

```

+ owner_id                = (known after apply)
+ private_dns_hostname_type_on_launch = (known after apply)
+ tags                    = {
    + "Name" = "PracticeTerraVpc-subnet2"
  }
+ tags_all                = {
    + "Name" = "PracticeTerraVpc-subnet2"
  }
+ vpc_id                  = "vpc-068e9607b69cf039a"
}

```

Plan: 1 to add, 0 to change, 0 to destroy.

Do you want to perform these actions?

Terraform will perform the actions described above.
Only 'yes' will be accepted to approve.

Enter a value: yes

aws_subnet.PracticeTerraVpc-subnet2: Creating...

aws_subnet.PracticeTerraVpc-subnet2: Still creating... [10s elapsed]

aws_subnet.PracticeTerraVpc-subnet2: Creation complete after 11s [id=subnet-01725633bdc8c3f4b]

Apply complete! Resources: 1 added, 0 changed, 0 destroyed.

ubuntu@ip-10-21-2-132:~/terra\$