

Custom Data se nginx dal lie lekin ho to provisioner se bhi ho sakta hai..

Custom Data bdia kyu hai provisioner se?

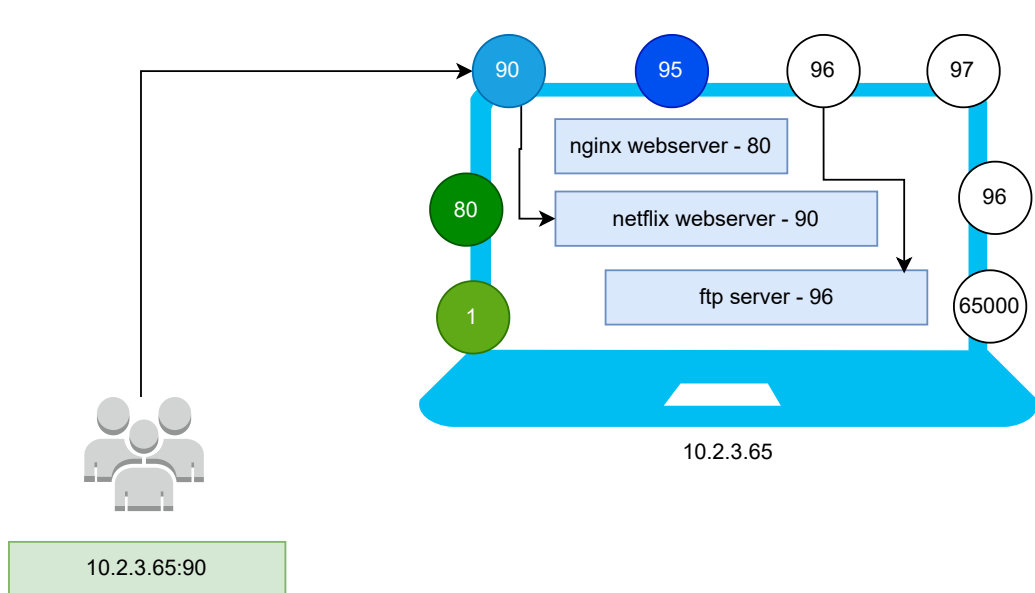
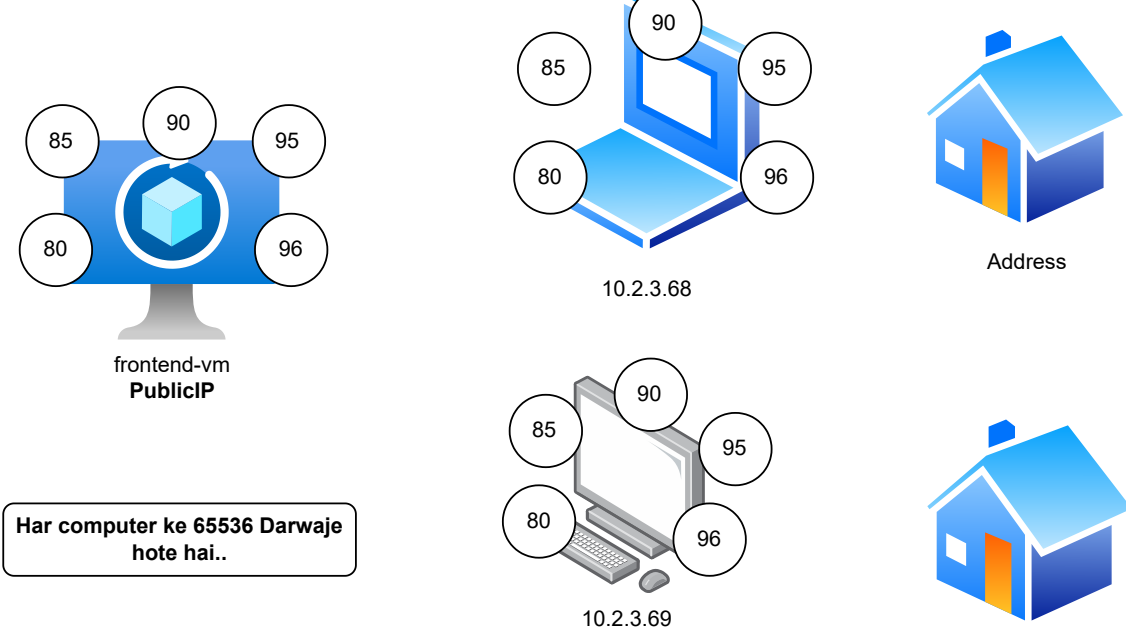
Why not use provisioner in terraform?

Requirement - Install nginx using provisioners using terraform

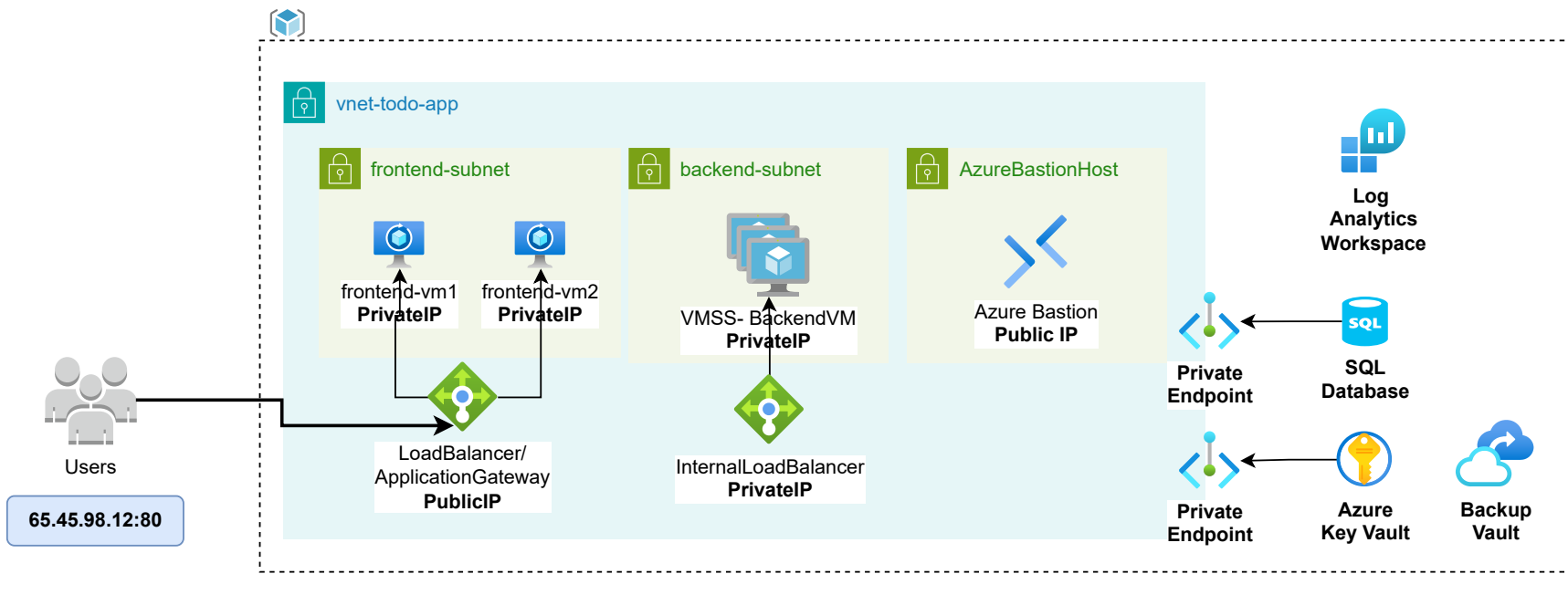
How many types of provisioners? Which type can be used where?



Karwa do na... bs 2 topic pada do.. Please..

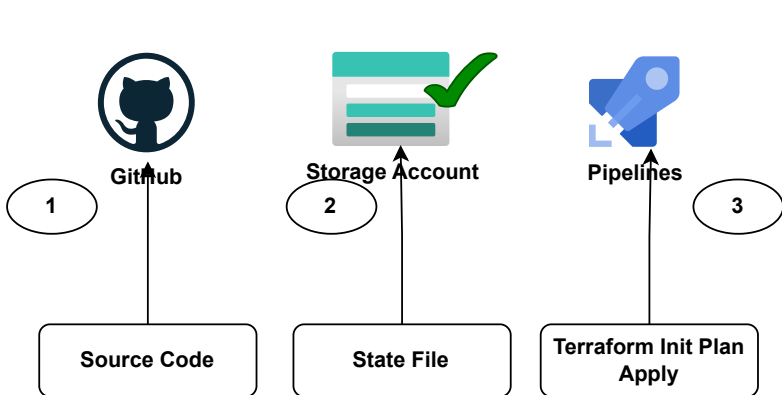
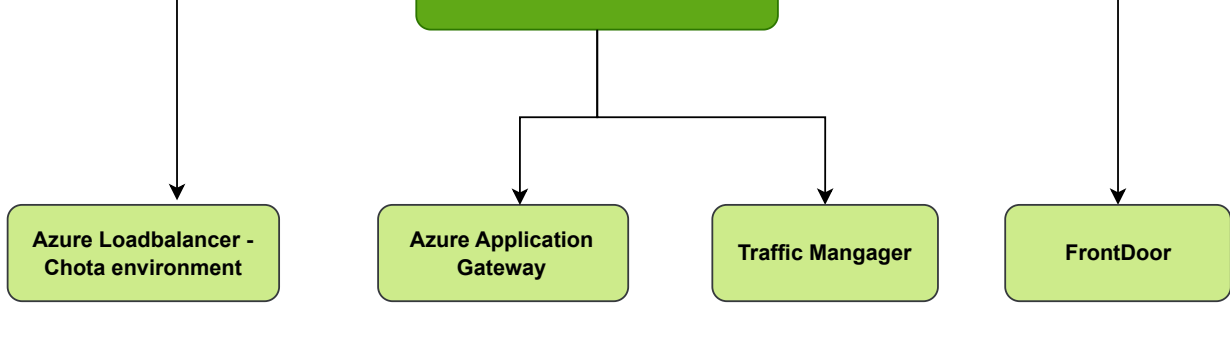


Todo App Deployment Architecture

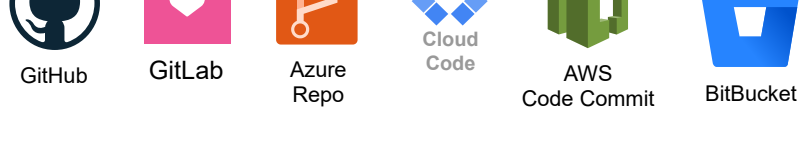


Logging = Log Analytics Workspace

Problems	Solution
Public IP	Azure LoadBalancing Capabilities
Traffic Badega, Computer Marega	



GitHub = Source code ko ek strategy ke saath manage karne wala UI tool hai..

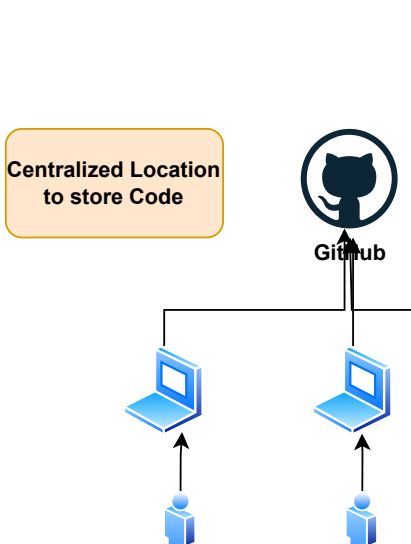


Code ko local se utha kar SCM pr rakhne ke lie us technology ko Git bolte hai..

1. GitHub Account Creation
2. Organization Creation
3. Repo Creation
4. Repo ka Clone local computer pr
5. Movement of Code from local to Cloned Repo on Local
6. git status, git add .
7. git commit -m "" and git push

Connect to GitHub

1. Create GitHub Account
2. Create Repo



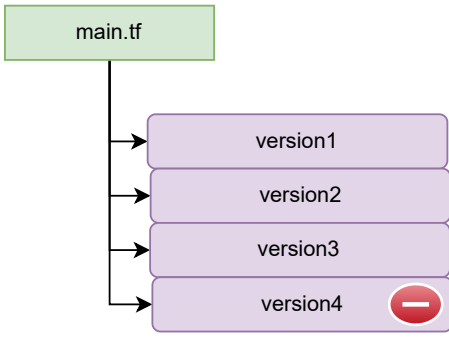
Technology = Git

git is Distributed version control system jiska use code ko manage karne ke lie hota hai..

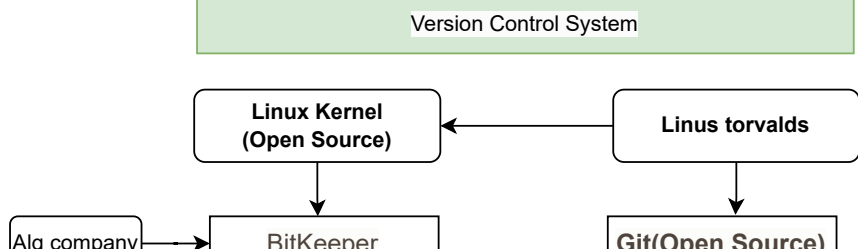
Changes track karne ke lie hota hai..

Multiple Log ek saath kaam kar sakte hai..

Even if internet is not there, we can work offline also..



Version Control System



git command line

git --help

How to install git?

Download .exe from Google, Install with next next next and install..



GitHub

Ek cloud based platform hai jaha pr git repo host kar sakte hai..

Collaboration easy ho jata hai..

Pull Request, Issues, Wiki etc..

Connect to GitHub

1. Create GitHub Account
2. Create Repo
3. Clone on Local PC

git clone <URL>

4. Move Code in Repo on Local PC

HomeWork

tfint

tfsec

Terraform Provisioners