

Item	Credentials
Server URL and IP	angelapp.gq, 13.52.75.197
SSH URL	ec2-13-52-75-197.us-west-1.compute.amazonaws.com
SSH username	ubuntu
SSH key	/credentials/csc648.cer
Database URL and port	rds-mysql-joses-angels.cgt4l91wscet.us-west-1.rds.amazonaws.com, 3306
Database username	admin
Database password	oM9QuhdFhNMVUyMFU4ha
Database name	mysql_ja

Continue to the next page for steps on how to use the above credentials...

Addition information, anything to help with executing or grading of the current milestone

Connecting to AWS EC2 instance:

1. Before starting any of the following steps, make sure to first clone the git repository.
2. Next, if you'd like to connect to the AWS EC2 instance, `cd` into the freshly cloned git repository, then `cd` again into the credentials folder.
3. In /credentials is csc648.cer, the RSA key used to connect to the remote EC2 instance. It is recommended to use `pwd` to get the path to the current working directory since this will be needed when using SSH.
4. To connect to the remote EC2 instance, use the following command: `sudo ssh -i /your/path/to/the/git/repo/csc648-848-sw-engineering-sum21-T03/credentials/csc648.cer ubuntu@ec2-13-52-75-197.us-west-1.compute.amazonaws.com`.
5. If prompted to enter a password, enter your password.
6. After, you will be redirected to the remote EC2 instance.

Connecting to AWS RDS MySQL database:

1. Before continuing, make sure you have MySQL Workbench installed. (<https://dev.mysql.com/downloads/workbench/>)
2. Next, open up MySQL Workbench client. Select 'Database' in the nav bar at the top. Then click 'Connect to database...'
3. Choose 'Standard(TCP/IP)' as the connection method.
4. Under the 'Parameters' tab, enter `rds-mysql-joses-angels.cgt4l9lwsct.us-west-1.rds.amazonaws.com` as the hostname.
5. Enter `3306` as the port.
6. Enter `admin` as the username.
7. Click on 'Store in Keychain...', then input `oM9QuhdFhNMVUyMFU4ha` as the password. Click, 'OK', then 'OK' again.
8. You are now able to interact with the MySQL database.
9. To start, we have created a single table, titled 'users'. If you'd like to see its contents, first double click on mysql_ja under schemas to make it the default DB. Then run a SQL statement like `SELECT * FROM users;` to see the test user John Wick.