

Installing Terraform on Windows

Step 1: Click on the link given below and select the operating system for which you want to download terraform

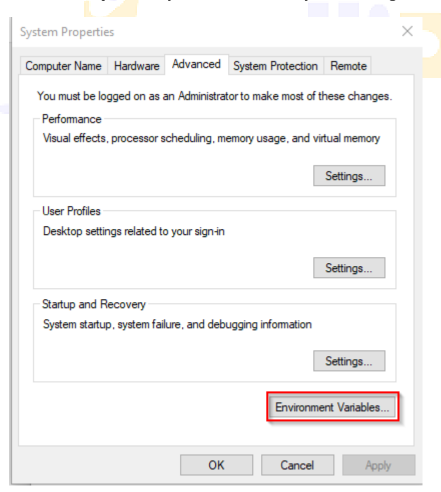
https://www.terraform.io/downloads.html

Step 2: Install Terraform

Double click on the terraform setup file and it will get installed

Step 3: Then setting up the environment variable

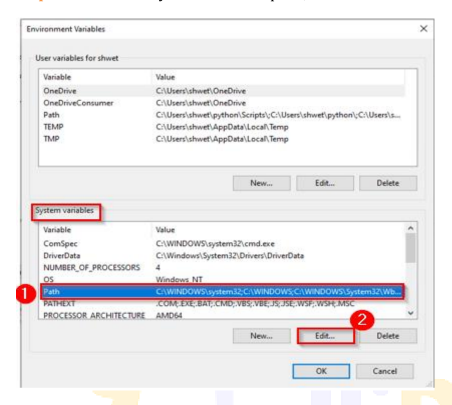
Go to control panel -> System -> Advanced system settings -> Environment variables



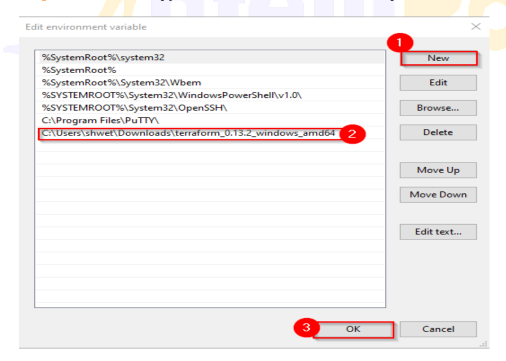
DevOps Certification Training



Step 4: Then under system variables pane, click on Path and then click Edit



Step 5: Click new, copy the terraform file location and paste it. Then click ok



DevOps Certification Training



Step 6: Verifying whether it is installed or not

Go to command prompt and type:

terraform -version

```
Command Prompt

Microsoft Windows [Version 10.0.18362.1016]

(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\shwet>terraform --version

Terraform v0.13.2

C:\Users\shwet>
```

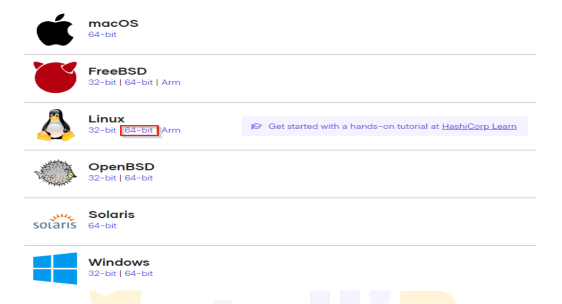
Here in the above window, if we get the version then it is installed properly



Installing Terraform on Ubuntu

Step 1: Open the link which is given below and copy the Linux 64-bit link

https://www.terraform.io/downloads.html



Step 2: Open the terminal, type:

Curl -O and Paste the link which u have copied



Step 3: To unzip terraform, we will first download unzip using this command **sudo apt-get install unzip**

Then type:

unzip terraform_0.13.2_linux_amd64.zip

Step 4: Move the terraform file to /usr/local/bin using this command **sudo mv terraform /usr/local/bin**

DevOps Certification Training



Step 5: Verifying whether it is installed or not

Go to command prompt and type:

terraform -version

ubuntu@ip-172-31-7-235:~\$ terraform --version Terraform v0.13.2 ubuntu@ip-172-31-7-235:~\$

