endpoint:

1. On the Windows endpoint, type services.msc in the Run dialog box and click OK.
2. Scroll and locate the EclecticIQ Agent Service entry.
3. Right click the service and click Restart.
4. Issue to following commands from a command window with administrative privileges to verify that other required services are up and running.

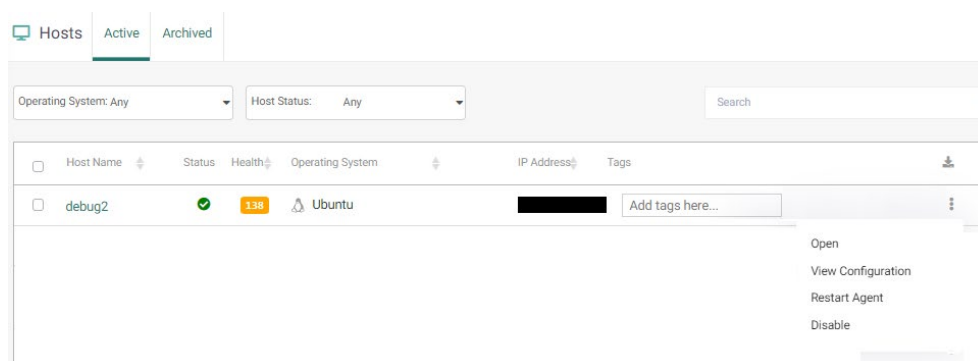
```
sc query vast
sc query vastnw
```

Restarting an endpoint from the server

Complete the following steps to restart an endpoint from the server UI when running the Enterprise Edition of EclecticIQ Endpoint Response:

1. Access the web interface for the server.
2. Click Hosts in the navigation pane.

The Active tab lists all managed endpoints.
3. For an endpoint, click the ellipsis icon and select Restart Agent.



5. Verify custom action response data output for the task and determine if the task was created and scheduled successfully.
6. Verify through live terminal running task list whether PID of plgx_agent.exe is changed after 2 minutes.

Download Failed error when using batch script for client restart

On the Response Action > Create New Response Action > Custom Action page, when using a batch file to restart the client, file execution may fail when running the Enterprise Edition of EclecticIQ Endpoint Response.

Resolution: Ensure curl is installed on the endpoint and the %PATH% variable includes path to curl.exe.

Agent restart fails from the Hosts page

When using the Enterprise Edition of EclectIQ Endpoint Response, restarting the agent using the Restart Agent option on the Hosts page, the operation fails due to a date formatting issue.

Resolution: Restart the agent using a seeded script. On the Response Action > Create New Response Action > Custom Action page, select the plgx_win7-10_agent_restart_3.0.bat file and replace line number 89 with the following line.

```
set NEWDATE=%CURRENTDATE:~6,2%/%CURRENTDATE:~4,2%/%CURRENTDATE:~0,4%
```