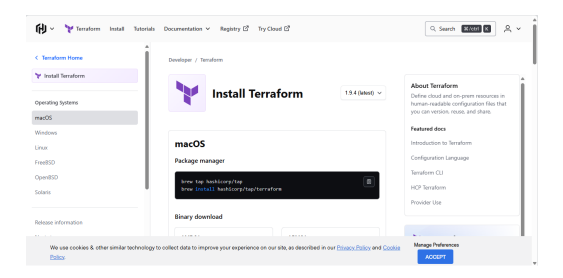
Experiment No: 5

Aim: To understand terraform lifecycle, core concepts/terminologies and install it on a Window/Linux Machine.

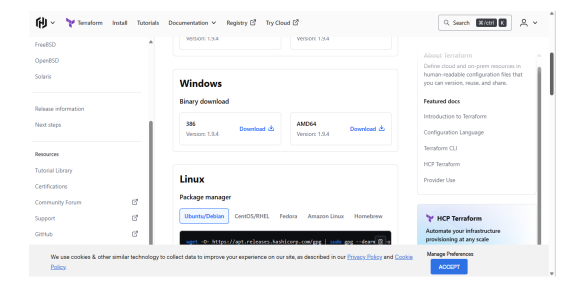
Installation and Configuration Steps of Terraform in Windows:

Step 1: Download terraform

1) To install Terraform, First Download the Terraform Cli Utility for windows from terraforms official website https://www.terraform.io/downloads.html

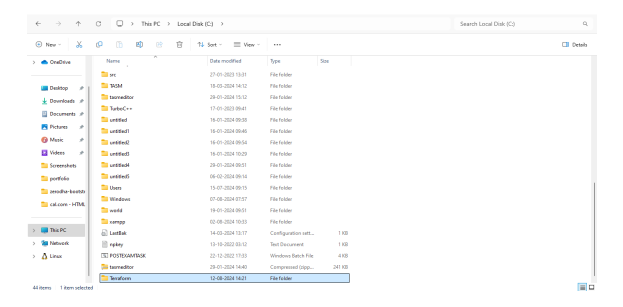


2)Select the Operating System Windows followed by either 32 bit or 64 bit based on your OS type.

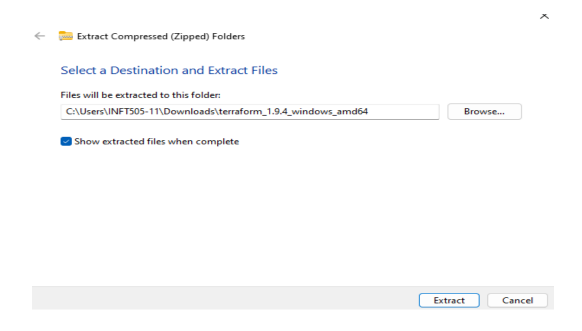


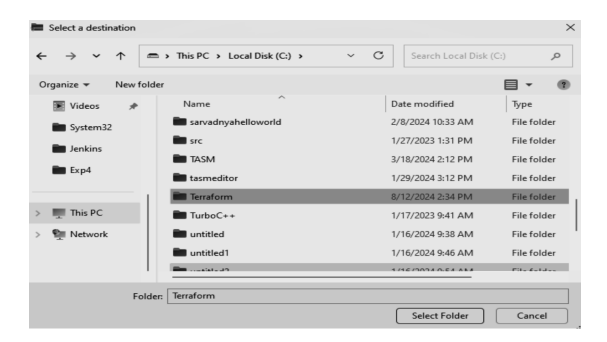
Step 2: Extract the downloaded setup file Terraform.exe in C:\Terraform Directory

1) Go to file manager -> Click on This PC -> move to C drive and create a new folder for example named terraform

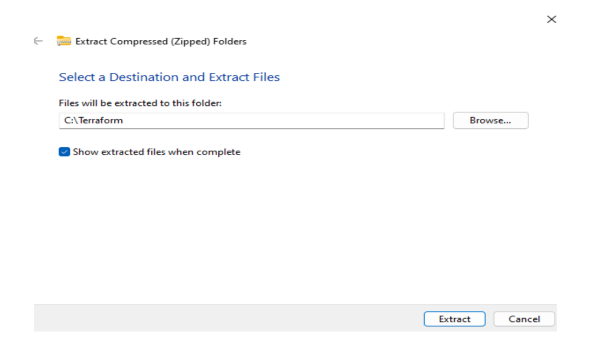


2) Got to location where main file is downloaded, right click on the file name and click on extract all while clicking on extract all it displays the location of the file to be saved, after extraction initially the destination of file to be extracted is not the folder which we have created earlier in previous steps, so to get the exact folder click on Browse and select it.

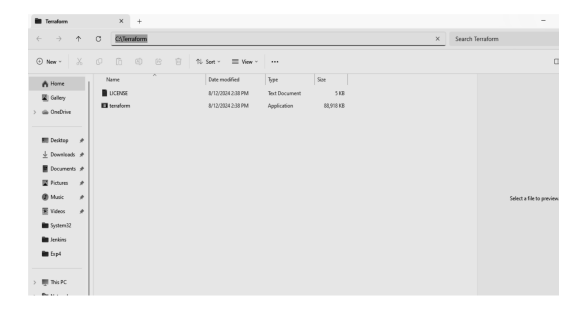




3) Click on extract Button.

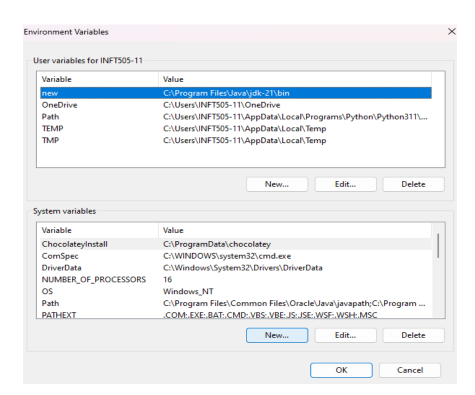


4) After extracting it will redirect to file manager copy the path which will be used for the further steps



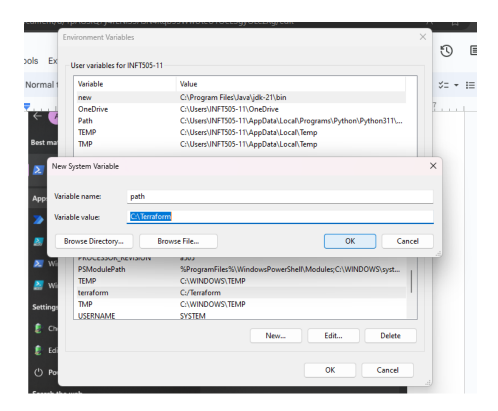
Step 3: Set the System path for Terraform in Environment Variables

1) Search Environment Variable from search area in the Taskbar then Click on New under System Variables

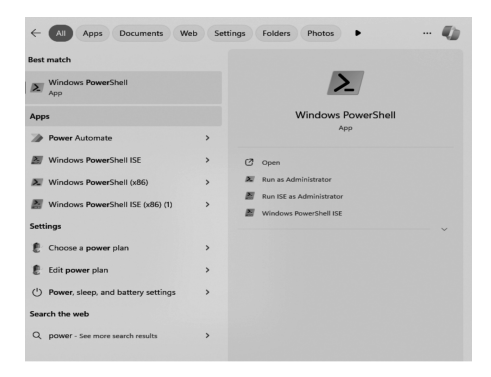


2) Set the Variable name as path and paste the location of the folder which we copied in previous step after extraction process as the variable value .Click on Ok

Academic Year :2024-25



Step 4: Open PowerShell with Admin Access



Step 5: Open Terraform in PowerShell and check its functionality

```
PS C:\Users\INFT505-11> terraform
Usage: terraform [global options] <subcommand> [args]
The available commands for execution are listed below.
The primary workflow commands are given first, followed by less common or more advanced commands.
Main commands:
                            Prepare your working directory for other commands
Check whether the configuration is valid
Show changes required by the current configuration
Create or update infrastructure
   init
   validate
   plan
apply
destroy
                             Destroy previously-created infrastructure
 All other commands:
   console Try Terraform expressions at an interactive command prompt
fmt Reformat your configuration in the standard style
force-unlock Release a stuck lock on the current workspace
   console
                         Install or upgrade remote Terraform modules
Generate a Graphviz graph of the steps in an operation
Associate existing infrastructure with a Terraform resource
Obtain and save credentials for a remote host
    graph
    import
    login
                            Remove locally-stored credentials for a remote host
Metadata related commands
Show output values from your root module
Show the providers required for this configuration
Update the state to match remote systems
   logout
   metadata
   output
   providers
   refresh
   show
                              Show the current state or a saved plan
    state
                              Advanced state management
    taint
                             Mark a resource instance as not fully functional
```

If the case of any Errors, then please recheck or set the path of Terraform in Environment variable again.