

Release Notes

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Paragon Active Assurance Release 4.4.0

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Introduction

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Paragon Active Assurance is a programmable test and service assurance solution using software-based and traffic-generating Test Agents, easily used and delivered from the cloud as a SaaS solution or deployed on-premise in NFV environments.

These release notes accompany Release 4.4.0 of Paragon Active Assurance Control Center and Test Agents, and detail its new features.

Build numbers:

- Control Center: 4.4.0.12
- Test Agent Appliance: 4.4.0.12
- Test Agent Application: 4.4.0.12
- Plugins: 4.4.0.24

The release notes includes a list of bug fixes as well as descriptions of limitations and known problems.

These release notes are available on the Paragon Active Assurance Documentation Web page at https://www.juniper.net/documentation/product/en_US/paragon-active-assurance.

General Notes

- Not all features of Paragon Active Assurance are available to every customer; rather, feature availability is dependent on what product or service has been purchased.

New and Changed Features

There are no new features in Release 4.4.0.

Deprecated Features

There are no deprecated features in this release.

Known Issues

This section lists the known issue in this release.

- PAALS-354: Configuring a large number of interfaces (40+) using Confd takes about 20% longer in Release 3.4.0 (Control Center and Test Agent) than in Release 3.3.0 (Control Center and Test Agent).

Resolved Issues

This section lists limitations that are resolved with this release.

- PAALS-1604: When you select the source interface for ping in the **Utils** tab, sometimes, the default interface (eth0) is selected as the source interface.
- PAALS-1622: You cannot retrieve monitoring-related details if you do not specify the start and end dates.
- PAALS-1626: A token is not created when you run the `ncc rest-create-token` command to create a REST API token for a specific account. In addition the following error is displayed:

TypeError: Direct assignment to the forward side of a many-to-many set is prohibited. Use domains.set() instead.

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