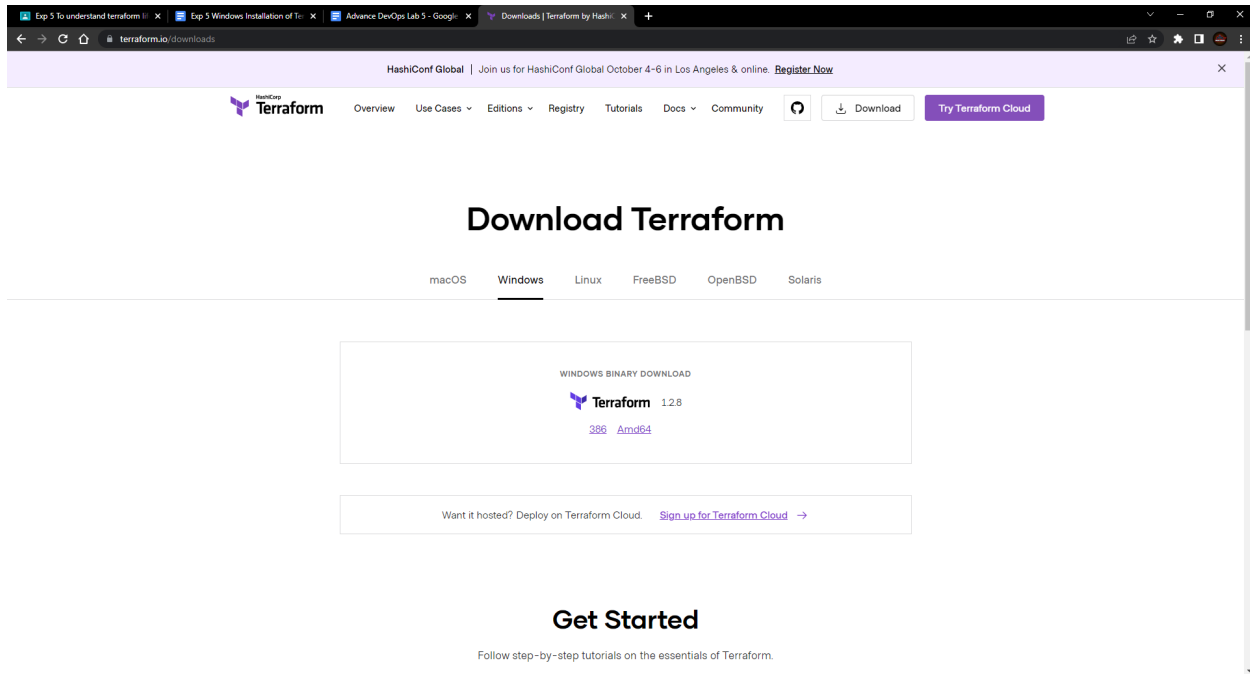


Steps:

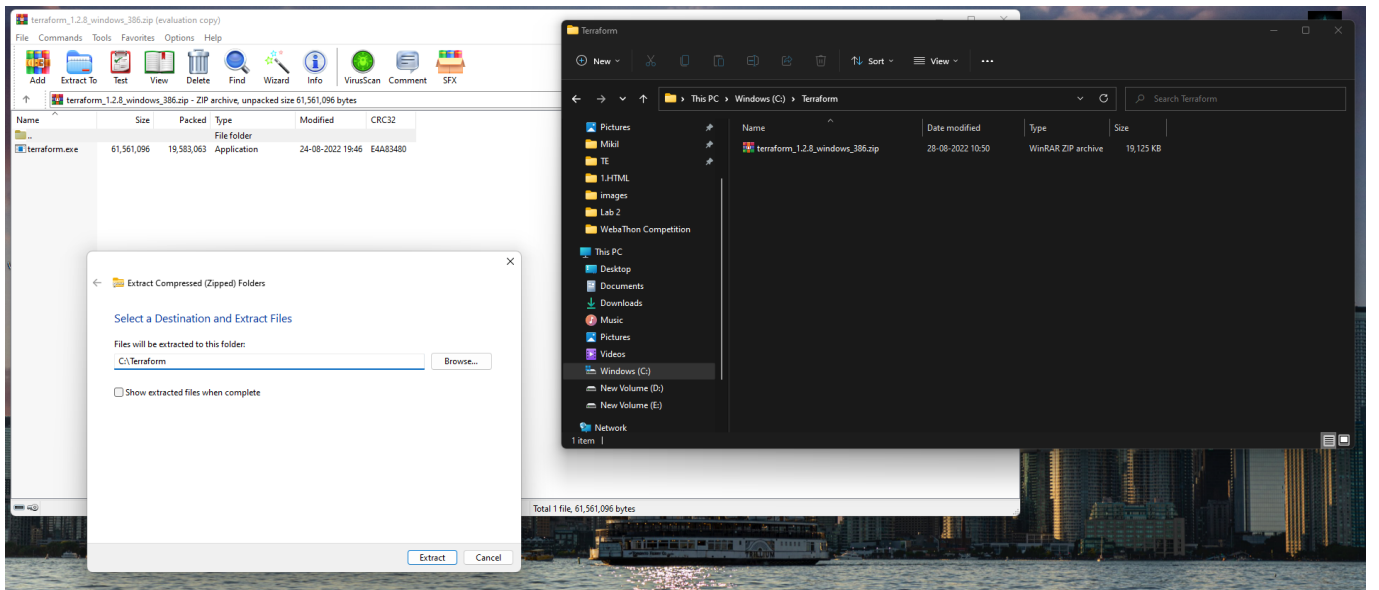
1. Download terraform

To install Terraform, First Download the Terraform Cli Utility for windows from terraforms official website

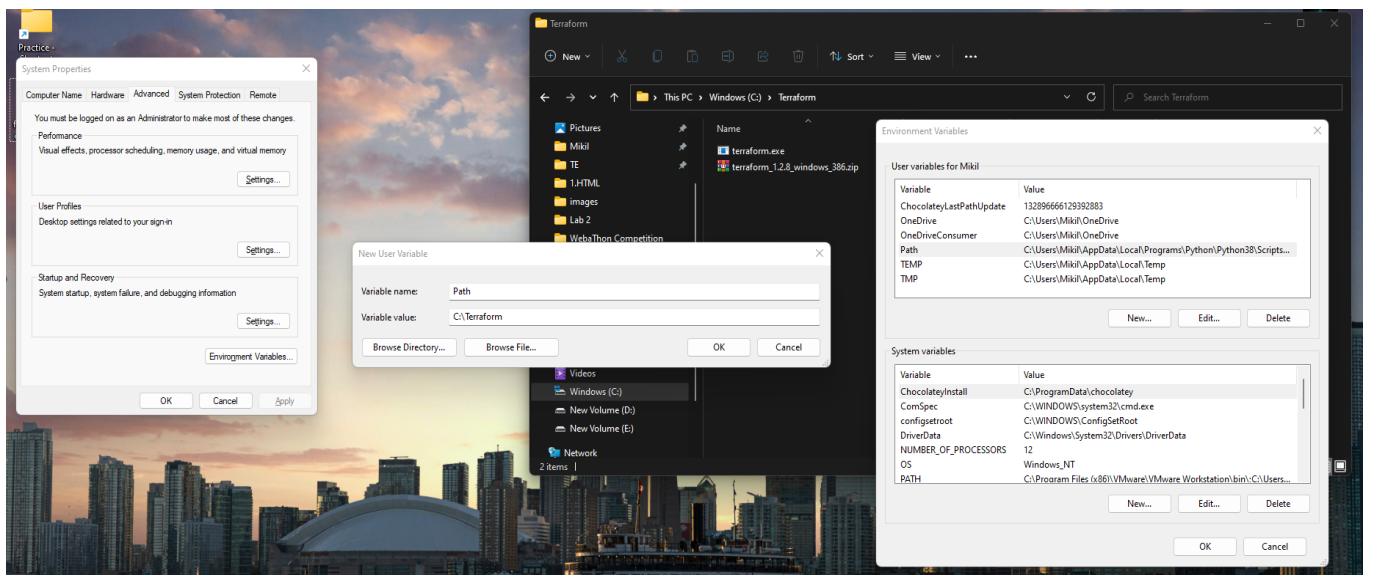
Select the Operating System Windows followed by either 32-bit or 64-bit based on your OS type.



2. Extract the downloaded setup file Terraform.exe in the C:\Terraform directory.

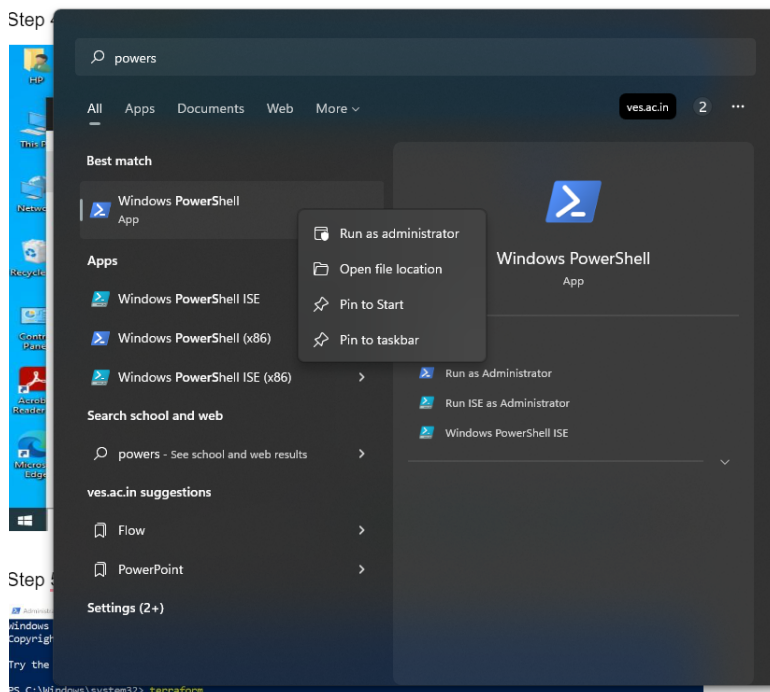


3. Set the System path for Terraform in Environment Variables



4. Open PowerShell with Admin Access.

Step 4



5. Open Terraform in PowerShell and check its functionality.

A screenshot of a Windows PowerShell window titled 'Administrator: Windows PowerShell'. The command 'terraform' was run, and the output shows the usage information for Terraform. It includes sections for 'Main commands:' and 'All other commands:', listing various subcommands and their descriptions. The main commands listed are init, validate, plan, apply, and destroy. The all other commands listed include console, fmt, force-unlock, get, graph, import, login, logout, output, providers, refresh, show, state, taint, test, untaint, version, and workspace.

Note: If any error comes, then please recheck or set the path of Terraform in the Environment variable again.