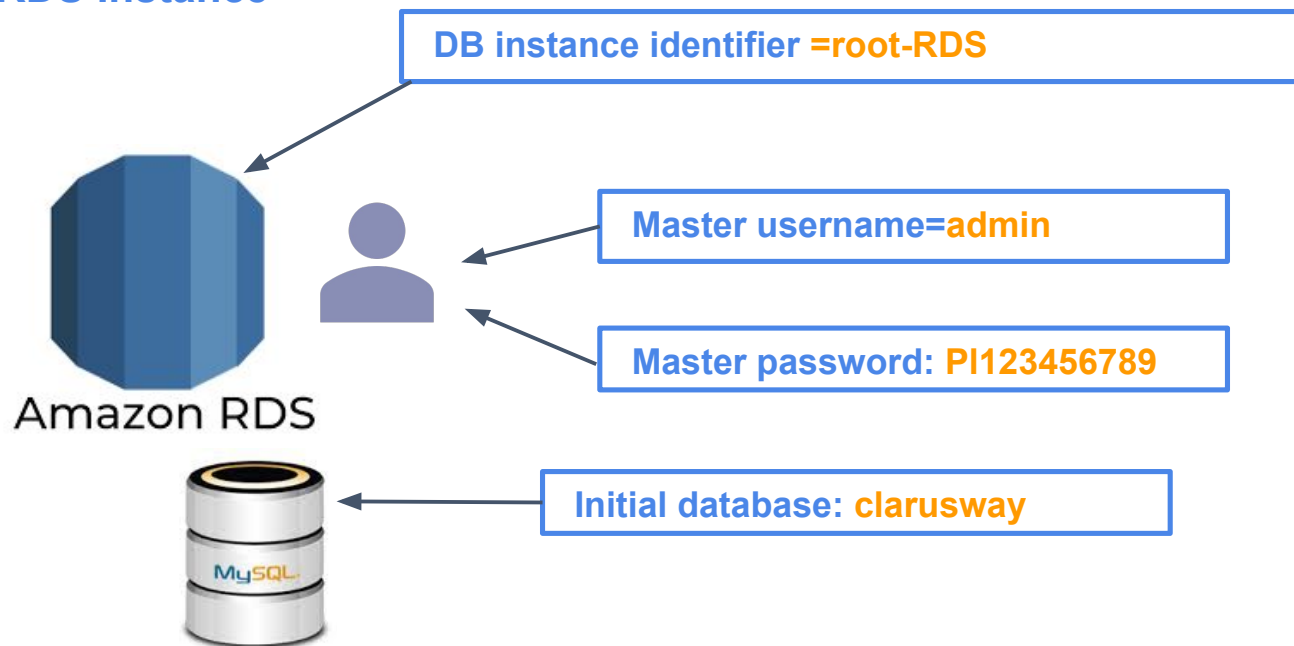


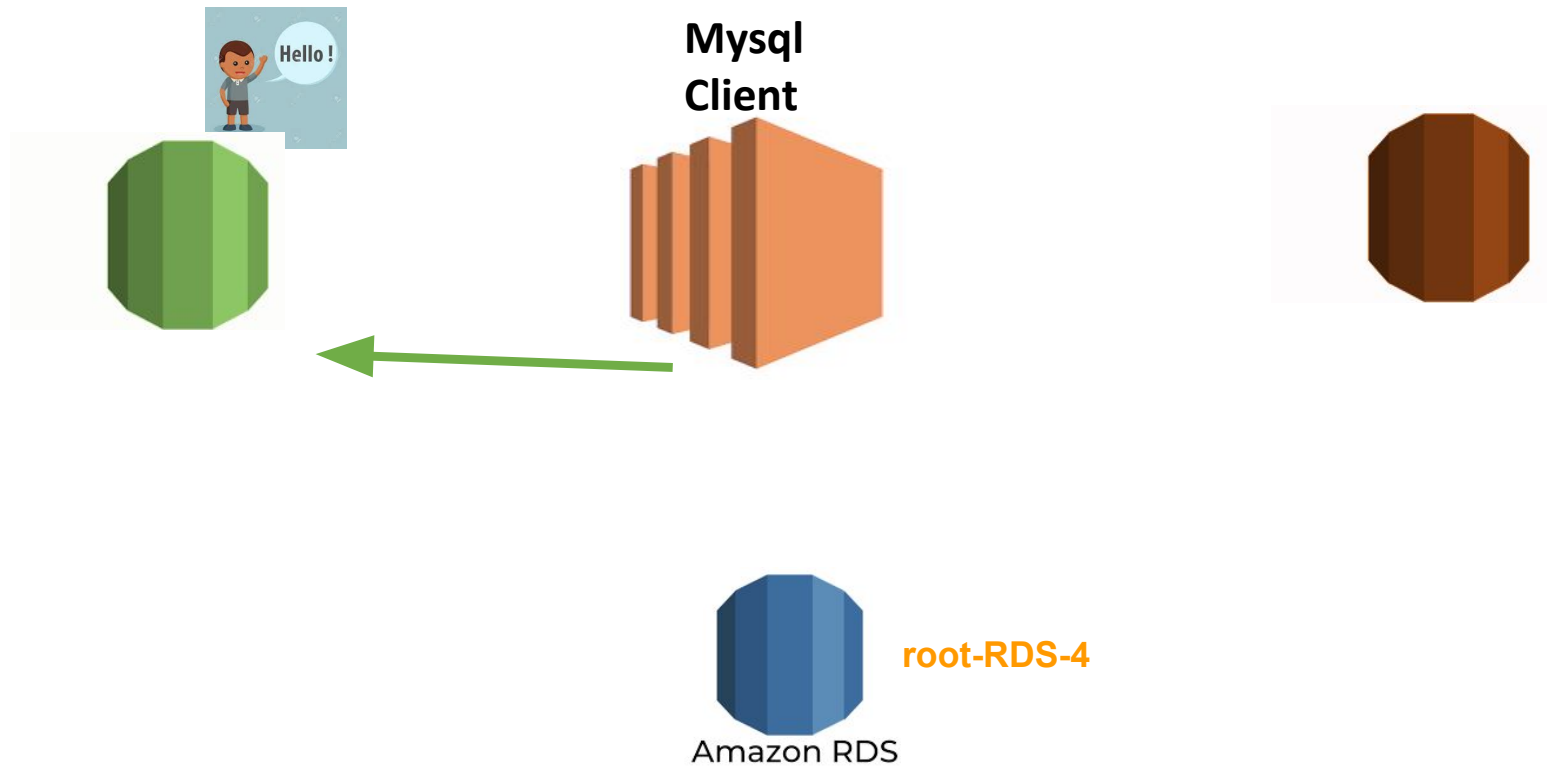
# AWS Database Restore

## Part 1 - Create RDS Instance

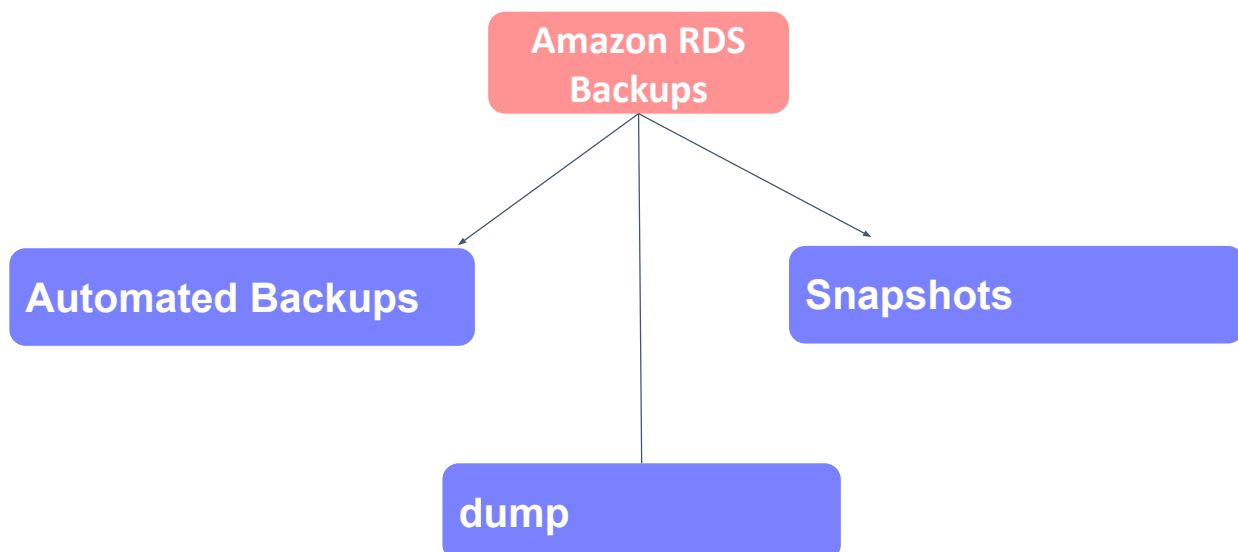


User : admin  
Database : clarusway  
PI123456789

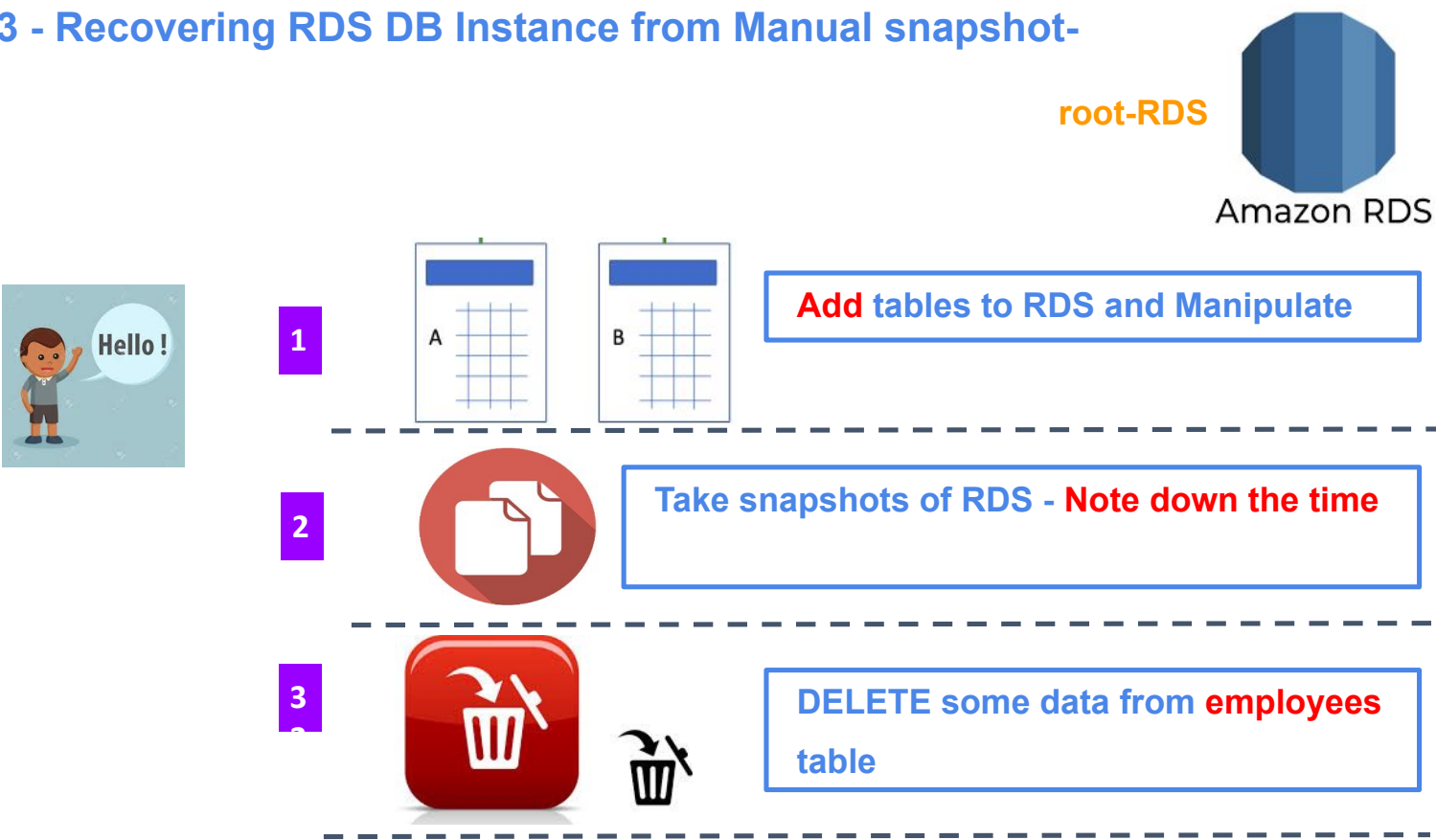
## Part 1 - Installing MariaDB Client and connect to RDS for Manipulating



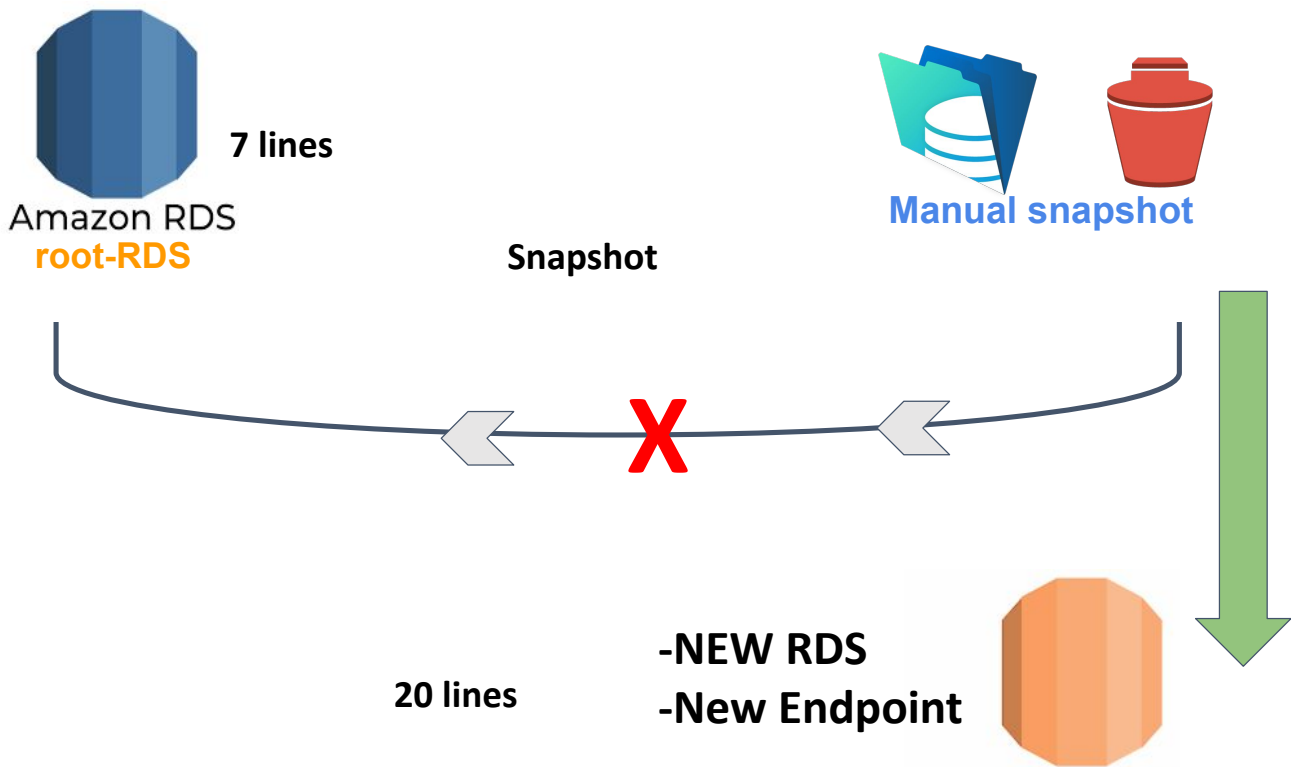
## Part 2 - Taking Manual snapshot



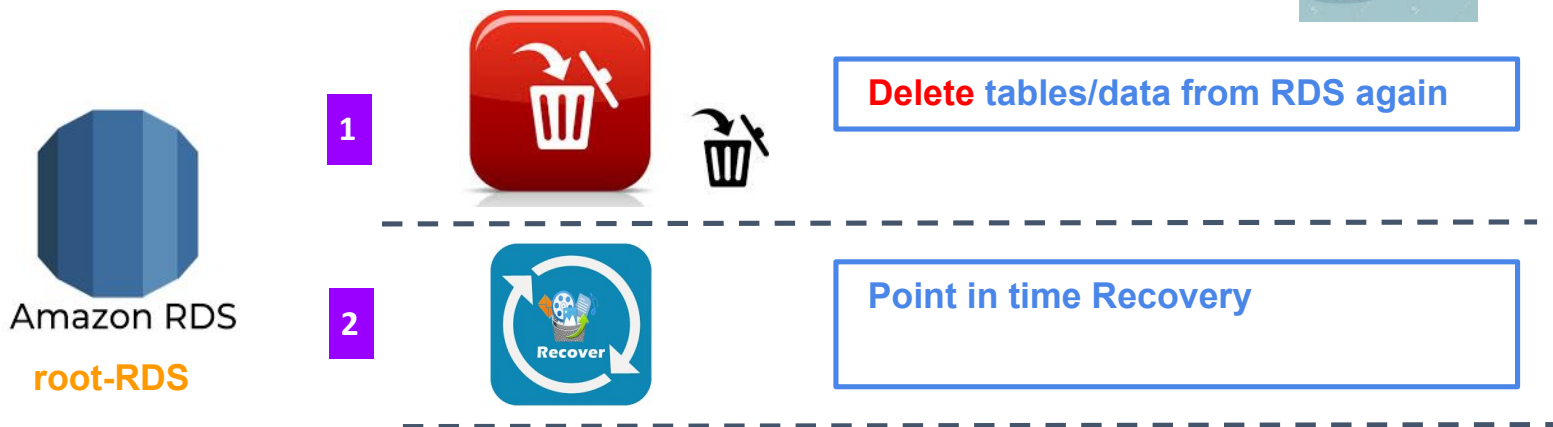
Part 3 - Recovering RDS DB Instance from Manual snapshot-



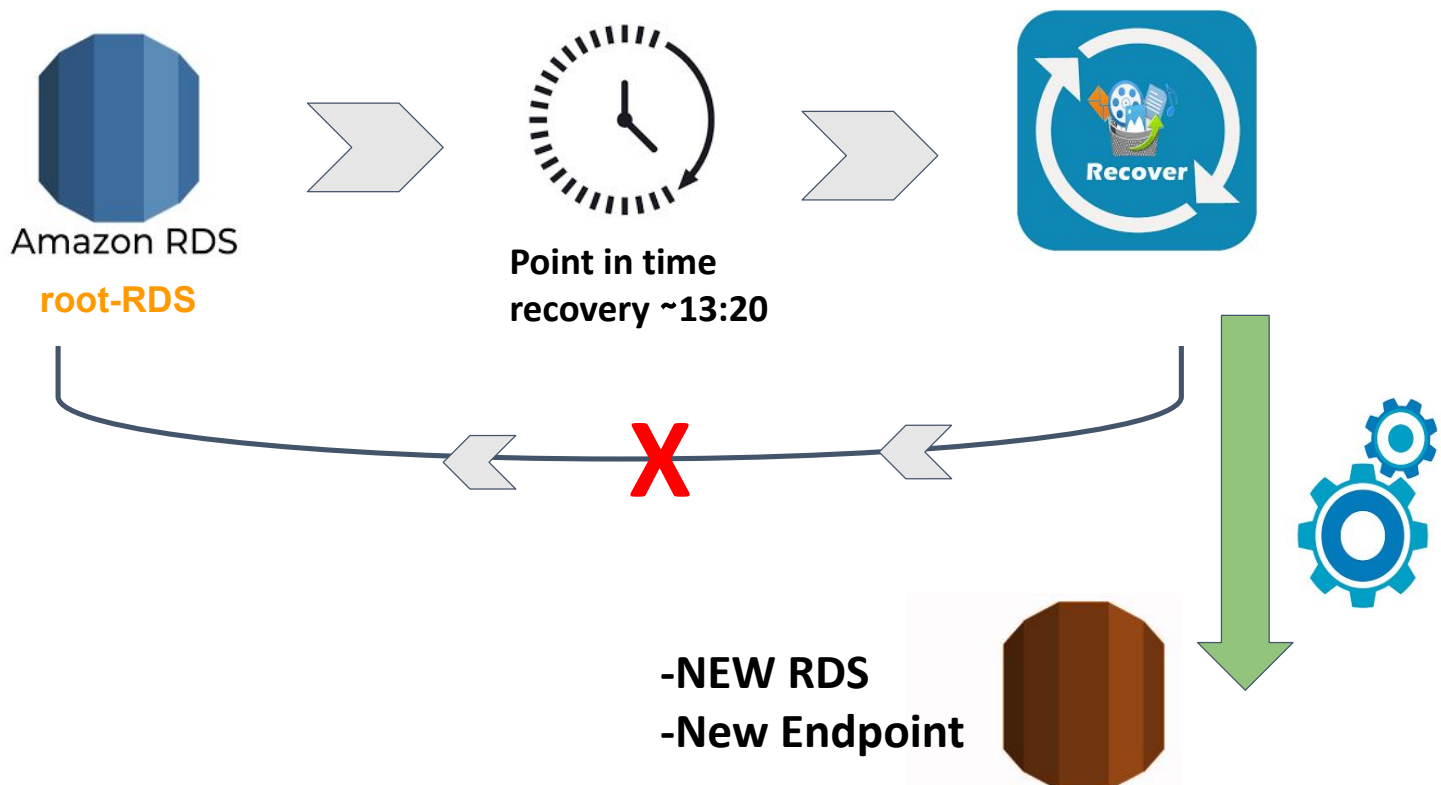
Part 3 - Recovering RDS DB Instance from Manual snapshot- Recover

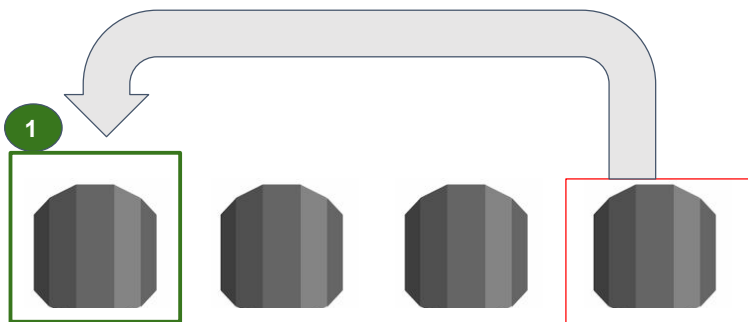


## Part -4 Restore from Point in time Recovery- Blueprint



## Part 4 Restore from Point in time Process





14 JAN  
00:01

15 JAN  
00:01

16 JAN  
00:01

17 JAN

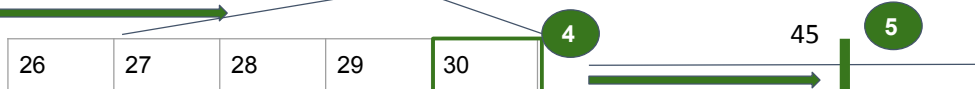
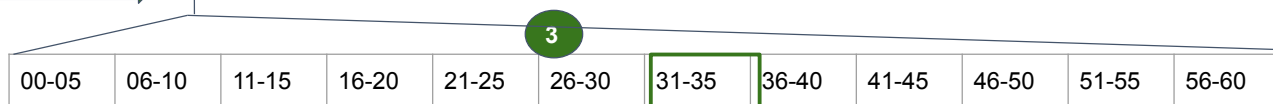
Point in time  
recovery

DESIRED :

14 JAN 2023  
08:30:45

Snapshot

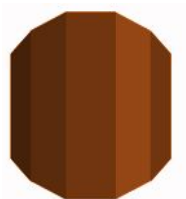
Transaction  
Logs



45

5

## Part 5 - Dumping and Migrating Database

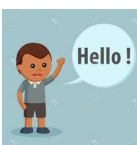


Point in time recovery RDS

there is no absent data-20



1



2



there is no absent data  
migrated\_clarusway



Amazon RDS  
root-RDS-4