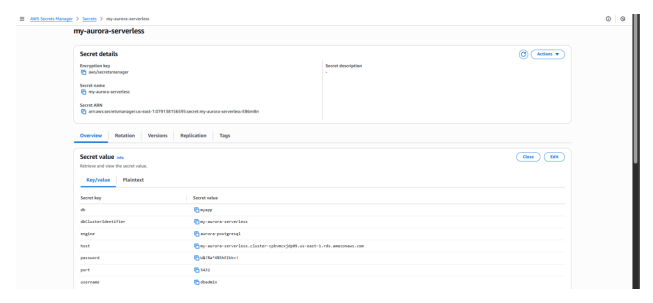
## Screenshot of Terraform apply output showing successful resource creation

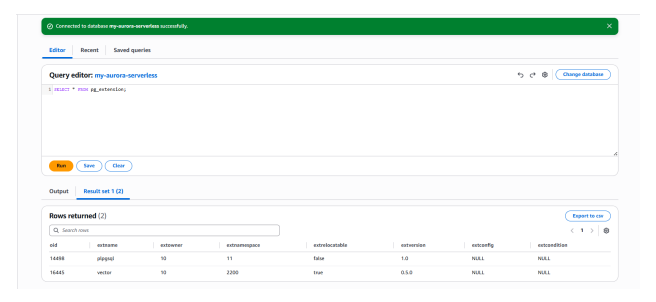
```
Apply complete! Resources: 36 added, 0 changed, 0 destroyed.
Outputs:
aurora arn = "arn:aws:rds:us-east-1:079138156595:cluster:my-aurora-serverless"
aurora_endpoint = "my-aurora-serverless.cluster-cpbvmcxjdp09.us-east-1.rds.amazonaws.com"
db_endpoint = "my-aurora-serverless.cluster-cpbvmcxjdp09.us-east-1.rds.amazonaws.com"
db_reader_endpoint = "my-aurora-serverless.cluster-ro-cpbvmcxjdp09.us-east-1.rds.amazonaws.com"
private_subnet_ids = [
  "subnet-030089f1daddde03e",
  "subnet-09763cee7f8be7f43",
  "subnet-0a233ed629e2bc354",
public subnet ids = [
  "subnet-0a4415b50b2f95d02",
  "subnet-040b99467cf81f03f",
  "subnet-069a20b48b39fc6f5",
rds_secret_arn = "arn:aws:secretsmanager:us-east-1:079138156595:secret:my-aurora-serverless-E86mBn"
s3_bucket_name = "arn:aws:s3:::bedrock-kb-079138156595"
vpc_id = "vpc-03ce708aa40d48dcf"
```

# Screenshot of secret manager showing RDS secret created successfully



Show screenshot of the results of the following query.

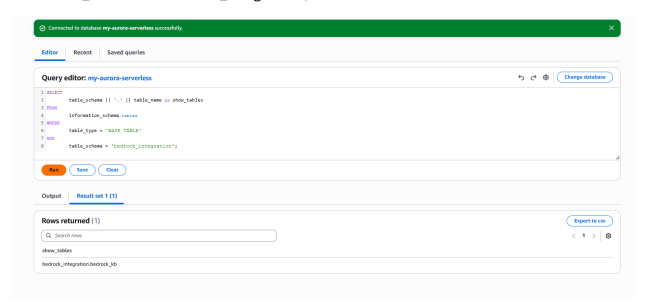
## SELECT \* FROM pg\_extension;



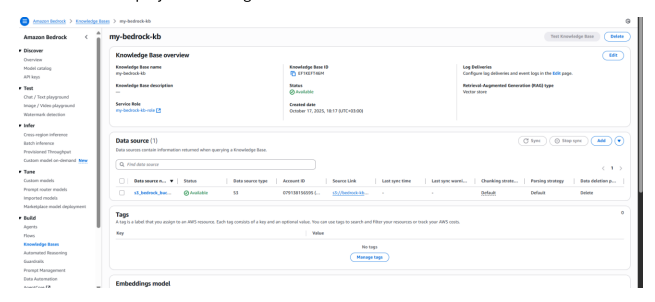
Screenshot showing the information of the bedrock\_integration.bedrock\_kb table by running the following query:

**SELECT** table\_schema || '.' || table\_name **as** show\_tables **FROM** information\_schema.tables **WHERE** table\_type = 'BASE TABLE'

AND table\_schema = 'bedrock\_integration';



#### Screenshot of deployed knowledge base interface



## Screenshot of successful data sync from the AWS console

