

Vulture : Installation de Vulture

Installation de Vulture

- Installer **pkg** gestionnaire de paquetage de FreeBSD <code shell> root@vulture:/home/btssio # pkg The package management tool is not yet installed on your system. Do you want to fetch and install it now? [y/N]:y </code>
- **Télécharger** le script d'installation de vulture : https://dl.vultureproject.org/vulture_installer_v5.sh
- **Copiez** le script vultureinstaller5.sh dans le dossier /home/btssio
- Ouvrir une session ssh et **exécuter** le script <code shell> \$ su # sh ./vultureinstaller5.sh </code>
- lancer le processus de bootstrap <code shell> # sudo /home/vlt-gui/env/bin/python2.7 /var/bootstrap/bootstrap.py. </code>

```
Hostname: vulture
Please choose a proxy to use for Vulture download. Without http/https:
Available interfaces:
em0 - 32:39:64:37:32:61 [0]

Select an interface: 0
Configure IPv4 for the interface em0 ? [Y/N] Y
Use DHCP for the interface em0 ? [Y/N] N

IPv4 address: xxx.xxx.xxx.xxx
Subnet Mask: 255.xxx.xxx.0
Default Router: xxx.xxx.xxx.xxx
DNS Server: xxx.xxx.xxx.xxx

Configure IPv6 for the interface em0 ? [Y/N] N
Configuring network...

NTP configuration (default=0.freebsd.pool.ntp.org):
Configuring NTP service...

Do you want to create a new cluster [0] or join an existing one [1] ? 0
Provide a valid email address to receive the Vulture installation key: charles.r.techer@wanadoo.fr
Sending mail to charles.r.techer@wanadoo.fr

Please check your mailbox for the registration key.
Please provide your Vulture registration key: 5e0988b372b9414e
Validating registration key...
Downloading Vulture...

PKI Configuration
Country: FR
State:
State invalid
State: Haute-Vienne
City: Limoges
Organization: Lycée Suzanne Valadon
Organization unit: BTS SIO

Administrator configuration
Username: btssio
Password:
Confirm password:

Vulture services will now start.
You may have to wait several minutes.
Please wait...

mongod not running? (check /var/db/mongodb/mongod.lock).
Starting mongod.
Data import in progress...
Configuration defaults successfully imported
Vulture groups successfully imported
Vulture internal repository successfully imported
Default Vulture settings successfully imported
Default NTP settings successfully imported
Default Packet Filter settings successfully imported
Default Fail2ban settings successfully imported
```

```
Default Template successfully imported
Node version successfully imported
Default Worker Profile successfully imported
route: writing to routing socket: Address already in use
delete host 127.0.0.1: gateway lo0 fib 0: gateway uses the same route
delete net default: gateway xxx.xxx.xxx.xxx
route: writing to routing socket: Address already in use
delete host ::1: gateway lo0 fib 0: gateway uses the same route
delete net fe80:: gateway ::1
delete net ff02:: gateway ::1
delete net ::ffff:0.0.0.0: gateway ::1
delete net ::0.0.0.0: gateway ::1
add host 127.0.0.1: gateway lo0 fib 0: route already in table
add net default: gateway xxx.xxx.xxx.xxx
add host ::1: gateway lo0 fib 0: route already in table
add net fe80:: gateway ::1
add net ff02:: gateway ::1
add net ::ffff:0.0.0.0: gateway ::1
add net ::0.0.0.0: gateway ::1
Doing /home/vlt-sys/Engine/conf/certs
WARNING: can't open config file: /usr/local/openssl/openssl.cnf
WARNING: can't open config file: /usr/local/openssl/openssl.cnf

vlt-adm SSH account has been created with the following password: OmwZHTMd
Don't forget to change it after installation.
```

Primary Node successfully configured !
You can connect to the Vulture GUI by pointing your web browser to <https://xxx.xxx.xxx.xxx:8000>
Thank you for using Vulture !

Création de la clé SSH en renseigner les informations demandées.

A la fin de l'installation, changer le mot de passe du compte vlt-adm qui est initialisé à OmwZHTMd

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Last update: **2017/03/14 09:33**

