

Paragon Active Assurance Upgrade Guide



RELEASE 4.4

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General

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Upgrade Paths

If you are upgrading from an old Netrounds version, the following steps are essential:

- Upgrading from version 2.34 to replace Ubuntu 16.04 with Ubuntu 18.04.
- Upgrading to version 4.0 to start using a Juniper license.

The following upgrade paths are recommended:

Source version	Target version	Note
< 2.28.99	2.28.99	For these upgrades, please contact Juniper support (see below).
2.28.99	2.29.2	
2.29.2	2.34.4	-
2.30.x	2.34.4	
2.31.x	2.34.4	
2.32.0	2.34.4	
2.33.x	2.34.4	
2.34.x	2.35.6	See Upgrading Control Center from Version 2.34.

(Continued)

Source version	Target version	Note
2.35.x	4.3.0	See "Special Procedures for Upgrade to 3.0 or Later" on page 3. If you are upgrading from Release 4.1.X or earlier releases to Release 4.3, you need to upgrade the Ubuntu version to 22.04. See Alternative Upgrade Procedure.
2.36.x	4.3.0	
3.0.x	4.3.0	
3.1.x	4.3.0	
3.2.x	4.3.0	
3.3.x	4.3.0	
3.4.x	4.3.0	
4.0.x	4.3.0	
4.1.x	4.3.0	
4.2.x	4.3.0	

To contact Juniper technical support, file a ticket at support.juniper.net/support/requesting-support.

Please also contact technical support whenever you want to upgrade from a version or between versions that are EoS.

Release Notes

Before starting the upgrade, please always read the Release Notes for the version you are upgrading to. These notes describe new features and also inform you of important under-the-hood changes such as new configuration files.

If you are upgrading across multiple versions, please read the Release Notes for all intermediate versions.

Special Upgrade Procedures

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Special Procedures for Upgrade to 4.3

When upgrading to version 4.3, you need to follow the document *Upgrading Control Center to 4.3* rather than the present generic upgrade guide.

Special Procedures for Upgrade to 3.0 or Later

Obtaining a License

On upgrading to version 3.0 or later, you need a new license from Juniper Networks to be able to use the product.

To prevent Control Center downtime in connection with the upgrade, we recommend that you obtain the new license before doing the upgrade. To get the license from the Juniper EMS Portal, you need to provide the UUID of the system where Control Center is installed.

• Run this command on the Control Center machine:

```
ncc license license-request
```

The output includes a UUID in plain-text format.

- Log in to the Juniper EMS Portal at license.juniper.net/licensemanage/ with the credentials you have received from Juniper.
- In the My Product Licenses view, click the Activate button for the relevant license.

- In the dialog that appears, under **SW Version**, leave the default choice **3.0 and Above**.
- Under Universal Unique ID (UUID), enter the UUID string you generated with the ncc license license-request command.
- Click the **Activate** button at the bottom of the screen.
- A license key will now be generated. Download it and save it as a plain-text file cc_license.txt.
- Perform the Paragon Active Assurance upgrade according to the present document.
- Finally, activate the license in Control Center using the command

```
ncc license activate cc_license.txt
```

Plugin Configuration File

This version introduces a new configuration file /etc/netrounds/plugin.yaml. During installation, this file needs to be updated with the correct database connection details if the latter have been changed from the default.

Special Procedure for Upgrade from 2.34

The upgrade from 2.34 to any release up to 3.3 involves an Ubuntu upgrade from version 16.04 to version 18.04. It is covered in the document *Upgrading Control Center from Version 2.34*.

Finding Out Your Paragon Active Assurance Software Version

To find out what version of Paragon Active Assurance you currently have installed, you can use this command:

dpkg -l | grep paa

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WARNING: If you are upgrading from 2.34, please make sure you use the special upgrade procedure described in the document *Upgrading Netrounds Control Center from Version 2.34*.

If you have previously upgraded from 2.34 and are now going to upgrade to 3.0 or later, you must begin by undoing a step performed in the 2.34 upgrade. Run this command:

sudo apt-mark unhold python-django python-django-common

You can then follow the instructions below.

Below are general instructions for upgrading Control Center. Note that for specific releases, additional actions may be required; separate instructions are then given in each case in what follows.

Be sure to refer to the current Installation Guide.

• **Disable** the apache2 and netrounds-callexecuter services completely:

```
sudo systemctl disable apache2
sudo systemctl disable netrounds-callexecuter
```

• **Stop** all Paragon Active Assurance services:

```
sudo systemctl stop "netrounds-*" apache2 openvpn@netrounds
```

• Make backups according to the Operations Guide, chapter Backing Up Product Data, starting with the section "Backing Up the PostgreSQL Database".

• Verify the integrity of the tarball containing the new Control Center version:

```
# Compute the checksum for the tar file and verify that it is equal to the SHA256
# checksum provided on the download page
export CC_BUILD=4.4.0.12
sha256sum paa-control-center_${CC_BUILD}.tar.gz
```

• Unpack the Control Center tarball:

```
tar -xzf paa-control-center_${CC_BUILD}.tar.gz
```

• Install new Control Center packages.

In the file /etc/netrounds/netrounds.conf you can optionally configure the SPEEDTEST_ADDRESS setting (if you are going to use Speedtest). This can either point to the same IP address that SITE_URL resolves to, or it can have a hostname of its own.



WARNING: You will now be prompted about overwriting existing configuration files. Before proceeding, please read all the information about settings below.



NOTE:

- We highly recommend that you first inspect the difference between your old configuration and the new one using the "D" choice. In most cases you will then want to keep your old settings by pressing "N" (do not overwrite).
- New optional and updated settings may be available in the example configuration files provided in the packages. We recommend that you review these and add new options as appropriate for your installation.



WARNING: For the Apache configuration files found in

/etc/apache2/sites-available/

you need to press "Y", which is the "package maintainer's version".

If you have installed proper SSL certificates (as recommended) instead of the default snakeoil ones, you will have to modify the file again to point to the correct path in the SSLCertificateFile and SSLCertificateKeyFile settings after the Debian package installation has completed. See the Installation Guide, chapter Service Configuration, section "SSL Certificate Configuration".

```
sudo apt-get update
sudo apt-get install ./paa-control-center_${CC_BUILD}/*.deb
```

• Run the database migration:



WARNING: If you have changed the database password from the default, make sure you also change this in the db-password setting in the /etc/netrounds/plugin.yaml file before running ncc migrate. Otherwise, the command will fail.

NOTE:

- This is a sensitive command, and care should be taken when executing it on a remote
 machine. In such a scenario it is strongly recommended that you use a program like screen
 (generally installed by default on popular Linux distributions) or tmux (run sudo apt-get
 install tmux to install) so that the migrate command will continue running even if the ssh
 session breaks.
- This command takes considerable time to execute.

sudo ncc migrate

• Restart all Paragon Active Assurance services:

sudo ncc services restart

• Install the new Test Agent repository and plugins.

The plugins are used by Test Agent Applications.

```
TA_APPLICATION_BUILD=4.4.0.12
TA_APPLICATION_BUILD=4.4.0.12
PLUGIN_BUILD=4.4.0.24

# Compute checksums for the repositories and verify that they match the
# SHA256 checksums provided on the download page
sha256sum paa-test-agent_${TA_APPLIANCE_BUILD}_all.deb
sha256sum paa-test-agent-application_${TA_APPLICATION_BUILD}_all.deb
sha256sum paa-test-agent-plugins_${PLUGIN_BUILD}_all.deb

# Start the installation
sudo apt-get install ./paa-test-agent_${TA_APPLIANCE_BUILD}_all.deb
sudo apt-get install ./paa-test-agent-application_${TA_APPLICATION_BUILD}_all.deb
sudo apt-get install ./paa-test-agent-plugins_${PLUGIN_BUILD}_all.deb
```

• Enable services as follows:

```
sudo ncc services enable apache2
sudo ncc services enable kafka
sudo ncc services enable callexecuter
```

• Restart all Paragon Active Assurance services:

NOTE: You must do this to get the services up and running again after the upgrade.

```
sudo ncc services restart
```

• To activate the new configuration, you also need to run:

```
sudo systemctl reload apache2
```

• Check that the system is up and running with the commands

```
ncc status
sudo systemctl status "netrounds-*"
```

• Run the following script to enable the latest version of all plugins in all accounts:

```
while true; do
   if netstat -lnt | grep ":$PORT " > /dev/null; then
      echo "$(date): Plugin service is listening on port $PORT"
      echo "Enabling latest plugins for all accounts"
      sudo ncc plugins edit enabled-version --all-plugins --latest-version --all-accounts --
exit-on-failure=false --verbose
      break
   fi
   echo "Waiting for plugin service listening on $PORT"
      sleep 3
done
```

If you encounter the following error after you run the script, create a support case by attaching the script output in order to troubleshoot the error.

```
2023-11-17T09:22:46Z ERR ../../app/api/handlers/update_plugin.go:246 > Failed to change enabled plugin version error="unknown account shortname account_name" host=ip-10-0-0-11 service=plugin-service short_name=account_name src=core
```

For more information on how to manage plugins using the Control Center CLI, see the in-app help under "Plugins".

• Log in to the Control Center GUI and go to the **Test Agents** view. Next to each Test Agent for which an upgrade is available, an up-arrow icon appears. Click that icon to go ahead with the upgrade.

Troubleshooting

Password Authentication Failed For User

If the ncc migrate command fails with an error message

```
Failed to connect to database error="pq: password authentication failed for user \"netrounds\"" db-host=localhost db-name=paa-plugins db-port=5432 ...
```

you must update the variable db-password in the /etc/netrounds/plugin.yaml file as explained in the "warning above" on page 7. Edit this file and then rerun ncc migrate.

Target WSGI Script Not Found

If you accidentally selected "N" for the Apache configuration files (see "this step above" on page 6) and got an error message like the one below

```
[wsgi:error] [pid 29401:tid 140567451211520] [client 127.0.0.1:37172] Target WSGI script not found or unable to stat: /usr/lib/python2.7/dist-packages/netrounds/wsgi.py
```

run the following commands to get back on track:

```
export CC_BUILD=4.4.0.12
dpkg-deb --fsys-tarfile paa-webapp_${CC_BUILD}_all.deb | tar -x --wildcards ./etc/apache2/sites-
available/*.conf --strip-components 4
sudo mv netrounds*.conf /etc/apache2/sites-available/
sudo chown -R root:root /etc/apache2/sites-available/
sudo systemctl reload apache2
```

This overwrites the old configuration with the new one in the updated package.

Again, if you have installed proper SSL certificates (as recommended) instead of the default snakeoil ones, you will have to modify the file again to point to the correct path in the SSLCertificateFile and SSLCertificateKeyFile settings after the Debian package installation has completed. See the Installation Guide, chapter Service Configuration, section "SSL Certificate Configuration".

Same Origin Policy Disallows Reading the Remote Resource

This or some similar error may occur if you have set SITE_URL and SPEEDTEST_ADDRESS to different values in /etc/netrounds/netrounds.conf. You then need to change ALLOWED_ORIGINS in /etc/netrounds/restol.conf to

allow both of these values in the restol.conf file. The simplest way to achieve this is to delete any value previously assigned to ALLOWED_ORIGINS. That setting will then get a default value which allows SITE_URL and SPEEDTEST_ADDRESS as found in /etc/netrounds/netrounds.conf.

Test Agent Appliance Does Not Come Online After Control Center Upgrade

If you upgrade Control Center 3.1 or 3.2 to version 3.3 or later and you are using Test Agent Appliance 3.3, it may happen that a Test Agent Appliance on which a Test Agent Application is run (this is supported from version 3.3.1 onward) will not come online but remain gray in Control Center. This is because traffic on port 6800 is filtered by a DROP rule.

Resolve this issue by running the following command on the Control Center machine:

sudo iptables -I INPUT -i tun0 -p tcp --dport 6800 -j ACCEPT

Rollback in Case of Failed Upgrade

If a Control Center upgrade fails, here is how to return the system to its state immediately before the upgrade:

- Make a clean Ubuntu installation according to the Installation Guide, chapter Installing Required OS and Software.
- Install the version of Control Center that you were using before the upgrade. Again, follow the Installation Guide, chapter Installing Control Center and Related Tasks.
- Recover your data from backup as explained in the Operations Guide, chapter Restoring Product Data from Backup.

Applying Ubuntu Updates

NOTE: If you want to apply updates to Ubuntu 22.04, you first need to hold rrd packages with the command

```
sudo apt-mark hold librrd8 python3-rrdtool rrdtool
```

Then you can apply the updates with

```
sudo apt dist-upgrade
```

The hold command is necessary because the operating system will by default *remove* Paragon Active Assurance packages:

```
(output from sudo apt dist-upgrade below)
```

. . .

The following packages will be REMOVED:

paa-callexecuter paa-common paa-license-daemon paa-test-agent-compat paa-test-agent-login paa-webapp

The following packages will be upgraded:

librrd8 python3-rrdtool rrdtool

3 upgraded, 0 newly installed, 6 to remove and 0 not upgraded.

. . .

Note on Control Center YANG Models

Upgrading Control Center, and specifically the netrounds-confd_<version>_all.deb package, may replace the Control Center YANG model with a newer version. This is relevant for orchestration solutions which rely on that YANG model and on the NETCONF & YANG API. The Control Center YANG model netrounds-ncc.yang is found under /opt/netrounds-confd/.

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