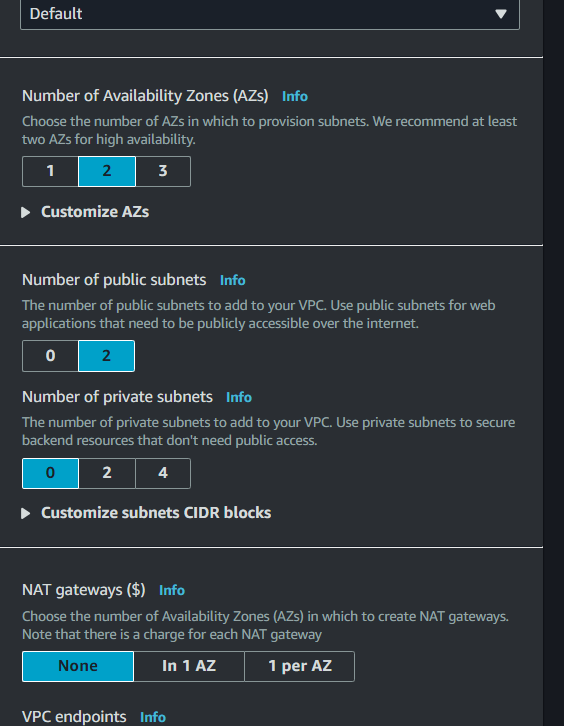
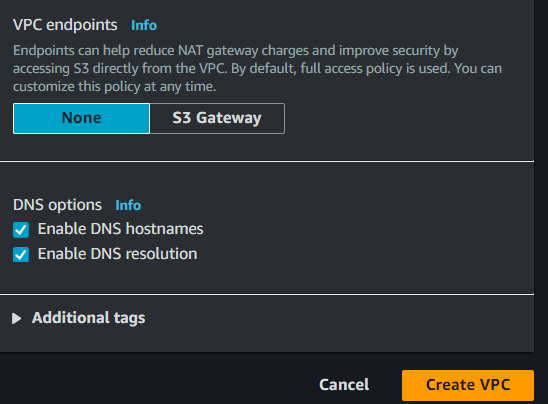


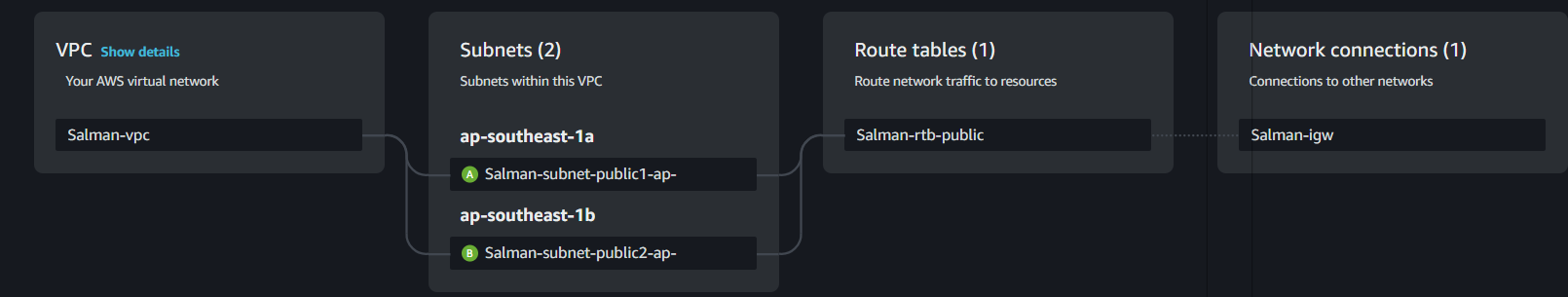
Solution:

1. Created VPC

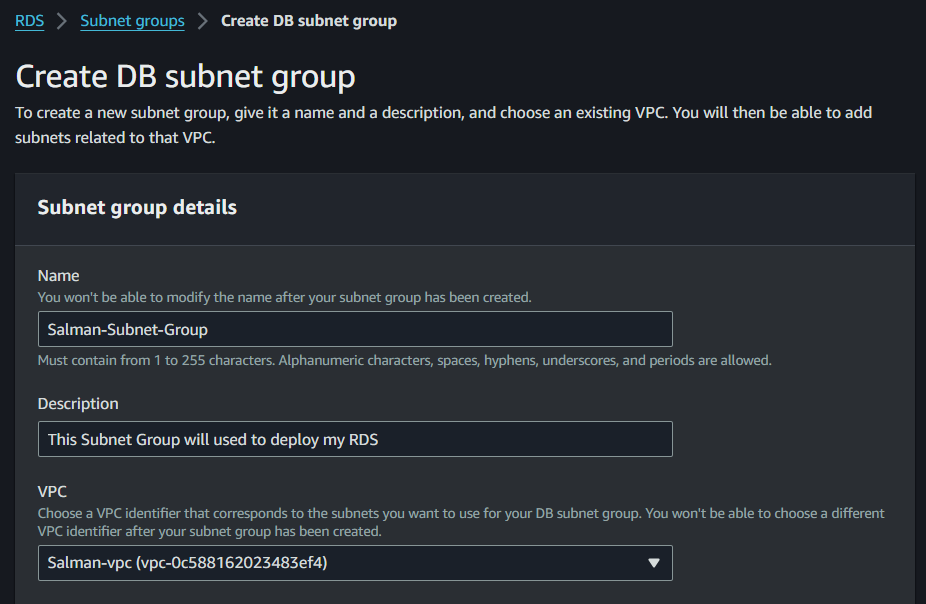


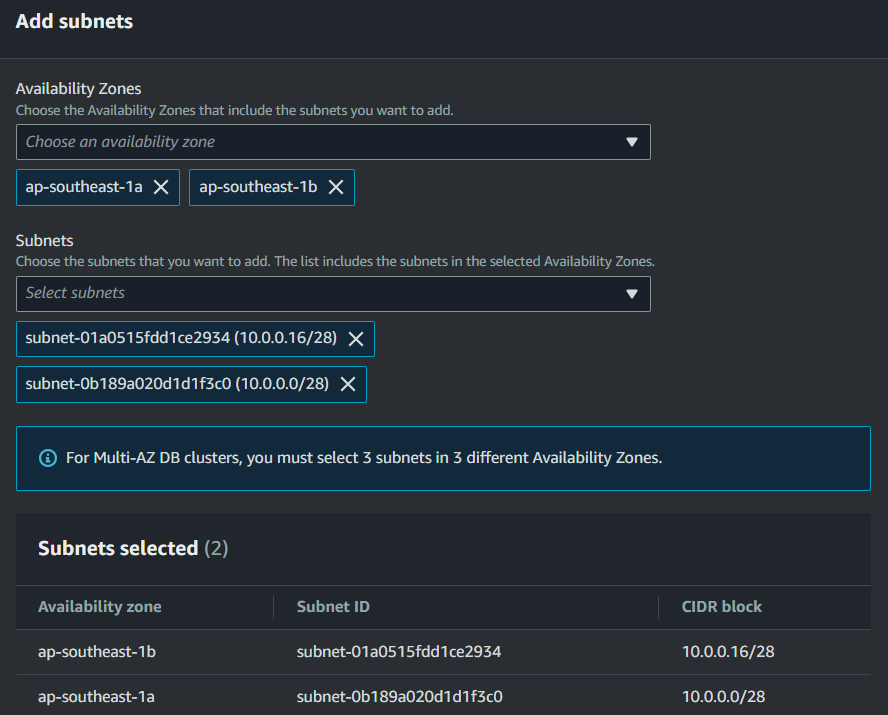


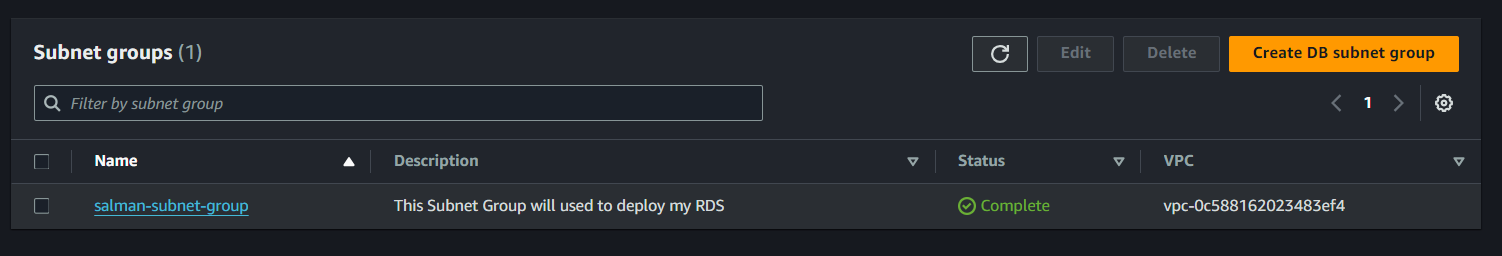




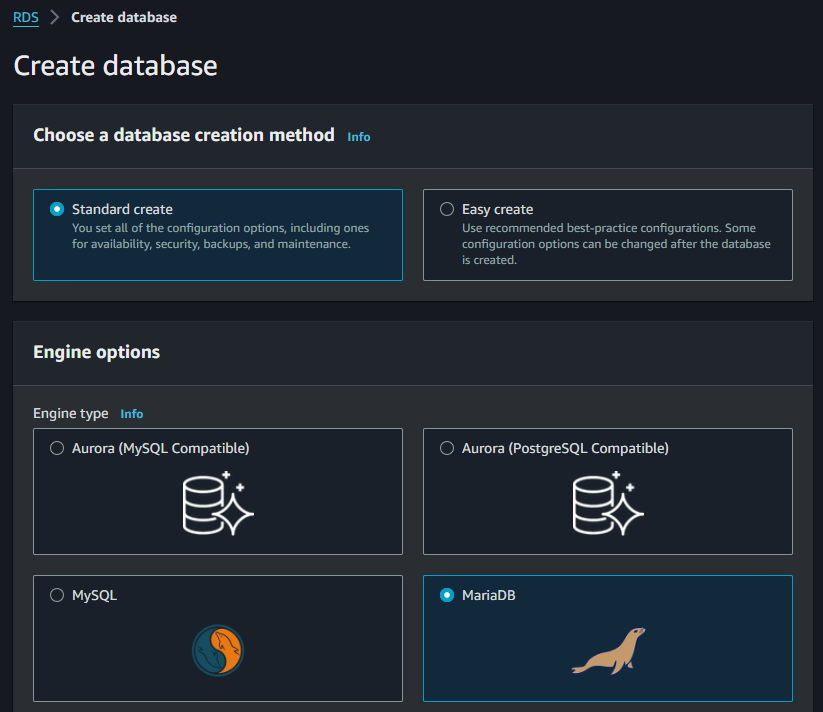
2)Created Subnet Group

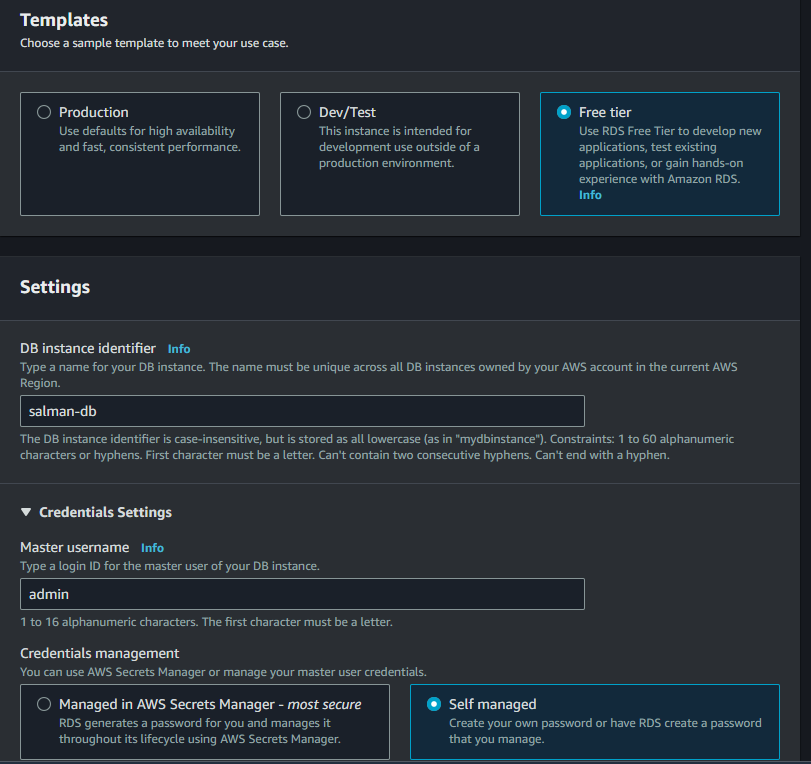


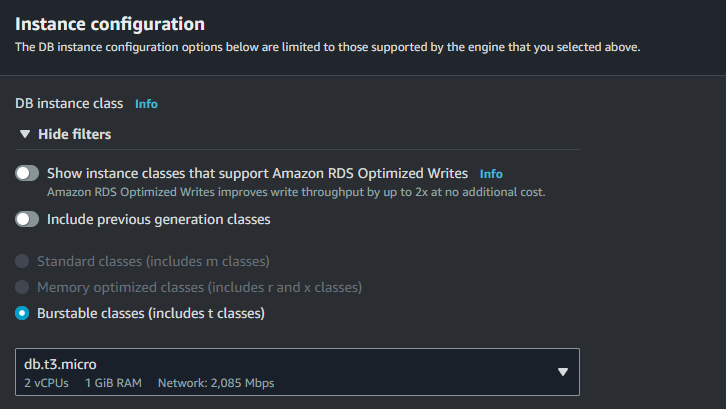


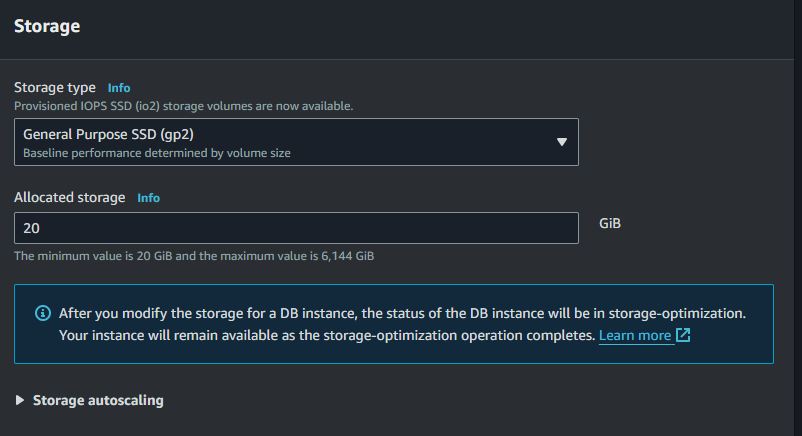


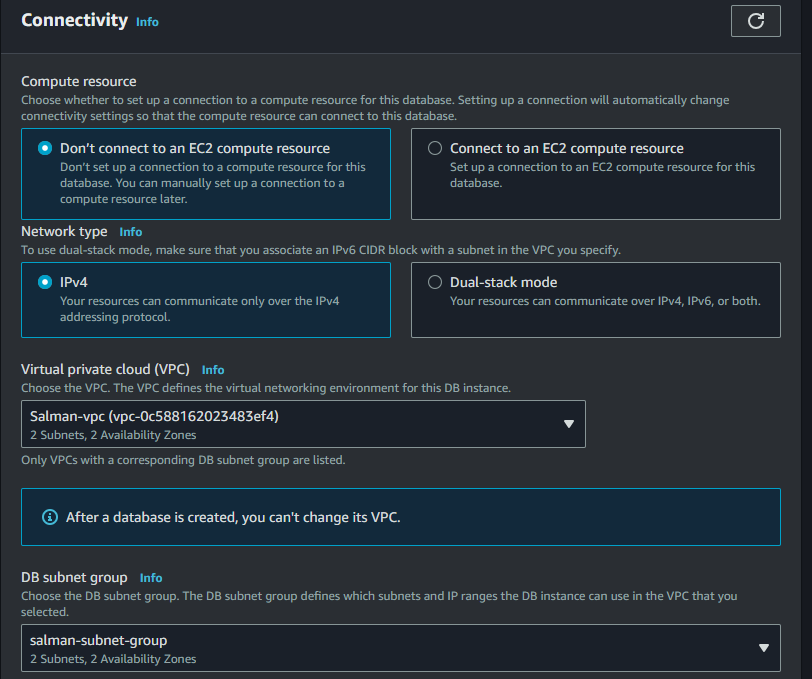
3) Create RDS engine type : MariaDB

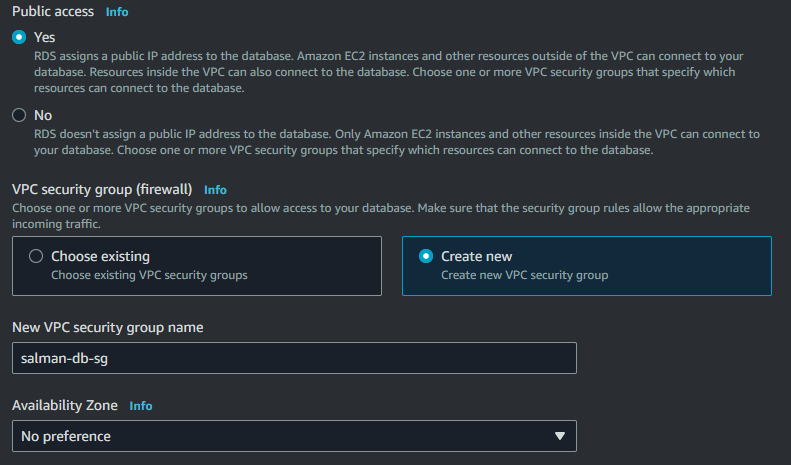


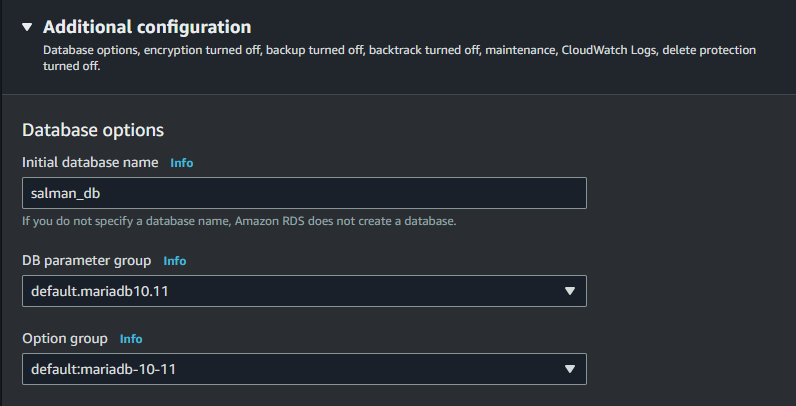


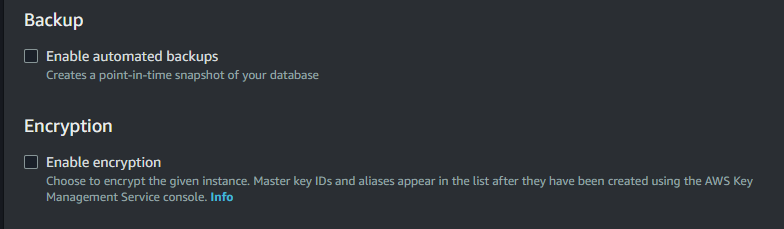


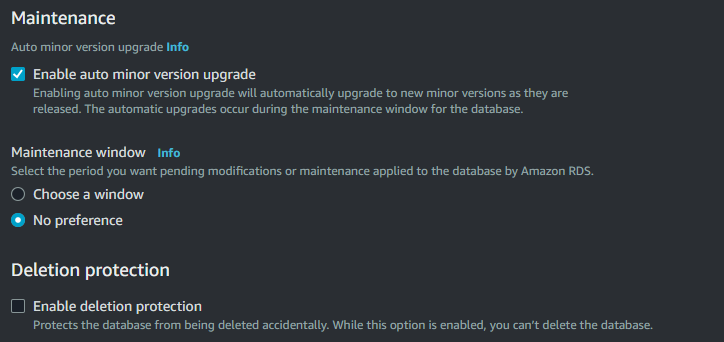


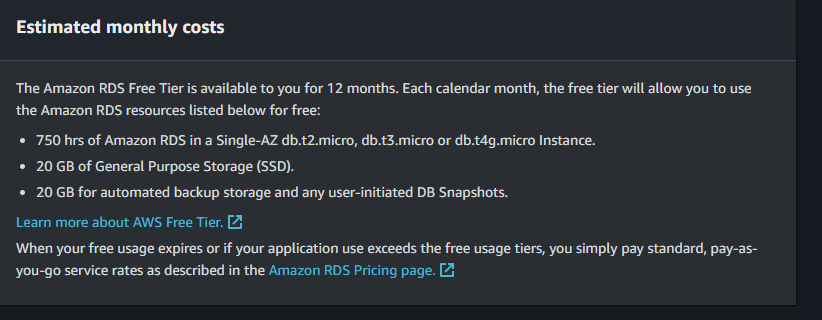




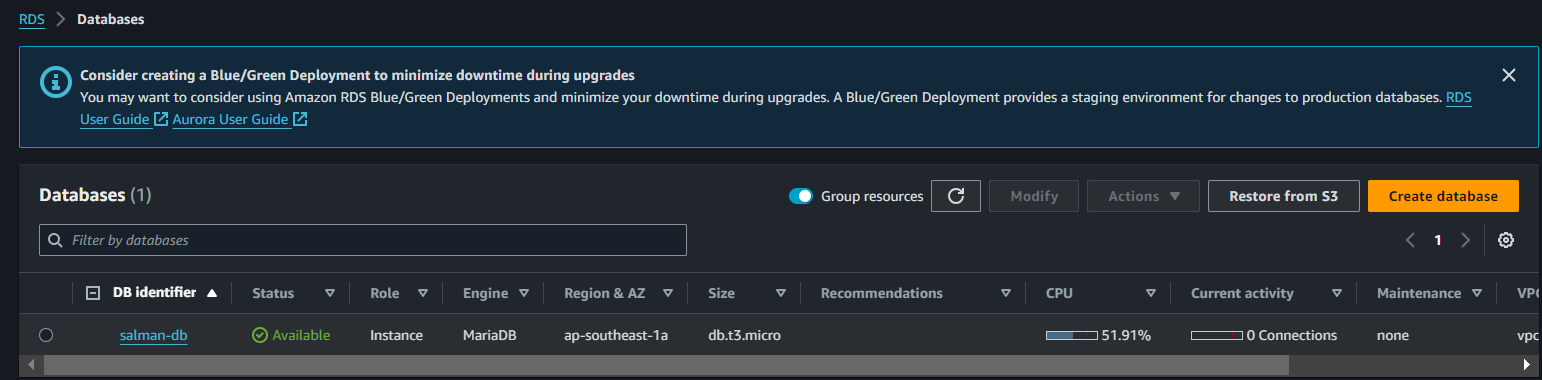




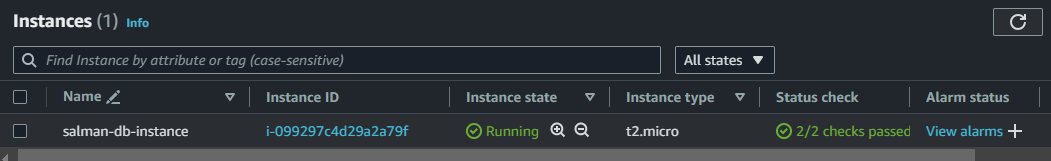




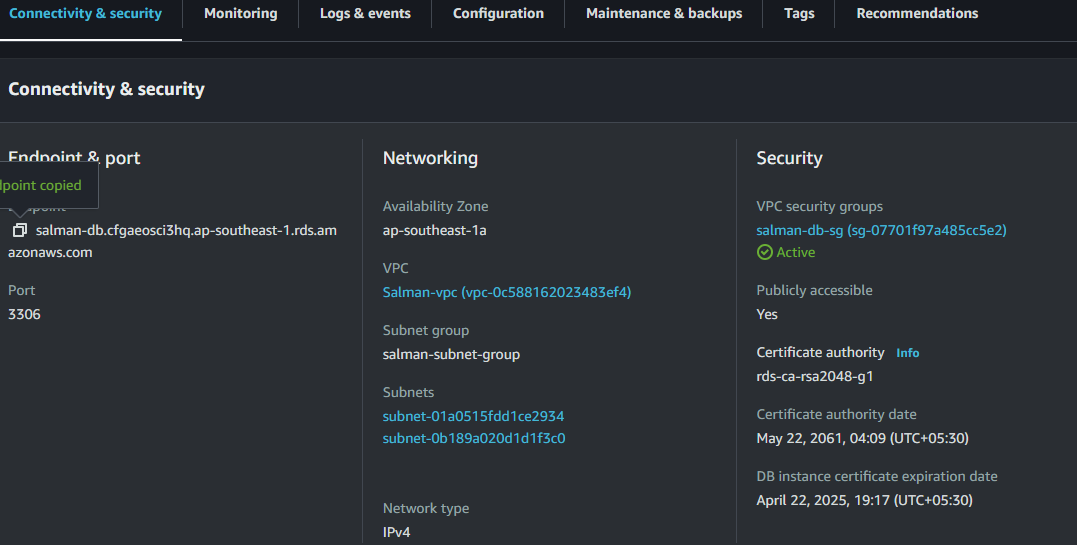
4) Successfully created MariaDB

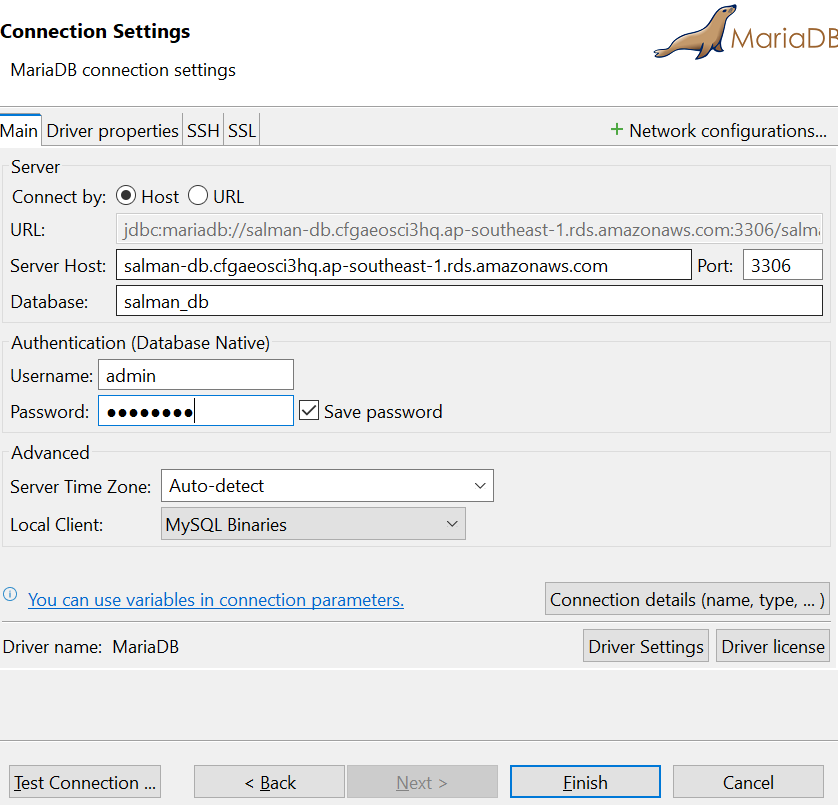


5) Create EC2 instance

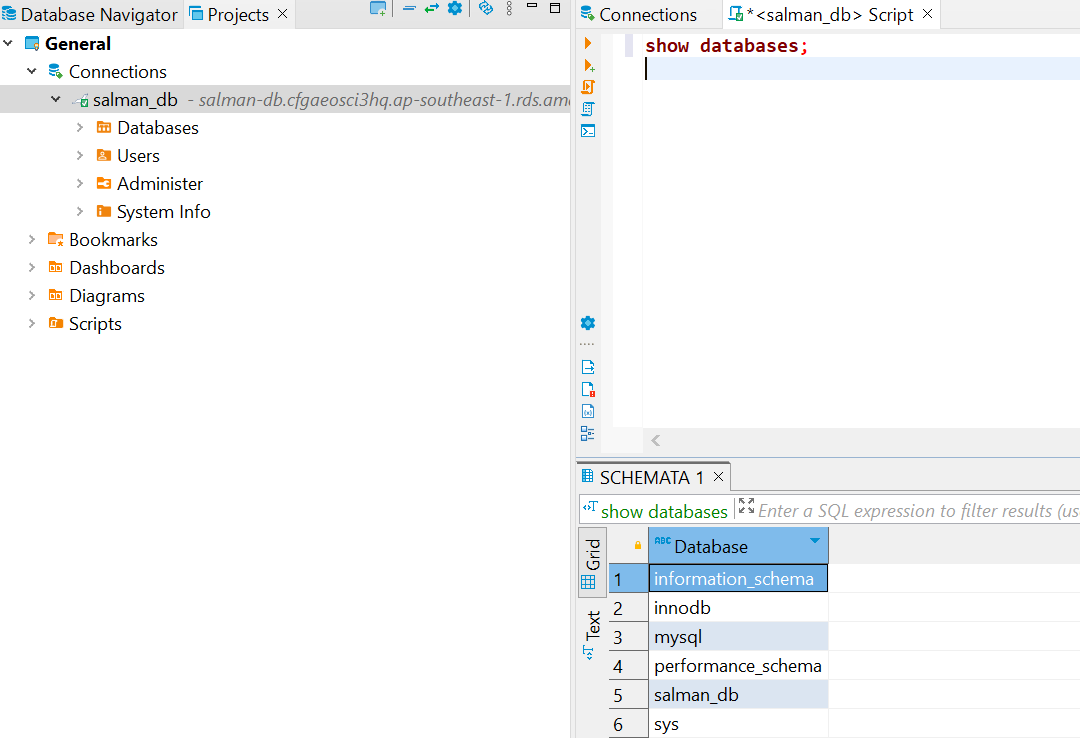


6) Through End Point(Local Host) and Port, DB name and Password

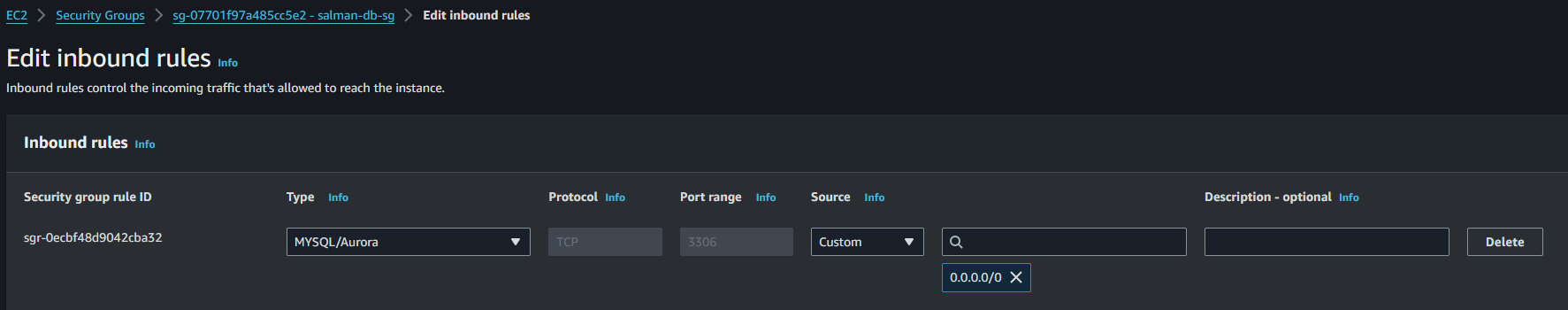




7) Successfully Connected and Shown the databases



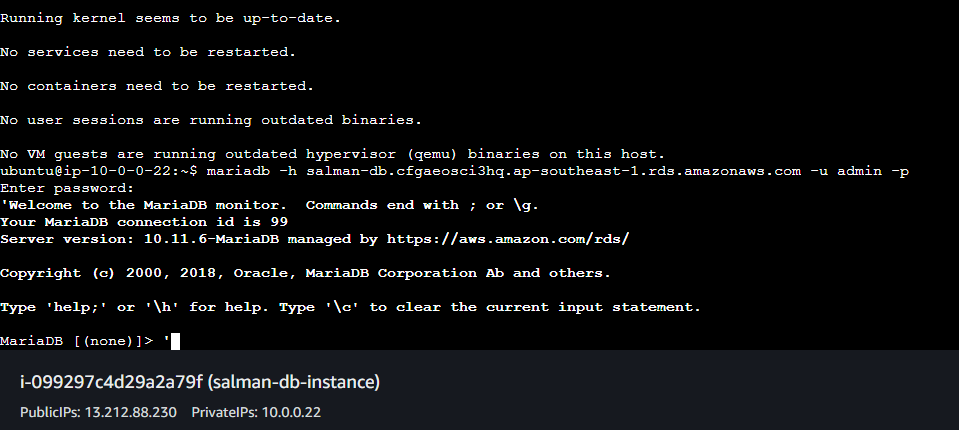
8) Make Sure on here, we allowed source to anywhere or not to connect instances



9) Update the Ubuntu Machine and Install Maria DB server

1. sudo apt update –y

2. sudo apt install mariadb-server –y



10) mysql -h salman-db.cfgaeosci3hq.ap-southeast-1.rds.amazonaws.com-u admin –p

Type- Show databases; Now Connected to the DB using Linux based EC2 Instance

