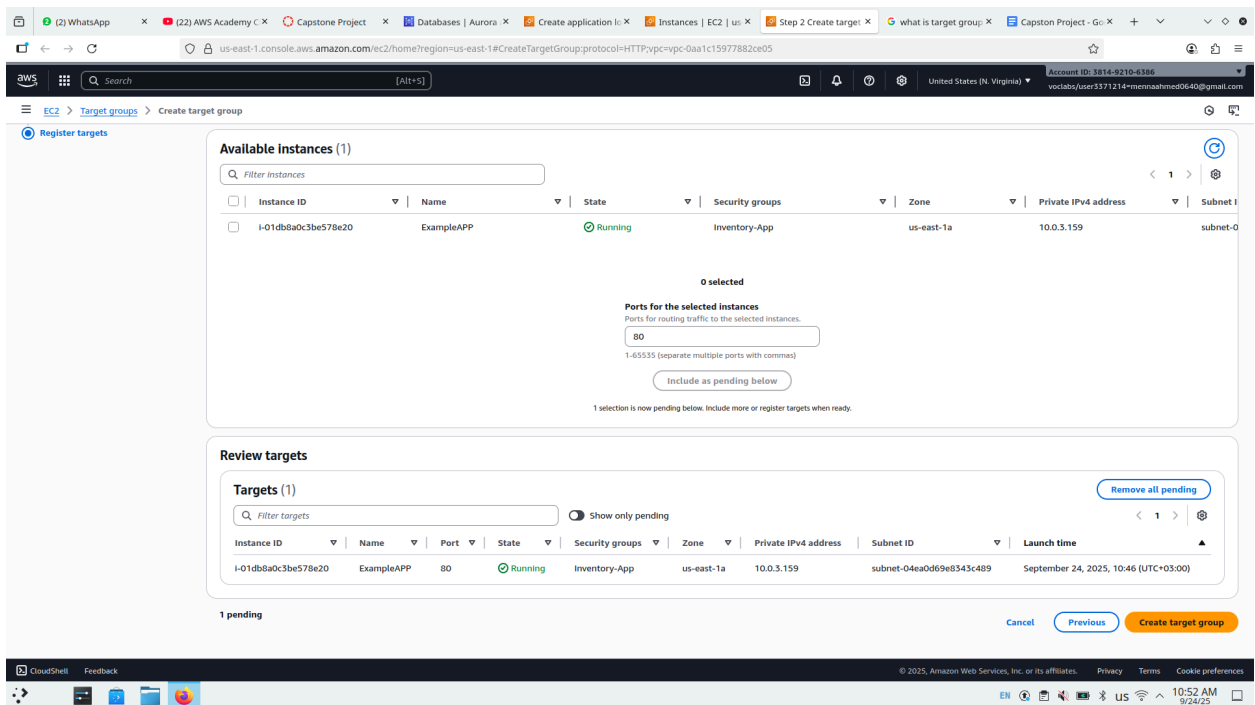


Capstone Project on AWS Academy Labs

- 1- the first step I create a Database with the requirements it's tell to me
- 2- I have a budget so I shouldn't cross it all budget I have is (60 \$)
- 3- DB it's take 29.42 \$
- 4- Know I will Create a Load balancer
- 5- when I create a load balancer it's need a instance so he is make a instance put in template instance so I click on template instance and choose launch instance from template he was Created
- 6- then I will launch instance I create with template
- 7- I should create a target Group



The screenshot shows the AWS Management Console interface for creating a target group. The 'Available instances' section displays a table with one instance:

Instance ID	Name	State	Security groups	Zone	Private IPv4 address	Subnet ID
I-01db8a0c3be578e20	ExampleAPP	Running	Inventory-App	us-east-1a	10.0.3.159	subnet-04ea0de9e8543c489

Below the table, the 'Ports for the selected instances' section shows a text input field with the value '80'. The 'Review targets' section shows a table with one target:

Instance ID	Name	Port	State	Security groups	Zone	Private IPv4 address	Subnet ID	Launch time
I-01db8a0c3be578e20	ExampleAPP	80	Running	Inventory-App	us-east-1a	10.0.3.159	subnet-04ea0de9e8543c489	September 24, 2025, 10:46 (UTC+03:00)

At the bottom, there are buttons for 'Cancel', 'Previous', and 'Create target group'.

I create Target Group To Application Load balancer

8- create Auto Scaling and when I create I should relate with app load balancer and target group

Step 1: Choose launch template

Step 2: Choose instance launch options

Step 3 - optional: Integrate with other services

Step 4 - optional: Configure group size and scaling

Step 5 - optional: Add notifications

Step 6 - optional: Add tags

Step 7: Review

Review

Step 1: Choose launch template

Group details

Auto Scaling group name
autoscaling

Launch template
Project-LT
lt-0ad95dcb13dd53578

Version
Default

Description

Step 2: Choose instance launch options

Network

VPC
vpc-0aa1c15977882ce05

Availability Zones and subnets

Availability Zone

Subnet

Subnet CIDR range

use1-a04 (us-east-1a)

subnet-04ea0d69e8343c489

10.0.3.0/24

Availability Zone distribution
Balanced best effort

Instance type requirements
This Auto Scaling group will adhere to the launch template.

Step 3: Integrate with other services

Load balancing

Load balancer 1

Name
capstonALB

Type
Application/HTTP

Target group
target

VPC Lattice integration options
VPC Lattice target groups
-

Application Recovery Controller (ARC) zonal shift
ARC zonal shift
Disabled

Health checks
Health check type
EC2
Health check grace period
300 seconds

Step 4: Configure group size and scaling policies

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#CreateAutoScalingGroup:

Account ID: 3814-9210-4386
votlabs/user3371214+mennasahmed0640@gmail.com

EC2 > Auto Scaling groups > Create Auto Scaling group

Group size

Desired capacity: 1

Desired capacity type: Units (number of instances)

Scaling

Minimum desired capacity: 1

Maximum desired capacity: 2

Target tracking policy: -

Instance maintenance policy

Replacement behavior: No policy

Min healthy percentage: -

Max healthy percentage: -

Additional settings

Instance scale-in protection: Disabled

Monitoring: Disabled

Default instance warmup: Disabled

Capacity Reservation preference

Preference: Default

Capacity Reservation IDs: -

Resource Groups: -

Step 5: Add notifications [Edit](#)

Notifications

No notifications

Step 6: Add tags [Edit](#)

Tags (0)

Key	Value	Tag new instances
No tags		

[Preview code](#) [Cancel](#) [Previous](#) [Create Auto Scaling group](#)

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Choose create
done it's created

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroups:

Auto Scaling groups (1) info

Search your Auto Scaling groups

Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max	Availability Zones	Creation time
autoscaling	Project-LT Version Default	0	Updating capacity	1	1	2	us-east-1a (us-east-1)	Wed Sep 24 2025 11:11:12 GMT+0300 (Eastern European...)

0 Auto Scaling groups selected

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9- when Auto Scaling is running will another EC2 created

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:

Instances (1/2) info

Find Instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Private IPv4 ...
ExampleAPP	i-08123ccf57b724527	Running	t2.micro	Initializing	View alarms +	us-east-1a	-	-
ExampleAPP	i-01db8a0c3be578e20	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	-	-

i-01db8a0c3be578e20 (ExampleAPP)

Details Status and alarms Monitoring Security Networking Storage Tags

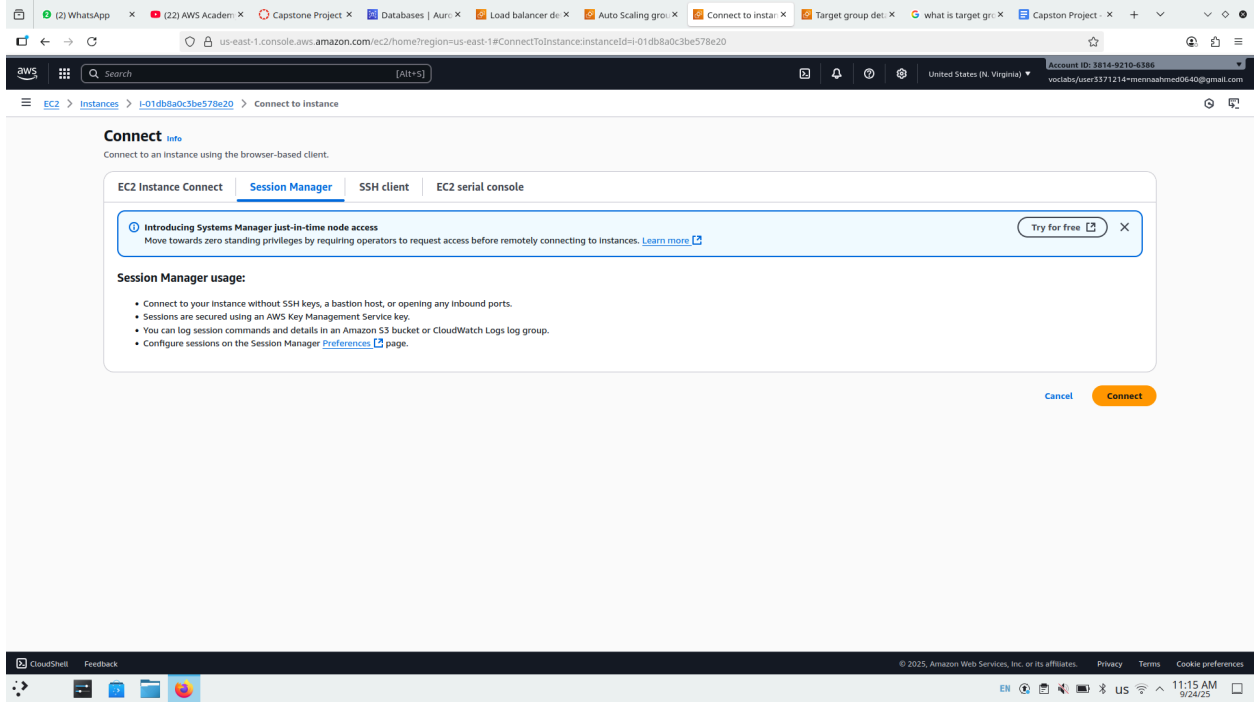
Instance summary info

Instance ID i-01db8a0c3be578e20 IPv6 address - Hostname type IP name: ip-10-0-3-159.ec2.internal Answer private resource DNS name - Auto-assigned IP address - IAM Role No roles attached to instance profile: Inventory-App-Role IMDSv2 Required	Public IPv4 address - Instance state Running Private IP DNS name (IPv4 only) ip-10-0-3-159.ec2.internal Instance type t2.micro VPC ID vpc-0aa1c159778b2c05 (Project VPC) Subnet ID subnet-04aa0d69e0343c489 (Private Subnet 1) Instance ARN arn:aws:ec2:us-east-1:381492106386:instance/i-01db8a0c3be578e20	Private IPv4 addresses 10.0.3.159 Public DNS - Elastic IP addresses - AWS Compute Optimizer finding It is taking a bit longer than usual to fetch your data Auto Scaling Group name - Managed false
---	---	--

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10 - now will choose EC2 ExampleAPP and then choose connect and open session Manager tab and then connect



The screenshot shows the AWS Management Console interface for connecting to an EC2 instance. The browser address bar indicates the URL: `us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ConnectToInstance:instanceId=i-01db8a0c3be578e20`. The console header shows the AWS logo, a search bar, and the account ID: `3814-9230-4386`. The breadcrumb navigation shows: `EC2 > Instances > i-01db8a0c3be578e20 > Connect to Instance`.

The main content area is titled **Connect** with an **Info** icon. Below the title, it says: **Connect to an instance using the browser-based client.**

There are four tabs: **EC2 Instance Connect**, **Session Manager** (selected), **SSH client**, and **EC2 serial console**.

A blue banner message reads: **Introducing Systems Manager just-in-time node access**. It states: *Move towards zero standing privileges by requiring operators to request access before remotely connecting to instances.* with a [Learn more](#) link and a **Try for free** button.

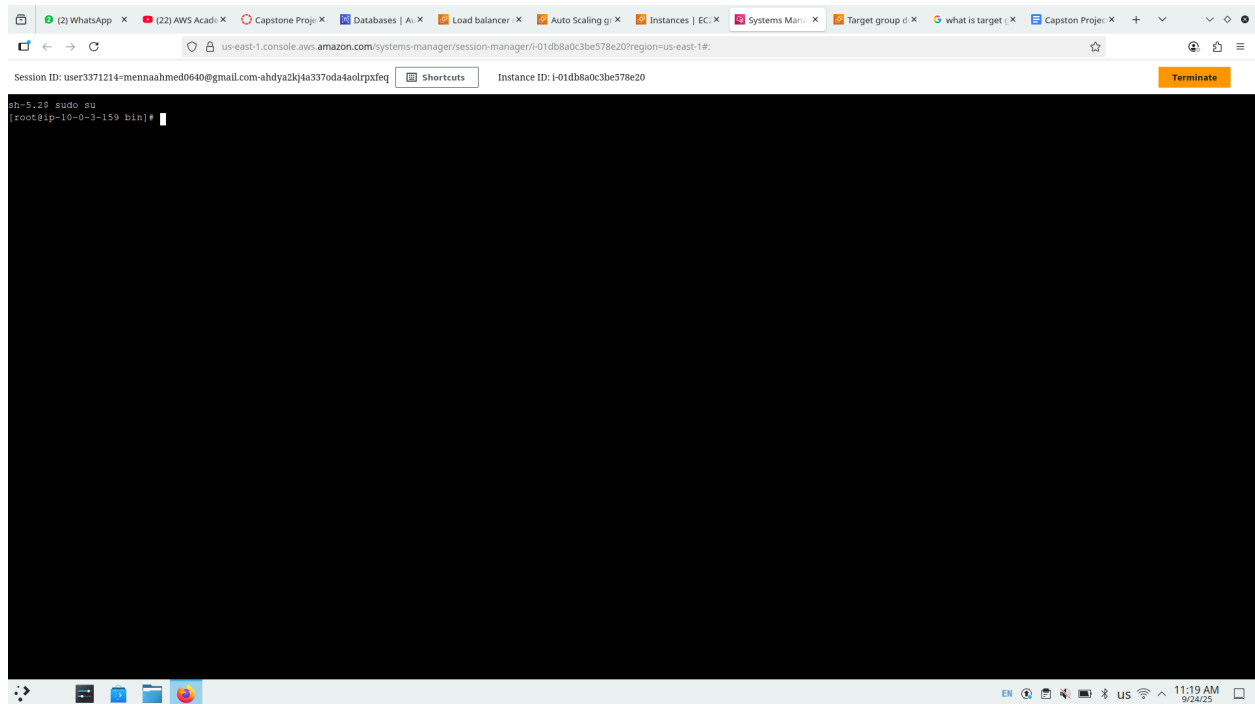
Session Manager usage:

- Connect to your instance without SSH keys, a bastion host, or opening any inbound ports.
- Sessions are secured using an AWS Key Management Service key.
- You can log session commands and details in an Amazon S3 bucket or CloudWatch Logs log group.
- Configure sessions on the Session Manager [Preferences](#) page.

At the bottom right of the main content area, there are two buttons: **Cancel** and **Connect** (highlighted in orange).

The footer of the console shows: `CloudShell`, `Feedback`, `© 2025, Amazon Web Services, Inc. or its affiliates.`, `Privacy`, `Terms`, and `Cookie preferences`. The system tray at the bottom of the browser shows the time: `11:15 AM 9/24/25`.

11-



Write this commands :

Sudo su

Cd /home

Wget

<https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql> -> this link he is give to me in the instruction to put the queries database

Session ID: user3371214-mennaahmed0640@gmail.com-ahdya2k4a3370da4a0lrpxfeq Instance ID: i-01db8a0c3be578e20 [Shortcuts](#) [Terminate](#)

```

sh-5.23 sudo su
[root@ip-10-0-3-159 bin]# cd /home
[root@ip-10-0-3-159 home]# wget https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
--2025-09-24 08:23:05-- https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
Resolving aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)... 3.5.81.115, 52.92.177.58, 3.5.85.113, ...
Connecting to aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)|3.5.81.115|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 15508 (15K) [binary/octet-stream]
Saving to: 'Countrydatadump.sql'

Countrydatadump.sql                               100%[=====] 15.14K  --.-KB/s  in 0s

2025-09-24 08:23:05 (267 MB/s) - 'Countrydatadump.sql' saved [15508/15508]

[root@ip-10-0-3-159 home]#

```

Then open secret manager

us-east-1.console.aws.amazon.com/secretsmanager/listsecrets?region=us-east-1

Secrets

Filter secrets by name, description, tag key, tag value, owning service or primary Region

Secret name	Description	Last retrieved (UTC)
rd5idb-b90c3a1e-9367-403f-9d5a-f05a6851d05e	The secret associated with the primary RDS DB instance: arn:aws:rds:us-east-1:381492106386:db:database-1	-

[Store a new secret](#)

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us-east-1.console.aws.amazon.com/secretsmanager/secret?name=rdslldb-b90c3a1e-9367-403f-9d5a-f03a6851d05e®ion=us-east-1

Search [Alt+S]

United States (N. Virginia) Account ID: 2814-9210-4396 vorlaba/user3371214+mennasahmed0640@gmail.com

rdslldb-b90c3a1e-9367-403f-9d5a-f03a6851d05e

This secret was created by Amazon RDS (rds). Because this secret is managed by Amazon RDS (rds), you will not be able to modify the secret value. However, the secret may be modified in any other manner. [Learn more](#)

Secret details

Encryption key: [aws/secretsmanager](#)

Secret name: [rdslldb-b90c3a1e-9367-403f-9d5a-f03a6851d05e](#)

Secret ARN: [arn:aws:secretsmanager:us-east-1:381492106386:secret:rdslldb-b90c3a1e-9367-403f-9d5a-f03a6851d05e-ZZgELE](#)

Secret description: [The secret associated with the primary RDS DB Instance: amawsrdsus-east-1:381492106386:db:database-1](#)

[Actions](#)

[Overview](#) | [Rotation](#) | [Versions](#) | [Replication](#) | [Tags](#)

Secret value [info](#)

Retrieve and view the secret value. [Retrieve secret value](#)

Resource permissions - optional [info](#)

Add or edit a resource policy to access secrets across AWS accounts. [Edit permissions](#)

Sample code

Use these code samples to retrieve the secret in your application.

[Java](#) | [JavaScript](#) | [C#](#) | [Python3](#) | [Ruby](#) | [Go](#) | [Rust](#)

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Then choose retrieve secret manager

[Overview](#) | [Rotation](#) | [Versions](#) | [Replication](#) | [Tags](#)

Secret value [info](#)

Retrieve and view the secret value. [Close](#) [Edit](#)

[Key/value](#) | [Plaintext](#)

Secret key	Secret value
username	admin
password	iY9b!Oy<SP80tU1i8xDA?22706uq

Then back to session manager connect and write
mysql -u admin -p countries -h [database-1.cxm2w4s4qea1.us-east-1.rds.amazonaws.com](#)

Then create the password I was copied in retrieve



```
Session ID: user3371214@mennaahmed0640@gmail.com-ahdya2k4a3370da4aolrpxfq Instance ID: i-01db8a0c3be578e20 [Shortcuts] [Terminate]

sh-5.29 sudo su
[root@ip-10-0-3-159 bin]# cd /home
[root@ip-10-0-3-159 home]# wget https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
--2025-09-24 08:23:05-- https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
Resolving aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)... 3.5.81.115, 52.92.177.58, 3.5.85.113, ...
Connecting to aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)|3.5.81.115|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 15508 (15K) [binary/octet-stream]
Saving to: 'Countrydatadump.sql'

Countrydatadump.sql                               100%[=====] 15.14K  --.-KB/s  in 0s

2025-09-24 08:23:05 (267 MB/s) - 'Countrydatadump.sql' saved [15508/15508]

[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MySQL connection id is 49
Server version: 8.0.42 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MySQL [countries]> |
```

then exit lab

```
Session ID: user3371214@mennaahmed0640@gmail.com-ahdya2k4a3370da4aolrpxfq Instance ID: i-01db8a0c3be578e20 [Shortcuts] [Terminate]

sh-5.29 sudo su
[root@ip-10-0-3-159 bin]# cd /home
[root@ip-10-0-3-159 home]# wget https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
--2025-09-24 08:23:05-- https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
Resolving aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)... 3.5.81.115, 52.92.177.58, 3.5.85.113, ...
Connecting to aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)|3.5.81.115|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 15508 (15K) [binary/octet-stream]
Saving to: 'Countrydatadump.sql'

Countrydatadump.sql                               100%[=====] 15.14K  --.-KB/s  in 0s

2025-09-24 08:23:05 (267 MB/s) - 'Countrydatadump.sql' saved [15508/15508]

[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MySQL connection id is 49
Server version: 8.0.42 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MySQL [countries]> exit
Bye
[root@ip-10-0-3-159 home]# |
```



```
Session ID: user3371214-mennaahmed0640@gmail.com-ahdya2k4a3370da4a0lrpxfeg Instance ID: i-01db8a0c3be578e207region=us-east-1a:
sh-5.29 sudo su
[root@ip-10-0-3-159 bin]# cd /home
[root@ip-10-0-3-159 home]# wget https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
--2025-09-24 08:23:05-- https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
Resolving aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)... 3.5.81.115, 52.92.177.58, 3.5.85.113, ...
Connecting to aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)[3.5.81.115]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 15508 (15K) [binary/octet-stream]
Saving to: 'Countrydatadump.sql'

Countrydatadump.sql 100%[=====] 15.14K --.-KB/s in 0s

2025-09-24 08:23:05 (267 MB/s) - 'Countrydatadump.sql' saved [15508/15508]

[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MySQL connection id is 49
Server version: 8.0.42 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MySQL [countries]> exit
Bye
[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com < countrydatadump.sql
bash: countrydatadump.sql: No such file or directory
[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com < Countrydatadump.sql
Enter password:
[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com
Enter password:
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MySQL connection id is 54
Server version: 8.0.42 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MySQL [countries]> use countries;
```

```
Session ID: user3371214-mennaahmed0640@gmail.com-ahdya2k4a3370da4a0lrpxfeg Instance ID: i-01db8a0c3be578e207region=us-east-1a:
sh-5.29 sudo su
[root@ip-10-0-3-159 bin]# cd /home
[root@ip-10-0-3-159 home]# wget https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
--2025-09-24 08:23:05-- https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/22-lab-Capstone-project/s3/Countrydatadump.sql
Resolving aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)... 3.5.81.115, 52.92.177.58, 3.5.85.113, ...
Connecting to aws-tc-largeobjects.s3.us-west-2.amazonaws.com (aws-tc-largeobjects.s3.us-west-2.amazonaws.com)[3.5.81.115]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 15508 (15K) [binary/octet-stream]
Saving to: 'Countrydatadump.sql'

Countrydatadump.sql 100%[=====] 15.14K --.-KB/s in 0s

2025-09-24 08:23:05 (267 MB/s) - 'Countrydatadump.sql' saved [15508/15508]

[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MySQL connection id is 49
Server version: 8.0.42 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

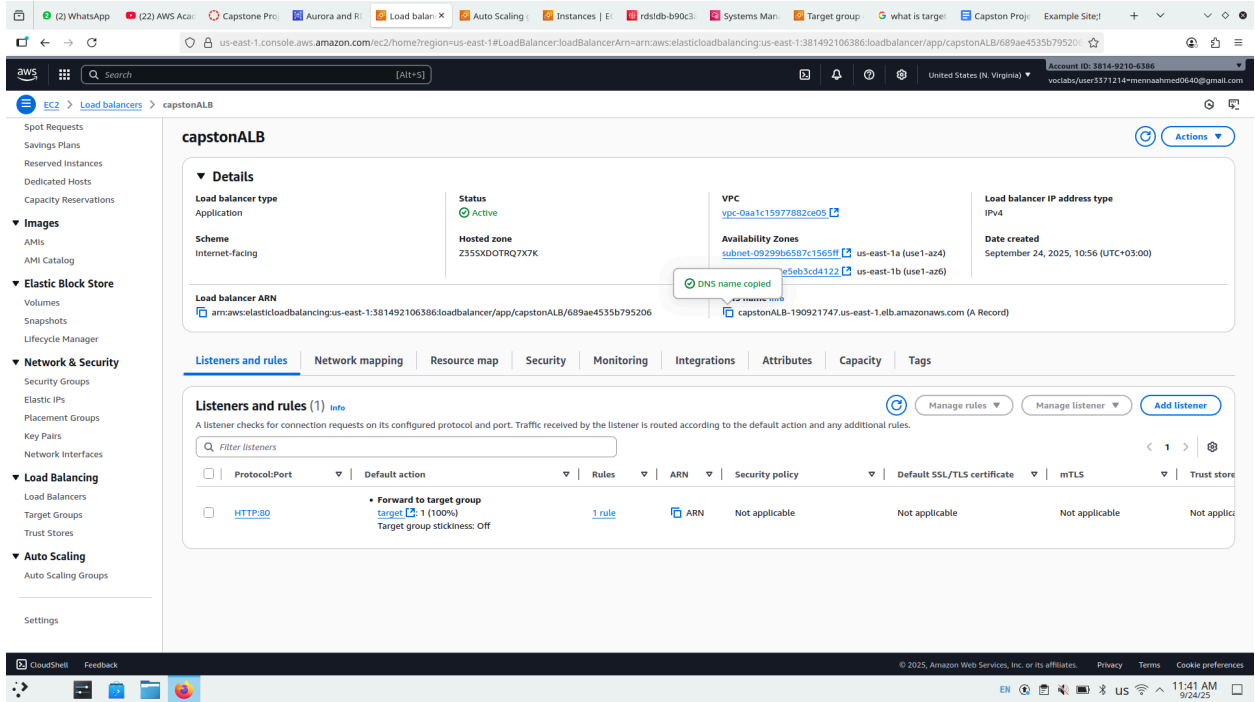
MySQL [countries]> exit
Bye
[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com < countrydatadump.sql
bash: countrydatadump.sql: No such file or directory
[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com < Countrydatadump.sql
Enter password:
[root@ip-10-0-3-159 home]# mysql -u admin -p countries -h database-1.cxm2w4s4geal.us-east-1.rds.amazonaws.com
Enter password:
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MySQL connection id is 54
Server version: 8.0.42 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

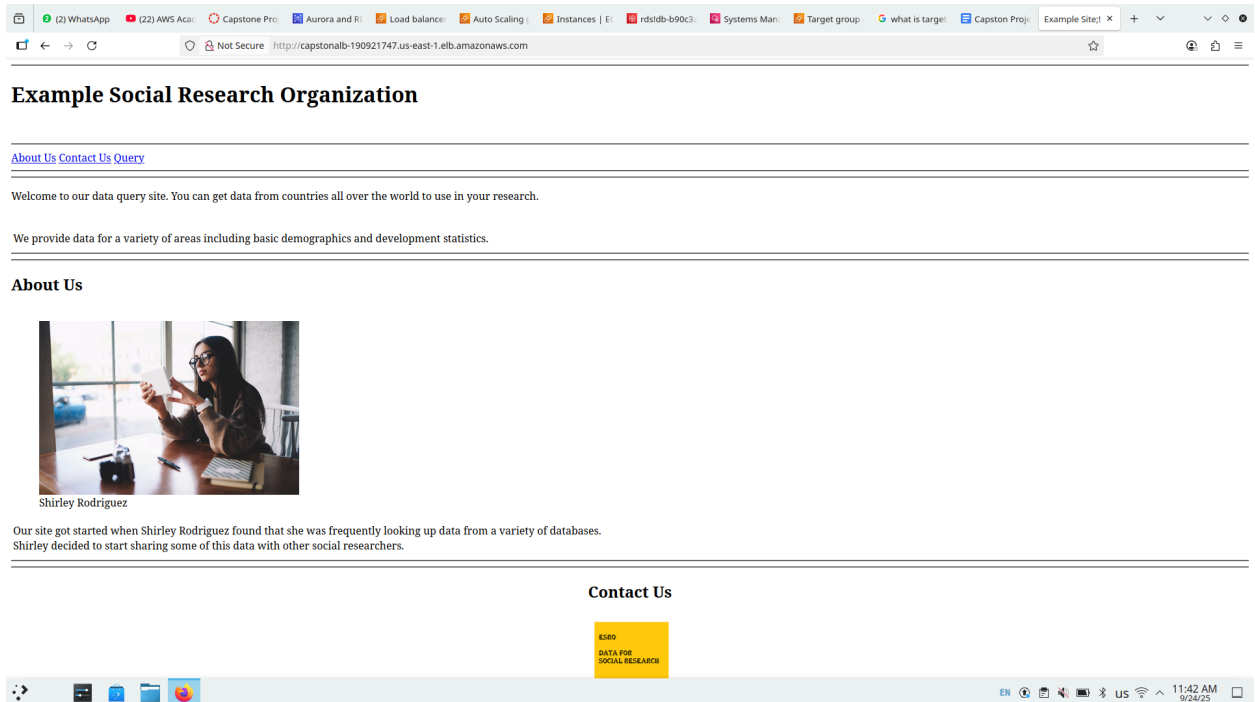
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MySQL [countries]> use countries;
Database changed
MySQL [countries]>
```



The screenshot shows the AWS Management Console interface for a Load Balancer named 'capstonALB'. The console is in the 'us-east-1' region. The left sidebar shows the navigation menu with categories like Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, Elastic Block Store, Network & Security, Load Balancing, and Auto Scaling. The main content area displays the details of the 'capstonALB' Load Balancer. The 'Details' section shows the Load balancer type as 'Application', Scheme as 'Internet-facing', Status as 'Active', Hosted zone as 'Z355XDOTRQ7X7K', VPC as 'vpc-0aa1c15977882ce05', Availability Zones as 'us-east-1a (use1-a24)' and 'us-east-1b (use1-a26)', Load balancer IP address type as 'IPv4', and Date created as 'September 24, 2025, 10:56 (UTC+03:00)'. The 'Listeners and rules' section shows a single listener for 'HTTP:80' with a default action of 'Forward to target group' (target: 1 (100%)). The 'Listeners and rules' section also shows a table with columns for Protocol/Port, Default action, Rules, ARN, Security policy, Default SSL/TLS certificate, mTLS, and Trust store. The table shows one listener for 'HTTP:80' with a default action of 'Forward to target group' (target: 1 (100%)).

Copy DNS name and open the another tab then will open the web



The screenshot shows a web browser displaying the 'Example Social Research Organization' website. The browser address bar shows 'http://capstonalb-190921747.us-east-1.elb.amazonaws.com'. The website has a simple layout with a header containing 'About Us' and 'Contact Us' links. The main content area features a welcome message: 'Welcome to our data query site. You can get data from countries all over the world to use in your research.' Below this, it states: 'We provide data for a variety of areas including basic demographics and development statistics.' The 'About Us' section includes a photo of Shirley Rodriguez, a woman with glasses, sitting at a desk and looking at a tablet. The text below the photo reads: 'Our site got started when Shirley Rodriguez found that she was frequently looking up data from a variety of databases. Shirley decided to start sharing some of this data with other social researchers.' The 'Contact Us' section is partially visible at the bottom of the page.



Doneeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee

