**Step1- Register HashiCorp GPG keys**

To check the authenticity of packages, you must add **HashiCorp** **signed gpg keys** to your system. You will see the "***OK***" message if it is added successfully. Copy this command except for the**$** sign and paste it to your Ubuntu system.

**$** ***curl -fsSL https://apt.releases.hashicorp.com/gpg | sudo apt-key add -***

\*\*\* If you are getting "**curl: command not found error**". Please install it first using below-mentioned command.

**$ *sudo apt install curl***

**Step2- Add the HashiCorp package repository**

After adding the gpg key successfully. You need to add the *HashiCorp repository* to download and install terraform packages using **apt**.

**$ sudo apt-add-repository "deb [arch=$(dpkg --print-architecture)] https://apt.releases.hashicorp.com $(lsb\_release -cs) main"**

**Step3- Update "Ubuntu" packages list**

Always update the packages list, once you install and add any repository in Ubuntu.

**$ *sudo apt update***

**Step4- Install Terraform on Ubuntu**

It will take around 82.7MB of space on your disk to install Terraform on Ubuntu 20.04.

**$ *sudo apt install terraform***

**Step5 - Check Terraform version**

Run**the "terraform -v"**command to get the version. For example, ***Terraform v0.14.7*** has been installed in our case.

Also, you can run the "**which"**command to check the "***PATH***" of terraform command. It is**"/usr/bin/terraform**" as shown in image.

# Check version of Terraform

**$ *terraform******-v***

# Check PATH of Terraform

**$ *which***