

# Illumio VEN

1. retrieve the CA-root on the ansible srv connect to the ansible srv and execute the following commands:

```
cd /usr/share/illumio  
python3 -m http.server
```

2. install the CA-root on the VEN srv connect to the srv where the VEN must be installed and execute the following commands:

```
wget http://10.0.1.160:8000/bf-root-ca.crt  
sudo mv bf-root-ca.crt /usr/local/share/ca-certificates/  
sudo update-ca-certificates
```

3. install the VEN execute the following commands (replacing the parts between **\*\* \*\*** with the equivalents):

```
rm -fr /opt/illumio_ven_data/tmp && umask 026 && mkdir -p /opt/illumio_ven_data/tmp && curl --tlsv1  
"https://illumio-pce.businessfrance.fr:8443/api/v25/software/ven/image?pair_script=pair.sh&profile_id=**5**" -o  
/opt/illumio_ven_data/tmp/pair.sh && chmod +x /opt/illumio_ven_data/tmp/pair.sh &&  
/opt/illumio_ven_data/tmp/pair.sh --management-server illumio-pce.businessfrance.fr:8443 --activation-code  
**activation key**
```

4. close the python srv on ansible with the keys `ctrl+c`

---

Revision #4

Created 31 October 2023 11:08:10 by Makito

Updated 31 October 2023 11:20:53 by Makito