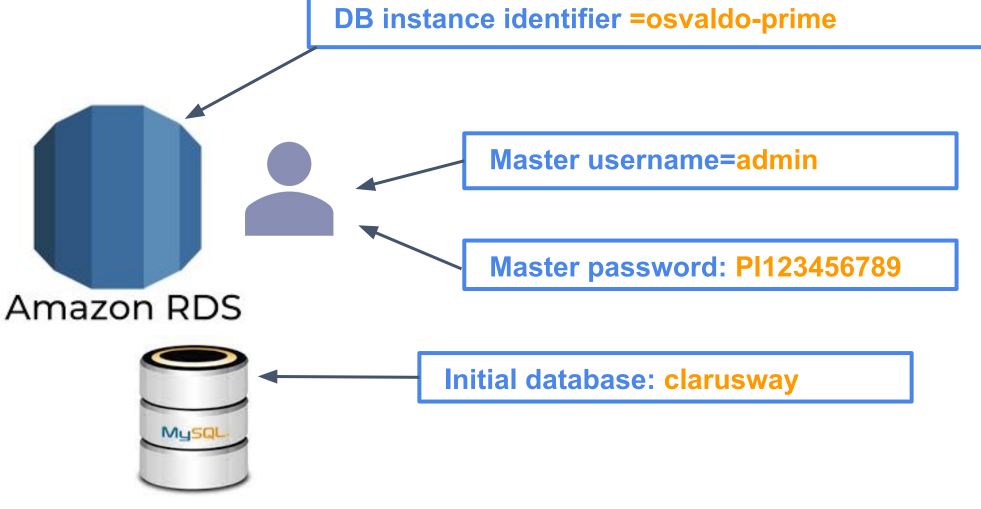
# **AWS Database Restore**

Osvaldo

#### Part 1 - Create RDS Instance



User : admin

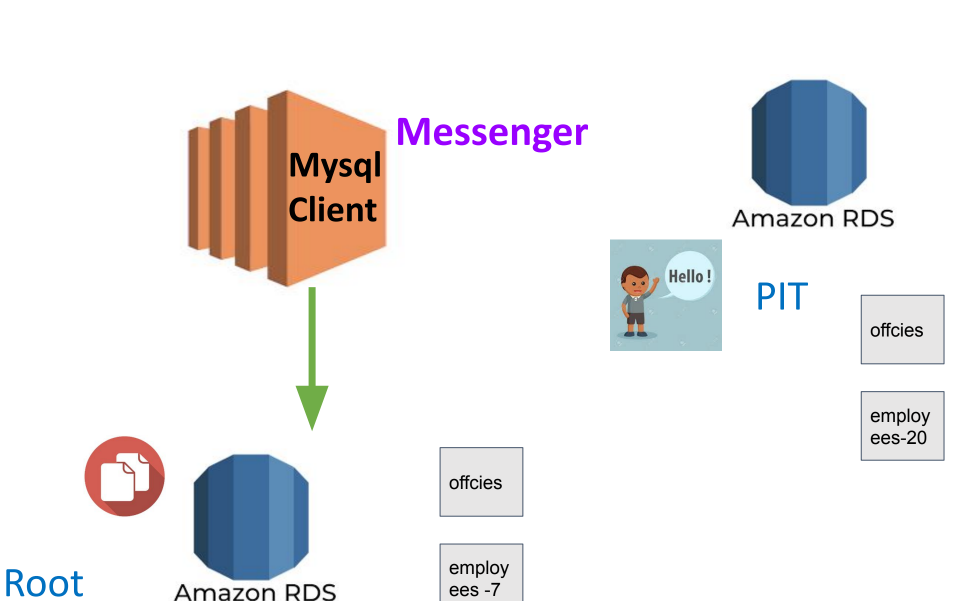
Database : clarusway

PI123456789

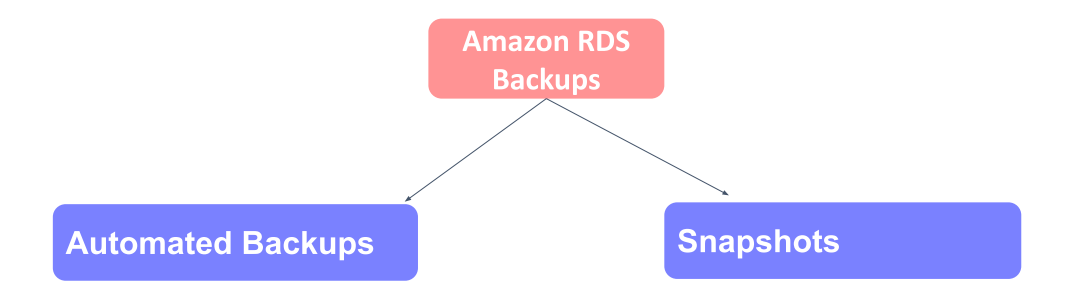
#### Part 1 - Installing MariaDB Client and connect to RDS for Manipulating



manuel



### Part 2 - Taking Manual snapshot

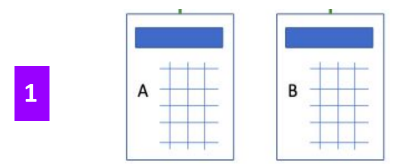




### Part 3 - Recovering RDS DB Instance from Manual snapshot-







**Add** tables to RDS and Manipulate



Take snapshots of RDS

(Still have table and full of data)

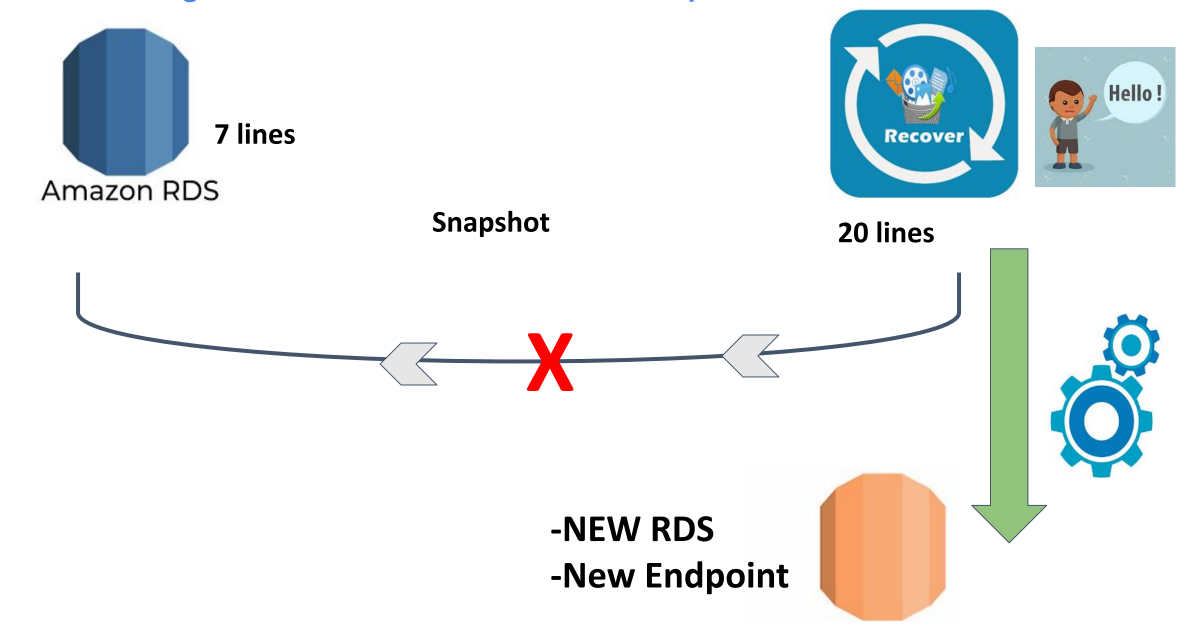






DELETE some data from employees table

Part 3 - Recovering RDS DB Instance from Manual snapshot-Recover



## Part -4 Restore from Point in time Recovery- Blueprint









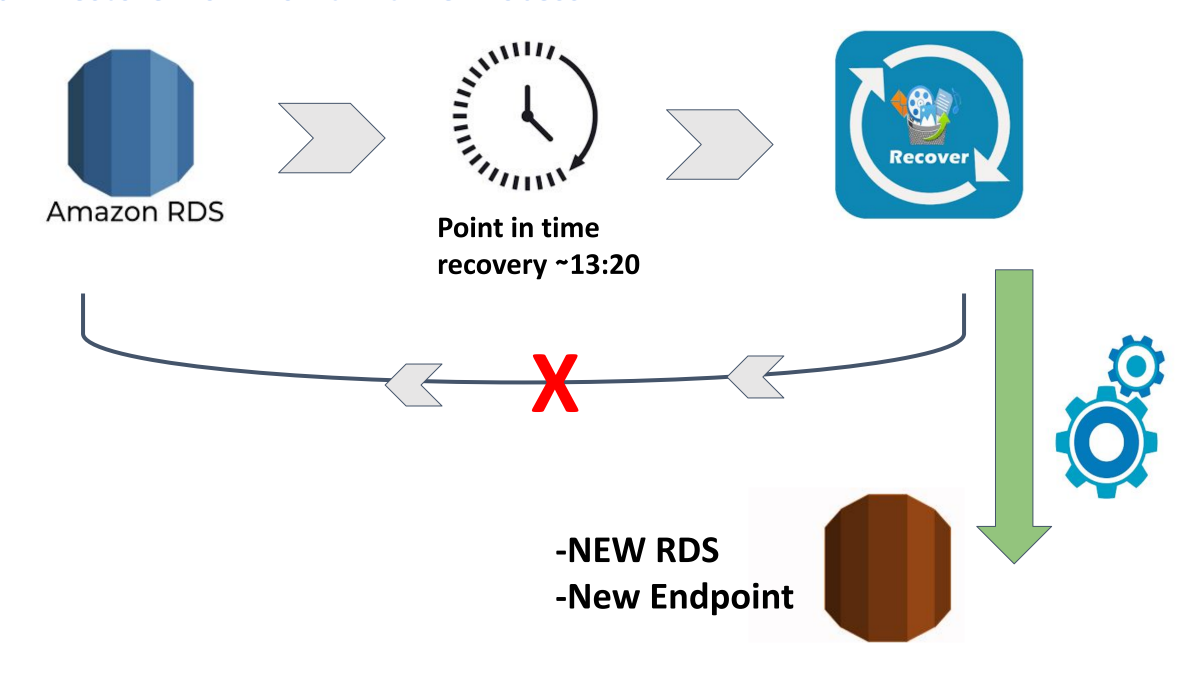


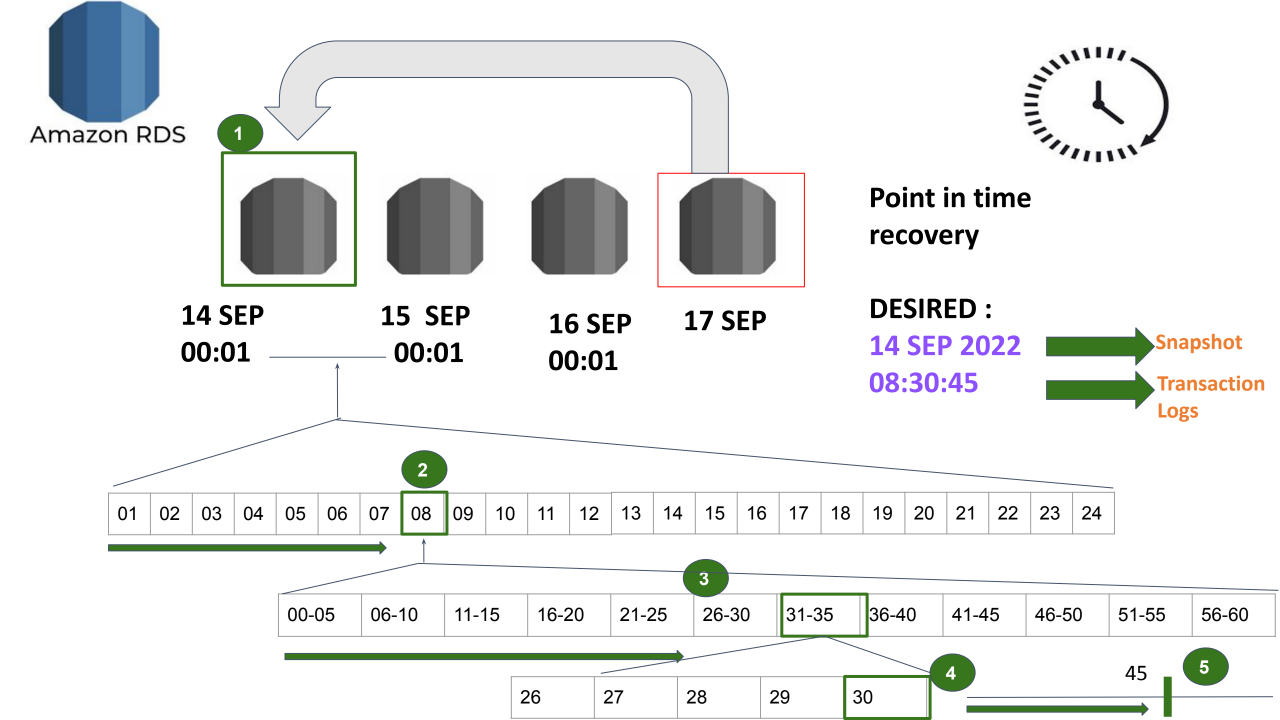
Delete tables/data from RDS again

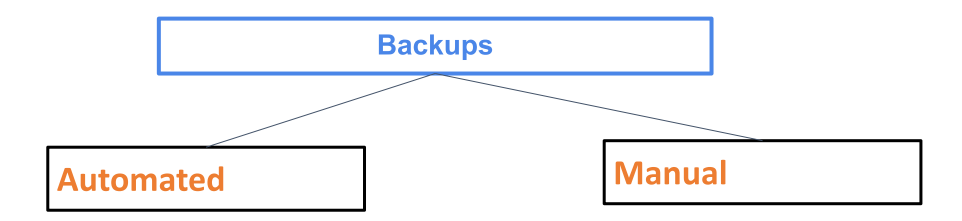


**Point in time Recovery** 

#### **Part 4** Restore from Point in time Process







- ilk gün Snapshot
- TransactionLogs

- Snapshot ne zaman.

# **Part 5 - Dumping and Migrating Database**

