

Build and Access an RDS Server

Topics covered

- Launch an Amazon RDS DB instance using either Amazon Aurora Provisioned DB or MySQL database engines.
- Connect (SSH) to the Linux Server
- Install a MySQL client, and use it to connect to your db.
- Create a table RESTART with the following columns: Student ID (Number),
- Student Name,
- Restart City,
- Graduation Date (Date Time)
- Insert 10 sample rows into this table
- Select all rows from this table
- Create a table CLOUD_PRACTITIONER with the following columns: Student ID (Number)
- Certification Date (Date Time)
- Insert 5 sample rows into this table
- Select all rows from this table
- Perform an inner join between the 2 tables created above and display student ID, Student Name, Certification Date