

AWS RDS

Relational Database Service

Firstname	Lastname	City	Contact
Paul	Philips	London	39899829
Raju	Sharma	Ranchi	90890288
Keto	Leri	Tokyo	50505005
Sham	Sha	Delhi	602020

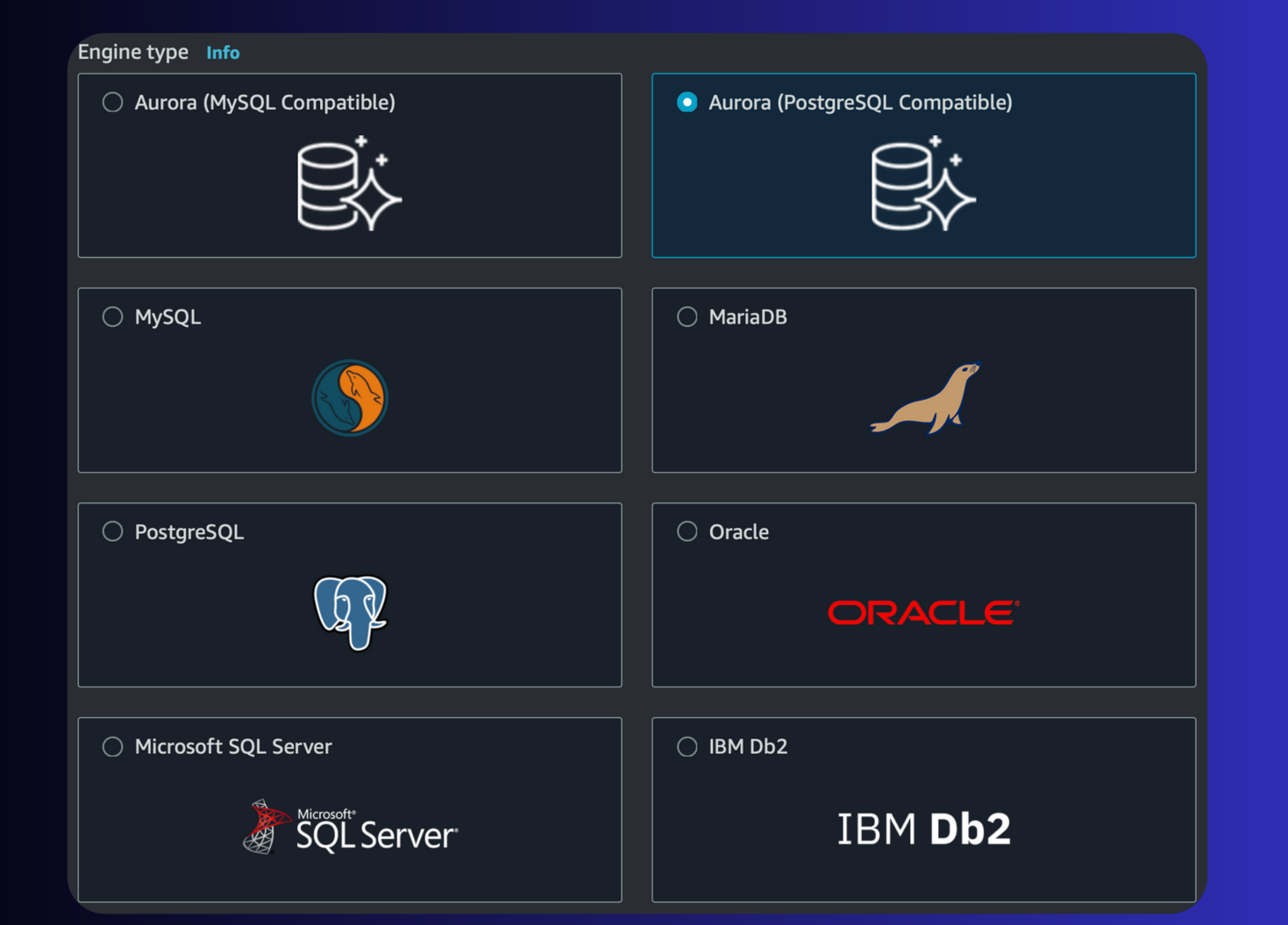


What is AWS RDS?

AWS RDS as a managed database service that simplifies database setup, operation, and scaling.

Purpose: handling administrative tasks like backups, patching, monitoring, and scaling.





Practical





EC2

RDS

Docker Node-App MySQL

RDS Instance

- Create a RDS MySQL instance
 - Use Free Tier
 - Username will be 'admin' and you can set password (you can't use special character)
 - Keep the Public access to True to access it from Local or remote server
 - Create a security group (and allow 3306 from everywhere)
 - After creating, you can find Endpoint (hostname) to connect to this DB.

EC2 Instance

- sudo yum install -y docker
- sudo service docker start
- sudo usermod -aG docker ec2-user
- sudo docker pull philippaul/node-mysql-app:02

- docker run --rm -p 80:3000
- -e DB_HOST="your-db-hostname"
- -e DB_USER="your-db-username"
- -e DB_PASSWORD="your-db-password"
- -d philippaul/node-mysql-app:02

docker run -it --rm mysql:8.0 mysql -h db.example.com -u admin -p



Aurora offers:

- Up to 5x the throughput of MySQL Community Edition
 & 3x of PostGres
- Up to 128 TB of autoscaling SSD storage
- Six-way replication across three Availability Zones
- Up to 15 read replicas with replica lag under 10-ms
- Automatic monitoring with failover





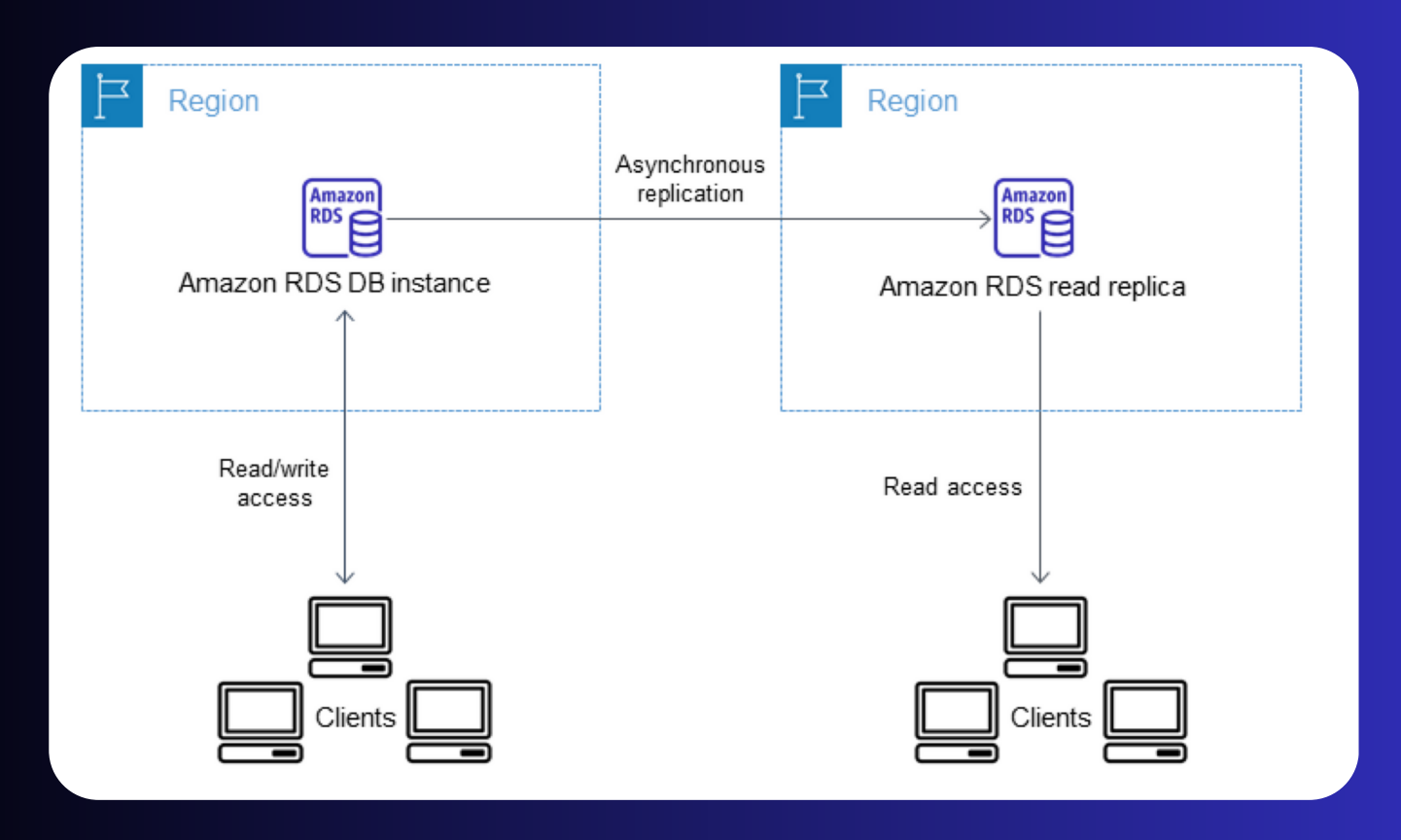
Benefits of Using RDS:

- High availability and fault tolerance.
- Vertical and Horizontal Scaling
- Automated backups and recovery.
- Read replicas for improved read performance
- Multi AZ setup for DR (Disaster Recovery)
- Cost-effectiveness.

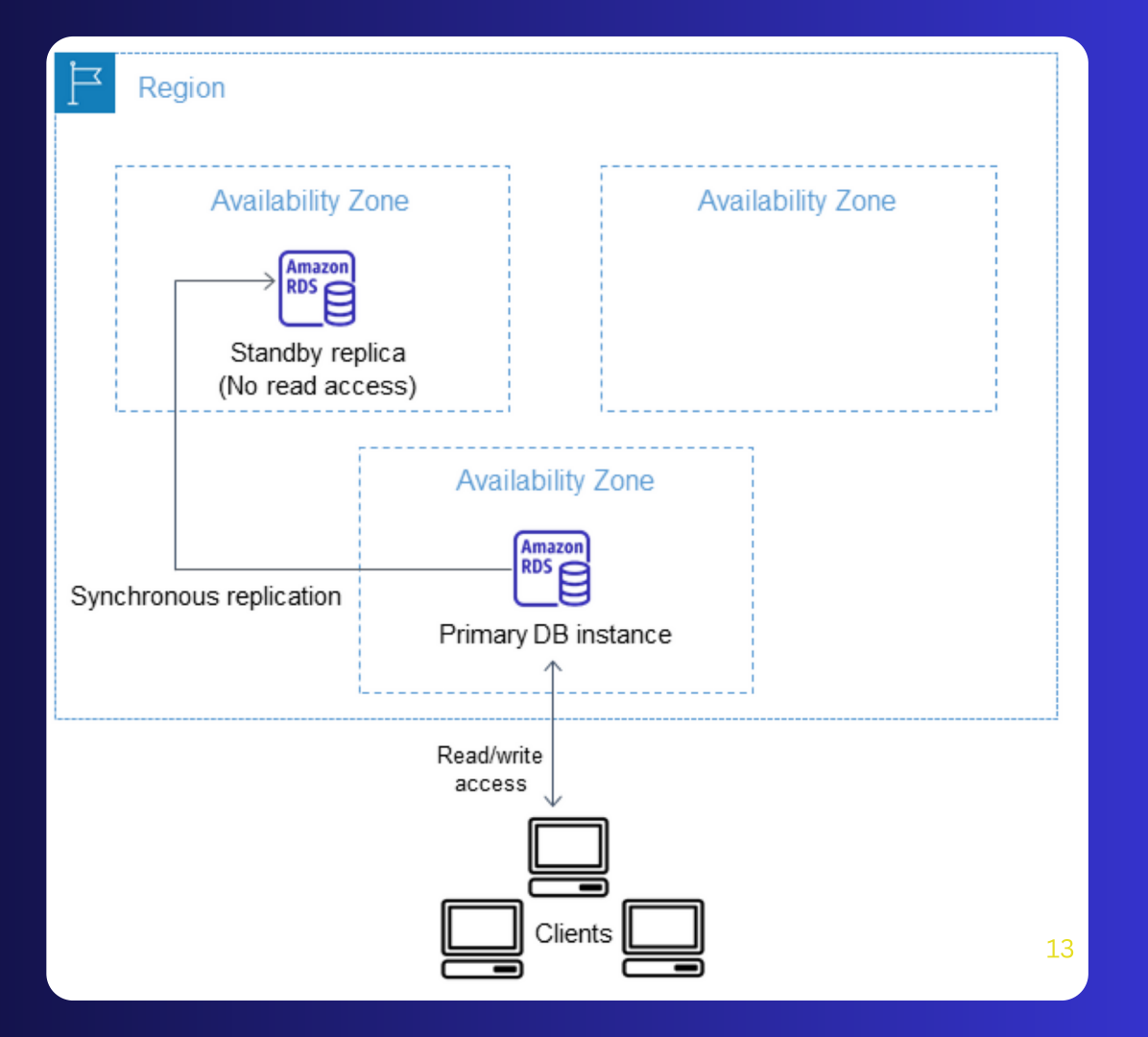


Feature	How It Works	Purpose
Multi-AZ Deployment	Synchronous replication to standby in a different AZ with automatic failover.	High Availability and fault tolerance.
Read Replicas	Asynchronous replication to read-only instances, in the same or different regions.	Horizontal scaling for read- heavy workloads.
Automated Backups	Daily backups and transaction log storage for point-in-time recovery.	Data durability and recovery.
Manual Snapshots	User-initiated snapshots stored indefinitely.	Long-term storage and recovery options.
VPC and Security Groups	Network isolation and traffic control within a VPC.	Network security and restricted access.
CloudWatch, Enhanced Monitoring, Performance Insights	Real-time monitoring, OS-level metrics, and query analysis.	Performance optimization and troubleshooting.
Encryption and IAM	KMS-based encryption for storage, SSL/TLS for transit, IAM access control.	Data security and access management.

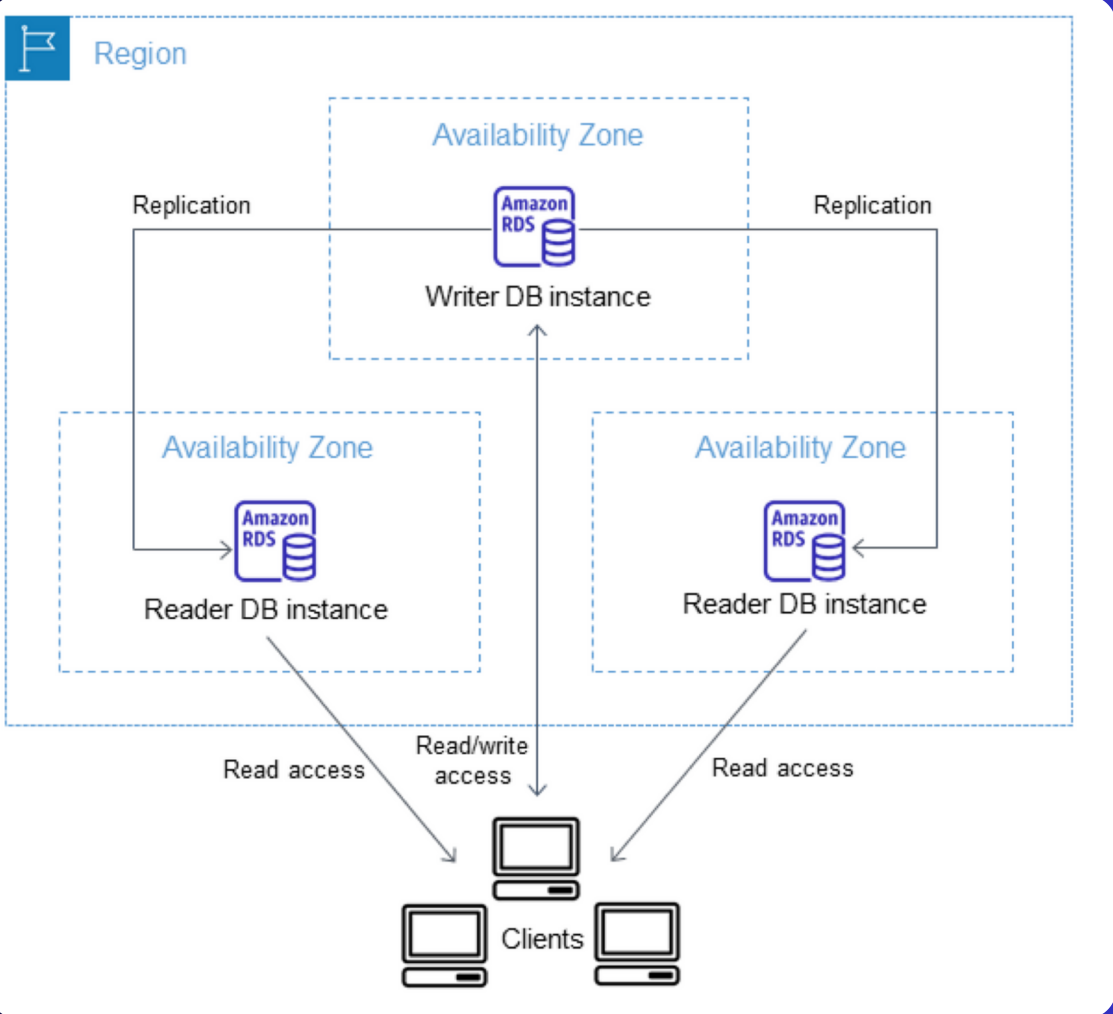
RDS Read Replica - Multi Region



RDS Multi-AZ



RDS Multi-AZ



Common Use Cases for RDS:

- Web Applications: Relational databases are ideal for web apps requiring structured data.
- E-commerce Platforms: For handling inventory, customer data, and order transactions.
- Business Applications: ERP, CRM, and financial applications with strong data integrity needs.