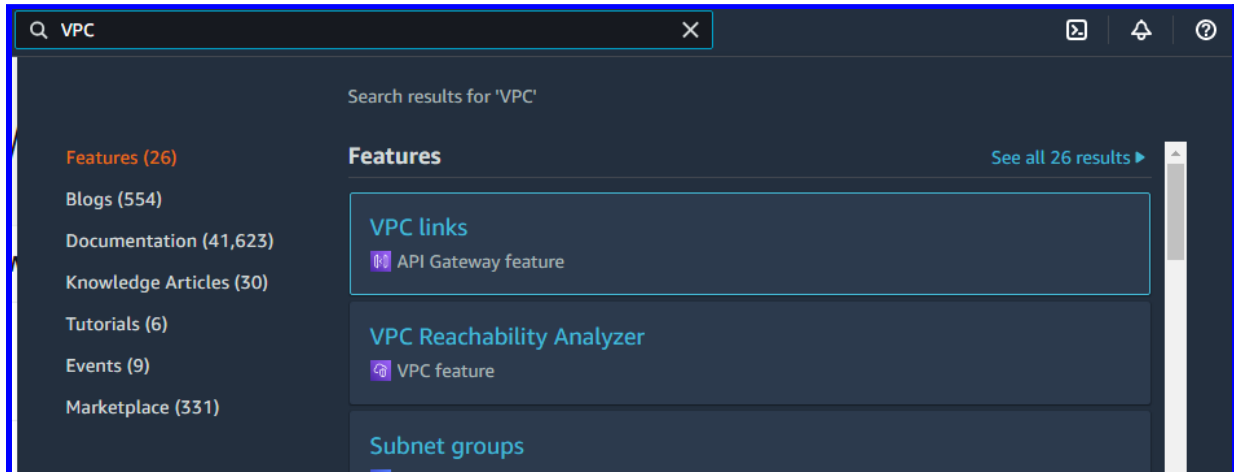
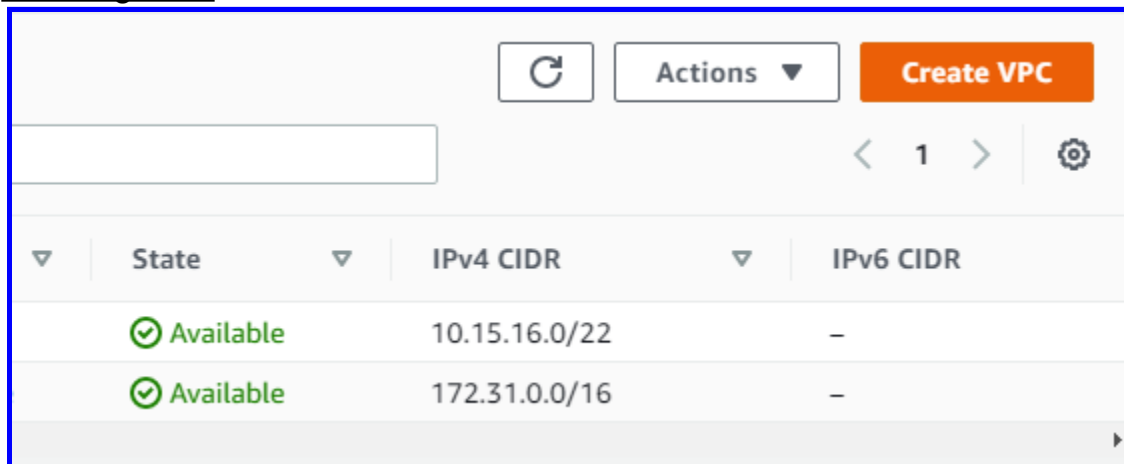


1. Create a VPC with CIDR 10.15.{8*team#}.0/22; no custom subnets

Searching for VPC





Creating VPC




Giivng Name - Team-D-VPC , IPV4 CIDR - 10.15.32.0/22

VPC settings

 Use Amazon VPC IP Address Manager to automatically allocate, manage, and monitor VPC CIDRs.

[Learn more](#) 



Name tag - *optional*
Creates a tag with a key of 'Name' and a value that you specify.

Team-D-VPC

IPv4 CIDR block [Info](#)

☒ IPv4 CIDR manual input

☐ IPAM-allocated IPv4 CIDR block - *new*

IPv4 CIDR


10.15.32.0/22

IPv6 CIDR block [Info](#)

☒ No IPv6 CIDR block


☐ IPAM-allocated IPv6 CIDR block - *new*

Successfully created VPC





 You successfully created vpc-0537baf72f80d5930 / Team-D-VPC

VPC > Your VPCs > vpc-0537baf72f80d5930

vpc-0537baf72f80d5930 / Team-D-VPC

Actions 

Details [Info](#)

VPC ID  vpc-0537baf72f80d5930	State  Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP options set dopt-0dbb64d8ec97c5e0e	Main route table rtb-07774796230288822	Main network ACL acl-07aeb662a9ae1bd6
Default VPC No	IPv4 CIDR 10.15.32.0/22	IPv6 pool -	IPv6 CIDR -
Route 53 Resolver DNS Firewall rule groups  Failed to load rule groups	Owner ID  949263681218		