


-  New EC2 Experience  
Tell us what you think
- ×
- EC2 Dashboard
- EC2 Global View
- Events
- Tags
- Limits
- ▼ Instances
- Instances New
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances New
- Dedicated Hosts
- Capacity Reservations
- ▼ Images
- AMIs New
- AMI Catalog
- ▼ Elastic Block Store
- Volumes New
- Snapshots New
- Lifecycle Manager New
- ▼ Network & Security
- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces
- ▼ Load Balancing
- Load Balancers
- Target Groups New
- ▼ Auto Scaling
- Launch Configurations
- Auto Scaling Groups

Create Load Balancer Actions

Filter by tags and attributes or search by keyword

1 to 1 of 1


|  | Name                | DNS name                    | State  | VPC ID       | Availability Zones     | Type        |
|--|---------------------|-----------------------------|--------|--------------|------------------------|-------------|
|  | AdapKdbLoadBalancer | AdapKdbLoadBalancer-1104... | Active | vpc-efe6d787 | us-east-2a, us-east-2b | application |

Load balancer: AdapKdbLoadBalancer


DescriptionListenersMonitoringIntegrated servicesTags

Basic Configuration

|          |   |
|----------|---|
| Name     | AdapKdbLoadBalancer   |
| ARN      | arn:aws:elasticloadbalancing:us-east-2:960111980027:loadbalancer/app/AdapKdbLoadBalancer/0ce8dd0c40fafbf1 |
| DNS name | AdapKdbLoadBalancer-1104863979.us-east-2.elb.amazonaws.com (A Record)                                     |
| State    | Active  |
| Type     | application   |
| Scheme   | internet-facing   |

 New EC2 Experience

Tell us what you think



EC2 Dashboard

EC2 Global View

Events

Tags

Limits

▼ Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances New

Dedicated Hosts

Capacity Reservations

▼ Images

AMIs New

AMI Catalog

▼ Elastic Block Store

Volumes New

Snapshots New

Lifecycle Manager New

▼ Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

▼ Load Balancing

**Load Balancers**

Target Groups New

▼ Auto Scaling

Launch Configurations

Auto Scaling Groups

Create Load Balancer

Actions



Filter by tags and attributes or search by keyword

1 to 1 of 1

| <input type="checkbox"/>            | Name                | DNS name                    | State  | VPC ID       | Availability Zones     | Type        |
|-------------------------------------|---------------------|-----------------------------|--------|--------------|------------------------|-------------|
| <input checked="" type="checkbox"/> | AdapKdbLoadBalancer | AdapKdbLoadBalancer-1104... | Active | vpc-efe6d787 | us-east-2a, us-east-2b | application |

Load balancer: AdapKdbLoadBalancer



Description

**Listeners**

Monitoring

Integrated services

Tags

Listeners listen for connection requests using their protocol and port. You can add, remove, or update listeners and listener rules.



To view and edit listener attributes, select the listener and choose Edit.

Add listener

Edit

Delete

| <input type="checkbox"/> | Listener ID                           | Security policy           | SSL Certificate   | Rules   |
|--------------------------|---------------------------------------|---------------------------|---|---|
| <input type="checkbox"/> | HTTP : 80<br>arn...19a4343a144bfd1    | N/A                       | N/A   | Default: forwarding to <a href="#">AdapKdbTargetGroupH</a><br><a href="#">View/edit rules</a> |
| <input type="checkbox"/> | HTTPS : 443<br>arn...5fab23f4afbc88ab | ELBSecurityPolicy-2016-08 | Default: 40ec5edb-6090-423b-805e-3cac210951ad (ACM)<br><a href="#">View/edit certificates</a> | Default: forwarding to <a href="#">AdapKdbTargetGroupV</a><br><a href="#">View/edit rules</a> |

-  New EC2 Experience  
[Tell us what you think](#)
- 
- [EC2 Dashboard](#)
- [EC2 Global View](#)
- [Events](#)
- [Tags](#)
- [Limits](#)
- ▼ Instances

[Instances](#) New

[Instance Types](#)

[Launch Templates](#)

[Spot Requests](#)

[Savings Plans](#)

[Reserved Instances](#) New

[Dedicated Hosts](#)

[Capacity Reservations](#)
- ▼ Images

[AMIs](#) New

[AMI Catalog](#)
- ▼ Elastic Block Store

[Volumes](#) New

[Snapshots](#) New

[Lifecycle Manager](#) New
- ▼ Network & Security

[Security Groups](#)

[Elastic IPs](#)

[Placement Groups](#)

[Key Pairs](#)

[Network Interfaces](#)
- ▼ Load Balancing

[Load Balancers](#)




[Target Groups](#) New
- ▼ Auto Scaling


[Launch Configurations](#)

[Auto Scaling Groups](#)


Create Load Balancer

Actions ▼


  




Name




DNS name




State




VPC ID



Availability Zones



Type



AdapKdbLoadBalancer

AdapKdbLoadBalancer-1104...

Active



vpc-efe6d787

us-east-2a, us-east-2b


application



Create Load Balancer

...


 **Config** Records configuration changes to your load balancer and provides visibility into its integration with other resources. [Learn more](#) 

This load balancer is not currently monitored in Config.

 **AWS Config settings**

 **AWS WAF** Protects your web applications by enabling AWS WAF directly on your load balancer. [Learn more](#) 

This load balancer is WAF enabled.

**AWS WAF Web ACL:** ADAP-KDB\_Firewall [View Web ACL](#) 

WAF & Shield

▼ AWS WAF

Getting started

Web ACLs

Bot Control

Application integration SDKs

New

IP sets

Regex pattern sets

Rule groups

AWS Marketplace

Switch to AWS WAF Classic

► AWS Shield

► AWS Firewall Manager

[AWS WAF](#) > [Web ACLs](#) > ADAP-KDB\_Firewall

# ADAP-KDB\_Firewall

Download web ACL as JSON

- Overview
- Rules
- Bot Control
- Associated AWS resources
- Custom response bodies
- Logging and metrics

CloudWatch Log Insights New

Associated AWS resources

Disassociate

Add AWS resources

Find associated AWS resources

< 1 >

| Name                                      | Resource type             | Region         |
|---|---------------------------|----------------|
| <div><div></div>AdapKdbLoadBalancer</div> | Application Load Balancer | US East (Ohio) |