

19AI411: PART B and C ANSWER

Target groups | EC2 | eu-north-1

EC2 Instance Connect

EC2 Instance Connect

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#TargetGroups:

Services

Search

[Alt+S]

Stockholm

ZaheenJaglr

AMI Catalog

Elastic Block Store

Network & Security

Load Balancing

Auto Scaling

Target groups (1/5)

Filter target groups

Name

ARN

Port

Protocol

Target type

Load balancer

purchase11

arn:aws:elasticloadbalancing:eu-north-1:536697237832:targetgroup/purchase11/6c387a42b92ec3b2

80

HTTP

Instance

application1

zafreen

arn:aws:elasticloadbalancing:eu-north-1:536697237832:targetgroup/zafreen/6c387a42b92ec3b2

80

HTTP

Instance

None associated

Target group: zafreen

Details

Targets

Monitoring

Health checks

Attributes

Tags

Details

arn:aws:elasticloadbalancing:eu-north-1:536697237832:targetgroup/zafreen/6c387a42b92ec3b2

Target type

Instance

IP address type

Protocol : Port

HTTP: 80

Load balancer

Protocol version

HTTP1

VPC

vpc-0702ad1ea495e2e74

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

28°C

Partly sunny

Search

ENG

IN

11:09

20-09-2024

ZZ (fs-0e94c5b3b20675f54)

Delete

Attach

General

Edit

Performance mode
General Purpose

Throughput mode
Elastic

Lifecycle management
Transition into Infrequent Access (IA): 30 day(s) since last access
Transition into Archive: 90 day(s) since last access
Transition into Standard: None

Availability zone
Regional

Automatic backups
⊖ Disabled

Encrypted
No

File system state
✔ Available

DNS name
fs-0e94c5b3b20675f54.efs.eu-north-1.amazonaws.com

Replication overwrite protection
✔ Enabled

Course: 19A411-Neural N... xTTM4: S5-M4-D3-L1-Strin... xLoad balancer details | EC... xEC2 Instance Connect... xEC2 Instance Connect... xclassic12-159305461.eu-n... x

eu-north-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=eu-north-1&connType=standard&instanceId=i-08f6900321ffd916a&osUser=ec2-user&sshPort=22#/

awsServicesSearch[Alt+S]

Amazon Linux 2023

<https://aws.amazon.com/linux/amazon-linux-2023>

last login: Thu Sep 12 03:13:51 2024 from 13.48.4.203
ec2-user@ip-172-31-46-96 ~]\$ sudo su
root@ip-172-31-46-96 ec2-user]# yum install httpd -y
Last metadata expiration check: 1 day, 1:37:37 ago on Thu Sep 12 03:13:34 2024.
Package httpd-2.4.62-1.amzn2023.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
root@ip-172-31-46-96 ec2-user]# service httpd start
Redirecting to /bin/systemctl start httpd.service
root@ip-172-31-46-96 ec2-user]# cd /var/www/html
root@ip-172-31-46-96 html]# vi linux.html
root@ip-172-31-46-96 html]# cat linux.html
this is machine 2
root@ip-172-31-46-96 html]#

i-08f6900321ffd916a (ZAFREENlinux)
PublicIPs: 16.170.205.15 PrivateIPs: 172.31.46.96

CloudShellFeedback

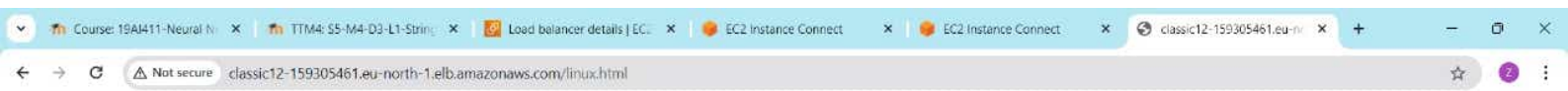
© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

31°C
Partly sunny

Search

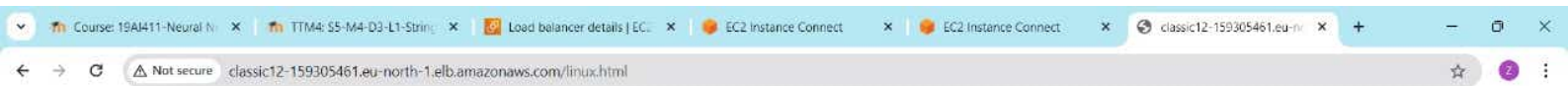
ENG
IN

10:59
13-09-2024



i am zafreen from cse department this is mACHINE 1





this is machine 2

