

VPC SETUP

The screenshot shows the AWS VPC Console interface. On the left, there's a sidebar with 'VPC dashboard' and a 'Virtual private cloud' section containing links for Subnets, Route tables, Internet gateways, Egress-only internet gateways, Carrier gateways, DHCP option sets, Elastic IPs, Managed prefix lists, Endpoints, Endpoint services, and NAT gateways. The main area is titled 'Your VPCs (2) Info' and displays two VPC entries:

Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR
main	vpc-0982d023d3623542d	Available	10.0.0.0/16	-
-	vpc-0a2c0e2c527990c41	Available	172.31.0.0/16	-

Below the table, a message says 'Select a VPC above'. The bottom of the screen shows the standard Windows taskbar with various pinned icons.

This screenshot shows the detailed view for the 'main' VPC. The top navigation bar includes 'VPC' and 'Your VPCs > vpc-0982d023d3623542d'. The main content area is titled 'vpc-0982d023d3623542d / main' and contains a 'Details' tab with the following information:

VPC ID vpc-0982d023d3623542d	State Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP option set dopt-00be68d68b563db7c	Main route table rtb-0a089ca89751b249d	Main network ACL acl-0f537e4cb5517a4e5
Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -	IPv6 CIDR (Network border group) -
Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups -	Owner ID 590183735738	

Below the details, there are tabs for 'Resource map', 'CIDRs', 'Flow logs', 'Tags', and 'Integrations'. The bottom of the screen shows the Windows taskbar.

VpcDetails | VPC Console

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#VpcDetails:VpcId=vpc-0982d023d3623542d

N. Virginia aminat @ 5901-8373-5738

VPC dashboard

EC2 Global View

Filter by VPC

Virtual private cloud

Your VPCs

- Subnets
- Route tables
- Internet gateways
- Egress-only internet gateways
- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- Endpoints
- Endpoint services

NAT gateways

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Resource map

Network Address Usage metrics
Disabled

Route 53 Resolver DNS Firewall rule groups

Owner ID 590183735738

Resource map Info

VPC Show details Your AWS virtual network main

Subnets (2) Subnets within this VPC

- us-east-1a subnet-0023f97cba81c7e30
- us-east-1b subnet-0d0b2ea8b76d91ca4

Route tables (1) Route network traffic to resources rtb-0a089ca89751b249d

This screenshot shows the AWS VPC Dashboard. It displays basic metrics like Network Address Usage and Route 53 Resolver DNS Firewall rule groups. The main focus is the 'Resource map' section, which provides a visual overview of network components. It shows a central 'VPC' node connected to 'Subnets (2)' and 'Route tables (1)'. Each subnet is associated with specific identifiers like 'us-east-1a' and 'us-east-1b', and each route table is associated with an identifier like 'rtb-0a089ca89751b249d'. A sidebar on the left lists various VPC-related services.

LOAD BALANCER

Load balancers | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LoadBalancers:

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EC2 > Load balancers

Load balancers (1)

Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

Name	DNS name	State	VPC ID	Availability Zones
wordpress-lb	wordpress-lb-574853538...	Active	vpc-0982d023d3623542d	2 Availability Zones

0 load balancers selected

Select a load balancer above.

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This screenshot shows the AWS EC2 Load Balancers page. It displays a single load balancer named 'wordpress-lb' with the identifier '574853538...'. The load balancer is in an 'Active' state and is associated with the VPC 'vpc-0982d023d3623542d'. The page includes a table for managing load balancers and a message indicating no load balancers are currently selected. A sidebar on the left lists various EC2-related services.

Load balancer details | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LoadBalancer:loadBalancerArn=arn:aws:elasticloadbalancing:us-east-1:590183735738:loadbalancer... N. Virginia aminat@5901-8373-5738

EC2 Services Search [Alt+S] Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations New Images AMIs AMI Catalog Elastic Block Store

EC2 > Load balancers > wordpress-lb

wordpress-lb

Actions

▼ Details

Load balancer type	Status	VPC	Load balancer IP address type
Application	Active	vpc-0982d023d3623542d	IPv4
Scheme	Hosted zone	Availability Zones	Date created
Internet-facing	Z35SXDOTRQ7X7K	subnet-0023f97cba81c7e30 us-east-1a (use1-az6)	November 12, 2024, 15:31 (UTC+01:00)
		subnet-0d0b2ea8076d91ca4 us-east-1b (use1-az1)	
Load balancer ARN	DNS name	Info	
arn:aws:elasticloadbalancing:us-east-1:590183735738:loadbalancer/app/wordpress-lb/026187e425a95938	wordpress-lb-574853538.us-east-1.elb.amazonaws.com (A Record)		

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Load balancer details | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LoadBalancer:loadBalancerArn=arn:aws:elasticloadbalancing:us-east-1:590183735738:loadbalancer... N. Virginia aminat@5901-8373-5738

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Services Search [Alt+S] Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations New Images AMIs AMI Catalog Elastic Block Store

Load balancer ARN DNS name Info

arn:aws:elasticloadbalancing:us-east-1:590183735738:loadbalancer/app/wordpress-lb/ebb0b080d0b920f6 wordpress-lb-1510381307.us-east-1.elb.amazonaws.com (A Record)

Listeners and rules Network mapping Resource map - new Security Monitoring Integrations Attributes

Listeners and rules (2) Info Manage rules Manage listener Add listener

A listener checks for connection requests on its configured protocol and port. Traffic received by the listener is routed according to the default action and any additional rules.

Filter listeners

Protocol:Port	Default action	Rules	ARN	Security policy
HTTPS:443	Forward to target group • wordpress-tg 1 (100%) • Target group stickiness: Off	1 rule	ARN	ELBSecurityPolicy-TLS
HTTP:80	Redirect to HTTPS://#{host}:443/#{path}?# (query) • Status code: HTTP_301	1 rule	ARN	Not applicable

IAM ROLES

The screenshot shows the AWS IAM Home page. On the left, a navigation sidebar includes sections for Identity and Access Management (IAM), Access management, and Access reports. The main area displays 'IAM resources' with counts: 1 User group, 1 User, 9 Roles, 3 Policies, and 0 Identity providers. A 'What's new' section lists recent updates, including the AWS IAM Access Analyzer now offering policy checks for public and critical resource access, recommendations to refine unused access, and the launch of Console-based Bulk Policy Migration for Billing and Cost Management Console Access. To the right, there are sections for 'My security credentials', 'Tools' (with a Policy simulator), and 'Additional information' (Security best practices in IAM). The bottom of the screen shows the Windows taskbar with various pinned icons.

The screenshot shows the AWS IAM Roles page. The left sidebar has sections for IAM and Access management, with 'Roles' selected. The main content area is titled 'Roles (9) Info' and contains a table of nine roles, each with a checkbox, role name, trusted entities, and last activity. The roles listed are: AWSserviceRoleForECS, AWSserviceRoleForElasticLoadBalancing, AWSserviceRoleForGlobalAccelerator, AWSserviceRoleForRDS, AWSserviceRoleForSupport, AWSserviceRoleForTrustedAdvisor, ecs_task_role, s3crrole_for_aminatawsbucket, and s3crrole_for_aminatbucket. The table has columns for Role name, Trusted entities, and Last activity. The bottom of the screen shows the Windows taskbar.

Role name	Trusted entities	Last activity
AWSserviceRoleForECS	AWS Service: ecs (Service-Linked Role)	14 minutes ago
AWSserviceRoleForElasticLoadBalancing	AWS Service: elasticloadbalancing (Service)	12 hours ago
AWSserviceRoleForGlobalAccelerator	AWS Service: globalaccelerator (Service)	-
AWSserviceRoleForRDS	AWS Service: rds (Service-Linked Role)	31 minutes ago
AWSserviceRoleForSupport	AWS Service: support (Service-Linked Role)	-
AWSserviceRoleForTrustedAdvisor	AWS Service: trustedadvisor (Service)	-
ecs_task_role	AWS Service: ecs-tasks	-
s3crrole_for_aminatawsbucket	AWS Service: s3	120 days ago
s3crrole_for_aminatbucket	AWS Service: s3	127 days ago

The screenshot displays two separate sessions of the AWS IAM console, each showing the details of a specific role.

Top Session (ecs_task_role):

- Role Name:** ecs_task_role
- Creation Date:** November 15, 2024, 02:07 (UTC+01:00)
- Last Activity:** -
- ARN:** arn:aws:iam::590183735738:role/ecs_task_role
- Maximum Session Duration:** 1 hour

Permissions Tab:

- Permissions policies:** (1) ECSAndLogsFullAccessPolicy (Customer managed)
- Attached entities:** 1

Bottom Session (AWSServiceRoleForECS):

- Role Name:** AWSServiceRoleForECS
- Creation Date:** November 11, 2024, 01:47 (UTC+01:00)
- Last activity:** 17 minutes ago
- ARN:** arn:aws:iam::590183735738:role/aws-service-role/ecs.amazonaws.com/AWSServiceRoleForECS
- Maximum session duration:** 1 hour

Permissions Tab:

- Permissions policies:** (1) AmazonECSServiceRolePolicy (AWS managed)
- Attached entities:** 1

Common UI Elements:

- Side navigation bar: Identity and Access Management (IAM), Access management, Access reports.
- Search bar: Search IAM.
- Global navigation: CloudShell, Feedback, Type here to search, © 2024, Amazon Web Services, Inc. or its affiliates., Privacy, Terms, Cookie preferences.
- User info: aminat @ 5901-8373-5738.

The screenshot shows the AWS IAM console with the role `AWSServiceRoleForRDS` selected. The **Summary** tab is active, displaying information such as the creation date (November 12, 2024, 15:11 UTC+01:00), ARN (`arn:aws:iam::590183735738:role/aws-service-role/rds.amazonaws.com/AWSServiceRoleForRDS`), and last activity (36 minutes ago). The **Permissions** tab is selected, showing one attached policy: `AmazonRDSServiceRolePolicy`, which is an AWS managed policy.

SECURITY GROUPS

The screenshot shows the AWS VPC Console with the **Security Groups** section selected. The table displays six security groups:

Name	Security group ID	Security group name	VPC ID
-	sg-09c99d299da22e3e7	launch-wizard-1	vpc-0a2c0e2c527990c41
-	sg-0044b107d7243e9fc	launch-wizard-2	vpc-0a2c0e2c527990c41
-	sg-07784d6b7ae628ed9	default	vpc-0a2c0e2c527990c41
-	sg-0c349f0a2e459ddb3	db_sg	vpc-003e20229cdddb61c

SecurityGroup | VPC Console

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#SecurityGroup:groupId=sg-0c349f0a2e459ddb3

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gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections

▼ Security Network ACLs Security groups

▼ DNS firewall Rule groups Domain lists

▼ Network Firewall Firewalls Firewall policies

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VPC > Security Groups > sg-0c349f0a2e459ddb3 - db_sg

sg-0c349f0a2e459ddb3 - db_sg

Actions

Details

Security group name	sg-0c349f0a2e459ddb3	Description	VPC ID
Owner	590183735738	Inbound rules count	Allow MySQL traffic
		1 Permission entry	vpc-003e20229cddd61c
		Outbound rules count	
		1 Permission entry	

Inbound rules Outbound rules Sharing - new VPC associations - new Tags

Inbound rules (1)

Search

Manage tags Edit inbound rules

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SecurityGroup | VPC Console

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#SecurityGroup:groupId=sg-0c349f0a2e459ddb3

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gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections

▼ Security Network ACLs Security groups

▼ DNS firewall Rule groups Domain lists

▼ Network Firewall Firewalls Firewall policies

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Details

Security group name	sg-0c349f0a2e459ddb3	Description	VPC ID
Owner	590183735738	Inbound rules count	Allow MySQL traffic
		1 Permission entry	vpc-003e20229cddd61c
		Outbound rules count	
		1 Permission entry	

Inbound rules Outbound rules Sharing - new VPC associations - new Tags

Inbound rules (1)

Name	Security group rule...	IP version	Type	Protocol
sgr-027f2ad7c70d78d2f	IPv4	MySQL/Aurora	TCP	

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ROUTE TABLES

RouteTables | VPC Console

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#RouteTables:

VPC dashboard Services Search [Alt+S]

Route tables (3) Info Last updated 3 minutes ago Actions Create route table

Name	Route table ID	Explicit subnet associations	Main	VP
Public Route Table	rtb-07de1b1341fs25c02	2 subnets	-	No
-	rtb-034f42f9ce1273457	-	-	Yes
-	rtb-01ac75c40846ff9a4	-	-	Yes

Select a route table

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RouteTableDetails | VPC Console

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-01ac75c40846ff9a4

VPC dashboard Services Search [Alt+S]

VPC > Route tables > rtb-01ac75c40846ff9a4 Actions

Details Info

Route table ID rtb-01ac75c40846ff9a4	Main <input checked="" type="checkbox"/> Yes	Explicit subnet associations -	Edge associations -
VPC vpc-0a2c0e2c527990c41	Owner ID 590183735738		

Routes Subnet associations Edge associations Route propagation Tags

Routes (2)

Destination	Target	Status	Propagated
0.0.0/0	igw-0475ee75598e5e916	Active	No
172.31.0/16	local	Active	No

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RouteTableDetails | VPC Console

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-034f42f9ce1273457

VPC dashboard

EC2 Global View

Virtual private cloud

- Your VPCs
- Subnets
- Route tables**
- Internet gateways
- Egress-only internet gateways
- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- Endpoints
- Endpoint services
- NAT gateways

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rtb-034f42f9ce1273457

Details **Info**

Route table ID rtb-034f42f9ce1273457	Main <input checked="" type="checkbox"/> Yes	Explicit subnet associations -	Edge associations -
VPC vpc-003e20229cddb61c main	Owner ID 590183735738		

Routes **Subnet associations** **Edge associations** **Route propagation** **Tags**

Routes (1)

Destination	Target	Status	Propagated
10.0.0.0/16	local	Active	No

ECS CLUSTER

Clusters | Elastic Container Service

us-east-1.console.aws.amazon.com/ecs/v2/clusters?region=us-east-1

Amazon Elastic Container Service

Clusters

Namespaces

Task definitions

Account settings

Install AWS Copilot

Amazon ECR

Repositories

AWS Batch

Documentation

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Clusters (1) Info

Last updated November 12, 2024 at 16:24 (UTC+1:00)

Cluster	Services	Tasks	Container instances	CloudWatch monitor
wordpress-cluster	0	No tasks running	0 EC2	<input checked="" type="checkbox"/> Default

Cluster services | Elastic Container Service

us-east-1.console.aws.amazon.com/ecs/v2/clusters/wordpress-cluster/services?region=us-east-1

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Clusters

- Namespaces
- Task definitions
- Account settings

Install AWS Copilot

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Last updated November 16, 2024 at 12:35 (UTC+1:00)

wordpress-cluster

Update cluster Delete cluster

Cluster overview

ARN	Status	CloudWatch monitoring	Registered container instances
arn:aws:ecs:us-east-1:590183735738:cluster/wordpress-cluster	Active	Default	-

Services

Draining	Pending
-	-

Active

Running
1

Encryption

Managed storage
-

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Encryption

Managed storage
-

Fargate ephemeral storage

-

Services (1) Info

Service name	ARN	Status	Service type	Deployments and tasks
wordpress-service	arn:aws:ec...	Active	REPLICA	1/1 Tasks

Filter launch type Any launch type Filter service type Any service type

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Service health | Elastic Container Service

us-east-1.console.aws.amazon.com/ecs/v2/clusters/wordpress-cluster/services/wordpress-service/health?region=us-east-1

Amazon Elastic Container Service > Clusters > wordpress-cluster > Services > wordpress-service > Health

wordpress-service Info Last updated November 16, 2024 at 12:36 (UTC+1:00) [C](#) [Update service](#) [Delete service](#)

Health and metrics Tasks Logs Deployments [New](#) Events Configuration and networking Tags

Status Info

ARN	Status	Tasks (1 Desired)
arn:aws:ecs:us-east-1:590183735738:service/wordpress-cluster/wordpress-service	Active	0 Pending 1 Running

Deployments current state: 2 Failed, 1 Completed

Health check grace period: 0 seconds

Load balancer health: (Application Load Balancer) wordpress-lb

Listener protocol:port	Target group name:protocol	Health check path	Targets (2 total)
HTTPS:443	wordpress-tg:HTTP	/	0 Healthy, 1 Unhealthy

View load balancer

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Service health | Elastic Container Service

us-east-1.console.aws.amazon.com/ecs/v2/clusters/wordpress-cluster/services/wordpress-service/health?region=us-east-1

Amazon Elastic Container Service > Clusters > wordpress-cluster > Services > wordpress-service > Health

Health

Alarm recommendations 3h 1d 1w 3h UTC timezone Add to dashboard

CPU utilization

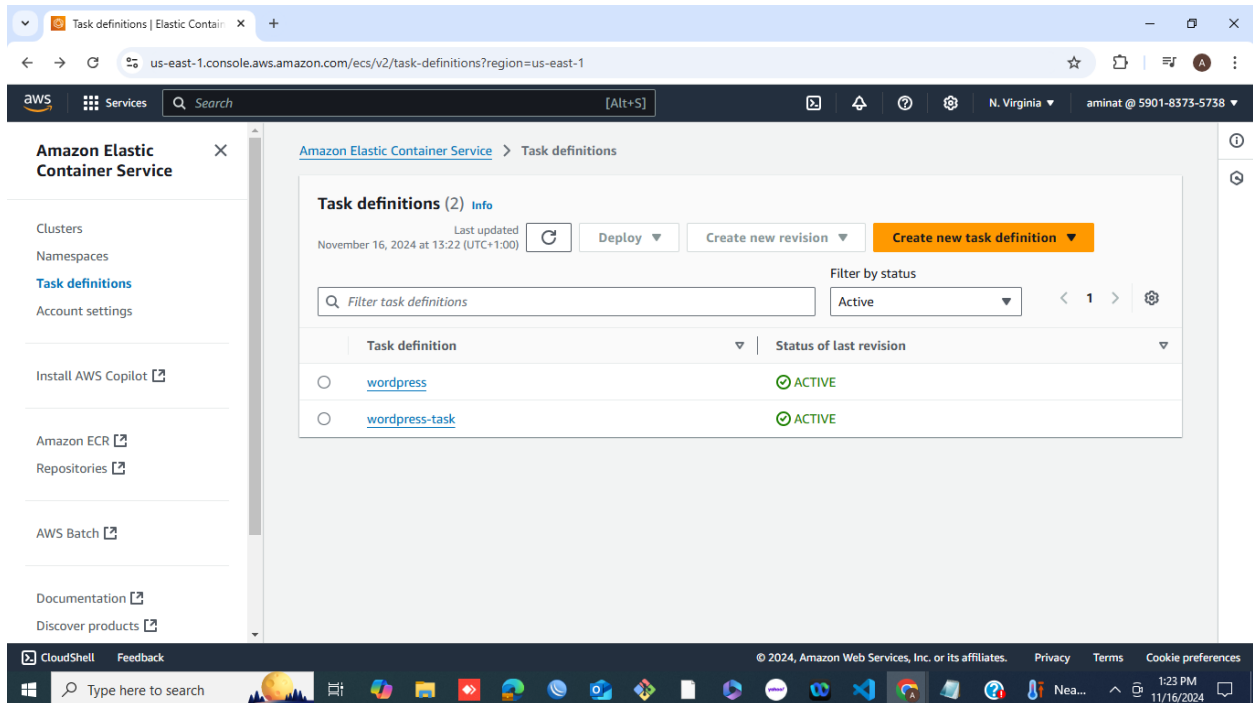
Percent: 31.7, 15.8, 0. CPUUtilization Minimum, CPUUtilization Maximum, CPUUtilization Average.

Memory utilization

Percent: 10.2, 5.08, 0. MemoryUtilization Minimum, MemoryUtilization Maximum, MemoryUtilization Average.

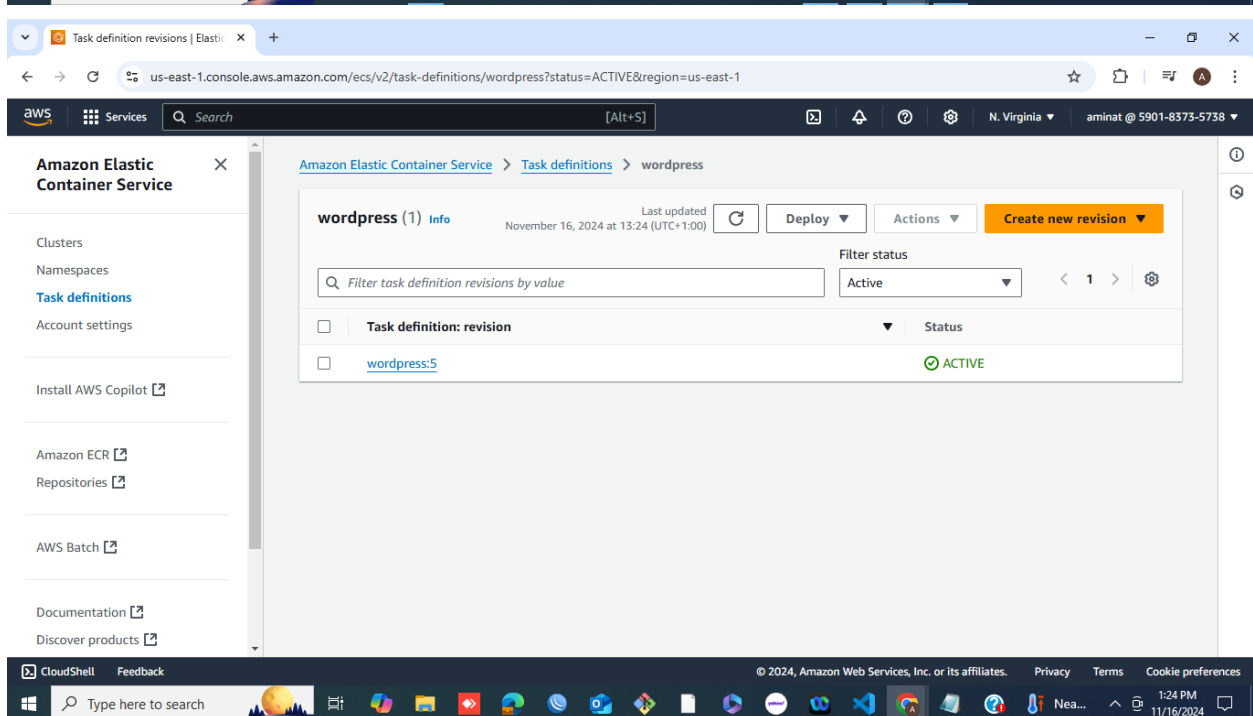
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TASK DEFINITION



The screenshot shows the AWS Elastic Container Service (ECS) Task Definitions page. The left sidebar is titled "Amazon Elastic Container Service" and includes links for Clusters, Namespaces, Task definitions (which is selected), Account settings, Install AWS Copilot, Amazon ECR, and Repositories. Below these are links for AWS Batch, Documentation, and Discover products. The main content area is titled "Task definitions (2)" and shows two entries: "wordpress" and "wordpress-task", both listed as ACTIVE.

Task definition	Status of last revision
wordpress	ACTIVE
wordpress-task	ACTIVE



The screenshot shows the AWS Elastic Container Service Task Definition revisions page for the "wordpress" task definition. The left sidebar is identical to the previous screenshot. The main content area is titled "wordpress (1)" and shows one revision, "wordpress:5", which is also listed as ACTIVE.

Task definition: revision	Status
wordpress:5	ACTIVE

Task definition containers | Elastic Container Service

us-east-1.console.aws.amazon.com/ecs/v2/task-definitions/wordpress/5/containers?region=us-east-1

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Amazon Elastic Container Service > Task definitions > wordpress > Revision 5 > Containers

wordpress:5

Deploy Actions Create new revision

Overview Info

ARN arn:aws:ecs:us-east-1:590183735738:task-definition/wordpress:5	Status ACTIVE	Time created November 16, 2024 at 12:21 (UTC+1:00)	App environment Fargate
Task role -	Task execution role ecs_task_role	Operating system/Architecture -	Network mode awsvpc

Containers JSON Task placement Volumes (0) Requires attributes Tags

Task size

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Task CPU
256 units (0.25 vCPU)

Task memory
512 MiB (0.5 GB)

Task CPU maximum allocation for containers

CPU (unit) 0 50 100 150 200 250

Task memory maximum allocation for container memory reservation

Memory (MiB) 0 100 200 300 400 500

wordpress Shared task memory

Containers Info

Container n...	Image	Private regi...	Essential	CPU	Memory har...	GPU
wordpress	<input type="checkbox"/> wordpre...	-	Yes	.25 vCPU	.5 GB/-	-

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ROUTE53

The screenshot shows the AWS Route 53 console interface. On the left, a navigation sidebar lists various services like Dashboard, Hosted zones, Health checks, Profiles, IP-based routing, Traffic flow, Domains, and Resolver. The 'Hosted zones' option is selected. The main content area displays a 'Hosted zones (1/1)' section with a table showing one entry: 'aminat.com.ng' (Type: Public, Route 53). To the right, a detailed view of the hosted zone is shown, including its ID (Z0028528326O4M3ZZ22YM), description (Managed by Terraform), and name servers (ns-573.awsdns-07.net, ns-1586.awsdns-06.co.uk, ns-1132.awsdns-13.org, ns-436.awsdns-54.com).

This screenshot is identical to the one above, showing the AWS Route 53 console with the same navigation sidebar and 'Hosted zones' selection. The 'aminat.com.ng' hosted zone is listed in the main content area. However, the detailed view on the right side of the screen shows a different set of name servers: ns-573.awsdns-07.net, ns-1586.awsdns-06.co.uk, ns-1132.awsdns-13.org, and ns-436.awsdns-54.com.

Screenshot of the AWS Route 53 console showing the hosted zone for "aminat.com.ng".

The left sidebar shows the navigation menu for Route 53, including Hosted zones, IP-based routing, Traffic flow, Domains, and Resolver.

The main content area displays the "aminat.com.ng" hosted zone details. It shows 3 records:

Type	Name	Value	TTL	Alias
A	aminat.co...	Simple	-	Yes
NS	aminat.co...	Simple	-	No
SOA	aminat.co...	Simple	-	No

Buttons for Delete zone, Test record, and Configure query logging are available at the top of the hosted zone details page.

Screenshot of the AWS Route 53 console showing the hosted zone for "aminat.com.ng".

The left sidebar shows the navigation menu for Route 53, including Hosted zones, IP-based routing, Traffic flow, Domains, and Resolver.

The main content area displays the "aminat.com.ng" hosted zone details. It shows 3 records:

Type	Name	Value	TTL	Alias
A	aminat.co...	Simple	-	Yes
NS	aminat.co...	Simple	-	No
SOA	aminat.co...	Simple	-	No

Buttons for Delete record, Import zone file, and Create record are available at the top of the hosted zone details page.

aminat.com.ng - details

us-east-1.console.aws.amazon.com/route53/v2/hostedzones?region=us-east-1#ListRecordSets/Z051751313ZK596847CSE

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Route 53

Records (4) Info

Automatic mode is the current search behavior optimized for best filter results. To change modes go to settings.

Filter records by property Type Routing pol... Alias

Records (4)

	Record ...	Type	Routin...	Differ...	Alias
<input type="checkbox"/>	aminat.co...	A	Simple	-	Yes
<input type="checkbox"/>	aminat.co...	NS	Simple	-	No
<input type="checkbox"/>	aminat.co...	SOA	Simple	-	No
<input type="checkbox"/>	www.ami...	A	Simple	-	Yes

0 records selected

Select a record to see its details

Inbound endpoints CloudShell Feedback Type here to search © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 1:32 PM 11/15/2024

aminat.com.ng - details

us-east-1.console.aws.amazon.com/route53/v2/hostedzones?region=us-east-1#ListRecordSets/Z051751313ZK596847CSE

aws Services Search [Alt+S]

Route 53

Records (5) Info

Automatic mode is the current search behavior optimized for best filter results. To change modes go to settings.

Filter records by property or value Type Routing pol... Alias Value

Records (5)

	Record ...	Type	Routin...	Differ...	Alias	Value
<input type="checkbox"/>	aminat.co...	A	Simple	-	Yes	duals
<input type="checkbox"/>	aminat.co...	NS	Simple	-	No	ns-38
<input type="checkbox"/>	aminat.co...	NS	Simple	-	No	ns-18
<input type="checkbox"/>	aminat.co...	SOA	Simple	-	No	ns-82
<input type="checkbox"/>	_87ef5bf7...	CNAME	Simple	-	No	_1ed
<input type="checkbox"/>	www.ami...	A	Simple	-	Yes	amin

0 records selected

Select a record to see its details

Inbound endpoints CloudShell Feedback Type here to search © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences 1:45 PM 11/15/2024

RDS DATABASE

The screenshot shows the AWS RDS console interface. The top navigation bar includes tabs for VpcDetail, Database, aminatan, ChatGPT, Database, wordpress, WordPress, Home, and SCREENS. The URL is us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#databases:.

The left sidebar menu for Amazon RDS includes:

- Dashboard
- Databases** (selected)
- Query Editor
- Performance insights
- Snapshots
- Exports in Amazon S3
- Automated backups
- Reserved instances
- Proxies
- Subnet groups
- Parameter groups
- Option groups
- Custom engine versions
- Zero-ETL integrations New

The main content area displays the "Databases (1)" list with the following details:

DB identifier	Status	Role	Engine	Region ...	Size
wordpress-db	Available	Instance	MySQL Co...	us-east-1b	db.t3.micro

Below this, the "wordpress-db" database details page is shown. The "Summary" section includes:

DB identifier	Status	Role	Engine	Recommendations
wordpress-db	Available	Instance	MySQL Community	
CPU	Class	Current activity	Region & AZ	
3.07%	db.t3.micro	0	us-east-1b	
		Connections		

The "Connectivity & security" tab is selected, showing sections for Endpoint & port, Networking, and Security.

The bottom navigation bar includes CloudShell, Feedback, and a search bar. The status bar shows © 2024, Amazon Web Services, Inc. or its affiliates., Privacy, Terms, Cookie preferences, 12:40 PM, 11/16/2024, and a High... icon.

VpcDetail Database aminata ChatGPT Database wordpress WordPress Home SCREENS

us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#database:id=wordpress-db;is-cluster=false

Amazon RDS Services Search [Alt+S]

Connectivity & security Monitoring Logs & events Configuration Zero-ETL integrations Maintenance

Dashboard Databases Query Editor Performance insights Snapshots Exports in Amazon S3 Automated backups Reserved instances Proxies Subnet groups Parameter groups Option groups Custom engine versions Zero-ETL integrations New

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Connectivity & security

Endpoint & port	Networking	Security
Endpoint wordpress-db.crguk6su627g.us-east-1.rds.amazonaws.com	Availability Zone us-east-1b VPC main (vpc-003e20229cddb61c)	VPC security groups db_sg (sg-0c349f0a2e459ddb3) Active
Port 3306	Subnet group main Subnets subnet-0ab8af2391d8fd05a subnet-0ae909e78b6527c8d	Publicly accessible No Certificate authority Info rds-ca-rsa2048-g1 Certificate authority date May 26, 2061, 00:34 (UTC+01:00) DB instance certificate
	Network type	

VpcDetail Database aminata ChatGPT Database wordpress WordPress Home SCREENS

us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#database:id=wordpress-db;is-cluster=false

Amazon RDS Services Search [Alt+S]

Create proxy

Security group rules (2)

Security group	Type	Rule
db_sg (sg-0c349f0a2e459ddb3)	CIDR/IP - Inbound	10.0.0.0/16
db_sg (sg-0c349f0a2e459ddb3)	CIDR/IP - Outbound	0.0.0.0/0

Replication (1)

DB identifier	Role	Region & AZ	Replication source	Replication state	Lag
wordpress-db	Instance	us-east-1b	-	-	-

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Screenshot of the AWS RDS console showing the summary and connectivity & security details for the 'wordpress-db' database.

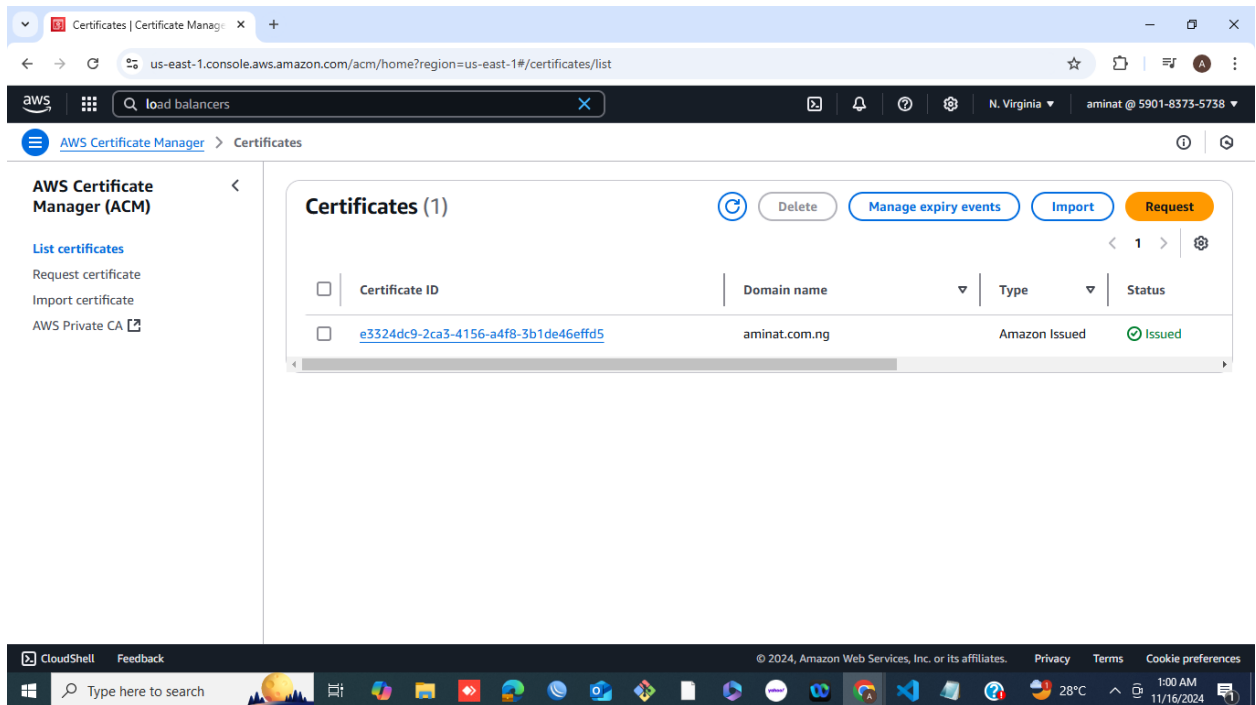
Summary

DB identifier	Status	Role	Engine	Recommendations
wordpress-db	Available	Instance	MySQL Community	
CPU	Class	Current activity	Region & AZ	
4.17%	db.t3.micro	0	us-east-1b	
		Connections		

Connectivity & security

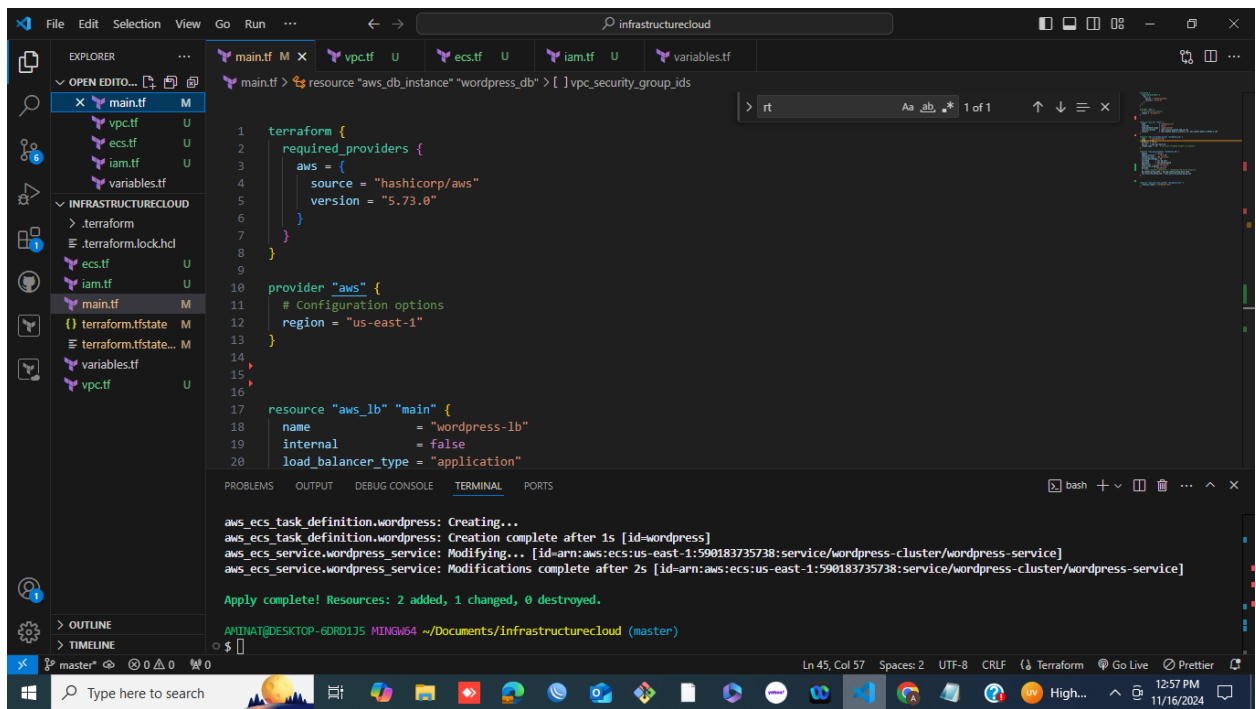
Endpoint & port	Networking	Security
Endpoint wordpress-db.crguk6su627g.us-east-1.rds.amazonaws.com Port 3306	Availability Zone us-east-1b VPC main (vpc-003e20229cddb61c) Subnet group main Subnets subnet-0ab8af2391d8fd05a subnet-0ae909e78b6527c8d Network type IPv4	VPC security groups db_sg (sg-0c349f0a2e459ddb3) Active Publicly accessible No Certificate authority Info rds-ca-rsa2048-g1 Certificate authority date May 26, 2061, 00:34 (UTC+01:00) DB instance certificate expiration date November 16, 2025, 12:19 (UTC+01:00)

AWS CERTIFICATE MANAGER



The screenshot shows the AWS Certificate Manager (ACM) interface. On the left, there's a sidebar with options like 'List certificates', 'Request certificate', 'Import certificate', and 'AWS Private CA'. The main area is titled 'Certificates (1)' and displays a table with one row. The table columns are 'Certificate ID', 'Domain name', 'Type', and 'Status'. The single entry is: 'e3324dc9-2ca3-4156-a4f8-3b1de46effd5', 'aminat.com.ng', 'Amazon Issued', and 'Issued'.

TERMINAL SCREENSHOTS



The screenshot shows a terminal window within a code editor (VS Code). The terminal tab is active, displaying the output of a Terraform apply command. The output shows the creation of an AWS DB instance, an ECS task definition, and an ECS service. The command run was 'terraform apply'.

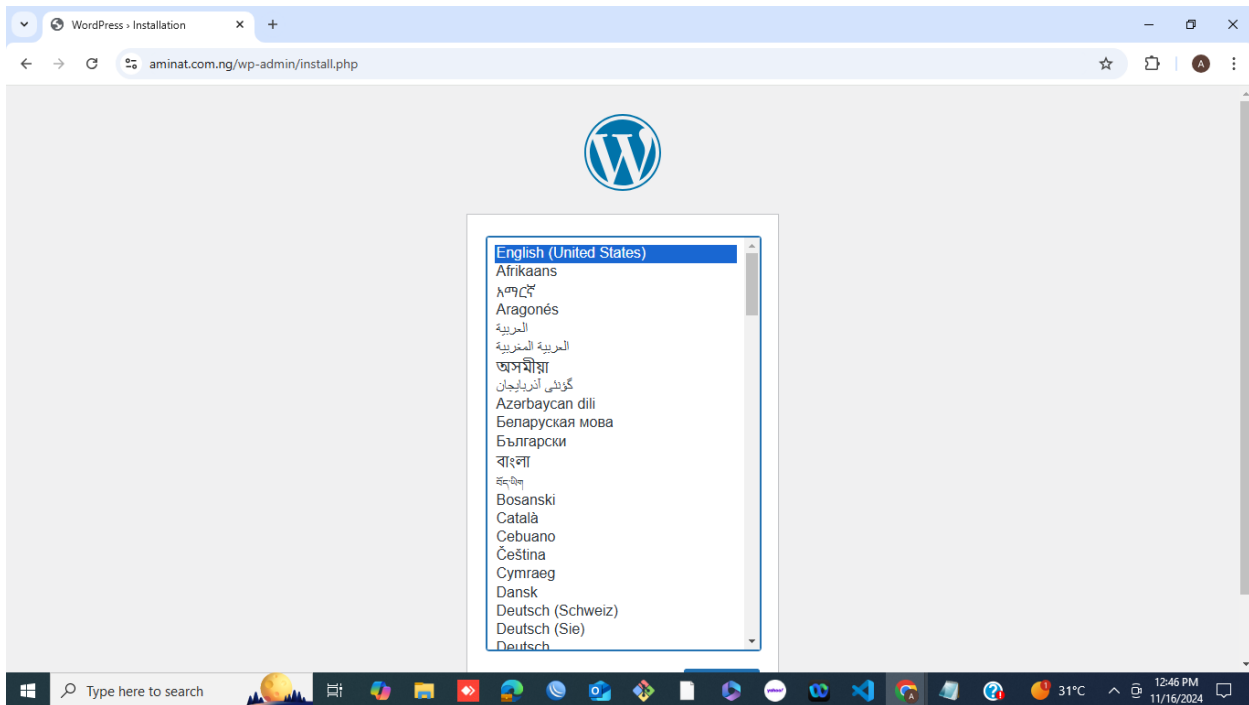
```
aws_ecs_task_definition.wordpress: Creating...
aws_ecs_task_definition.wordpress: Creation complete after 1s [id=wordpress]
aws_ecs_service.wordpress.service: Modifying... [id=arn:aws:ecs:us-east-1:590183735738:service/wordpress-cluster/wordpress-service]
aws_ecs_service.wordpress.service: Modifications complete after 2s [id=arn:aws:ecs:us-east-1:590183735738:service/wordpress-cluster/wordpress-service]

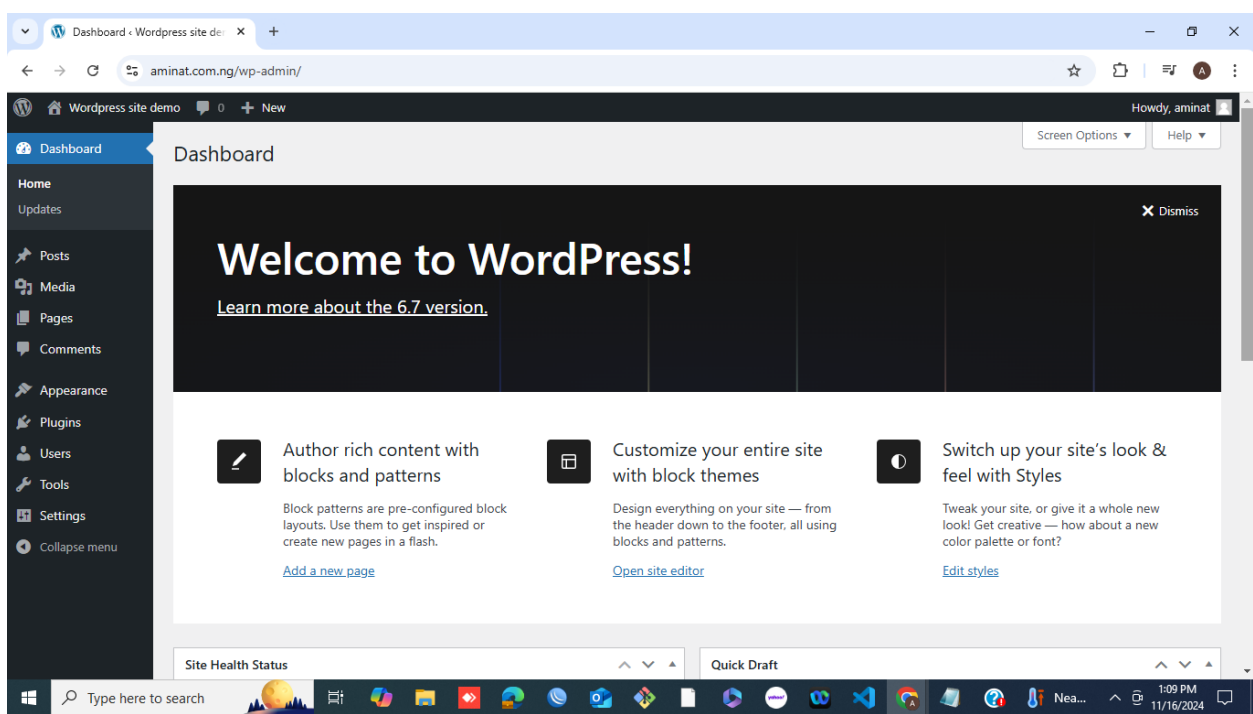
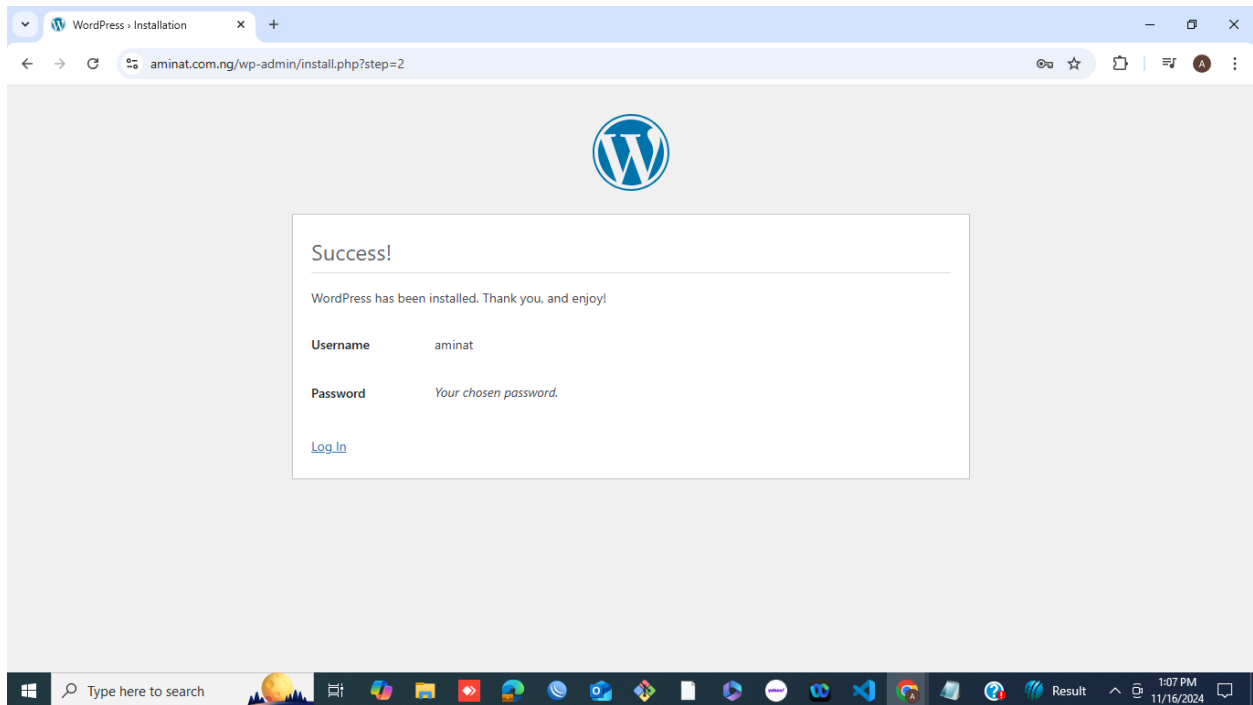
Apply complete! Resources: 2 added, 1 changed, 0 destroyed.

AMINAT@DESKTOP-60D0135 MINGW64 ~/Documents/infrastructurecloud (master)
```

The screenshot shows a Windows desktop environment. At the top, there's a taskbar with various pinned icons. Below the taskbar is a large window for Visual Studio Code (VS Code). The VS Code interface displays several files in the Explorer sidebar: main.tf, vpc.tf, ecs.tf, iam.tf (which is the active file), and variables.tf. The iam.tf file contains Terraform code defining an IAM role for ECS and CloudWatch Logs. The code includes a policy named "ecs_and_logs_full_access" with statements allowing "ecs:*" and "logs:*" actions on "*" resources. The terminal tab in VS Code shows the command "terraform apply" being run, with output indicating the creation of an ECS task definition and service, and the attachment of the policy to the role. Below the terminal is a status bar showing the current user, date, and time.

MY WORDPRESS SITE





Dashboard < Wordpress site demo +

aminat.com.ng/wp-admin/ Howdy, aminat

No information yet... gather information about your site. You can also visit the Site Health screen to gather information about your site now.

Content What's on your mind?

Save Draft

At a Glance 1 Post 1 Page 1 Comment

WordPress 6.7 running Twenty Twenty-Five theme.

Activity

Recently Published Today, 12:07 pm Hello world!

Recent Comments From A WordPress Commenter on Hello world! Hi, this is a comment. To get started with moderating, editing, and deleting comments, please visit the Comments screen in...

All (1) | Mine (0) | Pending (0) | Approved (1) | Spam (0) | Trash (0)

WordPress Events and News

Attend an upcoming event near you. Select location

There are no events scheduled near you at the moment. Would you like to organize a WordPress event?

WordPress 6.7 "Rollins"

WordPress 6.7 Release Candidate 3

Do The Woo Community: Friday Shares: This Week's Must-Reads and Community Highlights, v4

WPTavern: WordPress 6.7 "Rollins" Released With New Default Theme, WordPress.org Experiences Outage

Do The Woo Community: Behind the Code, Brian Jackson on WordPress and WooCommerce Optimization

Meetups WordCamps News

Type here to search

11:10 PM 11/16/2024

A screenshot of a Windows desktop showing the WordPress dashboard. The dashboard features a dark sidebar with various menu items like Home, Posts, Media, Pages, Comments, Appearance, Plugins, Users, Tools, and Settings. The main content area has sections for 'At a Glance' (1 Post, 1 Comment), 'Activity' (recently published post 'Hello world!' and a recent comment from 'A WordPress Commenter'), and 'WordPress Events and News' (listing news items like the release of WordPress 6.7 'Rollins' and release candidate 3). The taskbar at the bottom shows several pinned icons and the current date and time (11:10 PM, 11/16/2024).