

Screenshot of the AWS RDS "Create database" wizard showing the "Engine options" step.

The "Engine type" dropdown is set to "MySQL".

The "Edition" dropdown is set to "MySQL Community".

The "Engine version" dropdown shows "View the engine versions that support the following database features." with a note: "Info" and "View the engine versions that support the following database features."

The "MySQL" section on the right provides information about MySQL, including its popularity and features:

- MySQL is the most popular open source database in the world.
- MySQL on RDS offers the rich features of the MySQL community edition with the flexibility to easily scale compute resources or storage capacity for your database.
- Supports database size up to 64 TiB.
- Supports General Purpose, Memory Optimized, and Burstable Performance instance classes.
- Supports automated backup and point-in-time recovery.
- Supports up to 15 Read Replicas per instance, within a single Region or 5 read replicas cross-region.

Other engine options shown include Aurora (MySQL Compatible), Aurora (PostgreSQL Compatible), PostgreSQL, MariaDB, Oracle, Microsoft SQL Server, and IBM Db2.

<https://us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#launch-dbinstance>

### Aurora and RDS > Create database

**Deployment options** [Info](#)

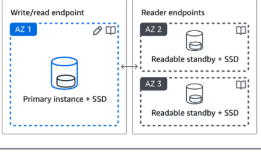
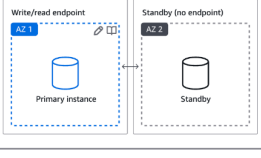
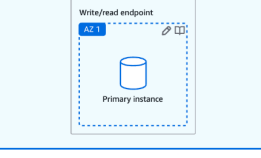
Choose the deployment option that provides the availability and durability needed for your use case. AWS is committed to a certain level of uptime depending on the deployment option you choose. Learn more in the [Amazon RDS service level agreement \(SLA\)](#).

- Production**  
Use defaults for high availability and fast, consistent performance.
- Dev/Test**  
This instance is intended for development use outside of a production environment.
- Free tier**  
Use RDS Free Tier to develop new applications, test existing applications, or gain hands-on experience with Amazon RDS. [Info](#)

### Availability and durability

**Deployment options** [Info](#)

Choose the deployment option that provides the availability and durability needed for your use case. AWS is committed to a certain level of uptime depending on the deployment option you choose. Learn more in the [Amazon RDS service level agreement \(SLA\)](#).

- Multi-AZ DB cluster deployment (3 instances)**  
Creates a primary DB instance with two readable standbys in separate Availability Zones. This setup provides:
  - 99.95% uptime
  - Redundancy across Availability Zones
  - Increased read capacity
  - Reduced write latency
- Multi-AZ DB instance deployment (2 instances)**  
Creates a primary DB instance with a non-readable standby instance in a separate Availability Zone. This setup provides:
  - 99.95% uptime
  - Redundancy across Availability Zones
- Single-AZ DB instance deployment (1 instance)**  
Creates a single DB instance without standby instances. This setup provides:
  - 99.5% uptime
  - No data redundancy

### Settings

[CloudShell](#) [Feedback](#)

© 2025, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

<https://us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#launch-dbinstance>

### Aurora and RDS > Create database

**Burstable classes (includes t classes)**

db.t3.micro  
2 vCPUs 1 GiB RAM Network: Up to 2,085 Mbps

### Storage

**Storage type** [Info](#)  
Provisioned IOPS SSD (io2) storage volumes are now available.

General Purpose SSD (gp3)  
Performance scales independently from storage

**Allocated storage** [Info](#)  
20 GiB  
Minimum: 20 GiB. Maximum: 6,144 GiB

**Provisioned IOPS** [Info](#)  
3000 IOPS  
Baseline IOPS of 3,000 IOPS is included for allocated storage less than 400 GiB.

**Storage throughput** [Info](#)  
125 MiBps  
Baseline storage throughput of 125 MiBps is included for allocated storage less than 400 GiB.

To provision additional IOPS and throughput, increase the allocated storage to 400 GiB or greater.

► Additional storage configuration

[CloudShell](#) [Feedback](#)

© 2025, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

The screenshot shows the 'Create database' wizard for Aurora and RDS. In the 'Storage' section, the 'Allocated storage' is set to 20 GiB. A note indicates that baseline IOPS of 3,000 are included for allocated storage less than 400 GiB. The 'Provisioned IOPS' is set to 3,000. A note states that baseline storage throughput of 125 MiBps is included for allocated storage less than 400 GiB. A callout box at the bottom right of this section says: 'To provision additional IOPS and throughput, increase the allocated storage to 400 GiB or greater.'

**MySQL**

MySQL is the most popular open source database in the world. MySQL on RDS offers the rich features of the MySQL community edition with the flexibility to easily scale compute resources or storage capacity for your database.

- Supports database size up to 64 TiB.
- Supports General Purpose, Memory Optimized, and Burstable Performance instance classes.
- Supports automated backup and point-in-time recovery.
- Supports up to 15 Read Replicas per instance, within a single Region or 5 read replicas cross-region.

The screenshot continues the 'Create database' wizard. Under 'Additional configuration', it lists log types: Audit log, Error log, General log, and Slow query log. An 'IAM role' section shows a 'RDS service-linked role' is used for publishing logs to CloudWatch Logs. The 'Estimated monthly costs' table shows:

DB Instance	12.41 USD
Storage	2.30 USD
Total	14.71 USD

A note states: 'This billing estimate is based on on-demand usage as described in [Amazon RDS Pricing](#). Estimate does not include costs for backup storage, IOs (if applicable), or data transfer.' Below this, a link says: 'Estimate your monthly costs for the DB Instance using the [AWS Simple Monthly Calculator](#)'.

A callout box at the bottom right of the cost section says: 'You are responsible for ensuring that you have all of the necessary rights for any third-party products or services that you use with AWS services.'

**MySQL**

MySQL is the most popular open source database in the world. MySQL on RDS offers the rich features of the MySQL community edition with the flexibility to easily scale compute resources or storage capacity for your database.

- Supports database size up to 64 TiB.
- Supports General Purpose, Memory Optimized, and Burstable Performance instance classes.
- Supports automated backup and point-in-time recovery.
- Supports up to 15 Read Replicas per instance, within a single Region or 5 read replicas cross-region.

Screenshot of the AWS EC2 Launch an instance wizard.

**Summary**

Number of instances: 1

Software Image (AMI): Amazon Linux 2023 AMI 2023.6.2... [read more](#)

ami-071226ecf16aa7d96

Virtual server type (instance type): t2.micro

Firewall (security group): New security group

Storage (volumes): 1 volume(s) - 8 GiB

**Configure storage**

Root volume: 8 GiB gp3 (gp3) Root volume, 3000 IOPS, Not encrypted

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage

Add new volume

Click refresh to view backup information

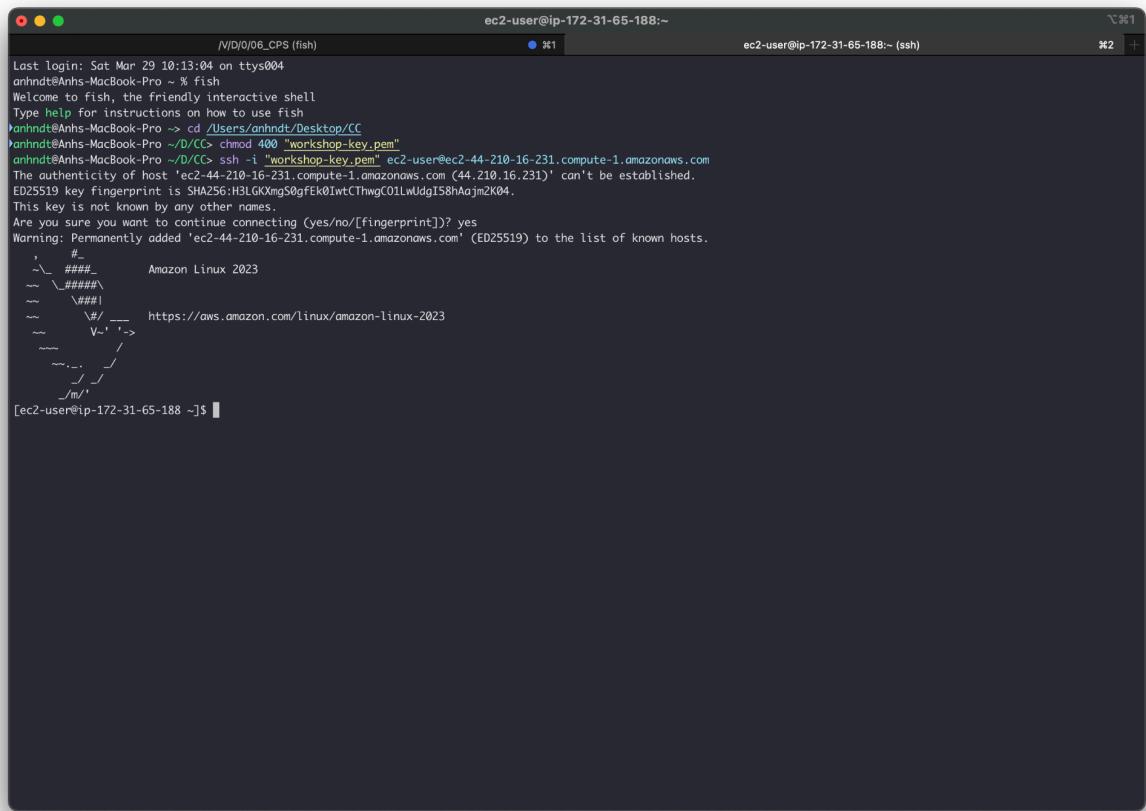
The tags that you assign determine whether the instance will be backed up by any Data Lifecycle Manager policies.

File systems: 0 x File systems

**Advanced details**

Cancel [Launch instance](#) [Preview code](#)

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences



```
ec2-user@ip-172-31-65-188:~ ec2-user@ip-172-31-65-188:~ (ssh)
```

```
Last login: Sat Mar 29 10:13:04 on ttys004
anhnht@Anhs-MacBook-Pro ~ % fish
Welcome to fish, the friendly interactive shell
Type help for instructions on how to use fish
>anhnht@Anhs-MacBook-Pro -> cd /Users/anhnht/Desktop/CC
>anhnht@Anhs-MacBook-Pro ->/DCs chmod 400 "workshop-key.pem"
>anhnht@Anhs-MacBook-Pro ->/DCs ssh -i "workshop-key.pem" ec2-user@ec2-44-210-16-231.compute-1.amazonaws.com
The authenticity of host 'ec2-44-210-16-231.compute-1.amazonaws.com (44.210.16.231)' can't be established.
ED25519 key fingerprint is SHA256:HQ3LGXKmgS0gfEk0IwtThwgC0lWJdg158hAjm2K04.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-44-210-16-231.compute-1.amazonaws.com' (ED25519) to the list of known hosts.

#_
~\###_          Amazon Linux 2023
~ \###\
~ \###|
~  #/ __ https://aws.amazon.com/linux/amazon-linux-2023
~  V.' '->
~~  / \
~., / \
~ / \
~m' [ec2-user@ip-172-31-65-188 ~]$
```

```
- Check if MySql Shell is installed successfully: mysql --version
* Connect to MySQL from EC2 using MySQL CLI: mysql -h
hw04-db.cylcw6ia4e5d.us-east-1.rds.amazonaws.com -u admin -p
* Run the following commands in MySQL Shell:
```
CREATE DATABASE company;
USE company;

CREATE TABLE users (
    id INT AUTO_INCREMENT PRIMARY KEY,
    name VARCHAR(50),
    email VARCHAR(100) UNIQUE,
    age INT
);
```

```
ec2-user@ip-172-31-65-188:~
```

```
/V/D/0/06_CPS (fish)          #1
```

```
ec2-user@ip-172-31-65-188:~ (ssh) #2 +
```

```
^C
[ec2-user@ip-172-31-65-188 ~]$ mysql -h workshop-db-2.cylcw6ia4e5d.us-east-1.rds.amazonaws.com -u admin -p dev123456
Enter password:
dev123456
^C
[ec2-user@ip-172-31-65-188 ~]$ mysql -h workshop-db-2.cylcw6ia4e5d.us-east-1.rds.amazonaws.com -u admin -p
Enter password:
^C
[ec2-user@ip-172-31-65-188 ~]$ mysql -h workshop-db-2.cylcw6ia4e5d.us-east-1.rds.amazonaws.com -u admin -P
mysql: option '-P' requires an argument
[ec2-user@ip-172-31-65-188 ~]$ mysql -h workshop-db-2.cylcw6ia4e5d.us-east-1.rds.amazonaws.com -u admin -p
Enter password:
^C
[ec2-user@ip-172-31-65-188 ~]$ mysql -h workshop-db-2.cylcw6ia4e5d.us-east-1.rds.amazonaws.com -u admin -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MySQL connection id is 26
Server version: 8.0.40 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 [(none)]>
MySQL [(none)]>;
ERROR: No query specified

MySQL [(none)]> -
-> ;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near '--' at line 1
MySQL [(none)]> create database workshop
-> ;
-> ;
Query OK, 1 row affected (0.012 sec)

MySQL [(none)]> use workshop
Database changed
MySQL [workshop]> CREATE TABLE student(id INT PRIMARY KEY, name VARCHAR(255) NOT NULL);
Query OK, 0 rows affected (0.048 sec)

MySQL [workshop]> ls
-> ;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'ls' at line 1
MySQL [workshop]> select * from student
-> ;
Empty set (0.003 sec)

MySQL [workshop]>
```

```
ec2-user@ip-172-31-65-188:~/MIU-CC-Seminar-2025-03-CodeDemo/backend
```

```
/V/D/0/06_CPS (fish)          *1      ec2-user@ip-172-31-65-188:~/MIU-CC-Seminar-2025-03-CodeDemo (ssh)    *2 +
```

```
Complete!
[ec2-user@ip-172-31-65-188 ~]$ git clone https://github.com/Thao-V/MIU-CC-Seminar-2025-03-CodeDemo
Cloning into 'MIU-CC-Seminar-2025-03-CodeDemo'...
remote: Enumerating objects: 52, done.
remote: Counting objects: 100% (52/52), done.
remote: Compressing objects: 100% (37/37), done.
remote: Total 52 (delta 10), reused 48 (delta 9), pack-reused 0 (from 0)
Receiving objects: 100% (52/52), 187.43 KiB | 17.04 MiB/s, done.
Resolving deltas: 100% (10/10), done.
[ec2-user@ip-172-31-65-188 ~]$ ls
MIU-CC-Seminar-2025-03-CodeDemo
[ec2-user@ip-172-31-65-188 ~]$ cd MIU-CC-Seminar-2025-03-CodeDemo/
[ec2-user@ip-172-31-65-188 MIU-CC-Seminar-2025-03-CodeDemo]$ ls
README.md backend frontend
[ec2-user@ip-172-31-65-188 MIU-CC-Seminar-2025-03-CodeDemo]$ cp workshop.env
cp: missing destination file operand after 'workshop.env'
Try 'cp --help' for more information.
[ec2-user@ip-172-31-65-188 MIU-CC-Seminar-2025-03-CodeDemo]$ cp workshop .env
cp: cannot stat 'workshop': No such file or directory
[ec2-user@ip-172-31-65-188 MIU-CC-Seminar-2025-03-CodeDemo]$ touch workshop.env
[ec2-user@ip-172-31-65-188 MIU-CC-Seminar-2025-03-CodeDemo]$ ls
README.md backend frontend workshop.env
[ec2-user@ip-172-31-65-188 MIU-CC-Seminar-2025-03-CodeDemo]$ cd backend
[ec2-user@ip-172-31-65-188 backend]$ touch workshop.env
[ec2-user@ip-172-31-65-188 backend]$ ls
README.md app.js env-example package-lock.json package.json workshop.env
[ec2-user@ip-172-31-65-188 backend]$ cat workshop.env
[ec2-user@ip-172-31-65-188 backend]$ sudo vim workshop.env
[ec2-user@ip-172-31-65-188 backend]$ cat workshop.env
DB_HOST=workshop-db-2.cylcw6ia4e5d.us-east-1.rds.amazonaws.com
USER_NAME=admin
PASSWORD=dev123456
DATABASE=workshop

[ec2-user@ip-172-31-65-188 backend]$ npm install
added 113 packages, and audited 114 packages in 3s

20 packages are looking for funding
  run `npm fund` for details

found 0 vulnerabilities
npm notice
npm notice New major version of npm available! 10.8.2 -> 11.2.0
npm notice Changelog: https://github.com/npm/cli/releases/tag/v11.2.0
npm notice To update run: npm install -g npm@11.2.0
npm notice
[ec2-user@ip-172-31-65-188 backend]$
```

```
ec2-user@ip-172-31-65-188:~/MIU-CC-Seminar-2025-03-CodeDemo/backend
```

```
/V/D/0/06_CPS (fish)  *1 ec2-user@ip-172-31-65-188:~/MIU-CC-Seminar-2025-03-CodeDemo/backend (ssh)  *2 +
```

```
[ec2-user@ip-172-31-65-188 backend]$ sudo vim workshop
[ec2-user@ip-172-31-65-188 backend]$ vim workshop.env
[ec2-user@ip-172-31-65-188 backend]$ touch workshop
[ec2-user@ip-172-31-65-188 backend]$ cp workshop-1.env
cp: cannot stat 'workshop-1': No such file or directory
[ec2-user@ip-172-31-65-188 backend]$ touch workshop-1.env
[ec2-user@ip-172-31-65-188 backend]$ touch workshop-1
[ec2-user@ip-172-31-65-188 backend]$ vim workshop-1
[ec2-user@ip-172-31-65-188 backend]$ touch workshop.env
[ec2-user@ip-172-31-65-188 backend]$ cat workshop.env
DB_HOST=workshop-db-2.cylcw6ia4e5d.us-east-1.rds.amazonaws.com
USER_NAME=admin
PASSWORD=dev123456
DATABASE=workshop

[ec2-user@ip-172-31-65-188 backend]$ vim workshop-1
[ec2-user@ip-172-31-65-188 backend]$ cat workshop-1
DB_HOST=workshop-db-2.cylcw6ia4e5d.us-east-1.rds.amazonaws.com
USER_NAME=admin
PASSWORD=dev123456
DATABASE=workshop

[ec2-user@ip-172-31-65-188 backend]$ npm start
> backend@1.0.0 start
> node app.js

Server is running on http://localhost:6003
Error connecting to the database: connect ECONNREFUSED 127.0.0.1:3306
^C
[ec2-user@ip-172-31-65-188 backend]$ nano .env
[ec2-user@ip-172-31-65-188 backend]$ cp env-example .env
[ec2-user@ip-172-31-65-188 backend]$ vim .env
[ec2-user@ip-172-31-65-188 backend]$ vim .env
[ec2-user@ip-172-31-65-188 backend]$ cat .env
DB_HOST=workshop-db-2.cylcw6ia4e5d.us-east-1.rds.amazonaws.com
USER_NAME=admin
PASSWORD=dev123456
DATABASE=workshop

[ec2-user@ip-172-31-65-188 backend]$ npm start
> backend@1.0.0 start
> node app.js

Server is running on http://localhost:6003
Connected to the database
```

Screenshot of the AWS EC2 Security Groups Details page for a group named "sg-0d166239c3c979354 - launch-wizard-2".

**Details**

|                                               |                                                    |                                                                        |                                        |
|-----------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------|----------------------------------------|
| <b>Security group name</b><br>launch-wizard-2 | <b>Security group ID</b><br>sg-0d166239c3c979354   | <b>Description</b><br>launch-wizard-2 created 2025-03-29T15:11:46.032Z | <b>VPC ID</b><br>vpc-067254b957b3772c3 |
| <b>Owner</b><br>324037307521                  | <b>Inbound rules count</b><br>4 Permission entries | <b>Outbound rules count</b><br>1 Permission entry                      |                                        |

**Inbound rules** | Outbound rules | Sharing - new | VPC associations - new | Tags

**Inbound rules (1/4)**

| Name                                | Security group rule ID | IP version | Type       | Protocol | Port range |
|-------------------------------------|------------------------|------------|------------|----------|------------|
| -                                   | sgr-06c4407e973e97471  | IPv4       | HTTPS      | TCP      | 443        |
| <input checked="" type="checkbox"/> | sgr-010eb72b6c7f20678  | IPv4       | Custom TCP | TCP      | 6003       |
| -                                   | sgr-0697fb7640cd0a7f   | IPv4       | SSH        | TCP      | 22         |
| -                                   | sgr-0a42b7c887d20b44f  | IPv4       | HTTP       | TCP      | 80         |

```
-zsh
/V/D/06_CPS (fish)          *1 |   ec2-user@ip-172-31-65-188:~/MIU-CC-Seminar-2025-03-Code... *2
anhnht@Anhs-MacBook-Pro ~ % curl -X DELETE http://44.210.16.231:6003/students/1
{"message": "Student deleted successfully"}*2
anhnht@Anhs-MacBook-Pro ~ % curl -X POST http://44.210.16.231:6003/students \
-H "Content-Type: application/json" \
-d '{"name": "John Doe", "id": "3"}'
{"fieldCount": 0, "affectedRows": 1, "insertId": 0, "info": "", "serverStatus": 2, "warningStatus": 0, "changedRows": 0}*2
anhnht@Anhs-MacBook-Pro ~ % curl -i http://44.210.16.231:6003/students
HTTP/1.1 200 OK
X-Powered-By: Express
Access-Control-Allow-Origin: *
Content-Type: application/json; charset=utf-8
Content-Length: 50
ETag: W/"32-h66RNnewQLi+rJaI8B9iLB0tzM"
Date: Sat, 29 Mar 2025 16:25:56 GMT
Connection: keep-alive
Keep-Alive: timeout=5

[{"id": 2, "name": "Duy"}, {"id": 3, "name": "John Doe"}]*2
anhnht@Anhs-MacBook-Pro ~ %
```

http://44.210.16.231:6003/students

Screenshot of the AWS EC2 Target Groups registration interface.

**Register targets**

Select instances, specify ports, and add the instances to the list of pending targets. Repeat to add additional combinations of instances and ports to the list of pending targets. Once you are satisfied with your selections, click Register pending targets.

**Available instances (2/2)**

| Instance ID         | Name           | State   | Security groups | Zone       | Private IPv4 address |
|---------------------|----------------|---------|-----------------|------------|----------------------|
| i-00d7a26d870a8dd34 | workshop-ec2-2 | Running | launch-wizard-5 | us-east-1f | 172.31.78.0          |
| i-0b4f72b390daad9ce | workshop-ec2   | Running | launch-wizard-2 | us-east-1f | 172.31.65.188        |

**Ports for the selected instances**  
Ports for routing traffic to the selected instances.  
6003  
1-65535 (separate multiple ports with commas)

**Review targets**

**Targets (0)**

**Pretty-print**

```
[{"id":2,"name":"Duy"}, {"id":3,"name":"John Doe"}]
```

Screenshot of a browser window showing the registered target groups.

**Not Secure** workshop-lb-1505975994.us-east-1.elb.amazonaws.com:6003/students

```
[{"id":2,"name":"Duy"}, {"id":3,"name":"John Doe"}]
```

Screenshot of the AWS EC2 Security Groups page showing the modification of a security group rule.

**EC2 > Security Groups > sg-0b09f20ce1e7a4030 - launch-wizard-1**

**Inbound security group rules successfully modified on security group (sg-0b09f20ce1e7a4030 | launch-wizard-1)**

**sg-0b09f20ce1e7a4030 - launch-wizard-1**

**Details**

|                     |                      |                     |                      |                      |                                                  |        |                       |
|---------------------|----------------------|---------------------|----------------------|----------------------|--------------------------------------------------|--------|-----------------------|
| Security group name | sg-0b09f20ce1e7a4030 | Security group ID   | sg-0b09f20ce1e7a4030 | Description          | launch-wizard-1 created 2025-03-26T18:58:18.154Z | VPC ID | vpc-0672546957b3772c3 |
| Owner               | 324037307521         | Inbound rules count | 4 Permission entries | Outbound rules count | 1 Permission entry                               |        |                       |

**Inbound rules** | Outbound rules | Sharing - new | VPC associations - new | Tags

**Inbound rules (4)**

| Name | Security group rule ID | IP version | Type       | Protocol | Port range |
|------|------------------------|------------|------------|----------|------------|
| -    | sgr-051ddbf6ca54d8f1   | IPv4       | Custom TCP | TCP      | 6003       |
| -    | sgr-07b09af34238822f8  | IPv4       | SSH        | TCP      | 22         |
| -    | sgr-0bcae3b6a36515d34  | IPv4       | HTTPS      | TCP      | 443        |
| -    | sgr-0badf65b86affb748  | IPv4       | HTTP       | TCP      | 80         |

Screenshot of the AWS Load Balancers page showing the configuration of a load balancer.

**EC2 > Load balancers > workshop-lb**

**Load balancer ARN**: arn:aws:elasticloadbalancing:us-east-1:324037307521:loadbalancer/app/workshop-lb/68c1228af4d02282

**DNS name Info**: workshop-lb-1505975994.us-east-1.elb.amazonaws.com (A Record)

**Listeners and rules** | **Network mapping** | **Resource map** | **Security** | **Monitoring** | **Integrations** | **Attributes** | **Capacity**

**Resource map** Info

View, explore, and troubleshoot your load balancer's architecture.

**Overview** | **Unhealthy target map** | **Show resource details**

**workshop-lb**

Last fetched seconds ago

**Listeners (1)**: HTTP:6003, 1 rule

**Rules (1)**: Priority default, Forward to target group, Conditions (if) If no other rule applies

**Target groups (1) Info**: Instance workshop-tg, 2 targets

- i-00d7a2 (Healthy)
- i-0b4f72! (Unhealthy)

**Targets (2)**:

- i-00d7a2 (Healthy)
- i-0b4f72! (Unhealthy)

The screenshot shows the AWS S3 console interface. At the top, there are several tabs: 'Workshop - Google T...', 'Instance details | EC2', 'Load balancer details', 'anhndt-ws-bk - x', 'workshop-lb-150597', 'React App', and 'New Tab'. Below the tabs, the URL is 'us-east-1.console.aws.amazon.com/s3/buckets/anhndt-ws-bk?region=us-east-1&bucketType=general&tab=ob...'. The browser's address bar also displays 'aws' and 'Search [Option+Shift]'. The main content area is titled 'anhndt-ws-bk Info'. Below it, there are tabs for 'Objects' (which is selected), 'Metadata', 'Properties', 'Permissions', 'Metrics', 'Management', and 'Access Points'. The 'Objects' tab shows a list of 8 objects:

| Name                | Type   | Last modified                        | Size    | Storage class |
|---------------------|--------|--------------------------------------|---------|---------------|
| asset-manifest.json | json   | March 29, 2025, 12:18:31 (UTC-05:00) | 517.0 B | Standard      |
| favicon.ico         | ico    | March 29, 2025, 12:18:31 (UTC-05:00) | 3.8 KB  | Standard      |
| index.html          | html   | March 29, 2025, 12:18:31 (UTC-05:00) | 744.0 B | Standard      |
| logo192.png         | png    | March 29, 2025, 12:18:32 (UTC-05:00) | 5.2 KB  | Standard      |
| logo512.png         | png    | March 29, 2025, 12:18:32 (UTC-05:00) | 9.4 KB  | Standard      |
| manifest.json       | json   | March 29, 2025, 12:18:32 (UTC-05:00) | 492.0 B | Standard      |
| robots.txt          | txt    | March 29, 2025, 12:18:32 (UTC-05:00) | 67.0 B  | Standard      |
| static/             | Folder | -                                    | -       | -             |

At the bottom of the page, there are links for 'CloudShell', 'Feedback', '© 2025, Amazon Web Services, Inc. or its affiliates.', 'Privacy', 'Terms', and 'Cookie preferences'.

The screenshot shows a React application window titled 'React App'. The URL in the address bar is 'd1dijisiba5zmw9.cloudfront.net/index.html'. The page contains two main sections: 'Add New Student' and 'Student List'.

**Add New Student**

This section contains input fields for 'ID' and 'Name', and a blue 'Add Student' button.

**Student List**

This section displays a list of students with their names, IDs, and a 'Delete' button next to each entry. The entries are:

- Duy ID: 2 Delete
- John Doe ID: 3 Delete
- test ID: 123 Delete