

# Final Test

## Screenshots:

### VPC Configuration

The screenshot shows the AWS VPC Dashboard for the VPC `vpc-0a568c6ff7425ff15 / kowshal-vpc`. The dashboard provides an overview of the VPC's state, security, and network components.

**Details** pane:

- VPC ID:** vpc-0a568c6ff7425ff15
- DNS resolution:** Enabled
- Main network ACL:** acl-0665005494e1cef89
- IPv6 CIDR (Network border group):** -
- State:** Available
- Tenancy:** default
- Default VPC:** No
- IPv4 CIDR:** 10.0.0.0/16
- Network Address Usage metrics:** Disabled
- Block Public Access:** Off
- DHCP option set:** dopt-0x2f149a2ecb55d3
- Route 53 Resolver DNS Firewall rule groups:** Failed to load rule groups
- DNS hostnames:** Disabled
- Main route table:** rtb-0326861df9b67856b
- IPv6 pool:** -
- Owner ID:** 097337916434

**Resource map** pane:

- VPC Subnets:** Your AWS virtual network (kowshal-vpc)
- Subnets (4):** us-east-1a (Public A, Private A), us-east-1b (Public b, Private b)
- Route tables (3):** private-route (rtb-0326861df9b67856b), public-route
- Network connections (2):** kowshal-lgw, kowshal-nat

The screenshot shows the AWS VPC Subnets page, displaying a list of subnets under the 'Public A' route table.

**Subnets (1/10) info**

Name	Subnet ID	State	VPC	Block Public...	IPv4 CIDR	IPv6 CIDR	IPv6 CIDR association ID
Public A	subnet-008f04d45c011d0e4	Available	vpc-04045844ccfce105	Off	172.31.48.0/20	-	-
Public A	subnet-08c3f7e744434625	Available	vpc-04045844ccfce105	Off	172.31.16.0/20	-	-
Public b	subnet-089588879d	Available	vpc-04045844ccfce105	Off	172.31.54.0/20	-	-
Private A	subnet-0dd0f5d475af4851	Available	vpc-04045844ccfce105	Off	10.0.12.0/24	-	-
Private A	subnet-008f04d45c011d0e4	Available	vpc-0a568c6ff7425ff15   kowsh...	Off	10.0.1.0/24	-	-
Public b	subnet-08c3f7e744434625	Available	vpc-0a568c6ff7425ff15   kowsh...	Off	172.31.80.0/20	-	-
Private A	subnet-0dd0f5d475af4851	Available	vpc-0a568c6ff7425ff15   kowsh...	Off	10.0.2.0/24	-	-
Public A	subnet-008f04d45c011d0e4	Available	vpc-0a568c6ff7425ff15   kowsh...	Off	10.0.11.0/24	-	-
Public A	subnet-008f04d45c011d0e4	Available	vpc-04045844ccfce105	Off	172.31.0.0/20	-	-

**subnet-008f04d45c011d0e4 / Public A**

**Details** pane:

- Subnet ID:** subnet-008f04d45c011d0e4
- Subnet ARN:** arn:aws:ec2:us-east-1:097337916434:subnet/subnet-008f04d45c011d0e4
- State:** Available
- Block Public Access:** Off

AWS VPC Route Table Details - rtb-0d99ce4ad2cdf169 / public-route

**Details**

Route table ID rtb-0d99ce4ad2cdf169	Main No	Explicit subnet associations 2 subnets	Edge associations -
VPC vpc-0a568c6ff7425ff15   kowshal-vpc	Owner ID 097337916434		

**Routes (2)**

Destination	Target	Status	Propagated	Route Origin
0.0.0.0/0	igw-0e2999b95f5f8e9fc	Active	No	Create Route
10.0.0.16	local	Active	No	Create Route Table

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AWS VPC Route Table Details - rtb-0e6d5afacea4cb644 / private-route

**Details**

Route table ID rtb-0e6d5afacea4cb644	Main No	Explicit subnet associations 2 subnets	Edge associations -
VPC vpc-0a568c6ff7425ff15   kowshal-vpc	Owner ID 097337916434		

**Routes (2)**

Destination	Target	Status	Propagated	Route Origin
0.0.0.0/0	nat-082a809878:89c74b	Active	No	Create Route
10.0.0.16	local	Active	No	Create Route Table

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**rtb-0d99ce4ad2cdef169 / public-route**

**Details**

Route table ID	Main	Explicit subnet associations	Edge associations
rtb-0d99ce4ad2cdef169	No	2 subnets	-
VPC	Owner ID		
vpc-0a568c6ff7425ff15   kowshal-vpc	097337916434		

**Subnet associations**

Name	Subnet ID	IPv4 CIDR	IPv6 CIDR
Public A	subnet-008f0445:d011d0e4	10.0.1.0/24	-
Public b	subnet-0db8f506ed7090e9f	10.0.2.0/24	-

**Subnets without explicit associations (0)**

No subnets without explicit associations

All your subnets are associated with a route table.

**rtb-0e6d5afacea4cb644 / private-route**

**Details**

Route table ID	Main	Explicit subnet associations	Edge associations
rtb-0e6d5afacea4cb644	No	2 subnets	-
VPC	Owner ID		
vpc-0a568c6ff7425ff15   kowshal-vpc	097337916434		

**Subnet associations**

Name	Subnet ID	IPv4 CIDR	IPv6 CIDR
Private b	subnet-00b350d12bed0f03e	10.0.12.0/24	-
Private A	subnet-0bdffe995888be79d	10.0.11.0/24	-

**Subnets without explicit associations (0)**

No subnets without explicit associations

All your subnets are associated with a route table.

Screenshot of the AWS VPC Internet Gateways console showing the configuration of an Internet Gateway (igw-0e2999b95f5f8e9fc) associated with a VPC (vpc-0a568c6f7425ff15).

**Internet gateway details:**

- Internet gateway ID: igw-0e2999b95f5f8e9fc
- State: Attached
- VPC ID: vpc-0a568c6f7425ff15 | kowshal-vpc
- Owner: 097337916434

**Tags:**

Key	Value
Name	kowshal-igw

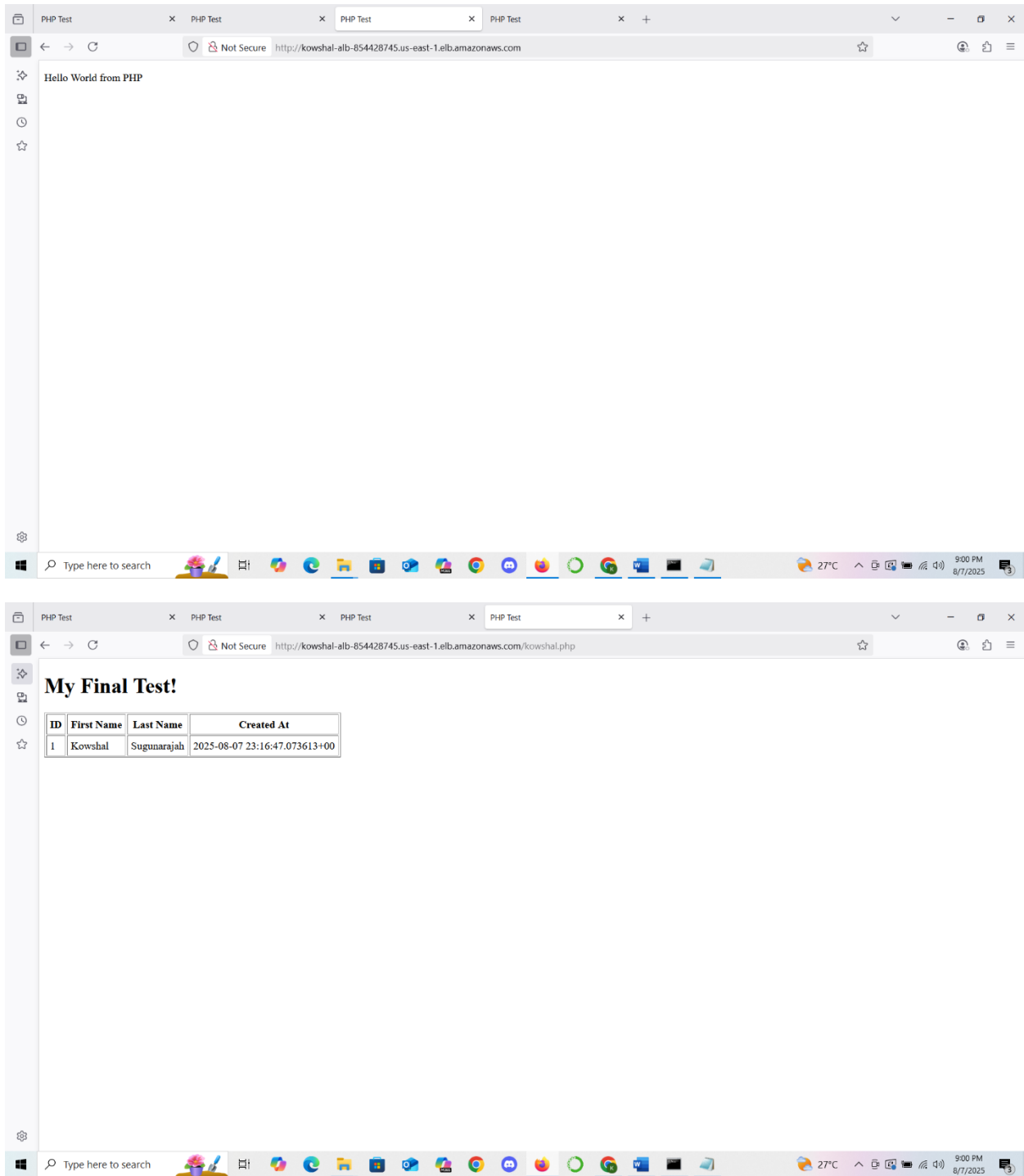
**NAT gateways (1) info:**

Name	NAT gateway ID	Connectivity...	State	State message	Primary public IP...	Primary private I...	Primary network...	VPC
kowshal-nat	nat-082a809878c89c74b	Public	Available	-	18.204.126.205	10.0.1.4	eni-00a725f4b581...	vpc-0a568c6f7425ff15 / kowsh...

**Select a NAT gateway:**

The screenshot shows the AWS VPC service page with the NAT gateways section selected. A dropdown menu is open, listing the available NAT gateway for selection.

## Deliverable 2:



### Deliverable 3:

EC2 > Auto Scaling groups > kowshal-asg

### kowshal-asg

**kowshal-asg Capacity overview**

Desired capacity	Scaling limits [Min - Max]	Desired capacity type	Status
2	2 - 5	Units (number of instances)	-

Date created: Thu Aug 07 2025 20:56:55 GMT-0300 (Atlantic Daylight Time)

**Details** **Integrations - new** **Automatic scaling** **Instance management** **Instance refresh** **Activity** **Monitoring**

**Launch template**

Launch template lt-01974a501fb0cf kowshal-lt	AMI ID ami-0d57a9cd5926ae56	Instance type t3.micro	Owner arnawssts:097337916454:assumed-role/velcobs/user4094440-kowshal_Sugunanrajah
Version Default	Security groups sg-0be34fd33c62bcd24	Security group IDs sg-0be34fd33c62bcd24	Create time Thu Aug 07 2025 20:50:32 GMT-0300 (Atlantic Daylight Time)
Description -	Storage (volumes) -	Key pair name final2	Request Spot Instances No

[View details in the launch template console](#)

**Network**

Availability Zones use1-az1 (us-east-1b) use1-az2 (us-east-1a)	Subnet ID subnet-00b350d12bed0fd3e subnet-0bdf1f895888b79d	Availability zone distribution Balanced best effort
--	--	--

**Instance type requirements**

Windows Search bar: Type here to search

Taskbar: 27°C 9:04 PM 8/7/2025

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

EC2 Instances (3) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 IP	Elastic IP	IPv6 IPs	Monitoring	Security group
i-072402b955720e1eb	i-072402b955720e1eb	Running	t3.micro	2/3 checks passed	View alarms +	us-east-1b	-	-	-	-	disabled	kowshal-sq
kowshal-web-...	i-01ae3db673a9fac73	Terminated	t3.micro	-	View alarms +	us-east-1a	-	-	-	-	disabled	kowshal-sq
	i-0bb62359bb48e27d	Running	t3.micro	2/3 checks passed	View alarms +	us-east-1a	-	-	-	-	disabled	kowshal-sq

Select an instance

CloudShell Feedback

Type here to search

Taskbar: 27°C 9:05 PM 8/7/2025

Screenshot of the AWS CloudShell interface showing the AWS Management Console. The URL is [https://console.aws.amazon.com/ec2/v2/home?#TargetGroups:target-groups/kowshal-tg](#). The page displays the configuration for a target group named "kowshal-tg".

**Details:**

- Target type: Instance
- Protocol: Port
- IP address type: IPv4
- Load balancer: kowshal-alb
- VPC: vpc-0d568c8ff7425ff15

Total targets	Healthy	Unhealthy	Unused	Initial	Draining
2	2	0	0	0	0
0 Anomalous					

**Targets** | Monitoring | Health checks | Attributes | Tags

**Registered targets (2) Info**

Target groups route requests to individual registered targets using the protocol and port number specified. Health checks are performed on all registered targets according to the target group's health check settings. Anomaly detection is automatically applied to HTTP/HTTPS target groups with at least 3 healthy targets.

Instance ID	Name	Port	Zone	Health status	Health status details	Administrative override	Override details
i-0b602366bb48ec27d		80	us-east-1a (U.S. East (N. Virginia))	Healthy	-	No override	No override is currently active on target
i-0724020955720e1eb		80	us-east-1b (U.S. East (N. Virginia))	Healthy	-	No override	No override is currently active on target

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## Deliverable 4:

Screenshot of the AWS CloudShell interface showing the AWS Management Console. The URL is [https://console.aws.amazon.com/aurora/rds/Databases/kowshal-database/Instances/kowshal-database-instance-1](#). The page displays the configuration for an Aurora database instance named "kowshal-database-instance-1".

**Related:**

DB identifier	Status	Role	Engine	Region ...	Size	Recom...	CPU	Current...	Mainten...	VPC	Multi-AZ
kowshal-database	Available	Regional	Aurora Po...	us-east-1	2 instances	-	-	-	-	vpc-0d56...	-
<b>kowshal-database-instance-1</b>	Available	Writer ins...	Aurora Po...	us-east-1b	db.t3.med...	10.10%	0.00 us	none	vpc-0d56...	2 Zones	
kowshal-database-instance-1-us-eas	Available	Reader ins...	Aurora Po...	us-east-1a	db.t3.med...	11.70%	0.00 us	none	vpc-0d56...	2 Zones	

**Connectivity & security** | Monitoring | Logs & events | Configuration | Maintenance & backups | Tags | Recommendations

**Connectivity & security**

**Endpoint & port**

- Endpoint: kowshal-database-instance-1.ceec0wqjld.us-east-1.rds.amazonaws.com
- Port: 5432

**Networking**

- Availability Zone: us-east-1b
- VPC: kowshal-vpc (vpc-0d568c8ff7425ff15)
- Subnet group: kowshal-db-subnets
- Subnets:
  - subnet-000150112bec0fd3e
  - subnet-0bd0fe095888a79d
- Network type: IPv4

**Security**

- VPC security groups: kowshal-sg-db (sg-0938854c7bb0b6e71) (Active)
- Publicly accessible: No
- Certificate authority: rds-csr2048-q1
- Certificate authority date: May 25, 2061, 20:34 (UTC-03:00)
- DB instance certificate expiration date: August 07, 2026, 19:44 (UTC-03:00)

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The screenshot shows the AWS Aurora and RDS Subnet groups page. The left sidebar has links for Dashboard, Databases, Query editor, Performance insights, Snapshots, Exports in Amazon S3, Automated backups, Reserved instances, and Proxies. Under Subnet groups, it lists Parameter groups, Option groups, Custom engine versions, Zero-ETL integrations (New), Events, Event subscriptions, Recommendations (0), and Certificate update. The main content area is titled "kowshal-db-subnets". It shows "Subnet group details" with VPC ID vpc-0a56c5f7425f15, ARN arn:aws:rds:us-east-1:097337916454:subgrp:kowshal-db-subnets, and Supported network types IPv4. A table titled "Subnets (2)" lists two subnets: "us-east-1b" with Subnet name "Private b" and Subnet ID subnet-00b350d121ben0fd15e, CIDR block 10.0.12.0/24; and "us-east-1a" with Subnet name "Private A" and Subnet ID subnet-0bd0ffed958888e79d, CIDR block 10.0.11.0/24. Below this is a "Tags (0)" section with a "Manage tags" button.

The screenshot shows the AWS EC2 Security Groups page. The left sidebar has links for CloudShell, Feedback, and a search bar. The main content area is titled "Edit inbound rules" for security group sg-0938654c7bb6b6e71 - kowshal-sg-dt. It shows an "Inbound rules" table with one rule: "Security group rule ID sgr-0cb234ef960110d54, Type PostgreSQL, Protocol TCP, Port range 5432, Source Custom, Description - optional sg-Qbe54fd35d626cd24, Delete". Buttons for "Add rule", "Cancel", "Preview changes", and "Save rules" are at the bottom.

This screenshot is identical to the one above, showing the "Edit inbound rules" page for security group sg-0938654c7bb6b6e71 - kowshal-sg-dt, displaying the same inbound rule configuration.

## Deliverable 5:

**Screenshot 1: AWS EC2 Instance Summary**

**Instance summary for i-072402b955720e1eb**

**Public IPv4 address:** 10.0.12.224

**Private IP DNS name (IPv4 only):** ip-10-0-12-224.ec2.internal

**Private IPv4 addresses:** 10.0.12.224

**Public DNS:** -

**Elastic IP addresses:** -

**AWS Compute Optimizer finding:** Opt-in to AWS Compute Optimizer for recommendations. [Learn more]

**Auto Scaling Group name:** kowhal-asg

**Managed:** false

**Details Tab:**

- AMI ID:** ami-0d87a9cc5926ae56
- AMI name:** kowhal-web-ami-v1
- Stop protection:** Disabled
- Instance reboot migration:** Default (On)
- Stop-hibernate behavior:** Disabled
- State transition reason:** -
- Monitoring:** disabled
- Allowed image:** -
- Launch time:** Thu Aug 07 2025 20:56:58 GMT-0300 (Atlantic Daylight Time) (19 minutes)
- Instance auto-recovery:** Default
- AMI Launch index:** 0
- Credit specification:** -
- Platform details:** Linux/UNIX
- Termination protection:** Disabled
- AMI location:** 097337916454/kowhal-web-ami-v1
- Lifecycle:** normal
- Key pair assigned at launch:** final2
- Kernel ID:** -

**Screenshot 2: AWS EC2 Security Groups**

**Edit inbound rules**

Inbound rules control the incoming traffic that's allowed to reach the instance.

Security group rule ID	Type	Protocol	Port range	Source	Description - optional
sg-09f5a091e54d798cd	HTTP	TCP	80	Custom	3g-038edae9be9f98ce9

**Add rule** **Cancel** **Preview changes** **Save rules**

**Screenshot 3: CloudShell & Feedback**

## Deliverable 6:

**EC2 > Load balancers > kowshal-alb**

**kowshal-alb**

**Details**

Load balancer type	Status	VPC	Load balancer IP address type
Application	Active	vpc-0a568e6f7425ff15	IPv4
Schema	Hosted zone	Availability Zones	Date created
Internet-facing	Z35500TRQX7K	Subnet-00930445d0119d04 un-east-1a (use1-aer)	August 7, 2025, 20:44 (UTC-03:00)
		Subnet-0d88f050e709a0f un-east-1b (use1-aer)	

**Listeners and rules (1) info**

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.

Protocol/Port	Default action	Rules	ARN	Security policy	Default SSL/TLS certificate	mTLS	Trust store
HTTP-80	Forward to target group kowshal-tg (100%)	1 rule	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

**Listeners and rules (1) info**

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.

Protocol/Port	Default action	Rules	ARN	Security policy	Default SSL/TLS certificate	mTLS	Trust store
HTTP-80	Forward to target group kowshal-tg (100%)	1 rule	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

**Aurora and RDS > Subnet groups > kowshal-db-subnets**

**kowshal-db-subnets**

**Subnet group details**

VPC ID	vpc-0a568e6f7425ff15
ARN	arn:aws:rds:us-east-1:097337916434:subgrp:kowshal-db-subnets
Supported network types	IPv4
Description	It

**Subnets (2)**

Availability zone	Subnet name	Subnet ID	CIDR block
us-east-1b	Private b	subnet-08350a12bed0ff15	10.0.12.0/24
us-east-1a	Private A	subnet-0bd0ff955886e70d	10.0.11.0/24

**Tags (0)**

Manage tags

**Edit inbound rules info**

Inbound rules control the incoming traffic that's allowed to reach the instance.

Security group rule ID	Type	Protocol	Port range	Source	Description - optional
sgr-01fe5c3c33762db96	HTTP	TCP	80	Custom	0.0.0.0/0

Add rule

Rules with source of 0.0.0.0/0 or ::/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

Cancel Preview changes Save rules

The image contains two screenshots of the AWS VPC Edit inbound rules interface.

**Screenshot 1 (Top):** Shows an inbound rule for port 80 (HTTP) from a custom source IP range (sg-058edae9beff9f98cc9). The rule is described as "sg-058edae9beff9f98cc9".

**Screenshot 2 (Bottom):** Shows an inbound rule for PostgreSQL port 5432 from a specific security group ID (sg-0be54fd13c626cd24).

## Deliverable 7:

The image shows the AWS Aurora and RDS Maintenance & backups page for the koushal-database database.

- Maintenance:**
  - Auto minor version upgrade: Enabled
  - Maintenance window: August 09, 2025 01:36 - 02:06 (UTC-03:00)
  - Pending maintenance: none
  - Pending modifications: -
- Pending maintenance (0):** No pending maintenance available.
- Backup:**
  - Automated backups: Enabled (35 Days)
  - Earliest restorable time: August 07, 2025, 19:42 (UTC-03:00)
  - Latest restore time: August 07, 2025, 21:26 (UTC-03:00)
  - Backup window: 03:15-03:45 UTC (GMT)
- Snapshots (0):** No snapshots found. A "Take snapshot" button is available.
- Exports to Amazon S3 (0):** No exports found.

**Restore to point in time**

You are creating a new DB instance from a source DB instance at a specified time. This new DB Instance will have the default DB security group and DB parameter groups.

**Restore time**

Point in time to restore from

- Latest restorable time  
August 07, 2025, 21:26:57 (UTC+3:00)
- Custom date and time  
The date must be before the latest restorable time for the DB instance.

**Settings**

DB engine  
Name of the database engine to be used for this instance  
**Aurora PostgreSQL**

Enable RDS Extended Support Info  
Amazon RDS Extended Support is a paid offering. By selecting this option, you consent to being charged for this offering if you are running your database major version past the RDS end of standard support date for that version. Check the end of standard support date for your major version in the Amazon Aurora documentation.

Source DB instance identifier [Create](#)

## Deliverable 8:

**kowshal-asg Capacity overview**

arnaws:autoscaling:us-east-1:097337916434:autoScalingGroups:0979a7-0412-40dc-9e3f-808ce5c543b:autoScalingGroupName:kowshal-asg

Desired capacity 2	Scaling limits (Min - Max) 2 - 5	Desired capacity type Units (number of instances)	Status
-----------------------	-------------------------------------	--	--------

Date created  
Thu Aug 07 2025 20:56:55 GMT-0300 (Atlantic Daylight Time)

**Details** | **Integrations - new** | **Automatic scaling** | **Instance management** | **Instance refresh** | **Activity** | **Monitoring**

**Launch template**

Launch template <a href="#">lt-01974af5801fbaf0f</a> kowshal-lt	AMI ID <a href="#">ami-0d87a9cd5926ae56</a>	Instance type t3.micro	Owner arnaws:097337916434:assumed-role/vocabs/user4084440-kowshal_Sugunarajah
Version Default	Security groups	Security group IDs <a href="#">sg-0be34fd15c625cd24</a>	Create time Thu Aug 07 2025 20:50:32 GMT-0300 (Atlantic Daylight Time)
Description	Storage (volumes)	Key pair name final2	Request Spot Instances No

[View details in the launch template console](#)

**Network**

Availability Zones use1-az1 (us-east-1a) use1-az2 (us-east-1a)	Subnet ID <a href="#">subnet-00b350d12bed0fd5e</a> <a href="#">subnet-0b0dfe958888e79d</a>	Availability Zone distribution Balanced best effort
--	--	--

**Instance type requirements**

View details in the instance type requirements console

**kowshal-asg Instance management**

arnaws:autoscaling:us-east-1:097337916434:autoScalingGroups:0979a7-0412-40dc-9e3f-808ce5c543b:autoScalingGroupName:kowshal-asg

Desired capacity 2	Scaling limits (Min - Max) 2 - 5	Desired capacity type Units (number of instances)	Status
-----------------------	-------------------------------------	--	--------

Date created  
Thu Aug 07 2025 20:56:55 GMT-0300 (Atlantic Daylight Time)

**Instances (2)**

Actions	Filter instances	Instance ID	Lifecycle	Instance type	Weighted capacity	Launch template...	Availability Zone	Health status	Protected from
<a href="#">Actions</a>	<a href="#">Filter instances</a>	i-072402b955720e1eb	InService	t3.micro	-	<a href="#">kowshal-lt</a> Version 1	use1-az1 (us-east-1a)	<span style="color: green;">Healthy</span>	<a href="#">Actions</a>
<a href="#">Actions</a>	<a href="#">Filter instances</a>	i-096b2366bb4be27d	InService	t3.micro	-	<a href="#">kowshal-lt</a> Version 1	use1-az1 (us-east-1a)	<span style="color: green;">Healthy</span>	<a href="#">Actions</a>

**Lifecycle hooks (0) Info**

Actions	Create lifecycle hook	Filter lifecycle hooks
<a href="#">Actions</a>	<a href="#">Create lifecycle hook</a>	<a href="#">Filter lifecycle hooks</a>

No lifecycle hooks are currently configured.

Lifecycle hooks help you perform custom actions on instances as they launch and before they terminate.

[Create lifecycle hook](#)

**Warm pool**

[Actions](#) [Create warm pool](#)

The screenshot shows the AWS EC2 Auto Scaling group configuration page. At the top, there are tabs for Details, Integrations - new, Automatic scaling (which is selected), Instance management, Instance refresh, Activity, and Monitoring. A note about scaling policies is displayed: "Scaling policies resize your Auto Scaling group to meet changes in demand. With reactive dynamic scaling policies, you can track specific CloudWatch metrics and take action when the CloudWatch alarm threshold is met. Use predictive scaling policies along with dynamic scaling policies in the following situations: when your application demand changes quickly, but with a recurring pattern; or when your EC2 instances require more time to initialize." Below this, the "Dynamic scaling policies" section shows one policy named "scale-out-cpu80". The policy details are as follows:

- Policy type: Target tracking scaling
- Status: Enabled
- Execute policy when: As required to maintain Average CPU utilization at 80
- Take the action: Add or remove capacity units as required
- Instances need: 120 seconds to warm up before including in metric
- Scale in: Enabled

The "Predictive scaling policies" section shows 0 policies. The interface includes standard AWS navigation and search bars at the bottom.

## Deliverable 9:

The screenshot shows the AWS Launch Templates configuration page. The left sidebar lists various AWS services: Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, AMI Catalog, Elastic Block Store, Volumes, Snapshots, Lifecycle Manager, Network Groups, Security Groups, Elastic IPs, Placement Groups, Key Pairs, Network Interfaces, Load Balancing, Auto Scaling, and Auto Scaling Groups. The "Launch Templates" section is selected. The main area displays the "kowshal-it" launch template details. The "Launch template details" section shows the following information:

- Launch template ID: lt-019748af3801fba0f
- Launch template name: kowshal-it
- Default version: 1
- Owner: arnawssts:097337916454:assumed-role/vocabs/us.../kowshal\_Sugunarajah

The "Launch template version details" section shows the default version (version 1, created 2025-08-07T23:50:32.000Z) with the following configuration:

- Version: 1 (Default)
- Description: -
- Date created: 2025-08-07T23:50:32.000Z
- Created by: arnawssts:097337916454:assumed-role/vocabs/us.../kowshal\_Sugunarajah
- AMI ID: ami-0d87a9ccdf5926ae56
- Instance type: t3.micro
- Availability Zone: -
- Key pair name: final2
- Security groups: sg-0bc54fd533c626cd24

The interface includes standard AWS navigation and search bars at the bottom.

AWS CloudShell Feedback Type here to search

Search [Alt+5]

EC2 > AMIs > ami-0d87a9cc5926ae56

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Settings

Image summary for ami-0d87a9cc5926ae56

AMI ID: ami-0d87a9cc5926ae56

AMI name: kowshal-web-ami-v1

Root device name: /dev/xvda

Boot mode: uefi-preferred

Description: -

Last launched time: -

Source AMI ID: ami-05427d356d16906b

Image type: machine

Owner account ID: 097337916434

Status: Available

State reason: -

Product codes: -

Block devices: /dev/xvda+snap-079c75382340baef@truegp3

Platform details: Linux/UNIX

Architecture: x86\_64

Source: 097337916434/kowshal-web-ami-v1

Creation date: 2025-08-07T13:37:12.000Z

RAM disk ID: -

Deregistration protection: Deregistered

Root device type: EBS

Usage operation: RunInstances

Virtualization type: hvm

Kernel ID: -

Deprecation time: -

Allowed image: -

Permissions Storage Tags

Image share permission: Private

This image is only shared with account IDs, organizations, or OUs that you have specified.

Restrictions for sharing images publicly are managed using block public access for AMIs setting under Data protection and security.

Shared accounts

Find shared accounts by account ID: Q

No shared accounts

This AMI is not shared with any other accounts.

Edit AMI permissions

CloudWatch Feedback Type here to search

Search [Alt+5]

EC2 Image Builder Actions Launch instance from AMI

Account ID: 0973-3791-6434  
vostro-15-08440-kowshal-Sugaright

United States (N. Virginia)

27°C 9:42 PM 8/7/2025