

Code hi Satya hai

Code (HCL)

tommy

snow

dhondhu

Equilibirium State (Zero Drift)

State File (JSON)

tommy

snow

dhondhu

1. Refresh

Sabse pehle terraform Portal aur state file me comparision karta hai...
Pehle Azure aur State file ko equilibrium me laega...
Isko bolte hai terraform refresh.. apne dimag ko update karna...

Azure Portal

tommy

snow

dhondhu

Terraform me block se block jude aur infra bane..

configuration = Code

Terraform Apply

1. Scan karta hai directory ko.. Scan karke .tf file dhondhta hai..

tondu.tf

2. Kitne resource blocks hai unki list banata hu..

```
resource "azurerm_resource_group" "tommy"
resource "azurerm_resource_group" "dhondhu"
resource "azurerm_resource_group" "snow"
```

3. Aee dimag, tere paas kya kya hai? - statefile (.tfstate) JSON

azurerm_resource_group.snow
azurerm_resource_group.tommy

3 - 3
0
Zero Drift
Kuch nahi karega

PORTAL minus STATE
2-3 = -1
Terraform Refresh

CODE minus STATE
3-2 =+1

Code hi Satya hai

Code (HCL)

tommy

snow

dhondhu

Equilibirium State (Zero Drift)

State File (JSON)

tommy

snow

dhondhu

1. Refresh

Sabse pehle terraform Portal aur state file me comparision karta hai...
Pehle Azure aur State file ko equilibrium me laega...
Isko bolte hai terraform refresh.. apne dimag ko update karna...

Azure Portal

tommy

snow

3. Portal pr kya kya hai?

rg-snow
rg-tommy

4. Compare kia aur jo bhi code me extra tha usko plan me dikha dia....
5. Pucha, banadu?
6. Toh jo bhi chize plan me dikhi thi vo sach me ban jaegi..
7. Jo jo chize ban jaegi, Un chizo ko dimag me dal dia jaega...

Code hi Satya hai

Code (HCL)

tommy

snow

dhondhu

Equilibirium State (Zero Drift)

State File (JSON)

tommy

snow

2. Compare

Yaay... Refresh ho gya



Terraform apply = Terraform Refresh + Terraform plan + Terraform apply

Refresh chalake, Portal aur State file ko equilibrium me lata hai...

Fir Plan chalane pr code aur state file compare karta hai...