# v3.1.3 Release Notes for Forcepoint UEBA

Release Notes | Forcepoint UEBA | v3.1.3 | 25-Apr-2019

Use the Release Notes to find information about what's new and improved in Forcepoint UEBA version 3.1.3.

#### **Features**

## **Product renaming**

At version 3.1.1, Forcepoint UEBA is renamed Forcepoint Behavioral Analytics. Product functionality is unchanged, continuing to deliver a solution that helps you understand and manage risks presented by an individual's behavior and intent.

While this has change taken effect, the new name will be reflected in the product UI and user documentation in the next release.

## Upgrade Apache Nifi to v1.8.x

Apache Nifi has been upgraded from v1.6.0 to v1.8.0. Click <u>here</u> for more information.

This release will automatically install the new version of Nifi upon a fresh install. It will also upgrade the current versions of Forcepoint Behavioral Analytics that are running Nifi v1.6.0. (RPP-12212)



#### Note

Please ensure the Nifi v1.6.0 service is started before the upgrade.

# Upgrade Kibana to v5.6.x

Kibana has been upgraded to v5.6.x. Click here for more information. (RPP-12336)

#### Grafana restricts admin account access

A new restricted account has been added to the Grafana analytics and monitoring user interface. This account that can only view dashboards. (RPP-12211)

The new account login credentials are:

username: viewer password: viewer

# **Upgrade Grafana to v5.4.3**

Grafana has been updated to v5.4.3. Click here for more information. (RPP-12425)

## **Known Issues**

A list of resolved and known issues in this release is available to Forcepoint UEBA customers <u>here</u>.

If you are not currently logged in to the Forcepoint support website, clicking the link brings up a My Account login prompt. Log in to view the list.

©2019 Forcepoint. Forcepoint and the FORCEPOINT logo are trademarks of Forcepoint. Raytheon is a registered trademark of Raytheon Company. All other trademarks used in this document are the property of their respective owners.