How Output Looks like

- siddhichaithanyaaumaujaya@Aumaujayaas-iMac terraform-oracle-oci % terraform init
 Initializing the backend...
 - Initializing provider plugins...
 - Reusing previous version of oracle/oci from the dependency lock file
 - Using previously-installed oracle/oci v6.31.0

Terraform has been successfully initialized!

You may now begin working with Terraform. Try running "terraform plan" to see any changes that are required for your infrastructure. All Terraform commands should now work.

If you ever set or change modules or backend configuration for Terraform, rerun this command to reinitialize your working directory. If you forget, other commands will detect it and remind you to do so if necessary.

```
Do you want to perform these actions?
  Terraform will perform the actions described above.
  Only 'yes' will be accepted to approve.
  Enter a value: yes
oci_database_autonomous_database.TESTATPDB: Creating...
oci_database_autonomous_database.TESTATPDB: Still creating... [10s elapsed]
oci_database_autonomous_database.TESTATPDB: Still creating... [20s elapsed]
oci database autonomous database.TESTATPDB: Still creating... [30s elapsed]
oci database autonomous database.TESTATPDB: Still creating... [40s elapsed]
oci_database_autonomous_database.TESTATPDB: Still creating... [50s elapsed]
oci database autonomous database.TESTATPDB: Still creating... [1m0s elapsed]
oci_database_autonomous_database.TESTATPDB: Still creating... [1m10s elapsed]
oci_database_autonomous_database.TESTATPDB: Still creating... [1m20s elapsed]
oci database autonomous database.TESTATPDB: Still creating... [1m30s elapsed]
oci_database_autonomous_database.TESTATPDB: Still creating... [1m40s elapsed]
oci_database_autonomous_database.TESTATPDB: Still creating... [1m50s elapsed]
oci database autonomous database.TESTATPDB: Still creating... [2m0s elapsed]
oci_database_autonomous_database.TESTATPDB: Creation complete after 2m5s [id=ocid1.a
q]
Apply complete! Resources: 1 added, 0 changed, 0 destroyed.
Outputs:
adb_id = "ocid1.a
jdbc_connection_string =
```

Create Autonomous Database

Display name ↑↓	State ↑↓	Compute ↑↓	Storage ↑↓	Workload type ↑↓	Disaster recovery ↑↓	Created ↓	
TESTATPDB Always Free	Available	Included	Included	Transaction Processing	_	Sun, Mar 23, 2025, 07:36:32 UTC	

Do you really want to destroy all resources? Terraform will destroy all your managed infrastructure, as shown above. There is no undo. Only 'yes' will be accepted to confirm. Enter a value: yes oci database autonomous database.TESTATPDB: Destroying... [id=ocid1. 10s elapsed] oci_database_autonomous_database.TESTATPDB: Still destroying... [id=ocid1. oci_database_autonomous_database.TESTATPDB: Still destroying... [id=ocid1 20s elapsed] oci database autonomous database.TESTATPDB: Still destroying... [id=ocid1. 30s elapsed] oci_database_autonomous_database.TESTATPDB: Still destroying... [id=ocid1. 40s elapsed] oci_database_autonomous_database.TESTATPDB: Still destroying... [id=ocid1. 50s elapsed] oci_database_autonomous_database.TESTATPDB: Still destroying... [id=ocid1. 1m0s elapsed] oci_database_autonomous_database.TESTATPDB: Still destroying... [id=ocid1. 1m10s elapsed] oci_database_autonomous_database.TESTATPDB: Destruction complete after 1m17s

Destroy complete! Resources: 1 destroyed.