**TASK 3 IN AWS  
Design a Multi-Cloud Architecture (AWS-Only Steps)**  
**Focus:** Configure AWS services to enable interoperability with another cloud platform.

**Step-by-Step Guide**

**Region:** Use the **default AWS region** (e.g., us-east-1) for all steps.

**Step 1: Create a VPC for AWS Resources**

**Objective:** Design a secure network to host AWS services.

1. Go to **AWS Management Console** > **VPC Dashboard**.
2. Click **Create VPC**.
   * **Name:** MultiCloud-VPC
   * **IPv4 CIDR:** 10.0.0.0/16
   * Leave other settings as default.
3. Create **Public Subnets**:
   * Subnet 1: 10.0.1.0/24 (Name: Public-Subnet-1, Availability Zone: us-east-1a)
   * Subnet 2: 10.0.2.0/24 (Name: Public-Subnet-2, Availability Zone: us-east-1b)
4. Attach an **Internet Gateway**:
   * Create an Internet Gateway named MultiCloud-IGW and attach it to the VPC.
5. Configure **Route Tables**:
   * Edit the main route table to route 0.0.0.0/0 traffic to the Internet Gateway.

**Screenshot Heading:**  
**"Step 1: AWS VPC Configuration Showing Subnets and Internet Gateway"**  
**Where to Capture:** VPC Dashboard showing the created VPC, subnets, and Internet Gateway.

**Step 2: Launch an EC2 Instance for Frontend Application**

**Objective:** Host a web server to interact with the other cloud platform.

1. Go to **EC2 Dashboard** > **Launch Instance**.
2. Configure:
   * **Name:** MultiCloud-WebServer
   * **AMI:** Amazon Linux 2023
   * **Instance Type:** t2.micro
   * **Key Pair:** Create/use an existing key pair.
   * **Network:** Select MultiCloud-VPC and Public-Subnet-1.
   * **Auto-assign Public IP:** Enable.
3. Under **Security Groups**:
   * Create a new security group: WebServer-SG
   * Allow **HTTP (Port 80)**, **HTTPS (Port 443)**, and **SSH (Port 22)**.
4. Launch the instance.

**Screenshot Heading:**  
**"Step 2: EC2 Instance Launch Configuration with Public IP"**  
**Where to Capture:** EC2 instance summary page showing the public IP and security group.

**Step 3: Set Up RDS MySQL Database**

**Objective:** Create a database accessible from both AWS and the other cloud.

1. Go to **RDS Dashboard** > **Create Database**.
2. Configure:
   * **Engine:** MySQL
   * **Template:** Free Tier
   * **DB Instance Identifier:** multicloud-db
   * **Credentials:** Set admin username/password.
   * **Network:** Select MultiCloud-VPC and place the DB in Public-Subnet-2 (for demo purposes).
3. Under **Security Group**, create a new SG: DB-SG
   * Allow inbound traffic from WebServer-SG on **Port 3306**.
4. Disable **Public Access** (for production, but enable temporarily for the demo).

**Screenshot Heading:**  
**"Step 3: RDS Database Configuration in Public Subnet"**  
**Where to Capture:** RDS database connectivity & security tab showing the security group and subnet.

**Step 4: Configure IAM Roles for Cross-Cloud Access**

**Objective:** Grant EC2 permissions to access S3 (simulating cross-cloud storage).

1. Go to **IAM Dashboard** > **Roles** > **Create Role**.
2. Select **AWS Service** > **EC2** > **Next**.
3. Attach the **AmazonS3FullAccess** policy (for demo purposes).
4. Name the role: EC2-S3-Access and create it.
5. Attach the role to the MultiCloud-WebServer EC2 instance.

**Screenshot Heading:**  
**"Step 4: IAM Role with S3 Access Attached to EC2"**  
**Where to Capture:** IAM role summary page showing the attached policies.

**Step 5: Deploy a Sample Web Application**

**Objective:** Test connectivity between EC2, RDS, and S3.

1. SSH into the EC2 instance.
2. Install Apache and PHP:

bash

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sudo yum install -y httpd php mysql

sudo systemctl start httpd

1. Create a PHP file (/var/www/html/index.php) to connect to RDS:

php

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<?php

$servername = "<RDS\_ENDPOINT>";

$username = "<DB\_USER>";

$password = "<DB\_PASSWORD>";

$conn = new mysqli($servername, $username, $password);

if ($conn->connect\_error) {

die("Connection failed: " . $conn->connect\_error);

}

echo "Connected to RDS successfully!";

?>

1. Test the page at http://<EC2\_PUBLIC\_IP>/index.php.

**Screenshot Heading:**  
**"Step 5: Web App Successfully Connecting to RDS"**  
**Where to Capture:** Browser showing "Connected to RDS successfully!".

**Step 6: Simulate Cross-Cloud Interoperability with S3**

**Objective:** Use S3 as a mock service for the second cloud platform.

1. Create an S3 bucket:
   * Go to **S3 Dashboard** > **Create Bucket** > Name: multicloud-demo-bucket
2. On the EC2 instance, use the AWS CLI to upload a test file:

bash

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echo "Multi-Cloud Demo" > test.txt

aws s3 cp test.txt s3://multicloud-demo-bucket/

**Screenshot Heading:**  
**"Step 6: File Uploaded to S3 from EC2 Instance"**  
**Where to Capture:** S3 bucket contents showing the uploaded test.txt.

**Step 7: Document the Architecture**

1. Use **AWS Architecture Tool** or draw.io to create a diagram showing:
   * EC2, RDS, S3, and VPC components.
   * Label the other cloud platform as a placeholder (e.g., "External Cloud Provider").
2. Write a summary explaining how data flows between AWS and the other cloud.

**Screenshot Heading:**  
**"Step 7: Multi-Cloud Architecture Diagram"**  
**Where to Capture:** Final architecture diagram with AWS and placeholder components.

**AWS VPC Configuration Showing Subnets and Internet Gateway"**

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VPC Dashboard showing the created VPC, subnets, and Internet Gateway.A screenshot of a computer

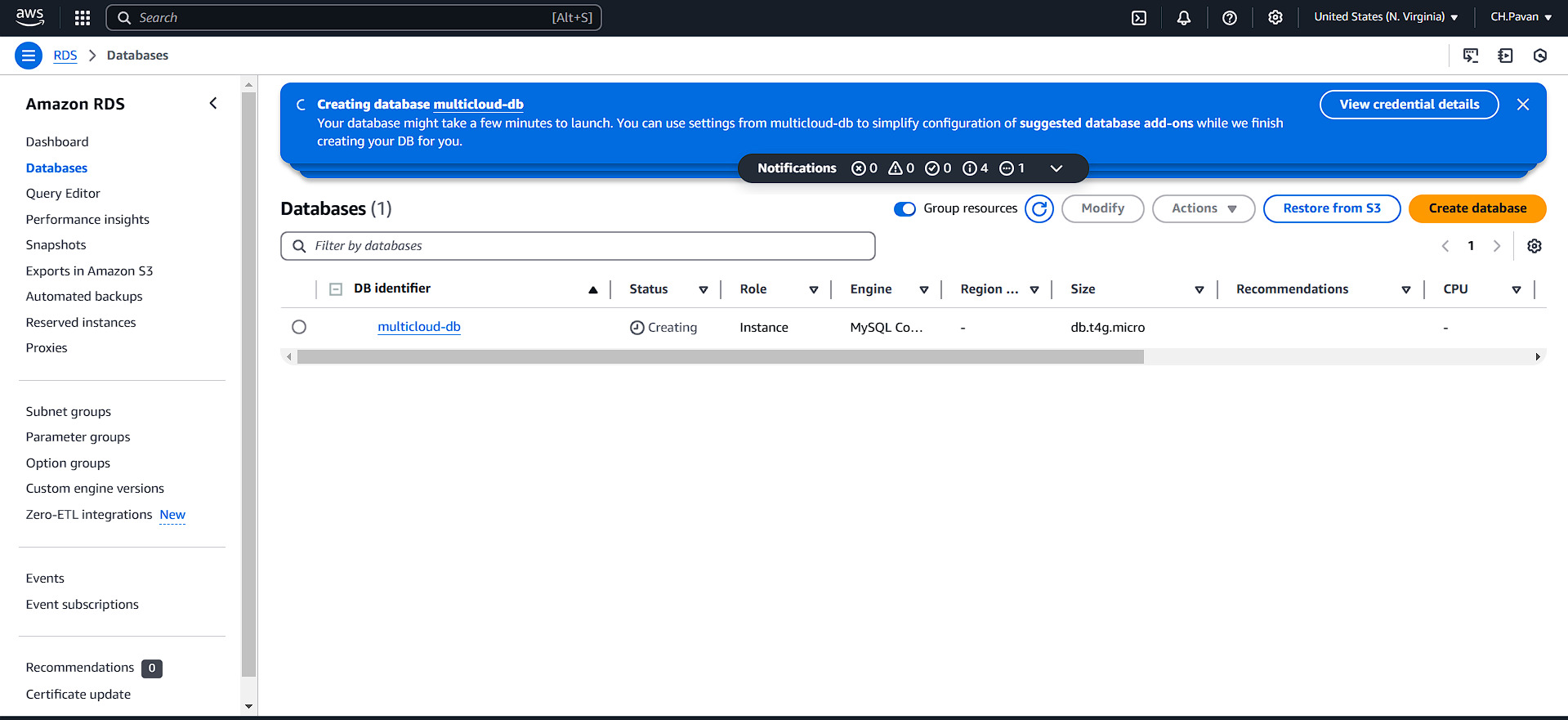
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Creating Database  


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