# **Forcepoint Behavioral Analytics**

# 3.4.0.3 UPGRADE GUIDE

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# **Document Conventions**

#### The following typographic conventions are used in this guide:

#### Typography

Format	Description
Bold font	Used to identify Graphical User Interface (GUI) elements, buttons, fields, and list labels. Example: Type your IP address in the <b>ip address</b> field and click <b>OK</b> .
Italic font	Used to identify book titles or words that require emphasis. Example: Read the <i>User's Guide.</i>
Monospaced font	Used to identify names of commands, files, and directories. Example: Use the ls -a command to list all files.
Monospaced bold font	When inline, this is used to identify text that users need to type. Example: Type <b>systemнigh</b> in the <b>Network</b> field.
Shaded monospaced font	Used to identify screen output. Example: A network device must exist; otherwise, the following warning message displays
	Warning: device [DEVICE] is not a valid network device
Shaded monospaced bold font	Used to identify text that users need to type.
	Example: Specify your network configuration. Type:
	\$ sudo ip addr show

This guide makes use of the following elements:

#### 🗾 Note

Contains important information, suggestions or references to material covered elsewhere in the guide.

# 🔊 Tip

Provides helpful suggestions or alternative methods to perform a task.

# 🔓 Warning

Alerts you to an activity that may cause permanent loss of data or product functionality. Failure to heed a warning could result in permanent consequences to your data or system.

#### Caution

Alerts you to anything that could result in a security breach or temporary loss of data or product functionality. You may also see a caution when a particular action may have an adverse impact that is not readily apparent.

#### lmportant

Highlights critical tasks, information or actions that may be damaging to your system or security.

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**COMPETITION SENSITIVE** 

# Forcepoint Behavioral Analytics 3.4.0.3 Upgrade Guide

This Forcepoint Behavioral Analytics (FBA) Upgrade manual will guide technical FBA users through a complete upgrade from version 3.4.0.x to the latest version 3.4.0.3 of the FBA system. This guide includes instructions for an automated upgrade that will result in a fully functional 3.4.0.3 system when complete.

To update a Limited Availability 3.4.0.x environment (rootless & containerized) port details must be added to the commands and must be performed within the Docker containers:

```
From: <SCP_PORT> To: -P 2222
From: <SSH PORT> To: -p 2222
```

To update a General Availability 3.40.x environment (non-containerized) perform the following changes to instructions:

Remove <SCP\_PORT> Remove <SSH\_PORT>

# 🔊 Tip

For best results using the copy and paste function for the commands in this guide, this document should be viewed in an external pdf viewer.

## **AUTOMATED INSTALLATION INSTRUCTIONS**

- 1. Download the Forcepoint Behavioral Analytics version 3.4.0.3 Patch file.
  - 🔽 Note

The hotfix file package can be found in the "*Hotfix*" section of the download page.

2. Upload the hotfix file package to the Jenkins host:

```
scp [-i ~/.ssh/my.pem] <SCP_PORT> fba-patch-3.4.0.3.tar [Jenkins-server]:/tmp/
```

3. Log in to the Jenkins host and extract the patch files:

```
ssh [-i ~/.ssh/my.pem] <SSH_PORT> centos@[Jenkins-server]
sudo tar -xvf /tmp/fba-patch-3.4.0.3.tar -C /data/html/
```

4. Run the Ansible® playbook:

```
cd /data/html/patch-3.4.0.3/ansible
ansible-playbook FBA-patch-installer.yml -i /etc/ansible/hosts
curl -k -u elastic:changeme -XPUT "https://<ES1-SERVER>:9200/_cluster/settings" -
d'{"transient": {"cluster.routing.allocation.enable": "all"}}'
```

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# Note

If authentication errors occur, ensure that the logged in user is the Centos™ user, If errors persist, disable host key checking:

```
vim /etc/ansible/ansible.cfg
HOST_KEY_CHECKING = False
```



#### ) Important

Any custom UI changes must be applied manually. Forcepoint will not persist those changes to the new version.

5. Remove backup files that were created during install to ensure that all files with the old versions of Log4j<sup>™</sup> library code are removed. The following locations will have backup files:

API server: /usr/lib/java/ro-api/ro-api.jar.pre3403 Content server: /usr/lib/java/ro-content/ro-content.jar.pre3403 Conversion server: /usr/lib/java/ro-conv/ro-conv.jar.pre3403 Jenkins server: /usr/lib/java/ro-schema/ro-schema.jar.pre3403 Nifi server: /usr/share/java/ro-ingest-utils/ro-ingest-utils.jar.pre3403 QW server: /usr/lib/java/ro-qw/ro-qw.jar.pre3403 Rose server: /usr/lib/java/ro-rose/ro-rose.jar.pre3403 MDS server: /usr/lib/java/ro-mds/ro-mds.jar.pre3403 UDSlytics server: /usr/lib/java/ro-mds/ro-mds.jar.pre3403

# **INSTALLATION BACKOUT**

 Replace the 3.4.0.3 .jar files with the original .jar files. The .jar file are located in the following locations: API <FBA SERVICE>: ro-api Content <FBA SERVICE>: ro-content Conversion <FBA SERVICE>: ro-conv



If there is more than one conversion service, each service name must be updated accordingly.

Jenkins <FBA SERVICE>: ro-schema Nifi <FBA SERVICE>: ro-ingest-utils QW <FBA SERVICE>: ro-gw



If there is more than one conversion service, each service name must be updated accordingly.

Rose <FBA SERVICE>: ro-rose MDS / MDSLYTICS <FBA SERVICE>: ro-mds



If there is more than one conversion service, each service name must be updated accordingly.



- 2. To replace the files, complete the following steps:
  - a. Stop the FBA service:

sudo systemctl stop <FBA SERVICE>

b. Change the directory to the location of the FBA service:

cd /usr/lib/java/<FBA SERVICE>

c. Remove the jar file:

sudo rm /usr/lib/java/<FBA SERVICE>/<FBA SERVICE>.jar

d. Move the jar original jar files back:

```
sudo mv /usr/lib/java/<FBA SERVICE>/<FBA SERVICE>.pre3.4.0.3
/usr/lib/java/<FBA SERVICE>/<FBA SERVICE>.jar
```

e. Restart the FBA service:

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```
sudo systemctl start <FBA SERVICE>
```

Repeat this step for each FBA service listed above.

3. Back out UI changes.



After backing out the UI changes, performing one of the following option is suggested:

• Extract the backup the patch installer created:

```
sudo tar -xvf /data/patch-3.4.0.3-backup/ro-ui.backup.tar -C
/usr/lib/node modules/ro-ui/
```

4. Other Servers:

```
# Re-deploy via Jenkins job.
build deploy elastic
build deploy logstash
build deploy monitoring
build deploy kafka
```