

DevOps Task: Global WordPress Infrastructure on AWS

1. High-Level Architecture Diagram

The architecture employs a multi-region strategy with Singapore as the primary region and Ireland as the secondary.

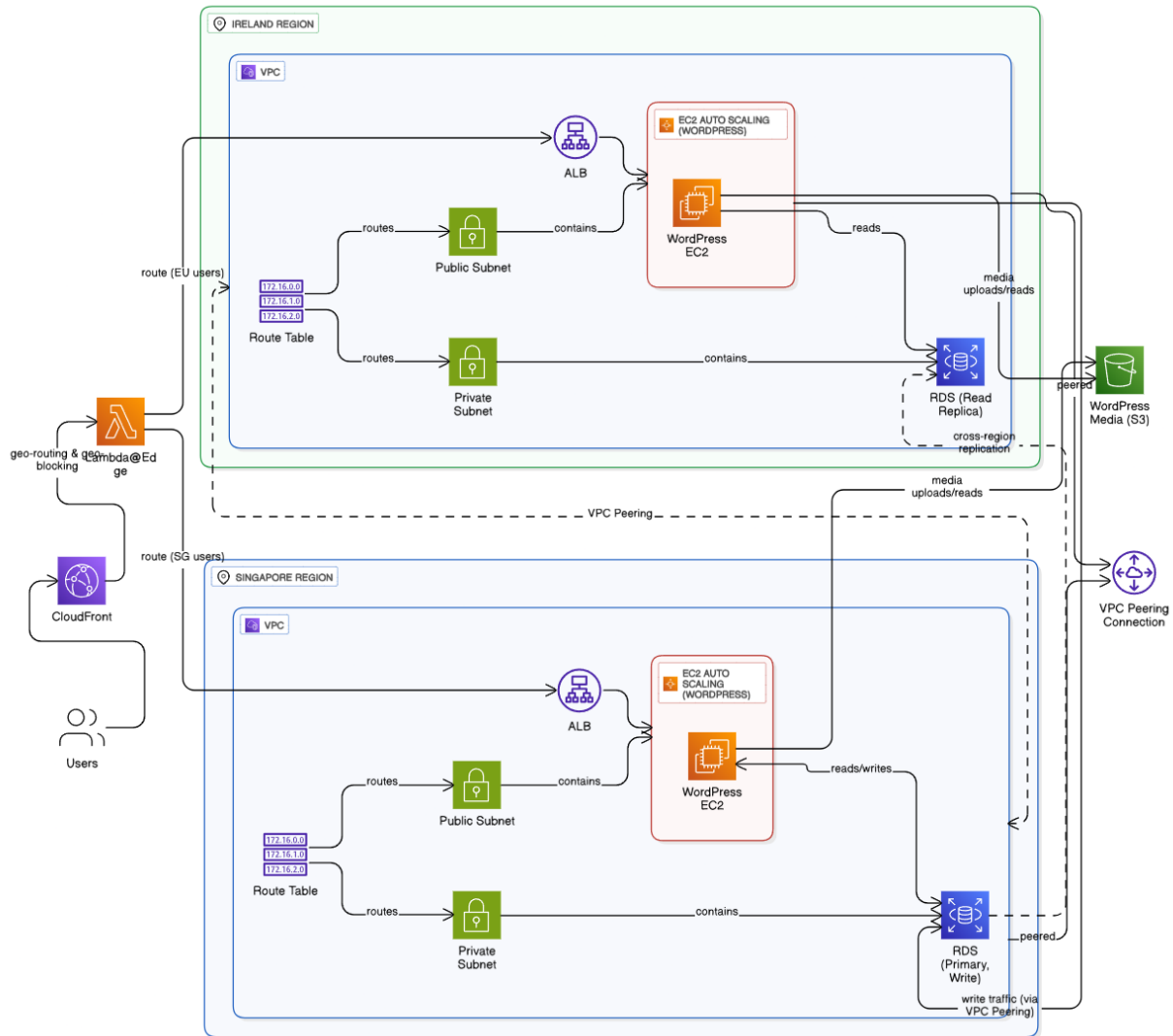
1. Global Components:

- a. **Amazon CloudFront (CDN):** Acts as the entry point for all user traffic. It caches static content globally and uses **Lambda@Edge** to route users to the nearest regional infrastructure (Singapore or Ireland). CloudFront also enforces **geographical restrictions**.
- b. **Amazon S3:** Used to offload and store all WordPress media files (images, videos), reducing the load on the EC2 instances and making WordPress stateless.

2. Regional Infrastructure (Singapore & Ireland):

- a. **VPC:** Each region has an isolated Virtual Private Cloud (VPC). The two VPCs are connected via **VPC Peering** to allow secure, private communication between them, primarily for cross region database write operations.
- b. **Application Load Balancer (ALB):** Distributes incoming traffic across the WordPress instances within its region.
 - i. While not really covered under free tier, the lb is needed to load balance between the instances.
 - ii. A custom logic to determine which instance is healthy and a way to add a new origin based on scaling events would be too complex
- c. **EC2 Auto Scaling Groups:** Automatically adjusts the number of WordPress EC2 instances based on real-time traffic loads (CPU and memory utilization). This ensures performance during traffic spikes and cost-efficiency during quiet periods. It also ensures the application is highly available
 - i. Aws Fargate would have been more efficient since it provides automatic scaling and doesn't require any server management, but it isn't covered under free tier
- d. **Amazon RDS (MariaDB):** The primary, writable database is hosted in Singapore. A read-replica is maintained in Ireland to serve regional read requests with low latency. All write operations are directed to the primary database in Singapore.

- i. **Aurora Global Database** isn't covered under free tier, so it wasn't used
- ii. Free tier doesn't include multi az
- e. **IAM roles** are used to give the ec2 the ability to pull secrets and configs from parameter store and interact with S3 for uploads.
- f. **Parameter Store** is used to save user credentials and database credentials by creating string types and secretstring types of parameters respectively



2. Pipeline and tools

- Jenkins is used to validate, plan and apply the terraform stack.
- Ansible and cloud-init are used to configure the ec2s (Jenkins and WordPress).
 - Running ansible locally within the instance using cloud-init makes the ec2 configuration of the autoscaling groups simple and automatic
 - No need for a separate pipeline to configure ec2 instances
 - Using a Docker image for WordPress could have been simpler
- S3 is used to store the terraform remote state and provide state locking.

