



https://us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#Addresses:

aws Services Search [Alt+S] N. Virginia voclabs/user3012240=tejaswini.jagdale@dictinc.com @ 8386-4943...

VPC dashboard EC2 Global View

Filter by VPC: Select a 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

Endpoints

Endpoint services

Elastic IP addresses (1/1)

Find resources by attribute or tag

Allocate Elastic IP address

Name	Allocated IPv4 addr...	Type	Allocation ID
-	44.207.137.161	Public IP	eipalloc-0e6f19e17e8b

View IP address usage and recommendations to release unused IPs with [Public IP insights](#)

44.207.137.161

Summary Tags

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search

33°C 17:00 13-02-2024

https://us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#AllocateAddress:

aws Services Search [Alt+S] N. Virginia voclabs/user3012240=tejaswini.jagdale@dictinc.com @ 8386-4943...

VPC > Elastic IP addresses > Allocate Elastic IP address

Allocate Elastic IP address [Info](#)

Elastic IP address settings [Info](#)

Network border group [Info](#)

us-east-1

Public IPv4 address pool

- ☒ Amazon's pool of IPv4 addresses
- ☐ Public IPv4 address that you bring to your AWS account with BYOIP. (option disabled because no pools found) [Learn more](#)
- ☐ Customer-owned pool of IPv4 addresses created from your on-premises network for use with an Outpost. (option disabled because no customer owned pools found) [Learn more](#)

Global static IP addresses

AWS Global Accelerator can provide global static IP addresses that are announced worldwide using anycast from AWS

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search

33°C 17:01 13-02-2024

aws console screenshot showing Elastic IP address allocation. The URL is `https://us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#Addresses:PublicIp=44.220.10.66`. A green banner at the top states: "Elastic IP address allocated successfully. Elastic IP address 44.220.10.66". Below this, the "Elastic IP addresses (1)" section shows a table with one entry:

Name	Allocated IPv4 address	Type	Allocation ID
-	44.220.10.66	Public IP	eipalloc-07fe7496b1c7

Buttons include "Associate this Elastic IP address", "Allocate Elastic IP address", and "View IP address usage and recommendations to release unused IPs with Public IP insights". The left sidebar shows the VPC dashboard with options like Subnets, Route tables, and Internet gateways. The bottom status bar shows "© 2024, Amazon Web Services, Inc. or its affiliates." and the date "13-02-2024".

aws console screenshot showing the "Create subnet" page. The URL is `https://us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#CreateSubnet`. The page title is "Create subnet". Under the "VPC" section, the "VPC ID" is set to `vpc-0b11a77fcdd6df3`. Under "Associated VPC CIDRs", the "IPv4 CIDRs" are listed as `172.31.0.0/16`. The "Subnet settings" section is partially visible, with the instruction "Specify the CIDR blocks and Availability Zone for the subnet." The bottom status bar shows "© 2024, Amazon Web Services, Inc. or its affiliates." and the date "13-02-2024".