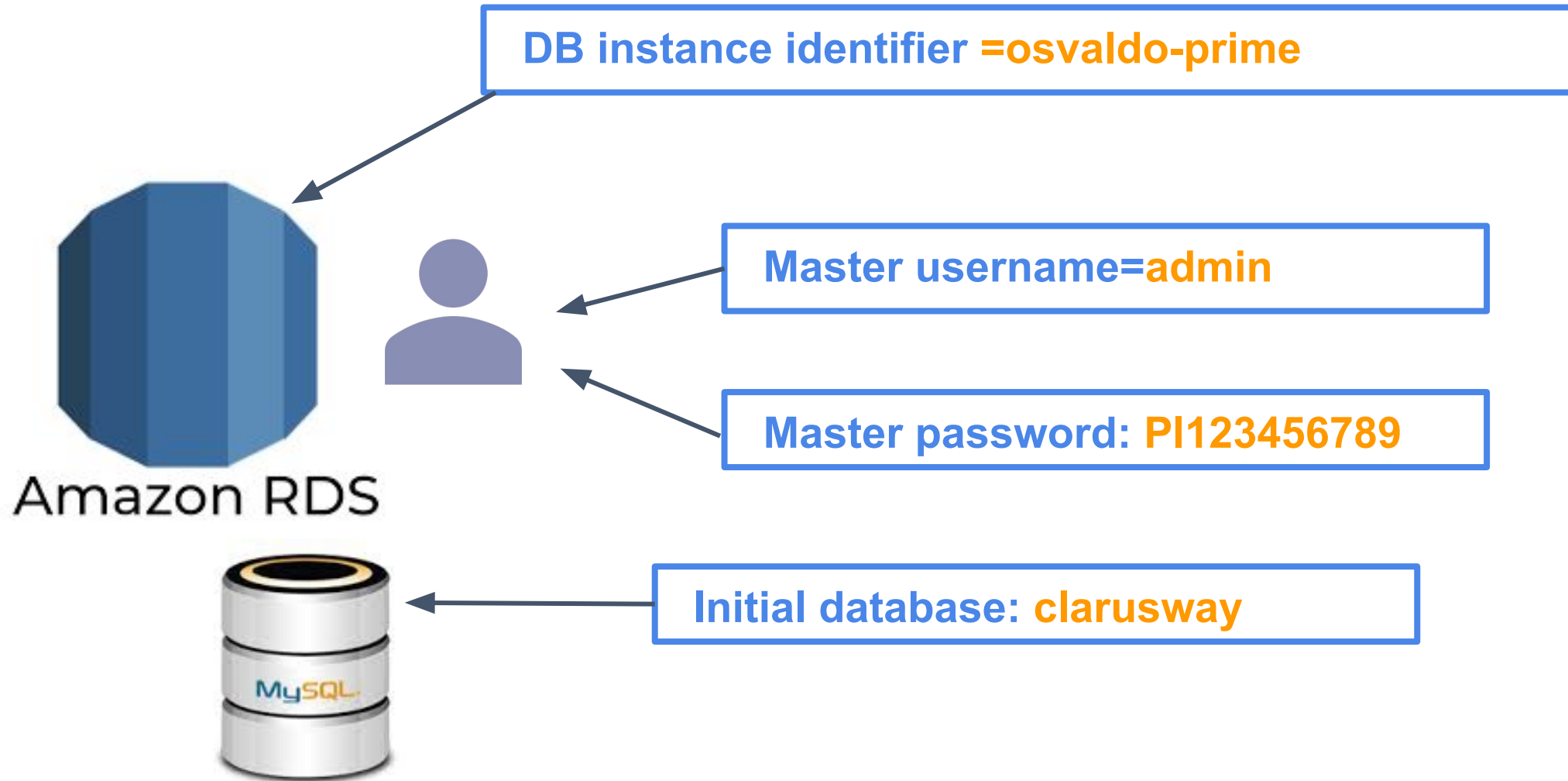


AWS Database Restore

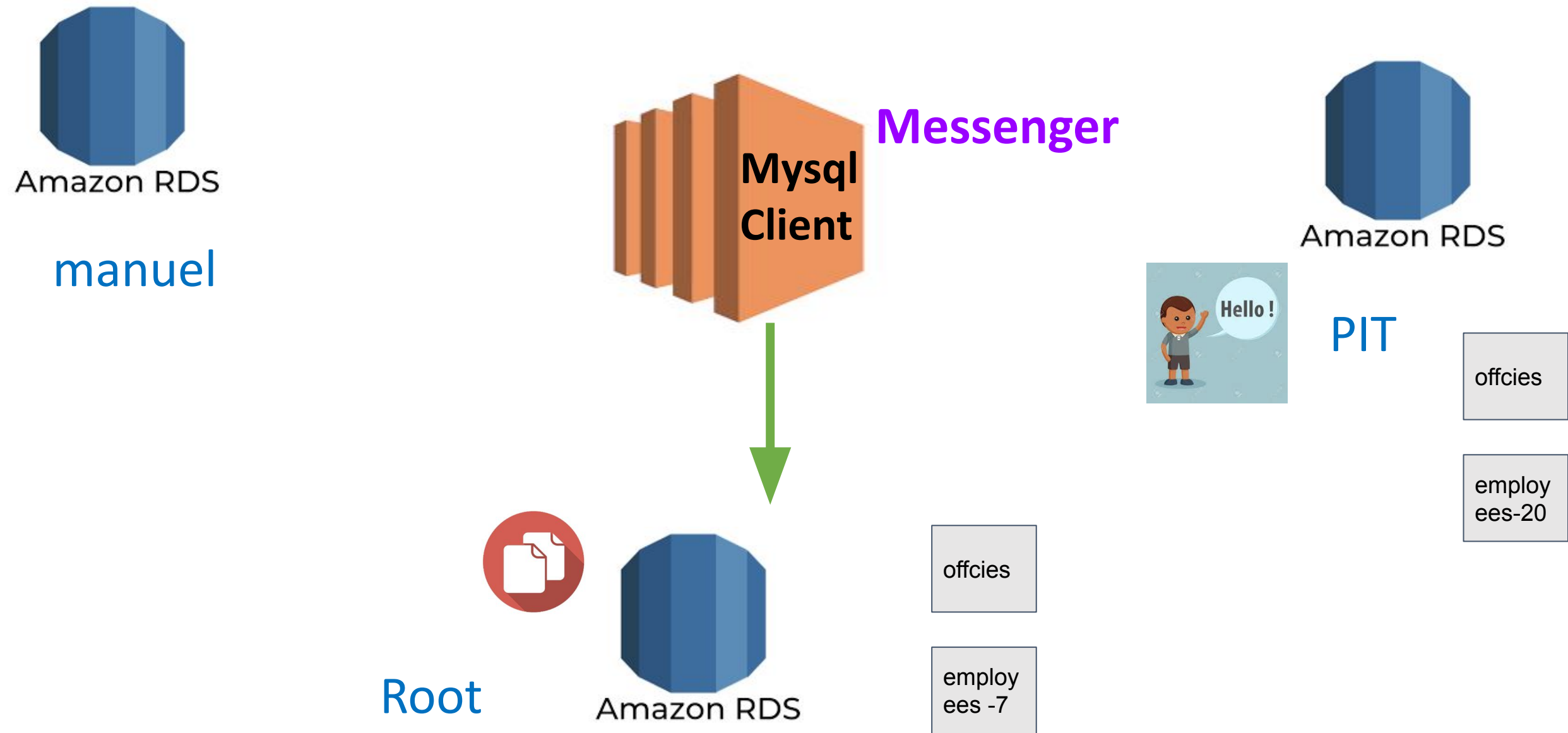
Oswaldo

Part 1 - Create RDS Instance

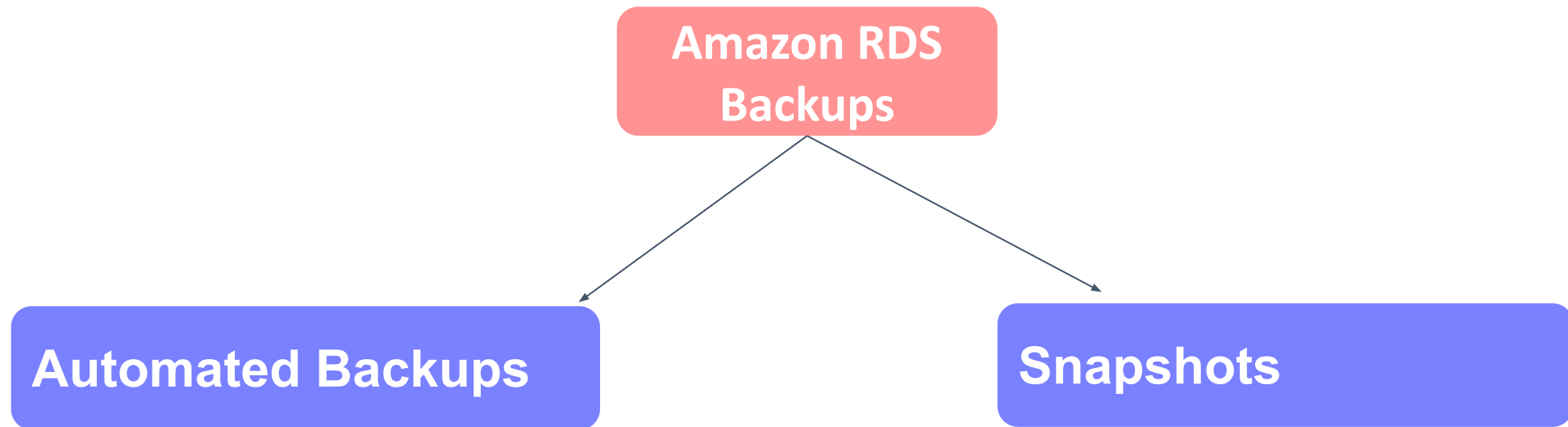


User : admin
Database : clarusway
PI123456789

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



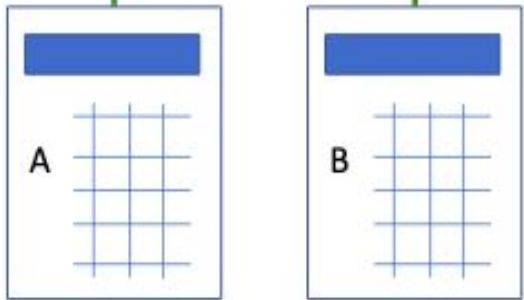
Part 2 - Taking Manual snapshot



Part 3 - Recovering RDS DB Instance from Manual snapshot-



1



Add tables to RDS and Manipulate

2



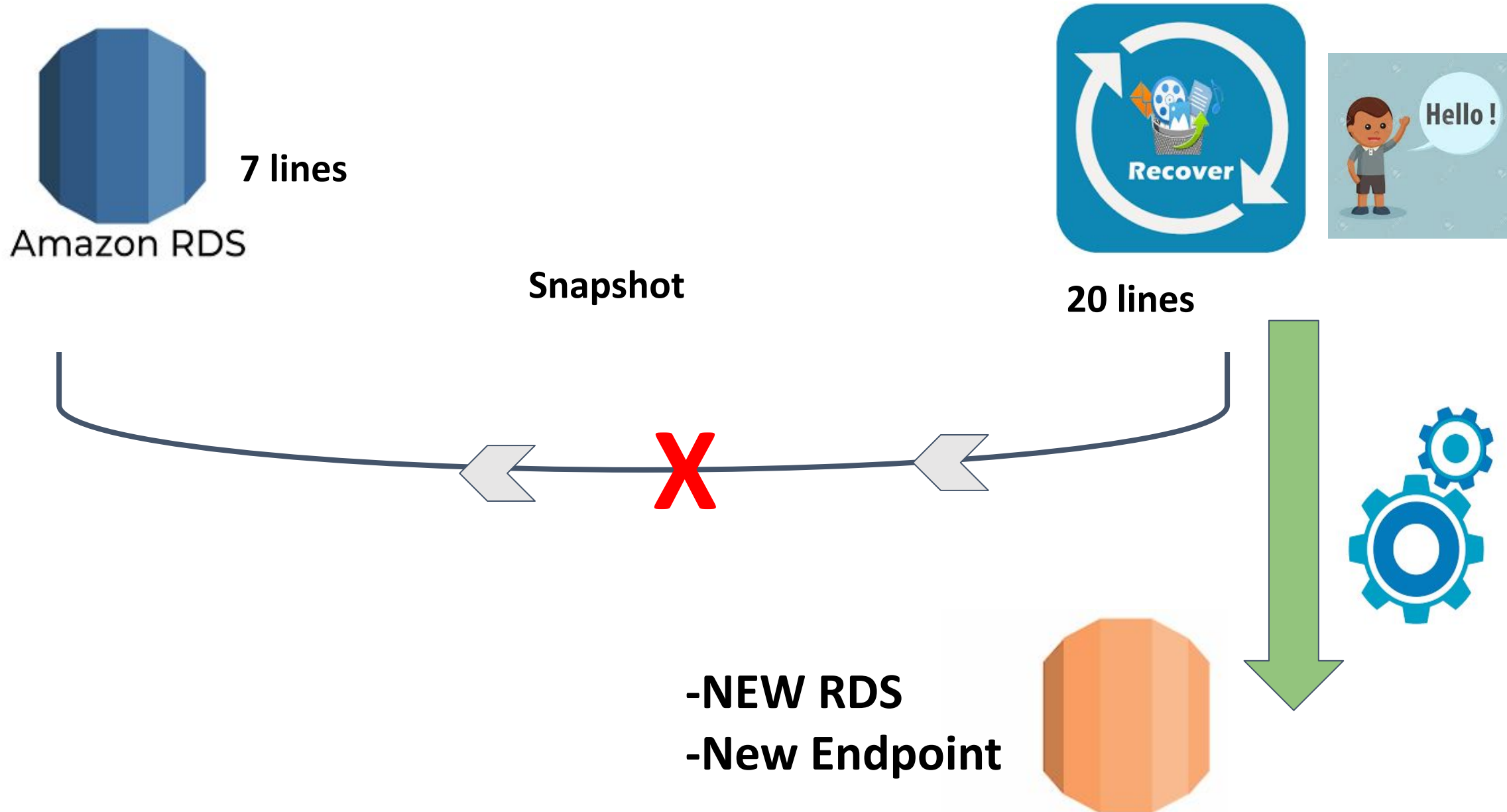
Take snapshots of RDS
(Still have table and full of data)

3



DELETE some data from employees
table

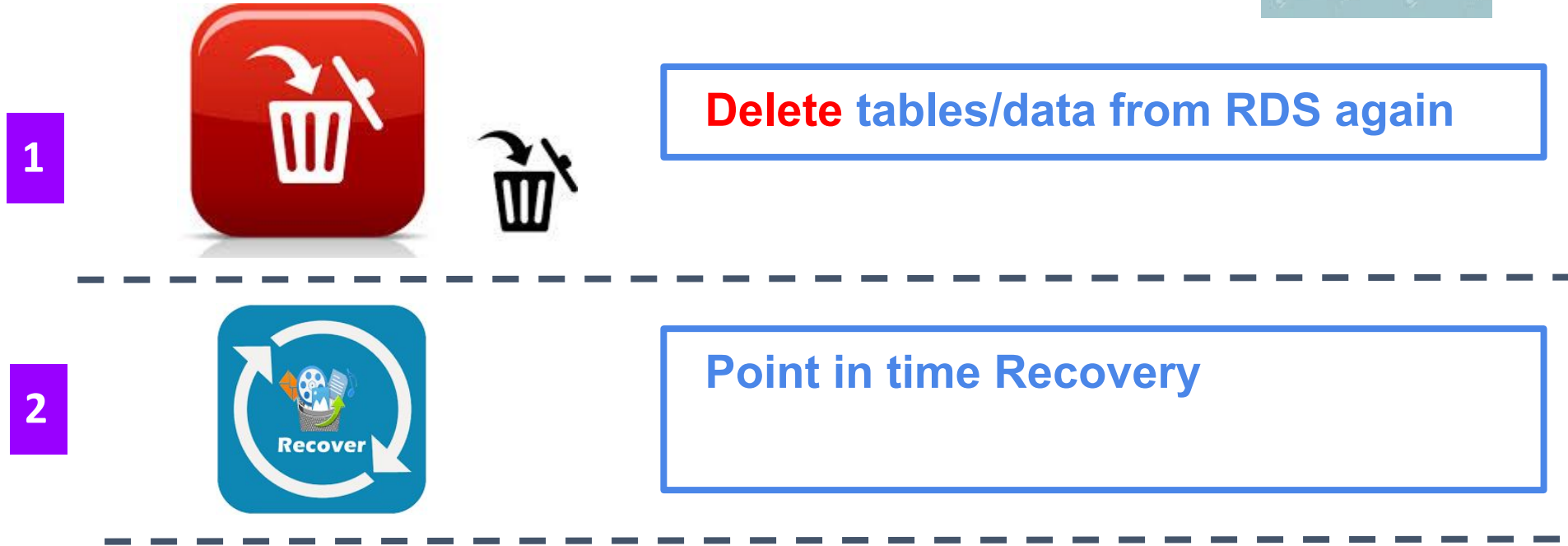
Part 3 - Recovering RDS DB Instance from Manual snapshot- Recover



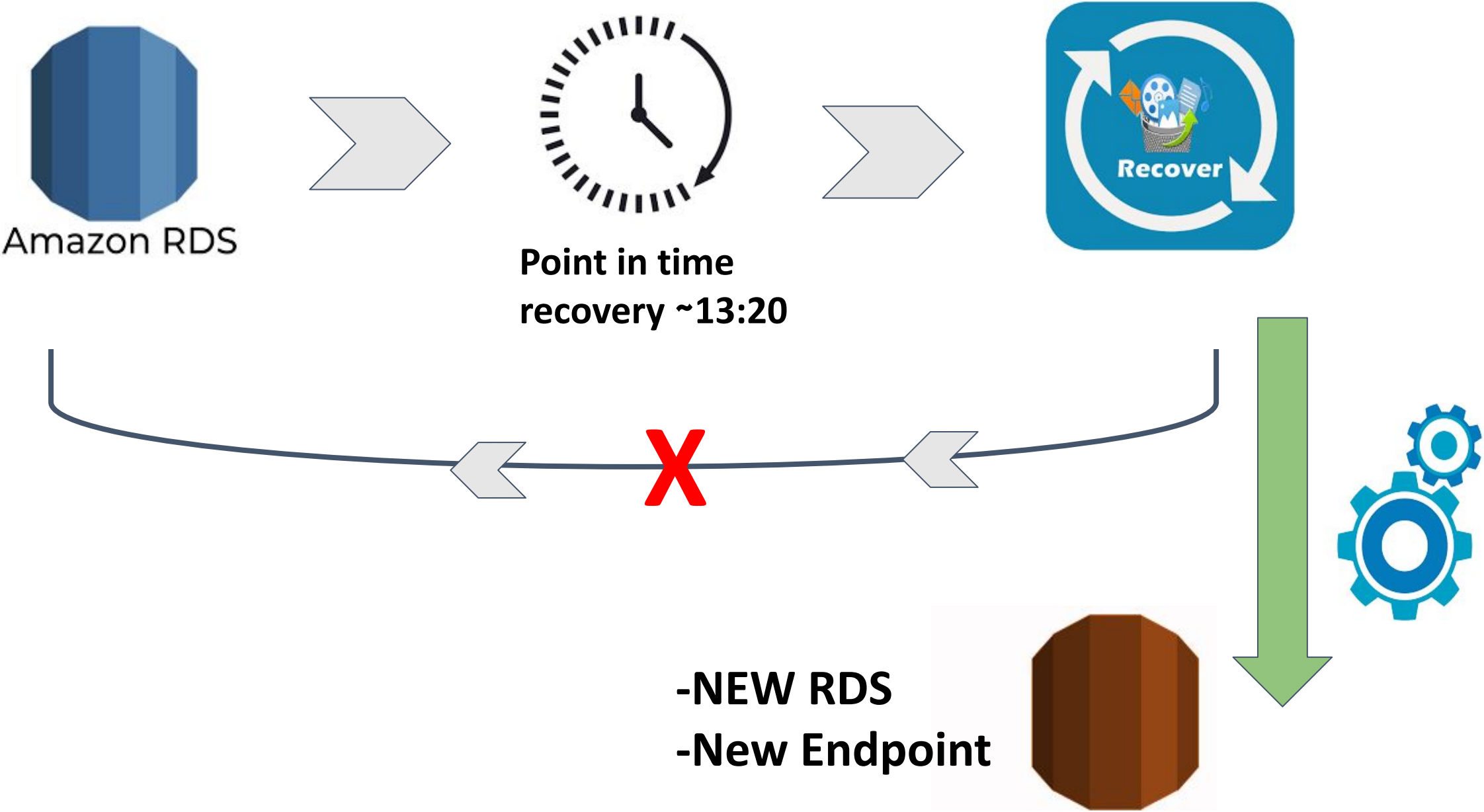
Part -4 Restore from Point in time Recovery- Blueprint



manuel snap



Part 4 Restore from Point in time Process





Amazon RDS



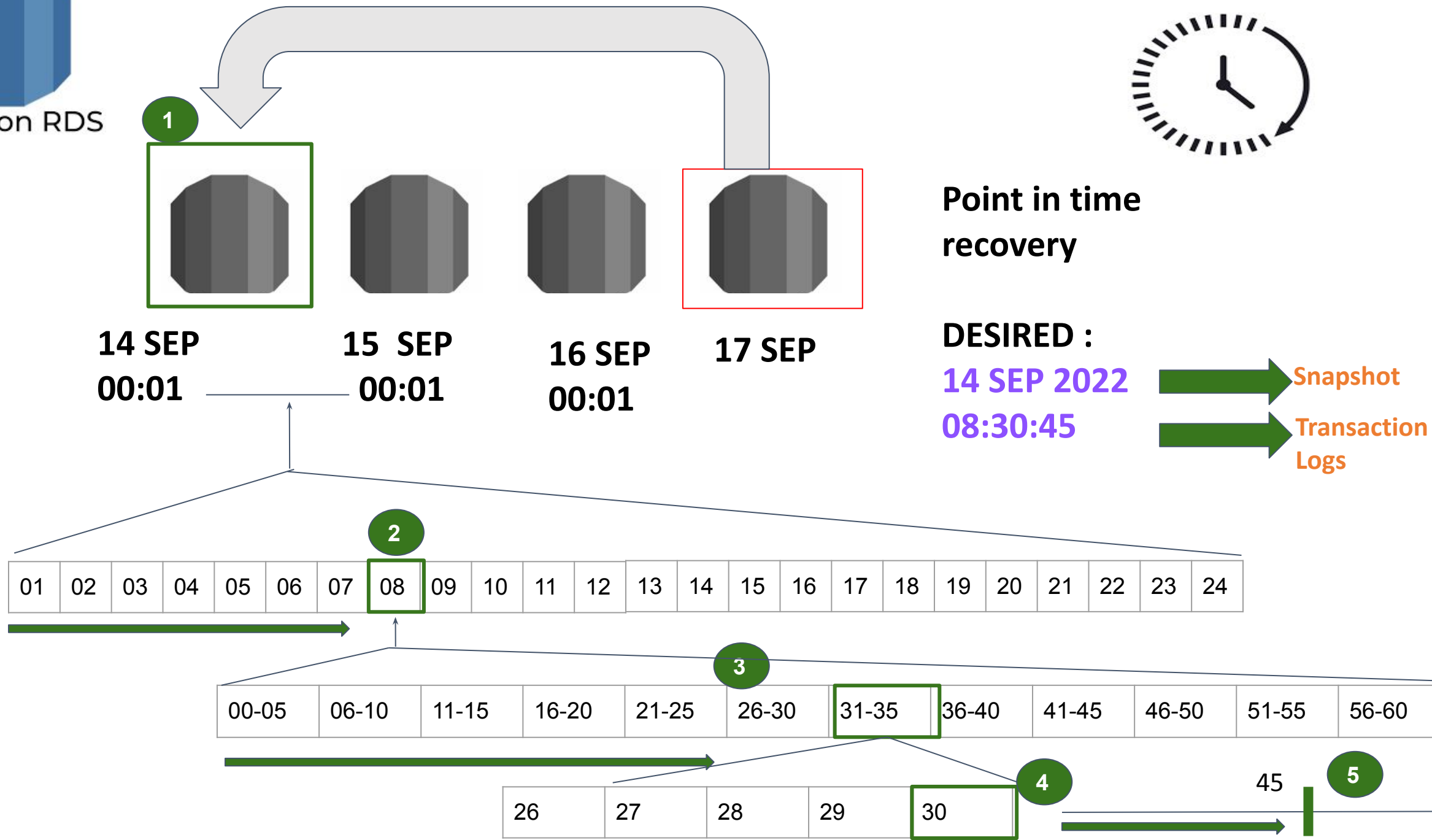
Point in time recovery

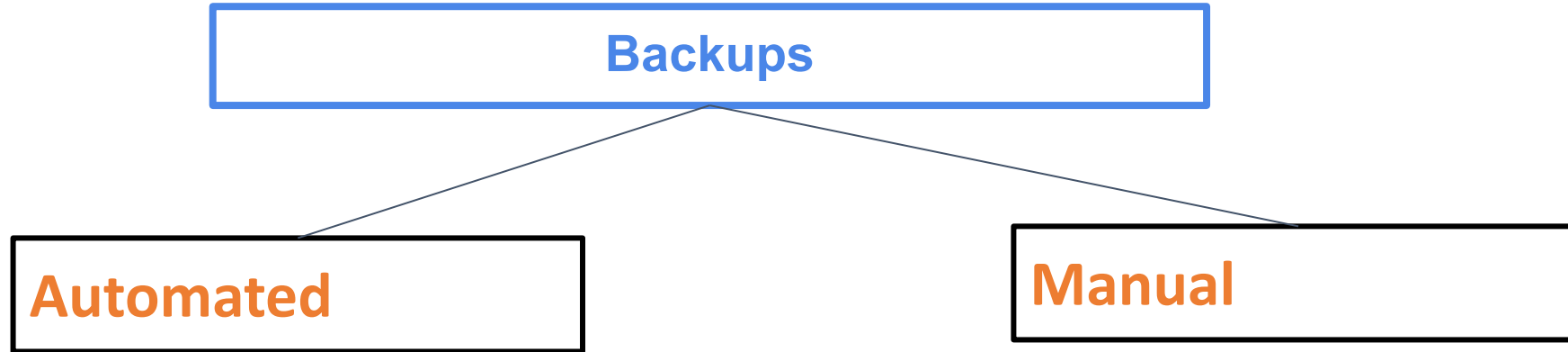
DESIRED :

14 SEP 2022
08:30:45

Snapshot

Transaction
Logs





- ilk gün Snapshot
- Transaction Logs

- Snapshot ne zaman.

Part 5 - Dumping and Migrating Database

