

```
divakar@Gowrishankar:/mnt/c/Users/s.gowri shankar$ sudo apt install terraform
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following NEW packages will be installed:
    terraform
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 27.6 MB of archives.
After this operation, 90.6 MB of additional disk space will be used.
Get:1 https://apt.releases.hashicorp.com jammy/main amd64 terraform amd64 1.11.2-1 [27.6 MB]
Fetched 27.6 MB in 17s (1588 kB/s)
Selecting previously unselected package terraform.
(Reading database ... 51141 files and directories currently installed.)
Preparing to unpack .../terraform_1.11.2-1_amd64.deb ...
Unpacking terraform (1.11.2-1) ...
Setting up terraform (1.11.2-1) ...
divakar@Gowrishankar:/mnt/c/Users/s.gowri shankar$ terraform -v
Terraform v1.11.2
```

```
nano nginx-login-deployment.yaml
58
    kubectl apply -f nginx-login-deployment.yaml
59
    kubectl get pods
    kubectl get svc nginx-login-service
60
    minikube service nginx-login-service --url
61
    kubectl get pods
62
    kubectl get svc nginx-login-service
63
64
    kubectl get nodes -o wide
65
    minikube ip
66
    kubectl get pods
67
    kubectl get svc nginx-login-service
    minikube service nginx-login-service --url
68
    kubectl get pods
69
70
    kubectl get svc nginx-login-service
71
    minikube ip
    kubectl logs nginx-login-b6fd8c4cf-2vlsj
72
73
    kubectl describe svc nginx-login-service
    minikube service nginx-login-service --url
74
```

57

75

clear