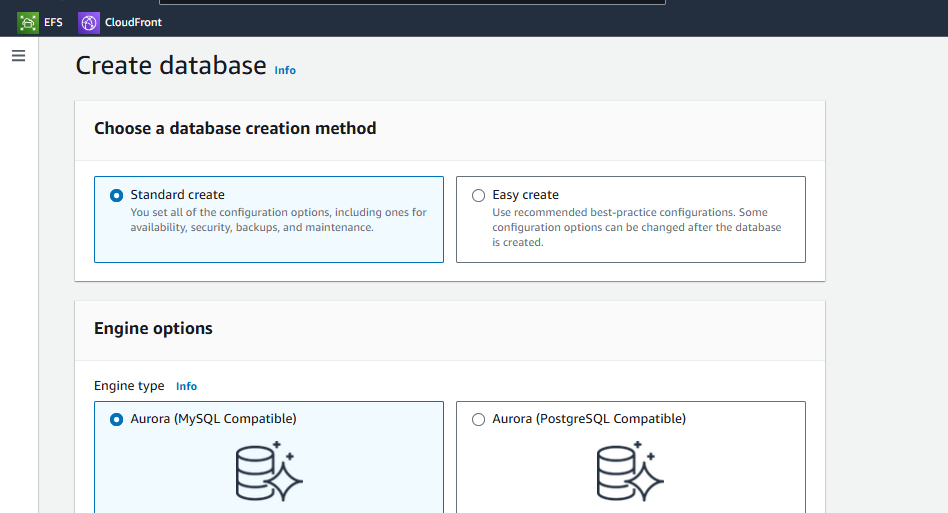


Soln 🡪

Search rds🡪 create database 🡪 select aurora mysql.



Select template.

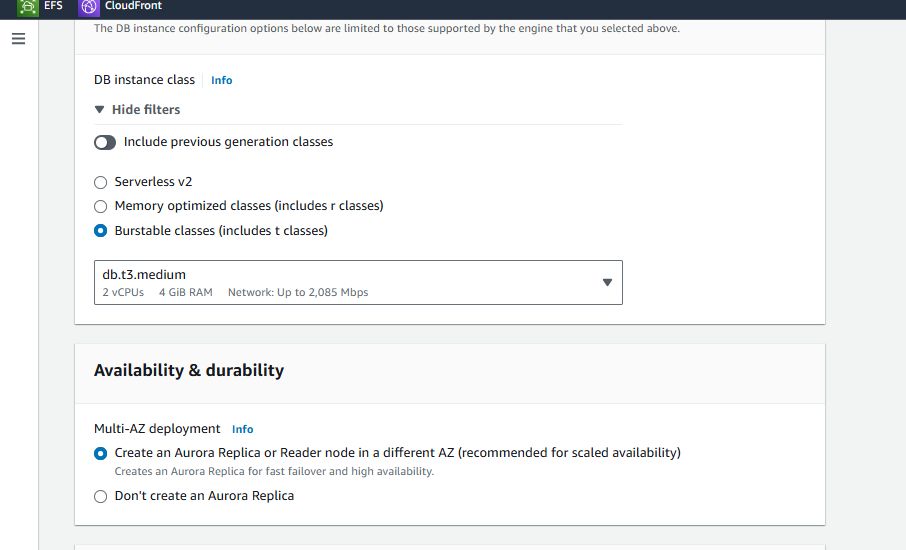
A screenshot of a computer

Description automatically generated

Set password.

A screenshot of a computer screen

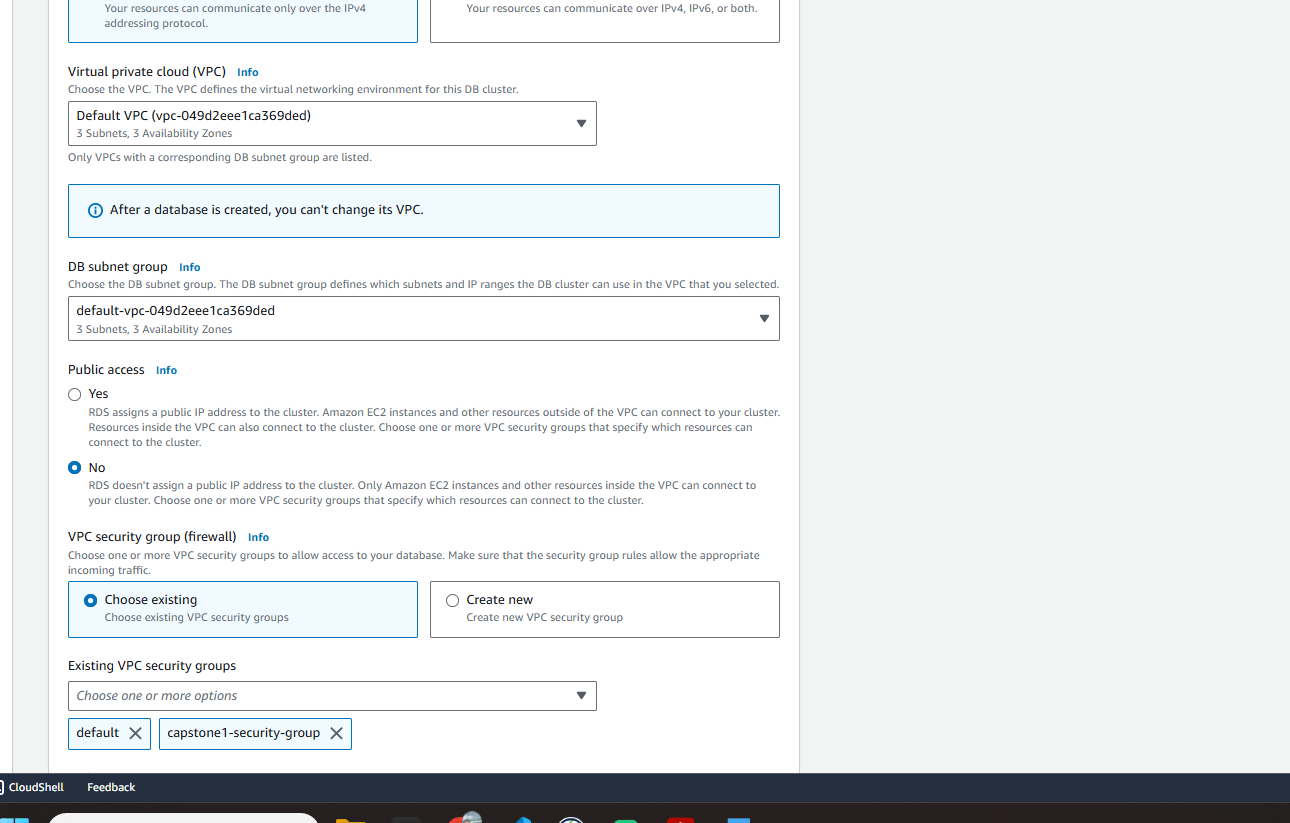
Description automatically generated



Select availability an durability

We have select first option to create reader node in different az.

Select vpc and subnet groups.



We have gone with default.

In security group we have choose our existing one in which we have allowed inbound calls for aurora/mysql.

A screenshot of a computer

Description automatically generated

Give database a name.

And create it.

We can see our maria db instance is getting created with reader node in different AZ.

A screenshot of a computer

Description automatically generated

Now after creation we can see one writer and one reader node.

A screenshot of a computer

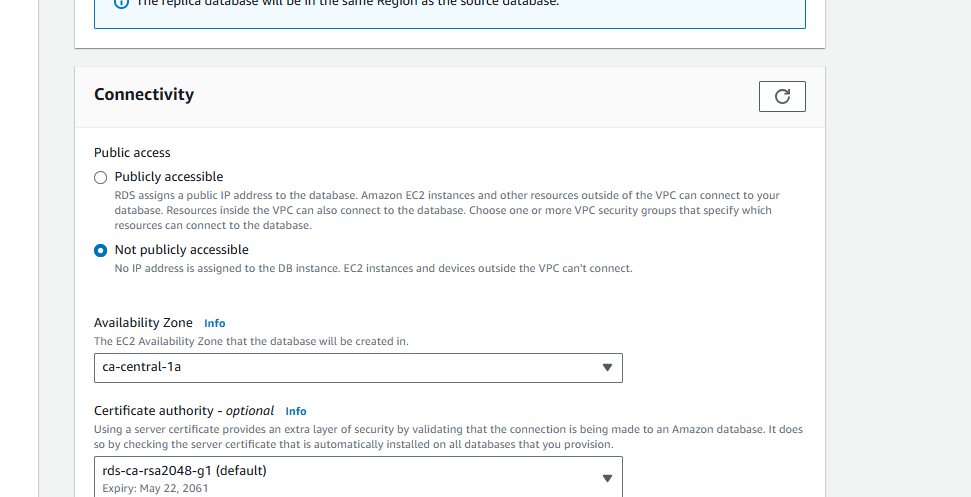
Description automatically generated

Now to add one reader node select our db cluster 🡪 action 🡪add reader

A screenshot of a computer

Description automatically generated

While creating it select the different zone from writer.



Make other things default and create it.

Now we can see our 2 different reader nodes in different AZ.

A screenshot of a computer

Description automatically generated