LAB-10 Creating an AWS RDS Instance in Terraform

Objective:

Learn how to use Terraform to create an AWS RDS instance.

Prerequisites:

- •Terraform installed on your machine.
- •AWS CLI configured with the necessary credentials.

Steps:

1. Create a Terraform Directory:

`mkdir terraform-rds`

`cd terraform-rds`

2. Create Terraform Configuration Files:

Create a file named main.tf:

main.tf

```
🦖 main.tf terraform-ec2-for-each
                             main.tf terraform-rds X
terraform-rds > 🦖 main.tf
  provider "aws" {
         region =
access_key =
          secret_key =
      resource "aws_db_instance" "My_RDS" {
          allocated storage
          db name
                                   = "upesdb"
                                   = "mysql"
          engine
          engine version
                                  = "5.7"
                                  = "db.t2.micro"
          instance_class
          username
                                   = "admin"
                                  = "strong password 123" # Change this to a password of at least 8 characters
          password
          parameter_group_name = "default.mysql5.7"
skip_final_snapshot = true
```

- In this configuration, we define an AWS RDS instance with specific settings, such as engine type, instance class, and security group.
- 3. Initialize and Apply:
- Run the following Terraform commands to initialize and apply the configuration:
- `terraform init` `terraform apply`

```
/Documents/SPCM/Terraform/terraform-rds via 💠 default as - Boss🙂 took 6s
terraform apply
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:
Terraform will perform the following actions:
 = (known after apply)
                                                                                      = (known after apply)
= 10
= false
= (known after apply)
= true
= (known after apply)
= false
= "upesdb"
            allocated_storage
apply_immediately
            arn
auto_minor_version_upgrade
availability_zone
backup_retention_period
backup_larget
backup_window
ca_cert_identifier
character_set_name
copy_tags_to_snapshot
dh_name
                                                                                           "upesdb"
(known after apply)
true
             db_subnet_group_name
delete_automated_backups
domain_fqdn
                                                                                            (known after apply)
(known after apply)
"mysql"
"5.7"
              endpoint
engine
```

• Terraform will prompt you to confirm the creation of the RDS instance. Type yesand press Enter.

apply

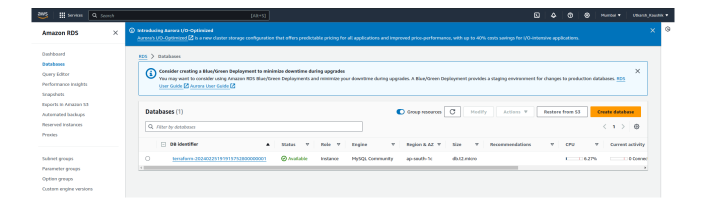
4. Verify RDS Instance in AWS Console:

engine_version
engine_version_actual
hosted_zone_id

- •Log in to the AWS Management Console and navigate to the RDS service.
- •Verify that the specified RDS instance with the specified settings has been created.

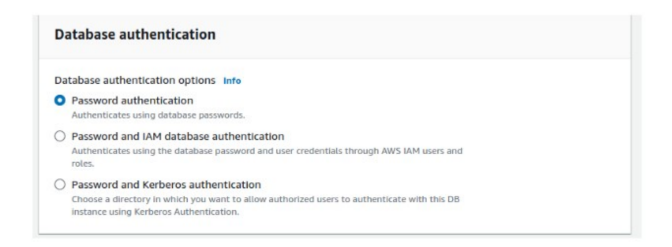
(known after apply) (known after apply) (known after

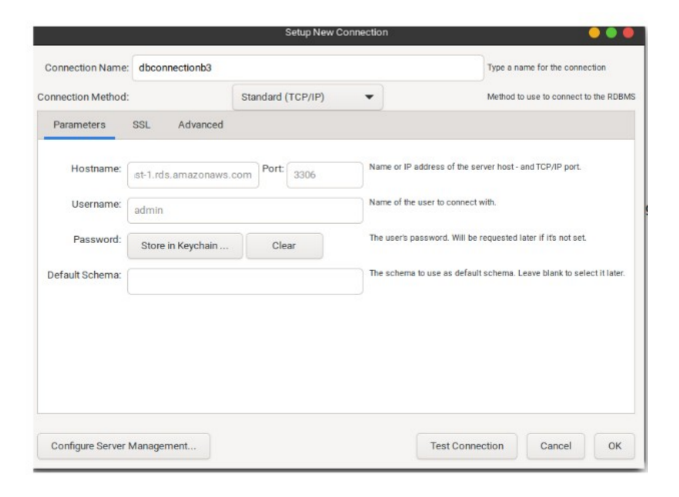
```
aws_db_instance.My_RDS: Still creating...
                                              [1m0s elapsed]
aws_db_instance.My_RDS: Still creating... [1m10s elapsed]
aws_db_instance.My_RDS: Still creating... [1m20s elapsed]
aws_db_instance.My_RDS: Still creating... [1m30s elapsed]
aws_db_instance.My_RDS: Still creating... [1m40s elapsed]
aws_db_instance.My_RDS: Still creating... [1m50s elapsed]
aws_db_instance.My_RDS: Still creating... [2m0s elapsed]
aws_db_instance.My_RDS: Still creating... [2m10s elapsed]
aws_db_instance.My_RDS: Still creating... [2m20s elapsed]
aws_db_instance.My_RDS: Still creating... [2m30s elapsed]
aws_db_instance.My_RDS: Still creating... [2m40s elapsed]
aws_db_instance.My_RDS: Still creating... [2m50s elapsed]
aws_db_instance.My_RDS: Still creating... [3m0s elapsed]
aws_db_instance.My_RDS: Still creating... [3m10s elapsed]
aws_db_instance.My_RDS: Still creating... [3m20s elapsed]
aws_db_instance.My_RDS: Still creating... [3m30s elapsed]
aws_db_instance.My_RDS: Still creating... [3m40s elapsed]
aws_db_instance.My_RDS: Still creating... [3m50s elapsed]
aws_db_instance.My_RDS: Still creating... [4m0s elapsed]
aws_db_instance.My_RDS: Still creating... [4m10s elapsed]
aws_db_instance.My_RDS: Still creating... [4m20s elapsed]
aws_db_instance.My_RDS: Still creating... [4m30s elapsed]
aws_db_instance.My_RDS: Creation complete after 4m31s [id=db-BHWY44QZT07ZMFVR6V5NLAQJSI]
Apply complete! Resources: 1 added, 0 changed, 0 destroyed.
```



5. Update RDS Configuration:

- •If you want to modify the RDS instance configuration, update the main.tf file with the desired changes.
- •Rerun the terraform apply command to apply the changes: Or manually change the public





6. Clean Up:

After testing, you can clean up the RDS instance: `terraform destroy`Confirm the destruction by typing yes.

7. Conclusion:

This lab exercise demonstrates how to use Terraform to create an AWS RDS instance. You learned how to define RDS settings, initialize and apply the Terraform configuration, and verify the creation of the RDS instance in the AWS Management Console. Experiment with different RDS settings in the main.tf file to observe how