

# Configure Relational Database Service (RDS)





# Current Status - Database in the Cloud



# Current Status - Database in the Cloud

**Relational Database Service  
(RDS)**

*Database in the cloud*

**MySQL**



# Current Status - Database in the Cloud

- We created a database server instance ...

**Relational Database Service  
(RDS)**

*Database in the cloud*

**MySQL**



# Current Status - Database in the Cloud

- We created a database server instance ...
- But that's it ... it is empty

**Relational Database Service  
(RDS)**

*Database in the cloud*

**MySQL**



# Current Status - Database in the Cloud

- We created a database server instance ...
- But that's it ... it is empty
- No database schema, no tables ...

**Relational Database Service  
(RDS)**

*Database in the cloud*

**MySQL**



# Current Status - Database in the Cloud

- We created a database server instance ...
- But that's it ... it is empty
- No database schema, no tables ...
- No nothing ... LOL!

**Relational Database Service  
(RDS)**

*Database in the cloud*

**MySQL**



# Current Status - Database in the Cloud

- We created a database server instance ...
- But that's it ... it is empty
- No database schema, no tables ...
- No nothing ... LOL!

**Relational Database Service  
(RDS)**

*Database in the cloud*

**MySQL**

**We need to perform some  
configuration work**



# Development Process

**Step-By-Step**



# Development Process

**Step-By-Step**

1. Configure security for Inbound Connection Rules



# Development Process

Step-By-Step

1. Configure security for Inbound Connection Rules
2. Test database connection with MySQL Workbench



# Development Process

Step-By-Step

1. Configure security for Inbound Connection Rules
2. Test database connection with MySQL Workbench
3. Download SQL Scripts



# Development Process

Step-By-Step

1. Configure security for Inbound Connection Rules
2. Test database connection with MySQL Workbench
3. Download SQL Scripts
4. Run SQL Scripts to create table and load sample data