

CyberWarFareMeet - dbc -DeepSeek - Int -CreateVpc | VPCWhatsAppNEP TY B.Tech CSNew TabExploit-DBGoogle Hacking DBDiscord

us-east-1.console.aws.amazon.com/vpccconsole/home?region=us-east-1#CreateVpc:createMode=vpcOnly

Search[Alt+S]United States (N. Virginia)Account ID: 1723-3372-0978Astik_sp

VPC > Your VPCs > Create VPC

Resources to create Info

Create only the VPC resource or the VPC and other networking resources.

☒ VPC only☐ VPC and more

Name tag - optional

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

larru

IPv4 CIDR block Info

☒ IPv4 CIDR manual input☐ IPAM-allocated IPv4 CIDR block

IPv4 CIDR

10.0.0.0/24

CIDR block size must be between /16 and /28.

IPv6 CIDR block Info

☒ No IPv6 CIDR block☐ IPAM-allocated IPv6 CIDR block☐ Amazon-provided IPv6 CIDR block☐ IPv6 CIDR owned by me

CloudShellFeedback© 2025, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

CyberWarFareMeet - dbc -DeepSeek - Int -VPC | us-east-1WhatsAppNEP TY B.Tech CSNew TabExploit-DBGoogle Hacking DBDiscord

us-east-1.console.aws.amazon.com/vpccconsole/home?region=us-east-1#VpcDetails:VpcId=vpc-02e7fc71a8d6a711a

Search[Alt+S]United States (N. Virginia)Account ID: 1723-3372-0978Astik_sp

VPC > Your VPCs > vpc-02e7fc71a8d6a711a

VPC dashboard <

AWS Global View

Filter by VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only Internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

NAT gateways

Peering connections

You successfully created vpc-02e7fc71a8d6a711a / larru

vpc-02e7fc71a8d6a711a / larru

Actions

Details Info

VPC ID

vpc-02e7fc71a8d6a711a

DNS resolution

Enabled

Main network ACL

acl-022c1bf0276918ec5

IPv6 CIDR (Network border group)

-

State

Available

Tenancy

default

Default VPC

No

Network Address Usage metrics

Disabled

Block Public Access

Off

DHCP option set

dopt-06718f7c1ffd65e29

IPv4 CIDR

10.0.0.0/16

Route 53 Resolver DNS Firewall rule groups

-

DNS hostnames

Disabled

Main route table

rtb-012a49be33c4e381c

IPv6 pool

-

Owner ID

172333720978

Resource map Info

CIDRs

Flow logs

Tags

Integrations

Resource map Info

Show all details

CloudShellFeedback© 2025, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

CyberWarFareMeet - dbcDeepSeek - IntVPC | us-east-1WhatsAppNEP TY B.Tech CSNew TabExploit-DBGoogle Hacking DBDiscord

us-east-1.console.aws.amazon.com/vpconsole/home?region=us-east-1#CreateSubnet:

Search[Alt+S]United States (N. Virginia)Account ID: 1723-3372-0978Astik_sp

VPCSubnetsCreate subnet

Subnet settings

Specify the CIDR blocks and Availability Zone for the subnet.

Subnet 1 of 1

Subnet name
Create a tag with a key of 'Name' and a value that you specify.
larry-subnet-1
The name can be up to 256 characters long.

Availability Zone [Info](#)
Choose the zone in which your subnet will reside, or let Amazon choose one for you.
United States (N. Virginia) / use1-az6 (us-east-1a)

IPv4 VPC CIDR block [Info](#)
Choose the VPC's IPv4 CIDR block for the subnet. The subnet's IPv4 CIDR must lie within this block.
10.0.0.0/16

IPv4 subnet CIDR block
10.0.0.0/20

CloudShellFeedback© 2025, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

CyberWarFareMeet - dbcDeepSeek - Intsubnets | VPCWhatsAppNEP TY B.Tech CSNew TabExploit-DBGoogle Hacking DBDiscord

us-east-1.console.aws.amazon.com/vpconsole/home?region=us-east-1#subnets:subnetId=subnet-00d3dfb3627cec8c1

Search[Alt+S]United States (N. Virginia)Account ID: 1723-3372-0978Astik_sp

VPCSubnets

VPC dashboard

AWS Global View

Filter by VPC

Virtual private cloud

- Your VPCs
- Subnets**
- Route tables
- Internet gateways
- Egress-only internet gateways
- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- NAT gateways
- Peering connections

You have successfully created 1 subnet: subnet-00d3dfb3627cec8c1

Subnets (1)

Find subnets by attribute or tag

Subnet ID: subnet-00d3dfb3627cec8c1Clear filters

Name	Subnet ID	State	VPC	Block Public.
<input type="checkbox"/> larry-subnet-1	subnet-00d3dfb3627cec8c1	Available	vpc-02e7fc71a8d6a711a larru	<input type="radio"/> Off

Select a subnet

CloudShellFeedback© 2025, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

The screenshot displays the AWS Management Console interface for the 'Subnets' page. The top navigation bar shows the AWS logo, a search bar, and the account ID '1723-3372-0978'. The left sidebar contains the 'VPC dashboard' and 'Virtual private cloud' sections. The main content area shows a list of subnets with columns for Name, Subnet ID, and State. The 'Actions' menu is open, showing options like 'View details', 'Create flow log', 'Edit subnet settings', 'Edit IPv6 CIDRs', 'Edit network ACL association', 'Edit route table association', 'Edit CIDR reservations', 'Share subnet', 'Manage tags', and 'Delete subnet'. The 'Edit IPv6 CIDRs' option is highlighted. Below the list, the details for 'subnet-00d3dfb3627cec8c1 / larry-subnet-1' are shown, including its Subnet ID, ARN, State (Available), and IPv4 CIDR.

The screenshot shows the AWS VPC console interface. The breadcrumb navigation at the top indicates the path: VPC > Subnets > subnet-00d3dfb3627cec8c1 > Edit IPv6 CIDRs. The main heading is 'Edit IPv6 CIDRs' with an 'Info' link. Below this, the 'VPC details' section shows the VPC ID as vpc-02e7fc71a8d6a711a and the Subnet ID as subnet-00d3dfb3627cec8c1. To the right, the 'VPC CIDR block' is listed as 2600:1f18:3426:bc00::/56, and the 'Network border group' is us-east-1. The 'Subnet CIDR block' section states, 'You have no IPv6 CIDR blocks associated with your subnet'. At the bottom of this section is a button labeled 'Add IPv6 CIDR'. At the very bottom of the console page, there are 'Cancel' and 'Save' buttons.

