

1.

vpcs | VPC Management Console

https://us-west-1.console.aws.amazon.com/vpc/home?region=us-west-1#vpcs:sort=VpcId

AppsC++RastaAlgorithms - Geeksf...Whartone.SJSU

ServicesResource Groups

mitesh2801N, CaliforniaSupport

VPC Dashboard

Create VPCActions

Filter by VPC:
Select a VPC

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

DHCP Options Sets

Elastic IPs

Endpoints

Endpoint Services

NAT Gateways

Peering Connections

Security

Network ACLs

Security Groups

Filter by tags and attributes or search by keyword

<<1 to 3 of 3>>

<input type="checkbox"/>	Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	DHCP options set	Main Route table	Main Network ACL	Tenancy	Default VPC	Classic link	Owner
<input type="checkbox"/>	def	vpc-00757446542db3d54	available	172.31.0.0/16	-	dopt-d42809b3	rtb-07130105c83b1e81d	acl-05dfa339f06da31c7	default	Yes	Disabled	243358826547
<input type="checkbox"/>	vpc281	vpc-0087ba840d0e371b0	available	10.0.0.0/16	-	dopt-d42809b3	rtb-088b9d174c9743a20	acl-0aa56778f8ea0f4a	default	No	Disabled	243358826547
<input checked="" type="checkbox"/>	cmpe281	vpc-03ccdbb6041adff054	available	10.0.0.0/16	-	dopt-d42809b3	rtb-0bafeb8d9e2c189b5	acl-0a537c236d8b4ddfb	default	No	Disabled	243358826547

VPC: vpc-03ccdbb6041adff054

Description

CIDR Blocks

Flow Logs

Tags

VPC ID

State

IPv4 CIDR

IPv6 CIDR

Network ACL

DHCP options set

Route table

Tenancy

Default VPC

Classic link

DNS resolution

DNS hostnames

ClassicLink DNS Support

Owner

vpc-03ccdbb6041adff054

available

10.0.0.0/16

-

acl-0a537c236d8b4ddfb

dopt-d42809b3

rtb-0bafeb8d9e2c189b5

default

No

Disabled

Enabled

Enabled

Disabled

243358826547

2.

<>ec2-52-53-175-124.us-west-1.compute.amazonaws.com

CPU and I/O Load Test

Server Name: ec2-52-53-175-124.us-west-1.compute.amazonaws.com
Server IP: 10.0.0.204
Start CPU and I/O Load Test (for 5 mins).

Start Test

<>ec2-52-53-175-124.us-west-1.compute.amazonaws.com

DONE!

3.

EC2 Management Console

https://us-west-1.console.aws.amazon.com/ec2/v2/home?region=us-west-1#Instances:sort=instancetype

Services Resource Groups

EC2 Dashboard
Events
Tags
Reports
Limits

INSTANCES

Instances

Launch Templates
Spot Requests
Reserved Instances
Dedicated Hosts
Capacity Reservations

IMAGES

AMIs

Bundle Tasks

ELASTIC BLOCK STORE

Volumes
Snapshots
Lifecycle Manager

NETWORK & SECURITY

Security Groups
Elastic IPs
Placement Groups
Key Pairs
Network Interfaces

LOAD BALANCING

Load Balancers
Target Groups

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP
mysql_Private	i-02821de11a926a1d0	t2.micro	us-west-1b	stopped		None		
	i-0548f107662a47c8b	t2.micro	us-west-1b	running	2/2 checks ...	None	ec2-13-57-58-48.us-we...	13.57.58.48
Tomcat	i-0568ae1813358f048	t2.micro	us-west-1b	stopped		None		
aws-php	i-072ad20bc81a80ac2	t2.micro	us-west-1b	running	2/2 checks ...	None	ec2-52-53-175-124.us-...	52.53.175.124
nat	i-09a8e54eccf46beb8	t2.micro	us-west-1b	terminated		None		

Instance: i-072ad20bc81a80ac2 (aws-php) Public DNS: ec2-52-53-175-124.us-west-1.compute.amazonaws.com

Description Status Checks Monitoring Tags

CloudWatch alarms: No alarms configured

Create Alarm

CloudWatch metrics: Basic monitoring. Enable Detailed Monitoring

Showing data for: Last Hour

Below are your CloudWatch metrics for the selected resources (a maximum of 10). Click on a graph to see an expanded view. All times shown are in UTC. View all CloudWatch metrics

CPU Utilization (Percent)

Disk Reads (Bytes)

Disk Read Operations (Operations)

Disk Writes (Bytes)

Disk Write Operations (Operations)

Network In (Bytes)

Network Out (Bytes)

Network Packets In (Count)