



# 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.**



Engine type [Info](#)

☐ Aurora (MySQL Compatible)



☒ Aurora (PostgreSQL Compatible)



☐ MySQL



☐ MariaDB



☐ PostgreSQL



☐ Oracle

ORACLE®

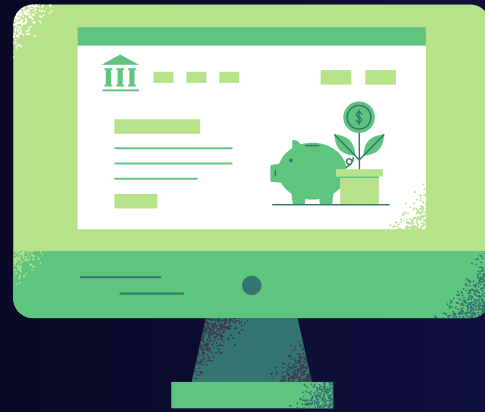
☐ Microsoft SQL Server



☐ IBM Db2

IBM Db2

# Practical



**EC2**

**Docker**  
**Node-App**



**RDS**

**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



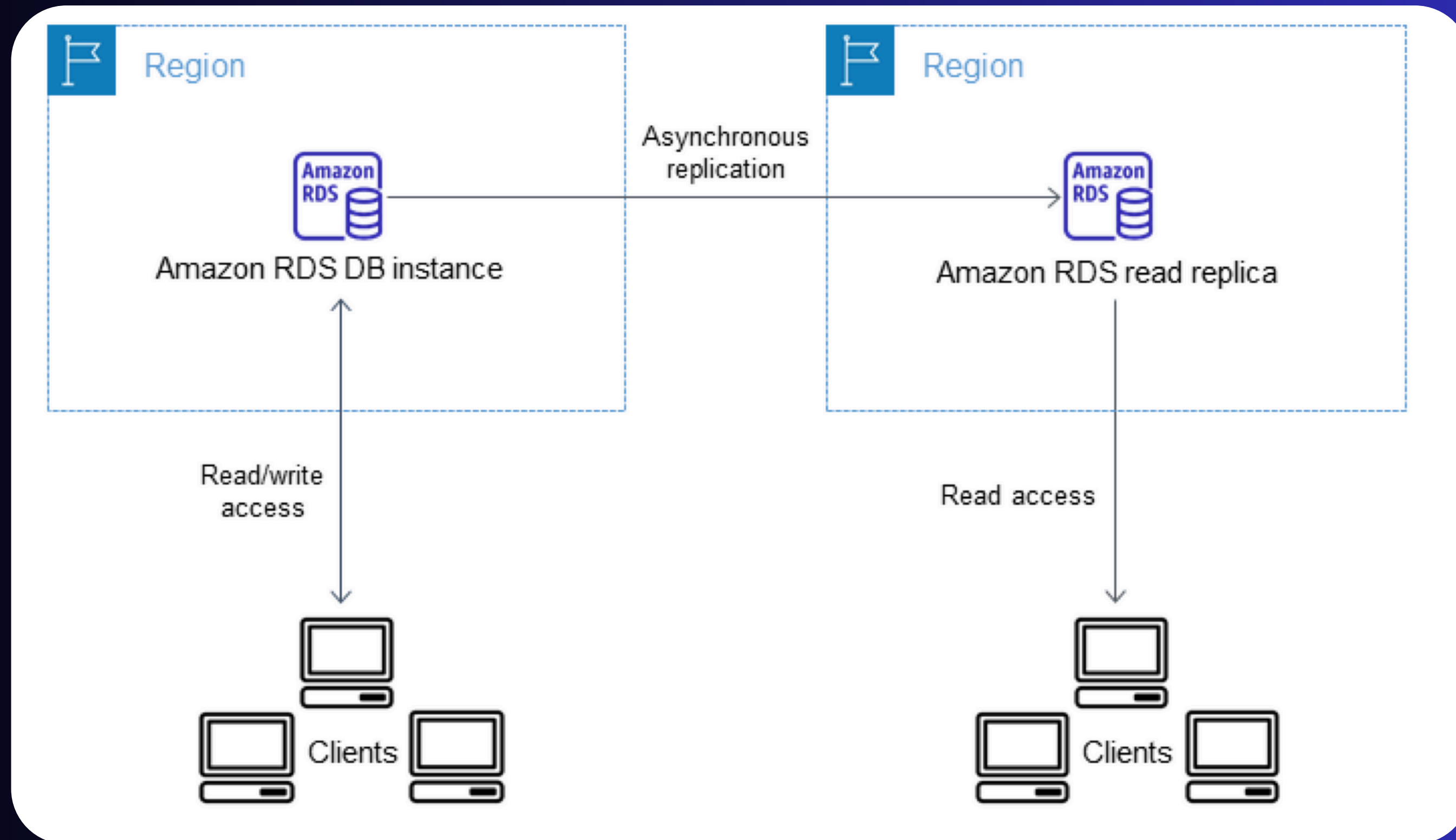
## Benefits of Using RDS:

- 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.

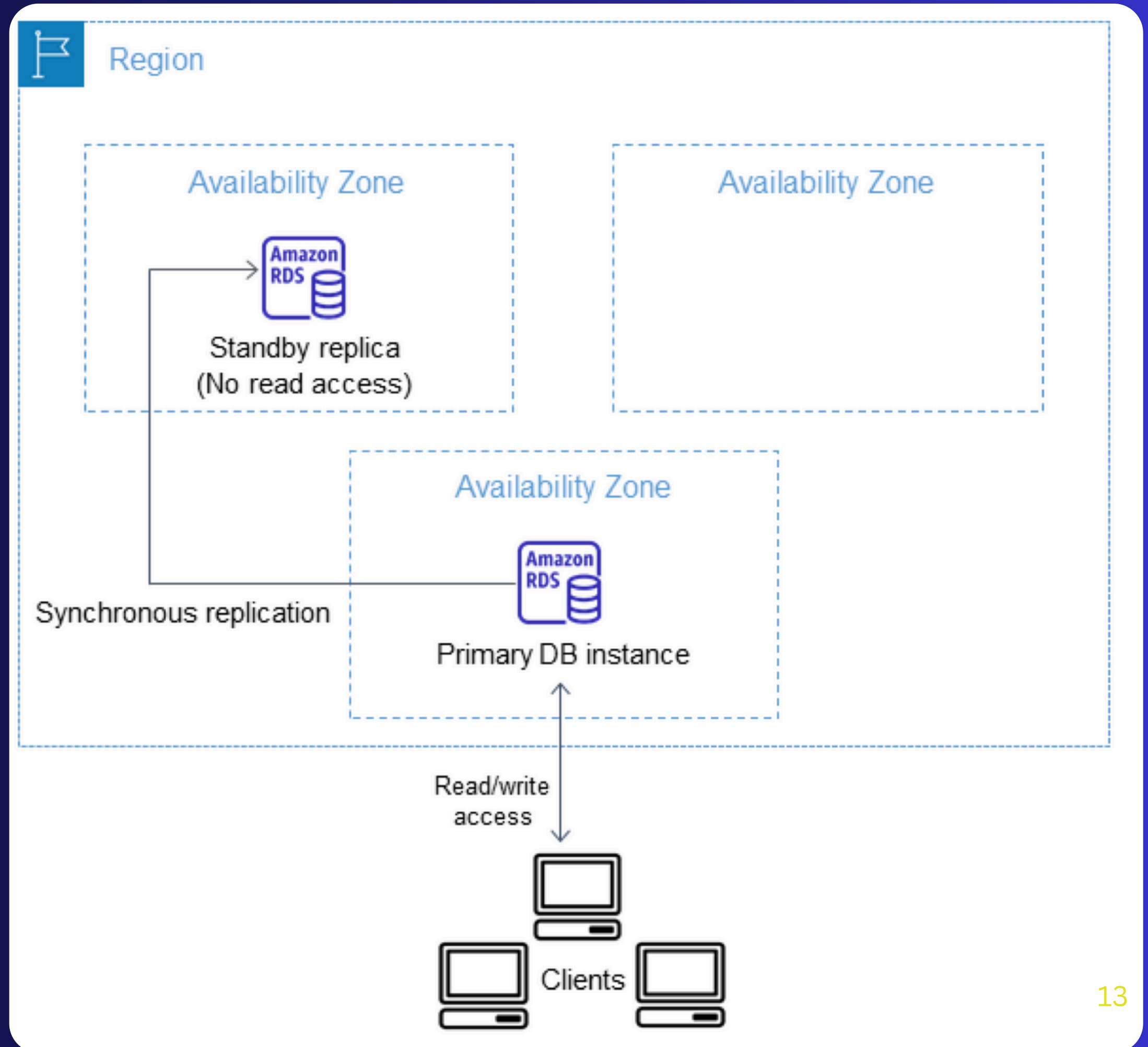


Feature	How It Works	Purpose
<b>Multi-AZ Deployment</b>	Synchronous replication to standby in a different AZ with automatic failover.	High Availability and fault tolerance.
<b>Read Replicas</b>	Asynchronous replication to read-only instances, in the same or different regions.	Horizontal scaling for read-heavy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

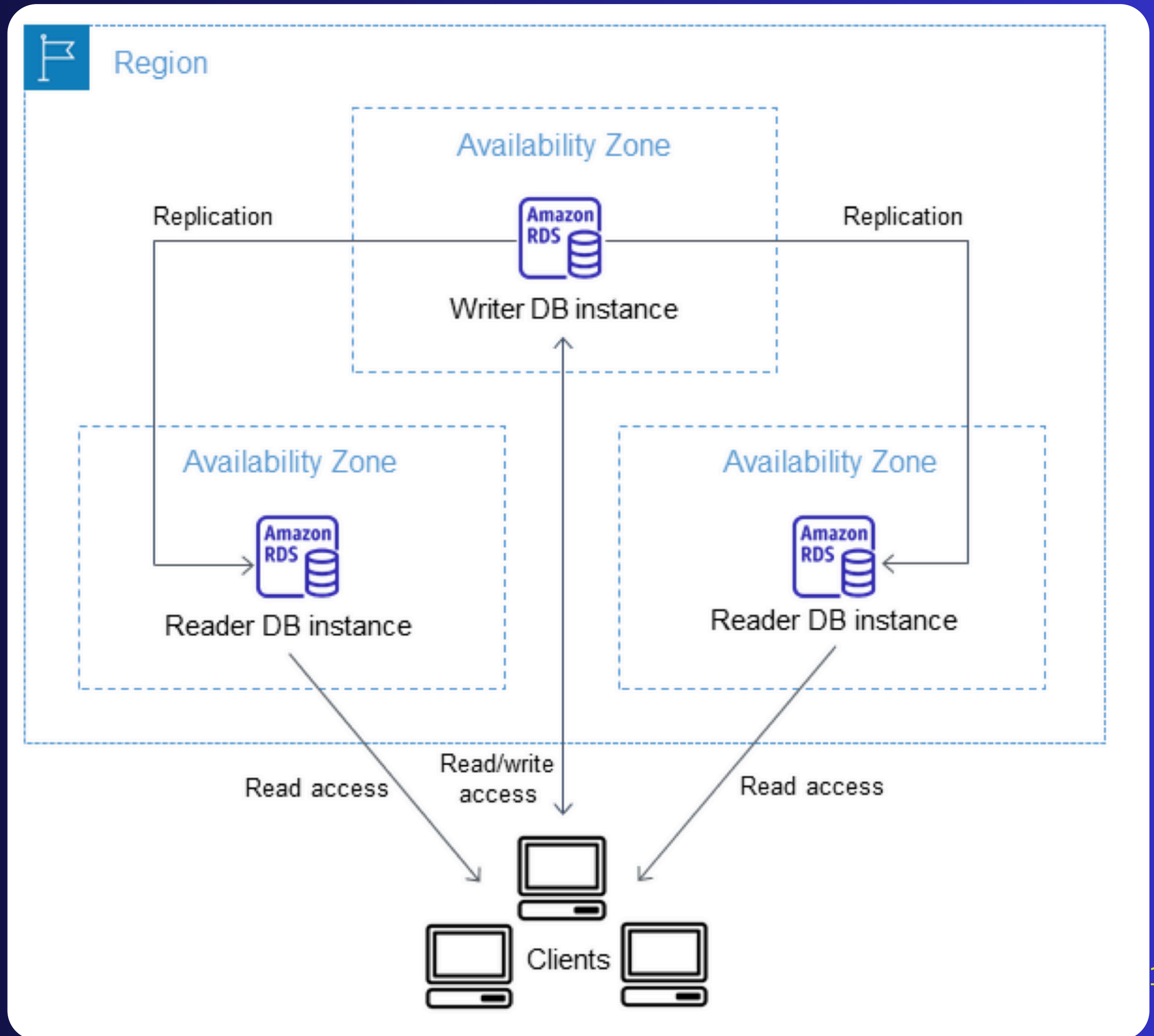
# RDS Read Replica - Multi Region



# 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.