Forcepoint Behavioral Analytics Installation Manual

Installation Manual | Forcepoint Behavioral Analytics | v3.2 | 23-Aug-2019

Installation Overview

This Forcepoint Behavioral Analytics Installation manual guides technical Forcepoint Behavioral Analytics users through a complete installation of a Forcepoint Behavioral Analytics deployment. This guide includes step-by-step instructions for installing Forcepoint Behavioral Analytics 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 initial installation setup, we discuss high level topics regarding Jenkins and Ansible - the tools Forcepoint Behavioral Analytics utilizes to facilitate installation commands.

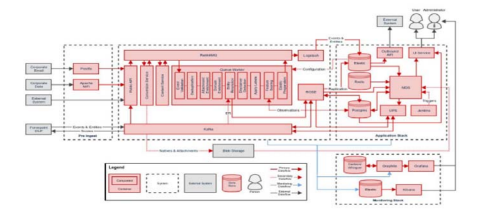
Although Jenkins is pre-configured at the time of install, we include Jenkins Setup information and important access and directory location information for a holistic understanding of this key installation facilitator.

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.

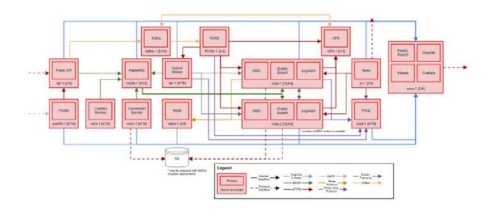
An addendum is included for additional components which can optionally be installed.

Go to the <u>Downloads</u> page and navigate to User and Entity Behavior Analytics to find the downloads for Forcepoint Behavioral Analytics.

Platform Overview - Component



Platform Overview - Physical



Installation Components

Host OS

Forcepoint requires a RedHat 7 host based Operating System for the Forcepoint Behavioral Analytics 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 7.5. CentOS 6 is not supported, as it has known incompatibilities with our installation process and may introduce bugs into the Forcepoint Behavioral Analytics product due to OS differences.

Security

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

Port List

| Service | 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 |
| Postgres | postgres | 5432 | Conversion, Rose, Master Data Service, Queue Worker, UI |
| UEBA API | api | 9000 | External Data Sources, RabbitMQ |
| UEBA API | api | 9001 | Administrator Workstation |
| UEBA Conversion | conv | 9080 | RabbitMQ |
| UEBA Conversion | conv | 9081 | Administrator Workstation |
| UEBA Content | cont | 9700 | RabbitMQ, ES |
| RabbitMQ | rabbit | 4369 | RabbitMQ |
| RabbitMQ | rabbit | 5672 | API, Conversion, Logstash, Queue Worker |
| RabbitMQ | rabbit | 15672 | Administrator Workstation |
| UEBA Queue Worker | qw | 9090 | RabbitMQ |
| UEBA Queue Worker | qw | 9091 | Administrator Workstation |

| Service | Host | Port | Consumers |
|-----------------------------|-------|-----------|---|
| Redis | redis | 6379 | UI |
| UI | ui | 80/443 | Users |
| Elasticsearch | mds | 9200 | UI, Jenkins, ES, MDS, API, Conv, QW |
| Elasticsearch | mds | 9201 | Administrator Workstation |
| Elasticsearch | mds | 9300-9400 | Elastic Search |
| UEBA Master Data Service | mds | 8080 | UI, Jenkins, MDS |
| UEBA Master Data Service | mds | 8081 | Administrator Workstation |
| UEBA Rose | rose | 9500 | API, Postgresql, Nifi, QW, UPS |
| UEBA Rose | rose | 9501 | Administrator Workstation |
| UEBA UPS | ups | 9600 | MDS |
| UEBA UPS | ups | 9601 | Administrator Workstation |
| OpenVPN | vpn | 1194 | External Clients |

Installation Requirements

The Forcepoint Behavioral Analytics installation is Ansible based and requires Ansible version 2.5.8.0. No action is required as the installer has prerequisites packaged.

Our current internal version is stable/3.6 in the Ansible git repository. The most recent stable version of this must be available to properly deploy the Forcepoint Behavioral Analytics platform. This Ansible code is distributed via 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 Forcepoint Behavioral Analytics 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.
- Example YAML Usage

Playbooks

- Playbooks are the basis for a 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 an open source automation server. Jenkins helps to automate the non-human part of continuous delivery. This is the primary way in which Forcepoint installs the Forcepoint Behavioral Analytics software.

Installation Procedures

Things to consider

- Infrastructure must be provisioned beforehand.
- Python version 2 or 3 is required on all hosts.
- All hosts have SSH enabled and reachable from the provisioning ansible host via / etc/hosts or DNS.
- Every major component in the Forcepoint Behavioral Analytics tech stack runs on its own host.
- Our install and configuration is Ansible based.
 - /etc/ansible/hosts file must be accurate.
 - /etc/ansible/group_vars/all 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 host.
- Root or sudo is required for installation.
- Being that SSH root login is allowed by default with RedHat and CentOS, it is easiest to login as root instead or sudo.
- Identify a deployment machine which will host Forcepoint Continuous Deployment Jenkins server.
- The Jenkins host will be where you perform all actions from here on.
- In advance of install, the installer must request IP whitelisting from the Forcepoint Behavioral Analytics team for the customer to access our public yum repository.
- The Jenkins server is initialized and after, the Forcepoint Behavioral Analytics platform is deployed via the Continuous Delivery server.

Installing miscellaneous tools

Install:

sudo yum install wget

Download the Forcepoint Behavioral Analytics installer

1. Retrieve Forcepoint Behavioral Analytics installer from support.

Go to https://support.forcepoint.com

2. Set Forcepoint Behavioral Analytics installer to be executable.

```
sudo chmod +x Forcepoint-UEBA-3.2.0-CentOS-7.bin
```

3. Extract Forcepoint Behavioral Analytics installer.

sudo bash Forcepoint-UEBA-3.2.0-CentOS-7.bin

Create and Configure Client's Inventory Directory

You will also need to create a hosts file in order for the playbook to run successfully. In the hosts file, xxxxx should be changed to something short and intuitive. It will be visible to users, so we recommend an abbreviation of the customer's name.

An example file to get you going, can be found on the machine you ran the Forcepoint Behavioral Analytics installer at

```
/usr/share/ro-ansible/sysconfdir/
```

Below is a quick search and replace command. Change intuitive in the example below, to the recommendation above then run the sed command.

```
sed -i -e 's/xxxxx/intuitive/g' /etc/ansible/hosts
Example: /etc/ansible/hosts
   [api]
   api-xxxxx
   [ca]
   ro-root-ca ansible_host=jenkins-xxxxx
   [content]
   cont-xxxxx
   [conversion]
   conv-xxxxx
   [curator]
   curator-xxxxx ansible_host=jenkins-xxxxx
   [es]
   es1-xxxxx ansible_host=mds1-xxxxx
   es2-xxxxx ansible host=mds2-xxxxx
   es3-xxxxx ansible host=mds3-xxxxx
   [grafana]
   grafana-xxxxx ansible_host=mon-xxxxx
   [jenkins]
   jenkins-xxxxx
   [kafka]
   kafka-xxxxx
   [logstash]
   logstash1-xxxxx ansible_host=mds1-xxxxx
   logstash2-xxxxx ansible_host=mds2-xxxxx
   logstash3-xxxxx ansible_host=mds3-xxxxx
   [mds]
   mds3-xxxxx
   mds2-xxxxx
   mds1-xxxxx
```

```
[minigator]
minigator-xxxxx ansible_host=jenkins-xxxxx
[monitoring]
Mon-xxxxx
[nfs]
jenkins-xxxxx
[oapi]
#oapi-xxxxx #uncomment if used
[vpn]
#vpn-xxxxx #uncomment if used
[postgres]
postgres-xxxxx
[qw]
qw-xxxxx
[rabbit]
rabbit-xxxxx
[redis]
redis-xxxxx
[rose]
rose-xxxxx
[schema]
schema-xxxxx ansible_host=jenkins-xxxxx
[ui]
ui-xxxxx
[ups]
ups-xxxxx
[nifi]
nifi-xxxxx
[dlp-entity]
dlp-entity-xxxxx ansible_host=nifi-xxxxx
[vault]
vault-${ro_unique_name_san}
ansible_host=jenkins-${ro_unique_name_san}
[filebeat]
filebeat-api-xxxxx ansible_host=api-xxxxx
filebeat-cont-xxxxx ansible_host=cont-xxxxx
filebeat-conv-xxxxx ansible_host=conv-xxxxx
filebeat-curator-xxxxx ansible host=jenkins-xxxxx
filebeat-filebeat-curator-xxxxx ansible_host=jenkins-
XXXXX
filebeat-es1-xxxxx ansible_host=mds1-xxxxx
```

```
filebeat-es2-xxxxx ansible_host=mds2-xxxxx
filebeat-es3-xxxxx ansible host=mds3-xxxxx
filebeat-grafana-xxxxx ansible_host=mon-xxxxx
filebeat-jenkins-xxxxx ansible host-jenkins-xxxxx
filebeat-kafka-xxxxx ansible host=kafka-xxxxx
filebeat-logstashl-xxxxx ansible host=mdsl-xxxxx
filebeat-logstash2-xxxxx ansible host=mds2-xxxxx
filebeat-logstash3-xxxxx ansible host=mds3-xxxxx
filebeat-mds3-xxxxx ansible_host=mds3-xxxxx
filebeat-mds2-xxxxx ansible host=mds2-xxxxx
filebeat-mds1-xxxxx ansible_host=mds1-xxxxx
filebeat-minigator-xxxxx ansible_host=jenkins-xxxxx
filebeat-mon-xxxxx ansible_host=mon-xxxxx
filebeat-postgres-xxxxx ansible_host=postgres-xxxxx
#filebeat-oapi-xxxxx ansible_host=oapi-xxxxx #uncomment
if
used
#filebeat-vpn-xxxxx ansible host=vpn-xxxxx #uncomment if
used
filebeat-qw-xxxxx ansible host=qw-xxxxx
filebeat-rabbit-xxxxx ansible_host=rabbit-xxxxx
filebeat-redis-xxxxx ansible_host=redis-xxxxx
filebeat-rose-xxxxx ansible_host=rose-xxxxx
filebeat-schema-xxxxx ansible_host=jenkins-xxxxx
filebeat-ui-xxxxx ansible_host=ui-xxxxx
filebeat-ups-xxxxx ansible_host=ups-xxxxx
filebeat-nifi-xxxxx ansible host=nifi-xxxxx
filebeat-vault-xxxxx ansible_host=jenkins-xxxxx
```

Create and configure client's group_vars

Create a group vars directory relative to the /etc/ansible/ directory.

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

Create an "all" file for any environmental variables specific to the client. It can be tailored to work for AWS or on premises installs. In that file, xxxxx should be changed to something short and intuitive. It will be visible to users, so we recomment an abbreviation of the customer's name. Please note, this example assumes an AWS cloud deployment model; modify as needed. An example file can be found: /usr/share/ro-ansible/sysconfdir/group_vars.

```
touch /etc/ansible/group_vars/all
Example: /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 }}"
## Networking specific vars
network_subnet: xxxxx
network_subnetmask: xxxxx
# Mapped files location
qtd data dir: "/var/qtd"
#AWS specific vars
cloudprovider: aws
aws_ami_image_default: "{{ aws_ami_image_el7 }}"
aws_ami_image_el6: ami-xxxxx
aws_ami_image_el7: ami-xxxxx
aws_ami_m5_default: ami-xxxxx
aws_ro_region: us-east-1
aws_ansible_keyname: xxxxx
aws_ansible_key: xxxxx
aws_ansible_secret: xxxxx
aws_route53_ansible_key: xxxxx
aws_route53_ansible_secret: xxxxx/64e0+p4cew/GLSZvYcS7a
aws_vpc_id: vpc-xxxxx
aws_vpc_public_subnet_id: subnet-xxxxx
aws_vpc_private_subnet_id: subnet-xxxxx
aws_vpc_subnet: xxxxx
aws_vpc_subnetmask: xxxxx
aws_vpc_route53_ip: xxxxx
#MDS specific vars
mds_lb: mds1-xxxxx
```

```
#ES specific
es_plugins:
- plugin: repository-s3
##conversion service vars
natives_bucket: es.natives.{{ ro_env }}
attachments_bucket: es.attachments.{{ ro_env }}
#UI specific vars
ro_ui_env_host_url: https://ui-xxxxx.{{ domain_name }}
ui_lb_cert: "xxxxx"
api_lb_cert: "xxxxx"
upload_thread_pool: 40
thread_pool: 40
ueba_jk_id: ueba-ansible
ueba_ansible:
user: xxxxx
private_key: |
----BEGIN RSA PRIVATE KEY----
XXXXX
----END RSA PRIVATE KEY----
public_key: "ssh-rsa xxxxx"
## Use Externally Provided Cert Chain
## We store files locally on jenkins-ueba
## Example:
## /etc/pki/external-certs/root/root-ca.key
## /etc/pki/external-certs/root/root-ca.crt
## /etc/pki/external-certs/intermediate/int-ca.key
## /etc/pki/external-certs/intermediate/int-ca.crt
#external_ca_certs: true
#vault_pki_ca_external_dir: "/etc/pki/external-certs"
#vault_pki_root_ca_external_dir:
"{{vault_pki_ca_external_dir }}/root"
#vault_pki_int_ca_external_dir:
"{{vault_pki_ca_external_dir }}/intermediate"
#vault_pki_root_ca_external_bundle:
"{{vault_pki_ca_external_dir}}/root_ca_bundle.pem"
```

```
#vault_pki_int_ca_external_bundle:
"{{vault_pki_ca_external_dir }}/int_ca_bundle.pem"
```



Note

Ensure that the machine running ansible playbooks has ssh access to every host in the /etc/ansible/hosts inventory file. The preferred host is always the Jenkins server. You may use private key or password based ssh connections. However, passwordless ssh key authentication is preferred.

Setup /etc/hosts, static table lookup for hostnames.

```
Example: /etc/hosts
  127.0.0.1 localhost localhost.localdomain localhost4
  localhost4.localdomain4
   ::1 localhost localhost.localdomain localhost6
  localhost6.localdomain6
  10.55.10.110 api-ueba
  10.55.10.106 conversion-ueba
  10.55.10.105 jenkins-ueba
  10.55.10.120 kafka-ueba
  10.55.10.122 mds1-ueba
  10.55.10.124 mds2-ueba
  10.55.10.136 mds3-ueba
  10.55.10.113 monitoring-ueba
  10.55.10.126 nifi-ueba
  10.55.10.119 postgres-ueba
  10.55.10.130 qw-ueba
  10.55.10.131 rabbit-ueba
  10.55.10.132 redis-ueba
  10.55.10.129 rose-ueba
  10.55.10.133 ui-ueba
  10.55.10.134 ups-ueba
  10.55.10.127 vpn-ueba
```

Generating an SSH key pair:

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

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

```
#!/bin/bash
read -s -p "Enter SSH Password: " PASSWORD
for ip in `getent hosts | grep -v '127.0.0.1' | cut -d' ' -f5`; do
echo "Adding SSH keys to: $ip"
```

```
sshpass -p "$PASSWORD" ssh-copy-id -o
PubkeyAuthentication=no -o
StrictHostKeyChecking=no "$ip"
done
```

1. Save the bash script above to:

```
/root/SSH_key_copy.sh
```

- 2. chmod +x /root/SSH key copy.sh
- 3. yum install sshpass
- 4. bash /root/SSH_key_copy.sh hosts_password (assumes all hosts have the same password).

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
```

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

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

Running the Commands

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).

Initialize Forcepoint Continuous Delivery Server

1. 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
```

2. Deploy NFS client and server for shared storage.



Note

This step is only for on premise installs that need shared storage

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

3. Deploy Forcepoint Behavioral Analytics by navigating to Jenkins web-based service in a browser.

The hostname can be reached by hostname, FQDN, or IP.

```
e.g.
```

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



Note

The Deploy-UEBA-Stack Jenkins job should be running.

4. Login to Forcepoint Continuous Delivery Server - Jenkins Default credentials are:

> Username: forcepoint Password: forcepoint



5. Deploy the Forcepoint Behavioral Analytics Stack from Forcepoint Continuous Delivery Server (optional).



Important

This step is not needed if the job is already running - as indicated by a flashing icon in Jenkins - as Ansible should start it automatically for you. If it is not running, then you can start the job yourself from the dashboard tab (in Jenkins). Click "Schedule a Build for Deploy-UEBA-Stack" button located on the right hand side.



6. Check the deployment status from Forcepoint Continuous Delivery Server (optional).

The status and currently running deployment jobs can be found in the Build Executor Status window.



Create Default UI Admin User

- 1. Create first admin user.
 - By default, Forcepoint Behavioral Analytics does not ship with an initial user configured. You must manually create this user to successfully log into the UI.
 - These commands must be executed on the postgres host from the command line.
 - This will create the following default user:
 - Username: redowl@redowl.com
 - o Password: redowl



Note

Do not copy and paste the text below directly. The line wrapping does not allow the commands to be executed correctly.

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\\$mMhM9IWYk1J3Q15tGgP5rOryw7Mo
1m3JL0eydVOtJ20gmm4twDKMW','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'));"
```

2. Manually install an Elasticsearch license.

This step is no longer required, as the license is now installed by default. If you still need to perform this step, the steps are in the Appendix.

Appendix

Notes on OpenVPN

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

Things to consider

- The VPN host must be provisioned before hand.
- The VPN host must have SSH enabled and reachable from the provisioning ansible host.
- The install and configuration is Ansible based.
 - /etc/ansible/hosts file must be accurate.
 - /etc/ansible/group_vars/all 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 host with Ansible 2.5.8.0 installed following the Ansible installation guide.
- In advance of install, the installer must request IP whitelisting from the Forcepoint Behavioral Analytics team for the customer to access our public yum repository.
 - Step 3 provides guidance to retrieve VPN IP public address.
- 1. Baseline Forcepoint Behavioral Analytics VPN host.

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

2. Ensure SSH Key is Copied to Forcepoint Behavioral Analytics VPN host.

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

3. Retrieve Forcepoint Behavioral Analytics VPN host Public IP.

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

4. Install common Forcepoint Behavioral Analytics packages.

```
Option 1 - Run everything:
```

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

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 ro-users.yml --limit openvpn ansible-playbook sudoers.yml --limit openvpn ansible-playbook selinux.yml --limit openvpn ansible-playbook ntp.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 Forcepoint Behavioral Analytics VPN host:

sudo systemctl restart openvpn@server.service

7. Create OpenVPN Users



Note

Substitute {{user}} with correct username.

Run from Forcepoint Behavioral Analytics 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}}
```

Copy /home/{{user}}-vpn-*.tar.gz to remote machine for Professional Services Engineer use.

8. Configure 2FA - Google Authenticator.



Note

Substitute {{user}} with correct username.

Run from Forcepoint Behavioral Analytics VPN host logged in as newly created user:

google-authenticator

- Correct question answers are: YYYNY
- Copy the barcode and/or the url to add to the authenticator app.

9. Test Forcepoint Behavioral Analytics VPN connection.



Note

Substitute {{user}} with correct username.

Run from Professional Services OSX host:

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

Drag and drop $\{\{user\}\}\mbox{--}vpn.tlbk into tunnelblick configuration windows.}$

Connect using username, password+googleauth.

Troubleshooting OpenVPN

If authentication fails, ensure password is set correctly. Reset password as necessary.

Google-authenicator 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

Version 2.60 adds SSE-KMS support to the AWS S3 document handlers in the Conversion Service for native and attachment storage. More generally, all three available encryption methods are now configured through an "encryption" field in the Conversion Service yml (see below for examples of each). The default configuration (in absence of any "encryption" field) will continue to be SSE-S3 as it was in previous releases. No UI configuration changes are necessary for SSE-KMS to work; the AWS IAM credentials used by the UI must be on the KMS key policy.

Example:

SSE-KMS configuration

```
handlers:
nativesHandler:
    type: aws
    bucket: my.natives
    encryption:
        type: sse-kms
        keyArn: arn:aws:kms:us-east-1:902691740976:key/
f2dca481-b989-4bb4-8aad-51c9da0358ee
    attachmentsHandler:
    type: aws
    bucket: my.attachments
```

```
encryption:
    type: sse-kms
    keyArn: arn:aws:kms:us-east-1:902691740976:alias/aws-
develop-test-kms
```

Example:

Sample SSE-S3 configuration

```
handlers:
  nativesHandler:
  type: aws
  bucket: my.natives
  encryption:
    type: sse-s3
  attachmentsHandler:
  type: aws
  bucket: my.attachments
  encryption:
    type: sse-s3
```

Example:

Sample SSE-C configuration

```
handlers:
  nativesHandler:
    type: aws
bucket: my.natives
  encryption:
    type: sse-c
    sseKeyFile: /path/to/my.key
attachmentsHandler:
  type: aws
  bucket: my.attachments
  encryption:
    type: sse-c
    sseKeyFile: /path/to/my.key
```

Deployment - Manually Run Ansible Playbooks

Prepare Forcepoint Behavioral Analytics Stack

1. Forcepoint Behavioral Analytics hostnames.

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

2. Forcepoint Behavioral Analytics baseline.

ansible-playbook ro-baseline.yml

3. Install common Forcepoint Behavioral Analytics packages.

Option 1 - Run everything:

ansible-playbook ro-common.yml

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 ro-users.yml

ansible-playbook sudoers.yml

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 Elastic Search.

ansible-playbook ro-es.yml

11. Deploy Monitoring Elastic Search.

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

ansible-playbook ro-kibana.yml

14. Deploy Forcepoint Behavioral Analytics Master Data Service.

ansible-playbook ro-mds.yml

15. Deploy Logstash.

ansible-playbook ro-logstash.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.

23. Deploy Forcepoint UI Service.

24. Deploy Forcepoint Integration Service (optional).

Deploying the 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.

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