

# Lucky Lanes MySQL AWS Database Info

## MANAGE SQL USERS LINK:

For the AWS Database, we use IAM User Authentication to allow people to create user accounts NEEDED to connect to the MySQL Database using MySQL Workbench. Since you will need to create users for your personal team. Here are the login credentials for a guest account. Once you sign into this account follow the instructions below to create your teams user accounts so everyone can access the Database when needed( either that or just use the guest account)

User: Guest

Password: uww-Lucky (**NOTE:** All team accounts share the same password "uww-Lucky". Please use this as your user account password as well.)

1. Open "Access Management"

► Access management

2. Click on "Users"

Users

Roles

☐

Guest

3. Click on "Add User" Button

Add userDelete user

Find users by username or access key

User name ▾

ChristyJA23

Guest

Murdockaj10

OsterZ

StammNM31

StramRA07

sullivancd06

- After Clicking Add User, follow the photo below to see what settings you should enable for your user account, typically we just use our UWW Canvas username for this.

## Add user



### Set user details

You can add multiple users at once with the same access type and permissions. [Learn more](#)

User name\*

[+ Add another user](#)

### Select AWS access type

Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. [Learn more](#)

Access type\* ☐ **Programmatic access**  
Enables an **access key ID** and **secret access key** for the AWS API, CLI, SDK, and other development tools.

☒ **AWS Management Console access**  
Enables a **password** that allows users to sign-in to the AWS Management Console.

Console password\* ☐ Autogenerated password  
☒ Custom password

☒ Show password

Require password reset ☐ User must create a new password at next sign-in  
Users automatically get the `IAMUserChangePassword` policy to allow them to change their own password.

\* Required

[Cancel](#)

[Next: Permissions](#)

## Add user



### Set permissions



Add user to an existing group or create a new one. Using groups is a best-practice way to manage user's permissions by job functions. [Learn more](#)

### Add user to group

[Create group](#) [Refresh](#)

Search		Showing 1 result
Group	Attached policies	
<input checked="" type="checkbox"/> Administrators	AdministratorAccess	

[Set permissions boundary](#)

[Cancel](#)

[Previous](#)

[Next: Tags](#)

## EMAIL LOGIN INFO:

This is the email used to create the AWS database. Jeremy will also have access to this account to manage the DB whenever needed. (As of 5/12/21, the database is currently using a 3 month free trial period and space in the database may need to be updated/paid for. Contact Jeremy for payment information).

Email: [LuckyLanesDB@gmail.com](mailto:LuckyLanesDB@gmail.com)

Password: bowlingluck

### **AWS LOGIN INFO:**

Account Name: LuckyLanes

Account ID (12 digits) or account alias: 473716509004

Password: Bowling-Luck

### **(Use IAM Account To Login)**

AWS RDS Console Link (Use Account ID above to sign in):

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

### **MYSQL DATABASE INFO**

DB Instance Name: lucky-lanes

Master Username: luckylanes

Master Password: Bowling-Luck

VPC security group name: LuckyGroup

Database Name: LuckyLanesDB

NOTE: Storage Autoscaling is ON. (Database storage will automatically increase once storage limit has been reached).

### **MYSQL WorkBench INFO**

MySQL WorkBench Download Link:

<https://dev.mysql.com/downloads/workbench/>

Guide on how to setup database connection to MySQL Workbench:

<https://aws.amazon.com/getting-started/hands-on/create-mysql-db/>

MySQL Root Password: Bowling-Luck

