

Activité : Installer Terraform sur un OS Debian

Ressources

- <https://hub.docker.com/r/hashicorp/terraform>
- <https://developer.hashicorp.com/terraform/downloads>
- https://linuxpip.org/lbs_release-command-not-found-fix/

Installation sur uen Debian 11 (Bullseye)

- Installer **lsb-core** pour disposer de **lsb_release**

```
# apt install lsb-core
```

- Installation de **Terraform**

```
# apt update && apt upgrade
# apt install gpg
# wget -O- https://apt.releases.hashicorp.com/gpg | gpg --dearmor -o /usr/share/keyrings/hashicorp-
archive-keyring.gpg
# echo "deb [signed-by=/usr/share/keyrings/hashicorp-archive-keyring.gpg]
https://apt.releases.hashicorp.com bullseye main" | sudo tee /etc/apt/sources.list.d/hashicorp.list
# apt update && apt install terraform
```

- Installez, si nécessaire, les **wget** et **unzip** : `# apt install -y wget unzip`
- **Vérifiez** l'installation de Terraform

```
# terraform -v
Terraform v1.5.2
on linux_amd64
```

- activer l'**autocomplétion** des commandes Terraform : `# terraform -install-autocomplete`

Puis se déconnecter et se reconnecter.

- Obtenir de l'**aide**

```
<code shell> # terraform -help # terraform -help plan </code>
```

Retour au menu Réseau

- [Terraform](#)

From:
/ - **Les cours du BTS SIO**

Permanent link:
</doku.php/reseau/terraform/install?rev=1688246739>

Last update: **2023/07/01 23:25**

