Forcepoint Behavioral Analyitcs

INSTALL GUIDE FOR GENERAL AVAILBILITY (NON-CONTAINERIZED) VERSION

COMPETITION SENSITIVE

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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 ip address field and click OK . | | |
| Italic font | Used to identify book titles or words that require emphasis. | | |
| | Example: Read the <i>User's Guide</i> . | | |
| Monospaced | Used to identify names of commands, files, and directories. | | |
| font | Example: Use the ls -a command to list all files. | | |
| Monospaced | When inline, this is used to identify text that users need to type. | | |
| bold font | Example: Type systeмнigh in the Network field. | | |
| Shaded | Used to identify screen output. | | |
| monospaced font | 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.



пр

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.



Important

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

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Installation Overview

This Forcepoint Behavioral Analytics (FBA) Installation manual guides technical FBA users through a complete installation of a FBA deployment. This guide includes step-by-step instructions for installing FBA via Ansible and Jenkins. This document covers system architecture, required software installation tools, and finally a step-by-step guide for a complete install.

The System Architecture section shows how data moves throughout software components, as well as how 3rd party software is used for key front- and back-end functionalities.

The Installation Components section elaborates on important pre-installation topics. In preparation for the initial installation setup, we discuss high-level topics regarding Jenkins and Ansible - the tools FBA utilizes to facilitate installation commands. Additionally, we strongly recommend following the FBA Hardening Guide (available through Professional Services) to ensure the system is set up with security best practices.

Although Jenkins is pre-configured at the time of install, we include Jenkins Setup information and important access and directory location information for a holistic understanding of this key installation facilitator.

To conclude this document, we include step-by-step instructions for using Ansible to initialize the Jenkins CI/CD server to install each required software component.

An addendum is included for additional components which can optionally be installed.

Go to the Downloads page and navigate to FBA to find the downloads for FBA.

Platform Overview

COMPONENT ARCHITECTURE

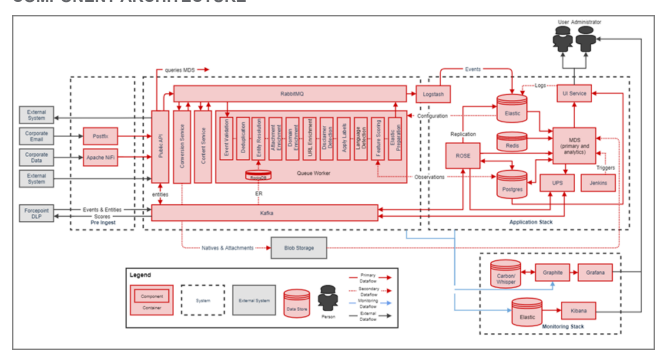


Figure 1: Component Architecture

PHYSICAL ARCHITECTURE

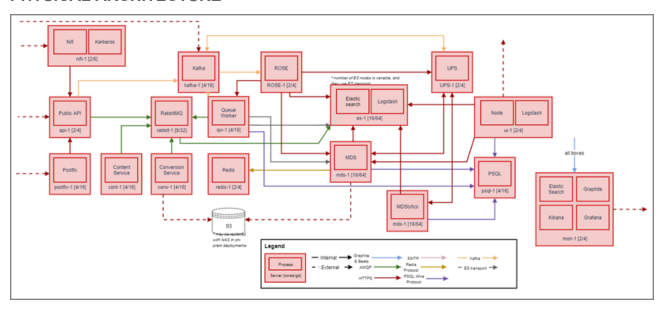


Figure 2: Physical Architecture

Installation Components

Host OS

Forcepoint requires a RedHat 7 host-based Operating System for the FBA platform to be installed. CentOS 7 (minimal) is the recommended OS to be used. Please note, other heavier install media can be used, but not necessary or recommended. At the time of publication, the latest version is CentOS 7.9. CentOS 6 is not supported, as it has known incompatibilities with our installation process and may introduce bugs into the FBA product due to OS differences..

Security

Forcepoint recommends using commonly accepted network security practices to restrict access to the FBA infrastructure. For instance, creating rules in IPTables, or implementing a network firewall that only allows the access defined in the ports list below.

Port Map

Table 1.1. Port Map

| Table 1.1. Fort map | | | |
|---------------------|----------|------------------------------|---|
| Service Name | Host | Port | Consumers |
| Graphite | mon | 2003 | All |
| Grafana | mon | 443 | Administrator Workstation |
| Jenkins | jenkins | 8080 8443 | All, Administrator Workstation |
| Vault | jenkins | 8200 8201 8300 8301 | All, Administrator Workstation |
| Kafka | kafka | 9092-9095 | API, Rose |
| Kafka Manager | Kafka | 9000 | Administrator Workstation |
| NiFi | nifi | 8443 | UI |
| NiFi | nifi | 88 464 749 | kerberos |
| NiFi | nifi | 1521 | Oracle Database Connection |
| Postgres | postgres | 5432 | Conversion, Rose, Master Data Service, Queue Worker, UI |
| RO-API | api | 9000 | External Data Sources, RabbitMQ |
| RO-API | api | 9001 | Administrator Workstation |
| RO-Conv | conv | 9080 | RabbitMQ |

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| Service Name | Host | Port | Consumers |
|---------------|----------------|-----------|-------------------------------------|
| RO-conv | conv | 9081 | Administrator Workstation |
| RO-Cont | cont | 9700 | RabbitMQ, ES |
| RabbitMQ | rabbit | 4369 | RabbitMQ (internal port) |
| RabbitMQ | rabbit | 15672 | Administrator Workstation |
| ro-qw | qw | 9090 | RabbitMQ |
| ro-qw | qw | 9091 | Administrator Workstation |
| reddis | redis | 6379 | UI |
| UI | ui | 80 443 | Users |
| Elasticsearch | es | 9200 | UI, Jenkins, ES, MDS, API, Conv, QW |
| Elasticsearch | es | 9201 | Administrator Workstation |
| Elasticsearch | es | 9300-9400 | Elasticsearch |
| ro-mds | mds, mdslytics | 8080 | UI, Jenkins, MDS |
| ro-mds | mds, mdslytics | 8081 | Administrator Workstation |
| ro-rose | rose | 9500 | API, Postgres, Nifi, QW, UPS |
| ro-rose | rose | 9501 | Administrator Workstation |
| ro-ups | ups | 9600 | MDS |
| ro-ups | ups | 9601 | Administrator Workstation |
| OpenVPN | vpn | 1194 | External Clients |

Installation Requirements

The FBA installation is Ansible based and requires Ansible version 2.5.8.0. No action is required as the installer has prerequisites packaged. The most recent stable version of this must be available to properly deploy the FBA platform. This Ansible code is distributed via the offline-installer. Please contact Forcepoint Support for further information.

INSTALLATION FACILITATORS

Ansible

Ansible is an IT automation tool that can configure systems, deploy software, and orchestrate more advanced IT tasks such as continuous deployments or zero downtime rolling updates. Ansible playbooks are used to incrementally install the separate components of a FBA instance.

File Format: YAML

 Ansible uses YAML because it is easier for humans to read and write than other common data formats, like XML or JSON. Further, there are libraries available in most programming languages for working with YAML.

Playbooks

- Playbooks are the basis for really simple configuration management and multimachine deployment system that is well suited to deploy complex applications.
- Playbooks can declare configurations, and they can also orchestrate steps of any manual ordered process, even as different steps must bounce back and forth between sets of machines in particular orders. They can launch tasks synchronously or asynchronously.
- Individual "Tasks" Make Up a role or playbook. A "Playbook" is comprised of tasks and roles.

```
- hosts: webservers

remote_user: root

tasks:
- name: ensure apache is at the latest version
yum: name=httpd state=latest
- name: write the apache config file
template: src=/srv/httpd.j2 dest=/etc/httpd.conf

- hosts: databases
remote_user: root

tasks:
- name: ensure postgresql is at the latest version
yum: name=postgresql state=latest
- name: ensure that postgresql is started
service: name=postgresql state=started
```

Jenkins

Jenkins is an open-source automation server that helps to automate the non-human part of continuous delivery. This is the primary way in which Forcepoint installs the FBA software.

Installation Procedures

THINGS TO CONSIDER

- Infrastructure must be provisioned beforehand.
 - o Including:
 - All hosts as needed for the size of the deployment.
 - Every major component in the FBA tech stack runs on its own host.
 - Appropriate networking considerations.
 - Local disk storage.
 - NFS shared storage or S3 (dependent on on-prem vs AWS deployment type).
- Disabling swap on all hosts is highly recommended, and at a minimum, this needs to be done on the ElasticSearch.
 - Can be done by simply running 'swapoff -a' on all nodes and then removing any mount points for swap in /etc/fstab.
- If installing under VMware install the package open-vm-tools for better VM support.
- Python version 2.7 is required on all hosts. Version 2.7.5 is included in the latest version of the installer at the time of publication.
- All hosts must have SSH enabled and reachable from the provisioning Ansible host (Jenkins) via /etc/hosts or DNS.
- · Our install and configuration is Ansible based.
 - o /etc/ansible/hosts file must be accurate.
 - $^{\circ} \ / \texttt{etc/ansible/group_vars/all} \ \textbf{must be accurate and tailored to any site-specific overrides if necessary}.$
 - Host machine running ansible playbooks must have ssh access to all hosts in the /etc/ansible/hosts inventory file.
- All commands are assumed to be run on a fully updated CentOS 7 or RHEL 7 host.
- · Escalated privileges are required for installation and runtime.
 - o Installation should be done using the sudo user and **not** the root user.
 - Depending on security policies, for ease, the sudoers file should be updated to allow for passwordless sudo usage.
- The Jenkins host will be where you perform all actions from here on.
- The Jenkins server is initialized and after, the FBA platform is deployed via the Continuous Delivery server.



Wget is a useful tool not included in the minimal install that can be used to download the installer file.

To install:

sudo yum install wget

DOWNLOAD AND RUN THE FBA INSTALLER

- 1. Retrieve FBA installer from support.
 - a. Go to https://support.forcepoint.com
- 2. Set FBA installer to be executable.
 - a. Open a terminal window and run the following command:

sudo chmod +x Forcepoint-UEBA-3.4.x-CentOS-7.bin

- 3. Extract FBA installer.
 - a. Run the follwing command in the terminal window:

sudo bash Forcepoint-UEBA-3.4.x-CentOS-7.bin

CREATE AND CONFIGURE THE HOSTS AND GROUP/VARS/ALL FILES

There are three system config files that **MUST** be created with care in order for the install and runtime processes to work successfully:

1. /etc/ansible/hosts

Use: Config file used by Ansible for a list of hosts and groupings of hosts being managed.

2. /etc/hosts

Use: Operating system file that translates hostnames or domain names to IP addresses.

- 3. /etc/ansible/group vars/all
 - a. Use: The top-level setting of variables used in the Ansible playbooks.
 - b. Example Versions:
 - i. all.aws.example for AWS installations.
 - ii. all.on-prem.example for On-Prem installations.



It is highly recommended to use the example files provided as the starting point for these three files. Example files for each of these files are available under:

/usr/share/ro-ansible/sysconfdir/

4. Prepare for file creation.

Create the necessary file path by running the following command in a terminal window:

```
mkdir -p /etc/ansible/group_vars
```

5. Create and configure /etc/ansible/hosts

The following command will create the template: /etc/ansible/hosts file, do a search and replace command using sed, and copy the updated file to the correct location. The find and replace command (sed) will change 'xxxxx' to the text that is in the change me field.



Important

Make sure to change change me in the example below before running the command. It will be visible to users, use an abbreviation of the customer's name or something else that will be intuitive.



Note

This example file is based on a minimal deployment and will need to be adjusted for the actual hosts in your deployment. For example, if there are additional ES nodes they will need to be added manually.

```
sudo sh -c "cd /usr/share/ro-ansible/sysconfdir/; sed -e
's/xxxxx/change me/g' etc ansible hosts.example > /etc/ansible/hosts"
Example excerpt: /etc/ansible/hosts
[api]
api-xxxxx
[ca]
ro-root-ca ansible host=jenkins-xxxxx
[content]
cont-xxxxx
[conversion]
conv1-xxxxx
conv2-xxxxx
[curator]
curator-xxxxx ansible host=jenkins-xxxxx
[es]
es1-xxxxx
es2-xxxxx
es3-xxxxx
```

6. Create and configure /etc/hosts.

Setup /etc/hosts, static table lookup for hostnames. The following command will place the example file in /etc/hosts with the updated hostnames. The IP addressess will need to be filled out.



This example file is based on a minimal deployment and will need to be adjusted for the actual hosts in your deployment. For example, if there are additional ES nodes they will need to be added manually.

sudo sh -c "cd /usr/share/ro-ansible/sysconfdir/; sed -e 's/xxxxx/change me/g' etc hosts.example > /etc/hosts" Example exert: /etc/hosts 127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4 ::1 localhost localhost.localdomain localhost6 localhost6.localdomain6 10.55.10.110 api-xxxx 10.55.10.106 conversion-xxxxx 10.55.10.105 jenkins-xxxxx 10.55.10.120 kafka-xxxxx 10.55.10.122 es1-xxxx 10.55.10.124 es2-xxxx 10.55.10.136 es3-xxxx 10.55.10.137 mds-xxxx 10.55.10.138 mdslytics-xxxx

7. Create and configure /etc/ansible/group vars/all.

There are two example files provided for the /etc/group_vars/all file, one for an **AWS install** and another for an **On-Prem install**. Choose the version based on your install location.

Important

This file is extremely important and many errors in the install process are commonly due to missing variables or typos in this file. All of the 'x' in this file will need to be manually modified as they are specific to the environment being created.

```
# AWS Install Version
sudo cp /usr/share/ro-ansible/sysconfdir/group vars/all.aws.example
/etc/ansible/group vars/all
# On-Prem Install Version
sudo cp /usr/share/ro-ansible/sysconfdir/group vars/all.on-prem.example
/etc/ansible/group vars/all
Example exert: /etc/ansible/group vars/all
##offline install
yum_repo_epel_enabled: "{{ epel_repo_enable }}"
yum repo sslverify: "0"
ueba offline install: true
##environment name (domain)
ro env: xxxxx
domain: "{{ domain name }}"
tld: internal
domain name: "ro.{{ tld }}"
```

GENERATE AND PUSH SSH KEYS TO ALL HOSTS

1. Generate an SSH key pair.

It is recommended to use passwordless ssh key authentication. To create the keys run the example below as the privileged (sudo) user:

```
ssh-keygen -t ed25519
```

2. Copy SSH public key to all hosts defined in /etc/hosts.

A script has been provided under $/usr/share/ro-ansible/sysconfdir/scripts/SSH_key_copy.sh$ to allow the key generated above to be copied to all hosts in /etc/hosts.



The script assumes there is a common password used for all of the hosts.

To run the script

a. Ensure permissions are set so that the script is executable.

sudo chmod +x /usr/share/ro-ansible/sysconfdir/scripts/SSH_key_copy.sh

b. Ensure **sshpass** is installed on the system which **sshpass** will be run.

If **sshpass** is not installed, run the following command to install it:

sudo yum install sshpass

c. Run the following script and enter the password when prompted:

bash /usr/share/ro-ansible/sysconfdir/scripts/SSH_key_copy.sh



Note

If your password contains an exclamation point (!), the shell script will attempt to interpret the the code prematurely and error out. If this occurs, you may need to manually change the script to use single quotes and the string of the password instead.

INITIALIZE FORCEPOINT CONTINUOUS DELIVERY SERVER

Based on the client-dictated ssh authentication method, adjust the following commands as necessary (remembering to include the private key or credentials, according to the previous section).



Note

Example (do not run this at this time) ansible command with ssh key:

ansible-playbook ro-baseline.yml -u centos --private-key=~/.ssh/client.pem



Note

Example (do not run this at this time) ansible command with ssh username and password:

ansible-playbook ro-baseline.yml -u centos -k

- 1. If deploying on-prem then deploy NFS server and client for shared storage.
 - a. Update /etc/hosts to include the NFS server.

Example:

10.55.10.105 nfs-xxxx

b. Update /etc/ansible/hosts to include the NFS server. Note that the NFS server can be implemented on any of the hosts in the stack, but it is recommended to either be on the Postgres or Jenkins hosts.

Example:

```
[nfs]
nfs-xxxxx ansible_host=postgres-xxxx
```

c. Deploy the NFS server and client by running the following commands:

```
ansible-playbook /usr/share/ro-ansible/nfs-server.yml
ansible-playbook /usr/share/ro-ansible/nfs-client.yml
```

2. Deploy Jenkins host (Before running playbook, all hosts must have SSH enabled and reachable from the provisioning ansible host via /etc/hosts or DNS).

```
ansible-playbook /usr/share/ro-ansible/jenkins-init.yml
```

DEPLOY FBA FROM JENKINS

- 1. Navigate to the Jenkins web-based service in a browser.
 - a. The hostname can be reached by hostname, FQDN, or IP.

Example:

```
-http://jenkins-customer.domain.com:8080
-http://jenkins-customer:8080
-http://10.0.0.100:8080
```

- 2. Log in to Forcepoint Continuious Delivery Server Jenkens (Figure 3Figure 3
 - a. Default credentials are:

Username: forcepoint **Password**: forcepoint



Figure 3: Jenkins Login

3. Deploy the FBA Stack from Forcepoint Continous Delivery Server (Figure 4).



Figure 4: Jenkins Server

- 4. Check the deployment status from Forcepoint Continuous Delivery Server(optional).
 - a. The status and currently running deployment jobs can be found in the Build Executor Status window (Figure 5).

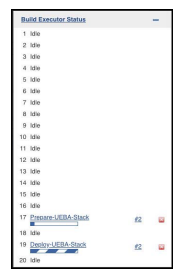


Figure 5: Jenkins Build Executor Status window

CREATE DEFAULT UI ADMIN USER

- 1. Create the first admin user for the UI.
 - a. Username: redowl@redowl.com
 - b. Password: redowl
 - Important

Do not copy and paste the text below directly. The line-wrapping does not allow the commands to be executed correctly. Copy instead from Jenkins host under $/usr/share/ro-ansible/sysconfdir/scripts/psql_admin_setup.sh$

FBA does not ship with an initial user configured. The default user will be created when the following commands are **executed on the postgres host** from the command line.

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```
psql -U redowlpostgres -d the_ui -c "INSERT INTO USERS (email, encrypted_password,
name, created_at, updated_at, password_updated_at) VALUES
('redowl@redowl.com','\$2a\$06\$mMhM9IWYk1J3Q15tGgP5rOryw7Mo1m3JL0eydVOtJ20gmm4twDKMW',
'Red Owl', CURRENT_DATE, CURRENT_DATE, CURRENT_DATE);"

psql -U redowlpostgres -d the_ui -c "INSERT INTO roles_users (role_id, user_id) (SELECT r.id, u.id FROM roles r INNER JOIN users u ON (u.email LIKE 'redowl@redowl.com') WHERE r.id != 13);"

psql -U redowlpostgres -d the_ui -c "INSERT INTO groups_users (group_id, user_id) values (1,1);"
```

Appendix

NOTES ON OPENVPN



Warning

This process is currently operations intensive due to the evolving customer deployment models. **These operations** should only be performed by Professional Services.

Things to consider

- The VPN host must be provisioned beforehand.
- The VPN host must have SSH enabled and reachable from the provisioning ansible host.
- · The install and configuration are Ansible based.
 - o /etc/ansible/hosts file must be accurate.
 - o /etc/ansible/group vars/all must be accurate and tailored to any site-specific overrides necessary.
 - Host machine running ansible playbooks must have ssh access to all hosts in the /etc/ansible/hosts inventory file.

Deploying OpenVPN

1. Baseline FBA VPN host.

```
ansible-playbook ro-baseline.yml --limit openvpn
```

2. Ensure SSH Key is Copied to FBA VPN host.

```
cp user.pem ~/.ssh/user.pem
chmod 600 ~/.ssh/user.pem
```

3. Retrieve FBA VPN host Public IP.

```
curl ipecho.net/plain
```

- 4. Install common FBA packages.
 - a. Option 1 Run everything:

```
ansible-playbook ro-common.yml --limit openvpn
```

b. Option 2 - Run select playbooks, based on customer needs:

Always run (do NOT confuse this with ro-common.yml):

ansible-playbook common.yml

Optionally run:

```
ansible-playbook selinux.yml --limit openvpn

ansible-playbook selinux.yml --limit openvpn

ansible-playbook hostname.yml --limit openvpn

ansible-playbook ro-ssh.yml --limit openvpn

ansible-playbook hosts_file.yml --limit openvpn
```

5. Deploy OpenVPN Service.

```
ansible-playbook openvpn.yml
```

6. Start OpenVPN Service.

Run from the FBA VPN host:

```
sudo systemctl restart openvpn@server.service
```

- 7. Create OpenVPN Users.
 - a. Substitute { {user} } with correct username.
 - b. Run from FBA VPN host:

```
sudo /etc/openvpn/addvpnuser.sh fp-ueba-ops-{{user}}
sudo su - {{user}}
passwd - enter password twice when prompted
cp /etc/openvpn/keys/{{user}}-vpn-*.tar.gz /home/{{user}}
```

- c. Copy $\lceil \text{home} / \{\{\text{user}\}\} \text{vpn-*.tar.gz}$ to remote machine for Professional Services Engineer use.
- 8. Configure 2FA Google Authenticator.
 - a. Substitute $\{\{user\}\}$ with correct username.
 - b. Run from FBA VPN host logged in as the newly created user:
 - i. google-authenticator.
 - i. Correct question answers are: YYYNY
 - ii. Copy the barcode and/or the url to add to the authenticator app.
- 9. Test Forcepoint Behavioral Analytics VPN connection.
 - a. Substitute { {user} } with correct username.
 - b. Run from Professional Services OSX host:

```
tar {{user}}-vpn-*.tar.gz -C {{user}}-vpn.tblk
```

- c. Drag and drop { {user} } -vpn.tlbk into tunnelblick configuration windows.
- d. Connect using username,password+googleauth.

Troubleshooting OpenVPN

- If authentication fails, ensure the password is set correctly. Reset password as necessary.
- · Google-authenticator may need to be rerun.
- If name lookups are failing there is a bug in the tunnelblik software to where the client does not push the AWS DNS server and search domains to the local machine.
 - In this case, go to your primary network interface and manually add the route53 address x.x.x.2 for the DNS server and appropriate search domain.

DEPLOYMENT - AWS ENCRYPTION OPTIONS FOR NATIVE AND ATTACHMENT STORAGE

FBA supports various means of encryption options in AWS S3 for Native and Attachment storage in the Conversion Service. The default used is SSE-S3. Alternatively, SSE-C or SS3-KMS can be enabled. No UI configuration changes are necessary to enable either SSE-C or SSE-KMS, but the AWS IAM credentials used by the UI must be on the KMS key policy.

To enable one of the alternative AWS encryption options, alterations must be made to:

```
/usr/share/ro-ansible/roles/ro-conv/defaults/main.yml
```

Default Values:

```
# encryption for S3 storage; supported types are (sse-s3, sse-c, ss3-kms)
natives_encryption_type: sse-s3
attachments_encryption_type: sse-s3
# required if sse-c is enabled
natives_sse_c_key_file: ""
attachments_sse_c_key_file: ""
# required if sse-kms is enabled
natives_sse_kms_key_arn: ""
attachments_sse_kms_key_arn: ""
```

To enable sse-c:

```
# encryption for S3 storage; supported types are (sse-s3, sse-c, ss3-kms)
natives_encryption_type: sse-c
attachments_encryption_type: sse-c
# required if sse-c is enabled
natives_sse_c_key_file: "/path/to/my.key"
```

```
attachments_sse_c_key_file: "/path/to/my.key"

# required if sse-kms is enabled
natives_sse_kms_key_arn: ""
attachments_sse_kms_key_arn: ""
```

To enable ss3-kms:

```
# encryption for S3 storage; supported types are (sse-s3, sse-c, ss3-kms)
natives_encryption_type: ss3-kms
attachments_encryption_type: ss3-kms
# required if sse-c is enabled
natives_sse_c_key_file: ""
attachments_sse_c_key_file: ""
# required if sse-kms is enabled
natives_sse_kms_key_arn:
"arn:aws:kms:<region>:<account>:key/<key>"
attachments_sse_kms_key_arn:
"arn:aws:kms:<region>:<account>:key/<key>"
```

DEPLOYMENT - MANUALLY RUN ANSIBLE PLAYBOOKS

Prepare Forcepoint Behavioral Analytics Stack

1. FBA hostnames.

```
ansible-playbook hosts_file.yml
```

2. FBA baseline.

```
ansible-playbook ro-baseline.yml
```

- 3. Install common FBA packages.
 - a. Option 1 Run everything:

```
ansible-playbook ro-common.yml
```

- b. Option 2 Run select playbooks, based on customer needs:
 - i. Always run (do NOT confuse this with ro-common.yml):

```
ansible-playbook common.yml
```

ii. Optionally run:

```
ansible-playbook selinux.yml
ansible-playbook ntp.yml
ansible-playbook ansible-openssh.yml
```

4. Deploy Forcepoint Behavioral Analytics Secrets:

```
ansible-playbook vault.yml
```

5. To deploy Forcepoint Behavioral Analytics Middleware, deploy Jenkins host:

```
ansible-playbook jenkins.yml
```

6. Deploy Redis:

```
ansible-playbook redis.yml
```

7. Deploy Postgresql:

```
ansible-playbook postgres.yml
```

8. Deploy RabbitMQ:

```
ansible-playbook rabbit.yml
```

9. Deploy Kafka:

```
ansible-playbook kafka.yml
```

10. Deploy ElasticSearch:

```
ansible-playbook ro-es.yml
```

11. Deploy Monitoring ElasticSearch:

```
ansible-playbook ro-mon-es.yml
```

12. Initialize Forcepoint Behavioral Analytics Schema:

```
ansible-playbook ro-schema.yml
```

13. Deploy Forcepoint Behavioral Analytics Monitoring Software:

```
ansible-playbook ro-monitoring.yml
```

14. Deploy Forcepoint Behavioral Analytics Master Data Service:

```
ansible-playbook ro-mds.yml
```

15. Deploy Forcepoint Behavioral Analytics Master Data Service Analytics Node:

```
ansible-playbook ro-mdslytics.yml
```

16. Deploy Forcepoint Behavioral Analytics API Service:

```
ansible-playbook ro-api.yml
```

17. Deploy Forcepoint Behavioral Analytics Queue Worker Service:

```
ansible-playbook ro-qw.yml
```

18. Deploy Forcepoint Behavioral Analytics Conversion Service:

```
ansible-playbook ro-conv.yml
```

19. Deploy Forcepoint Behavioral Analytics Content Service:

```
ansible-playbook ro-cont.yml
```

20. Deploy Forcepoint Behavioral Analytics UPS Service:

```
ansible-playbook ro-ups.yml
```

21. Deploy Rose Service:

```
ansible-playbook ro-rose.yml
```

22. Deploy Apache Nifi Service:

```
ansible-playbook ro-nifi.yml
```

23. Deploy Forcepoint UI Service:

```
ansible-playbook ro-ui.yml
```

24. Deploy Logstash:

```
ansible-playbook ro-logstash.yml
```

25. Deploy Kibana:

```
ansible-playbook ro-kibana.yml
```

26. Deploy Forcepoint Integration Service (optional):

```
ansible-playbook ro-api.yml
```

27. Deploy Security Features (optional):

```
ansible-playbook ro-jobs.yml -i /etc/ansible/hosts -t
tls-version -f 5 -e set_tls_version=true -v
```

Deploying Curator

The deploy-ueba-curator job was removed from the deploy stack process as it requires Jenkins to restart at the end of the job. This causes the deploy process to appear as though it failed. Manually run the deploy-ueba-curator job after the install process is complete.