

Successfully added Basic support plan estimate.

AWS Pricing Calculator > My Estimate

My Estimate

Export

Share

Estimate summary

Upfront cost
0.00 USD

Monthly cost
18.51 USD

Total 12 months cost
222.12 USD
Includes upfront cost

Getting Started with AWS

Get started for free

Contact Sales

My Estimate

Duplicate

Delete

Move to

Create group

Add support

Add service

Find resources

< 1 >

	Service...	Status	Upfron...	Monthl...	Descrip...	Region	Config Summary
<input type="checkbox"/>	Basic sup...	-	0.00 USD	0.00 USD	basic support	All regions	Supports 24/7 access to customer service, documentation, whitepapers, and access to support forums.
<input checked="" type="checkbox"/>	Amazon EC2	-	0.00 USD	16.86 USD	on-demand EC2 instance	US West (...)	Tenancy (Shared Instances), Operating system (Linux), Workload (Consistent, Number of instances: 1), Advance EC2 instance (t2.medium), Pricing strategy (Compute Savin...
<input type="checkbox"/>	Amazon S...	-	0.00 USD	1.65 USD	data storage	US West (...)	S3 Standard storage (60 GB per month), GET, SELECT, and all other requests from S3 Standard (100) DT Inbound: All other regions (0 TB per month), DT Outbound: Intern...

Successfully added Amazon Simple Storage Service (S3) estimate.

AWS Pricing Calculator > My Estimate

My Estimate [Edit](#)

Export Share

Estimate summary [Info](#)

Upfront cost
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Getting Started with AWS

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< 1 > ⚙

<input type="checkbox"/>	Service...	Status	Upfron...	Monthl...	Descrip...	Region	Config Summary
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Hi, I can connect you with an AWS representative or answer questions you have on AWS.

CloudFormation > Stacks > WordPressStack

Stacks (3)

Filter by stack name

Filter status

Active

View nested

< 1 >

Stacks

WordPressStack

2024-03-23 00:34:06 UTC+0530

CREATE_IN_PROGRESS

awseb-e-uasj89yauy-stack

2024-03-23 00:11:22 UTC+0530

UPDATE_COMPLETE

c111170a263625116234154t1w767398144270

2024-03-22 23:10:25 UTC+0530

CREATE_COMPLETE

WordPressStack

Delete

Update

Stack actions

Create stack

Stack info

Events

Resources

Events (1)

Detect root cause

Refresh

Search events

Timestamp

Logical ID

2024-03-23 00:34:06
UTC+0530

WordPressStack



Congratulations!

Your AWS Elastic Beanstalk *PHP* application is now running on your own dedicated environment in the AWS Cloud

You are running PHP version 8.2.15

This environment is launched with Elastic Beanstalk PHP Platform

What's Next?

- [AWS Elastic Beanstalk overview](#)
- [Deploying AWS Elastic Beanstalk Applications in PHP Using Eb and Git](#)
- [Using Amazon RDS with PHP](#)
- [Customizing the Software on EC2 Instances](#)
- [Customizing Environment Resources](#)

AWS SDK for PHP

- [AWS SDK for PHP home](#)
- [PHP developer center](#)
- [AWS SDK for PHP on GitHub](#)

Home | EC2 | us-east-1

Create application load balance

Target group details | EC2 | us-east-1

Instances | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:us-east-1:637423307453:targetgroup/myalbT...

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N. Virginiavodafone/3101742-2105356@vodafone.ac.in@6374-2330-7453

Successfully created the target group: myalbTG. Anomaly detection is automatically applied to all registered targets. Results can be viewed in the Targets tab.

EC2>Target groups>myalbTG

myalbTGActions

Introducing Automatic Target Weights (ATW) to increase application availability

Automatic Target Weights is achieved by turning on anomaly mitigation, which provides responsive, dynamic distribution of traffic to targets based on anomaly detection results. All HTTP/HTTPS target groups now include anomaly detection by default. [Learn more](#)

Details

arn:aws:elasticloadbalancing:us-east-1:637423307453:targetgroup/myalbTG/1e50c2e985096525

Target type

Instance

Protocol : Port

HTTP: 80

Protocol version

HTTP1

VPC

vpc-0791265ec1d8d3115

IP address type

IPv4

Load balancer

None associated

2

Total targets

0

Healthy

0

Unhealthy

2

Unused

0

Initial

0

Draining

0

Anomalous

Distribution of targets by Availability Zone (AZ)

Select values in this table to use corresponding filters applied to the Registered targets table below.

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.

Anomaly mitigation: Not applicable

Deregister

Register targets

Filter targets

Instance ID	Name	Port	Zone	Health status	Health status details	Launch...	Anomaly detection result
i-08b65ebef686da775	Web Server 2	80	us-east-1c	Unused	Target group is not co...	March 22...	Normal
i-0576b09a3c142529f	Web Server 1	80	us-east-1a	Unused	Target group is not co...	March 22...	Normal

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Lab 11 - Load Balancing | Course Modules: AWS Academy | 184.72.133.142 | (174) How to create an Application | 44.203.24.7

Not secure 44.203.24.7

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Hello World! This is server 1.

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Instances | EC2 | us-east-1

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

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N. Virginiavoclabs/user3101742=2105236@kii.ac.in @ 6374-2330-7453

Instances (1/1) Info

Find Instance by attribute or tag (case-sensitive)All states

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Web Server 1	i-057bb99e3c142529f	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	ec2-44-203-24-7.comp...	44.203.24.7	-

Instance: i-057bb99e3c142529f (Web Server 1)

DetailsStatus and alarms NewMonitoringSecurityNetworkingStorageTags

Status checks Info

Status checks detect problems that may impair i-057bb99e3c142529f (Web Server 1) from running your applications.

System status checks

System reachability check passed

Instance status checks

Instance reachability check passed

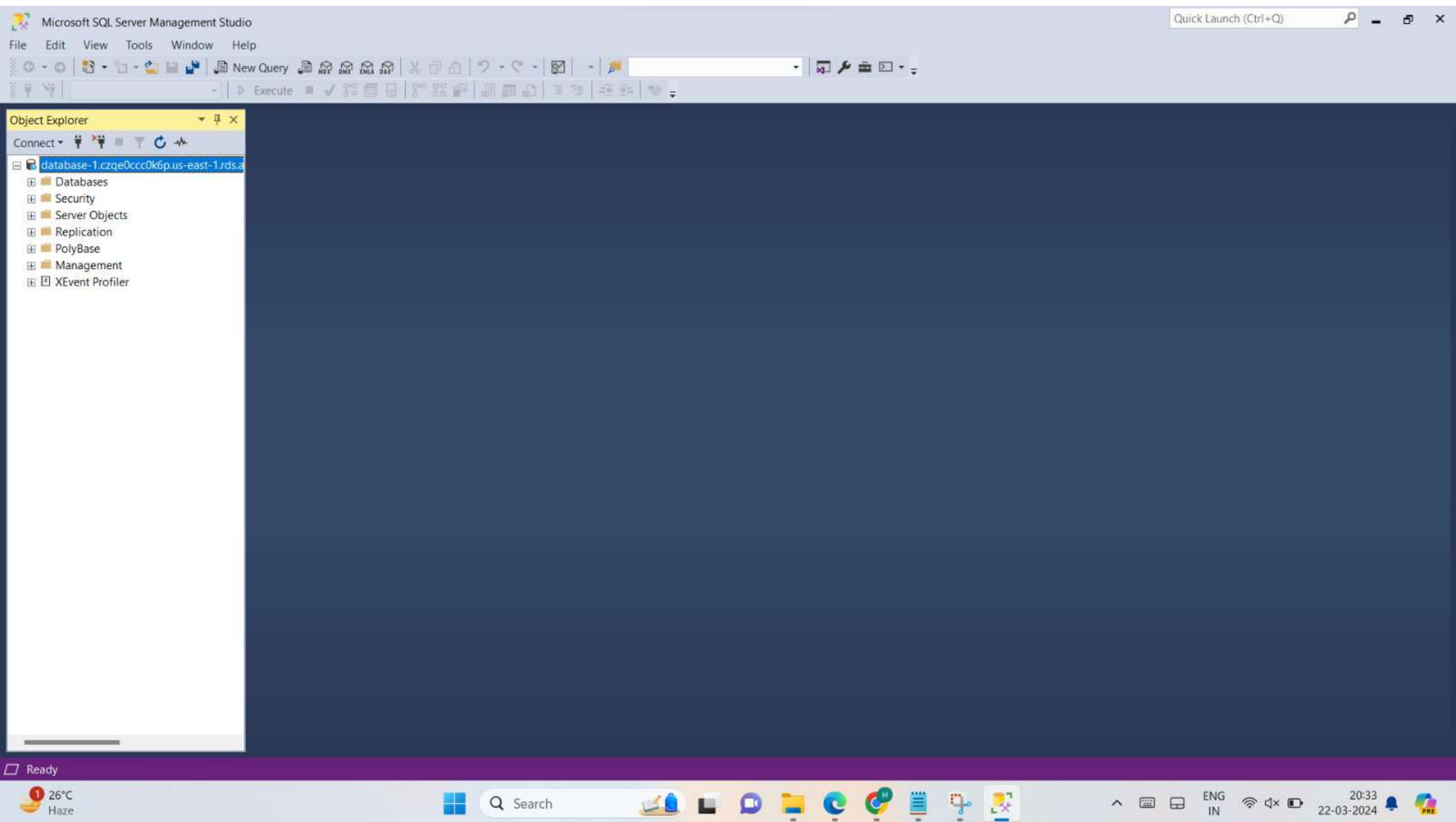
Metrics

Alarms

Find alarms by name

Name	State	Description	Metric name	State reason
Instance has no associated alarms				

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database-1

Summary

DB identifier	Status	Role	Engine	Recommendations
database-1	Available	Instance	SQL Server Express Edition	
CPU	Class	Current activity	Region & AZ	
4.14%	db.t2.micro	0 Connections	us-east-1f	

Connectivity & security

Monitoring

Logs & events

Configuration

Maintenance & backups

Tags

Recommendations

Connectivity & security

Endpoint & port

Endpoint
database-1.czqe0ccc0k6p.us-east-1.rds.amazonaws.com

Port
1433

Networking

Availability Zone
us-east-1f

VPC
vpc-074a13ba79028bd08

Subnet group

Security

VPC security groups
default (sg-034112ddaf8766ea1)
 Active
Publicly accessible
Yes

Amazon RDS

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

Events

Event subscriptions

Recommendations

Creating database database-1

Your database might take a few minutes to launch. The only way to view your master password is to choose **View credential details** during database creation. You can modify your DB instance to create a new password at any time. You can use settings from database-1 to simplify configuration of **suggested database add-ons** while we finish creating your DB for you.

View credential details

Introducing Aurora I/O-Optimized

Aurora's I/O-Optimized is a new cluster storage configuration that offers predictable pricing for all applications and improved price-performance, with up to 40% costs savings for I/O-intensive applications.

RDS

Databases

Consider creating a Blue/Green Deployment to minimize downtime during upgrades

You may want to consider using Amazon RDS Blue/Green Deployments and minimize your downtime during upgrades. A Blue/Green Deployment provides a staging environment for changes to production databases. [RDS User Guide](#) [Aurora User Guide](#)

Databases (1)

Group resources

Refresh

Modify

Actions

Restore from S3

Create database

Filter by databases

DB identifier	Status	Role	Engine	Region & AZ	Size	Recommendations	CPU	Current activity
database-1	Creating	Instance	SQL Server Express Edition	us-east-1f	db.t2.micro			

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Preview and create

Step 1: Specify metric and conditions

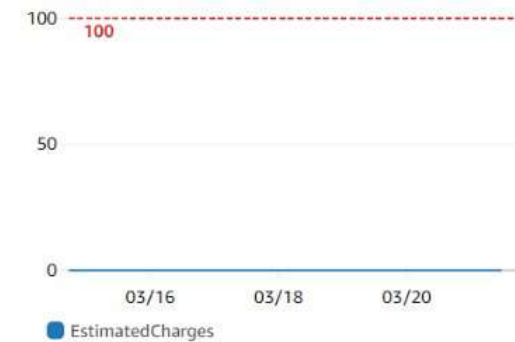
Edit

Metric

Graph

This alarm will trigger when the blue line goes above the red line for 1 datapoints within 6 hours.

No unit



Namespace
AWS/Billing

Metric name
EstimatedCharges

Currency
USD

Statistic
Maximum

Period
6 hours



Dashboard | IAM | Global

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/home

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Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access Analyzer
 - External access
 - Unused access
 - Analyzer settings
- Credential report

IAM > Dashboard

IAM Dashboard

IAM resources

Resources in this AWS Account

User groups	Users	Roles	Policies	Identity providers
3	4	13	1	0

What's new

Updates for features in IAM

- IAM Access Analyzer now simplifies inspecting unused access to guide you toward least privilege. 4 months ago
- IAM Access Analyzer introduces custom policy checks powered by automated reasoning. 4 months ago
- Announcing AWS IAM Identity Center APIs for visibility into workforce access to AWS. 4 months ago
- New organization-wide IAM condition keys to restrict AWS service-to-service requests. 4 months ago

more

AWS Account

Account ID
905418488822

Account Alias
Create

Sign-in URL for IAM users in this account
https://905418488822.signin.aws.amazon.com/console

Tools

Policy simulator

The simulator evaluates the policies that you choose and determines the effective permissions for each of the actions that you specify.

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User groups | IAM | Global

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/groups

aws

Services

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Global

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Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access Analyzer

External access

Unused access

Analyzer settings

Credential report

IAM > User groups

User groups (3) Info

Refresh

Delete

Create group

Search

< 1 > Settings

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	EC2-Admin	1	Defined	1 hour ago
<input type="checkbox"/>	EC2-Support	1	Defined	1 hour ago
<input type="checkbox"/>	S3-Support	1	Defined	1 hour ago

CloudShell

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22-03-2024

ec2-184-72-133-142.compute-1.amazonaws.com | [open address](#)

subnet-0e56347a578e7685a

 us-east-1a

 Disabled

🔍 *Filter network interfaces*

ip-172-31-21-170.ec2.internal

IPV6 addresses

Carrier IP addresses (ephemeral)

Answer RBN DNS hostname IPv4

Secondary private IPv4 addresses

Outpost ID

Successfully attached volume vol-08093906cf17f2b4d to instance i-0c31e8e546a40608a.

Volumes (2) Info

Search

Actions Create volume

< 1 > ⚙

<input type="checkbox"/>	Name ▾	Volume ID ▾	Type ▾	Size ▾	IOPS ▾	Throughput ▾	Snapshot ▾	Created ▾	Availability Zone ▾	V
<input type="checkbox"/>	-	vol-0138dc8aa97d49538	gp3	8 GiB	3000	125	snap-04819fa...	2024/03/22 15:55 GMT+5:...	us-east-1a	✓
<input type="checkbox"/>	-	vol-08093906cf17f2b4d	gp3	1 GiB	3000	125	-	2024/03/22 16:26 GMT+5:...	us-east-1a	✓

Summary for all volumes in this Region ^