

Terraform mini-project1:

Launch a VPC resource 10.0.0.0/16 in us-west-2

1- Screenshot showing terraform installed

```
PS C:\Users\tache\OneDrive> cd ..
PS C:\Users\tache> terraform version
Terraform v1.10.0-alpha20240814
on windows_amd64
PS C:\Users\tache>
```

2- Screenshot showing terraform-vpc launched in AWS console using CLI windows

3-

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Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	DHCP op
<input checked="" type="checkbox"/> terraform-vpc	vpc-0f6dab76e2d016dc5	Available	10.0.0.0/16	-	dopt-0a2
<input type="checkbox"/> -	vpc-0c17625ce5df681fb	Available	172.31.0.0/16	-	dopt-0a2

vpc-0f6dab76e2d016dc5 / terraform-vpc

[Details](#) [Resource map](#) [CIDRs](#) [Flow logs](#) [Tags](#) [Integrations](#)

Details

VPC ID vpc-0f6dab76e2d016dc5	State Available	DNS hostnames Enabled	DNS resolution Enabled
Tenancy Default	DHCP option set dopt-0a21b6a9215401917	Main route table rtb-0a92cbc669ef3ca81	Main network ACL acl-0225a461e2d9867a5
Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -	IPv6 CIDR (Network border group) -
Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups	Owner ID 654654411587	

