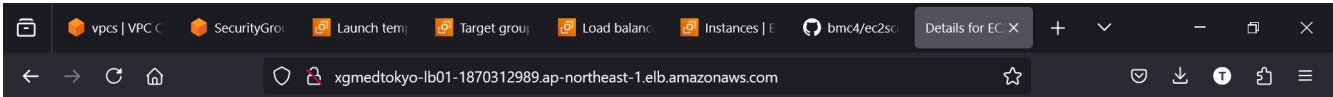


Class 6 Crows project screen shots for armageddon infrastructure build...



AWS Instance Details

Samurai Katana



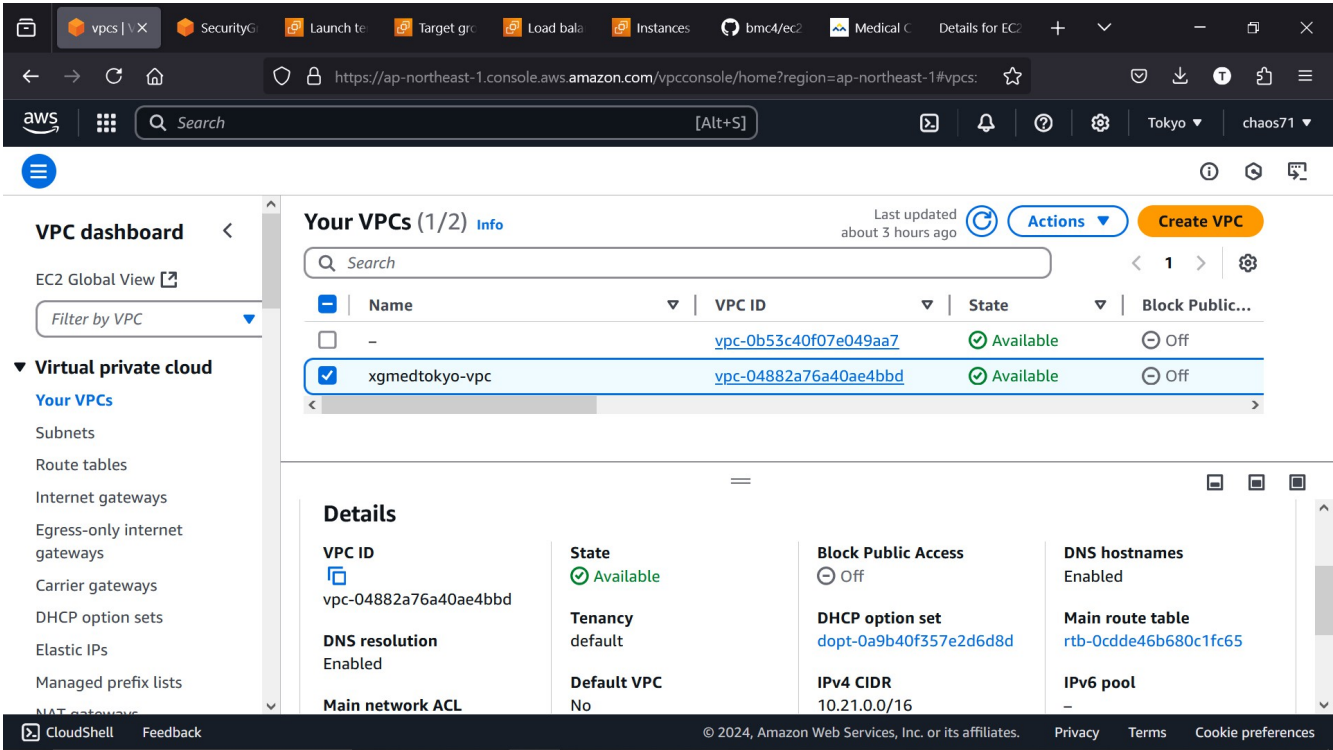
insert an image or GIF

Instance Name: ip-10-21-11-139.ap-northeast-1.compute.internal

Instance Private Ip Address: 10.21.11.139

Availability Zone: ap-northeast-1a

Virtual Private Cloud (VPC): vpc-04882a76a40ae4bbd



vpcs | VPC

Security Groups

Launch templates

Target groups

Load balancers

Instances

bmc4/ec2

Medical Center

Details for EC2

+

-

☰

← → ↻ 🏠 🔒 https://ap-northeast-1.console.aws.amazon.com/vpcconsole/home?region=ap-northeast-1#SecurityGroups:sg-09cec7cdb3bcc42bb

aws 🔍 Search [Alt+S] 📧 🔔 ⓘ ⚙️ Tokyo chaos71

☰

VPC dashboard

EC2 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

☑️ Security group (sg-09cec7cdb3bcc42bb | xgmedtokyo-TG01-SG01) was created successfully

▶ Details

Security Groups (4)

Actions

Export security groups to CSV

Create security group

Find resources by attribute or tag

	Name	Security group ID	Security group name
<input type="checkbox"/>	-	sg-08ffa65f6107941de	default
<input type="checkbox"/>	xgmedtokyo-LB01-SG01	sg-0c58ce918e8f0454b	xgmedtokyo-LB01-SG01
<input type="checkbox"/>	xgmedtokyo-TG01-SG01	sg-09cec7cdb3bcc42bb	xgmedtokyo-TG01-SG01

Security group name	Security group ID	Description	VPC ID
xgmedtokyo-TG01-SG01	sg-09cec7cdb3bcc42bb	xgmedtokyo-TG01-SG01	vpc-04882a76a40ae4bbd

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

vpcs | VPC

Security Groups

Launch templates

Target groups

Load balancers

Instances

bmc4/ec2

Medical Center

Details for EC2

+

-

☰

← → ↻ 🏠 🔒 https://ap-northeast-1.console.aws.amazon.com/ec2/home?region=ap-northeast-1#LaunchTemplates

aws 🔍 Search [Alt+S] 📧 🔔 ⓘ ⚙️ Tokyo chaos71

☰

Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Launch Templates (1/1)

Actions

Create launch template

Search

	Launch Template ID	Launch Template Name	Default Version	Latest Version
<input checked="" type="checkbox"/>	lt-072f556b0b4025263	xgmedtokyo-LB01-template	1	1

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

vpcs | VPC

SecurityGr

Launch te

Target x

Load bala

Instances

bmc4/ec2

Medical C

Details for EC

+

▼

—

☐

×

←→↻🏠🔒https://ap-northeast-1.console.aws.amazon.com/ec2/home?region=ap-northeast-1#TargetGroups:☆📧📄🔍☰

aws🔍Search[Alt+S]📧🔔🔗⚙️Tokyo▼chaos71▼

☰EC2>Target groups

▼Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

▼Load Balancing

Load Balancers

Target Groups

Trust Stores [New](#)

▼Auto Scaling

Auto Scaling Groups

Settings

Target groups (1/1) Info

🔄Actions▼Create target group

🔍Filter target groups<1>⚙️

<input checked="" type="checkbox"/>	Name	ARN	Port	Protocol	Target type
<input checked="" type="checkbox"/>	xgmedtokyo-TG01	arn:aws:elasticloadbalancin...	80	HTTP	Instance

Target group: xgmedtokyo-TG01

[arn:aws:elasticloadbalancing:ap-northeast-1:051826699741:targetgroup/xgmedtokyo-TG01/512fd6e1789e7442](#)

Target type	Protocol : Port	Protocol version	VPC
Instance	HTTP: 80	HTTP1	vpc-04882a76a40ae4bbd
IP address type	Load balancer		
IPv4	xgmedtokyo-LB01		

CloudShellFeedback© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

vpcs | VPC

SecurityGr

Launch te

Target gr

Load b x

Instances

bmc4/ec2

Medical C

Details for EC

+

▼

—

☐

×

←→↻🏠🔒https://ap-northeast-1.console.aws.amazon.com/ec2/home?region=ap-northeast-1#LoadBalancers:☆📧📄🔍☰

aws🔍Search[Alt+S]📧🔔🔗⚙️Tokyo▼chaos71▼

☰EC2>Load balancers

Dashboard

EC2 Global View

Events

▼Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

▼Images

AMIs

AMI Catalog

• ARC zonal shift now supports cross-zone enabled Application Load Balancers.

Load balancers (1/1)

🔄Actions▼Create load balancer▼

Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

🔍Filter load balancers<1>⚙️

<input checked="" type="checkbox"/>	Name	DNS name	State	VPC ID	Av
<input checked="" type="checkbox"/>	xgmedtokyo-LB01	xgmedtokyo-LB01-187031...	Active	vpc-04882a76a40ae4bbd	3 /

Load balancer: xgmedtokyo-LB01

Load balancer type	Status	VPC	Load balancer IP address type
Application	Active	vpc-04882a76a40ae4bbd	IPv4
Scheme	Hosted zone	Availability Zones	Date created
Internet-facina	Z14GRHDCWA56OT		

CloudShellFeedback© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

aws Search [Alt+S] Tokyo chaos71

EC2 > Auto Scaling groups

Dashboard < EC2 Global View Events

▼ Instances

- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations

▼ Images

- AMIs
- AMI Catalog

▼ Elastic Block Store

- Volumes
- Snapshots

CloudShell Feedback

Instances (6) Info

Last updated about 2 hours ago

Connect Instance state Actions Launch instances

Find Instance by attribute or tag (case-sensitive) All states < 1 > ⚙

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check
<input type="checkbox"/>		i-0514cace9322fe62c	Running	t2.micro	Initializing
<input type="checkbox"/>		i-0c6725f3630b032b5	Running	t2.micro	Initializing
<input type="checkbox"/>		i-088f4b322c1304a94	Running	t2.micro	Initializing
<input type="checkbox"/>		i-0b9a9f0a282934176	Running	t2.micro	Initializing
<input type="checkbox"/>		i-04c9b0a837193273f	Running	t2.micro	Initializing
<input type="checkbox"/>		i-042979da8d6379907	Running	t2.micro	Initializing

Select an instance ⚙

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

vpcs | VPC SecurityGr Launch te Target grc Load bala Instances bmc4/ X Medical C Details for EC2 + -

https://github.com/chaos71-hub/bmc4/blob/main/ec2scrpt

chaos71-hub / bmc4

Type to search + -

<> Code Pull requests Actions Projects Wiki Security Insights Settings

Files

- main
- basicawscli
- ec2scrpt

bmc4 / ec2scrpt

MookieWAF Create ec2scrpt 98d1abe · 3 months ago History

Copy raw file

Code Blame 49 lines (42 loc) · 1.52 KB

```
1 #!/bin/bash
2 # Use this for your user data (script from top to bottom)
3 # install httpd (Linux 2 version)
4 yum update -y
5 yum install -y httpd
6 systemctl start httpd
7 systemctl enable httpd
8
9 # Get the IMDSv2 token
10 TOKEN=$(curl -X PUT "http://169.254.169.254/latest/api/token" -H "X-aws-ec2-metadata-token-ttl-seconds: 21600")
11
12 # Background the curl requests
13 curl -H "X-aws-ec2-metadata-token: $TOKEN" -s http://169.254.169.254/latest/meta-data/local-ipv4 &> /tmp/
14 curl -H "X-aws-ec2-metadata-token: $TOKEN" -s http://169.254.169.254/latest/meta-data/availability-zone
```