



Services

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Resource Groups & Tag Editor



Step 1

[Configure environment](#)

Step 2

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[Set up networking, database, and tags](#)

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Step 6

Review

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Step 1: Configure environment

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Environment information

Environment tier	Application name
Web server environment	non-public-app
Environment name	Application code
Non-public-app-env	Sample application
Platform	
arn:aws:elasticbeanstalk:us-east-1::platform/Node.js 18 running on 64bit Amazon Linux 2023/6.0.3	

Step 2: Configure service access

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Service access [Info](#)

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8:role/service-role/aws-elasticbeanstalk-service-role	role
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Step 3: Set up networking, database, and tags

Edit

Networking, database, and tags [Info](#)

Configure VPC settings, and subnets for your environment's EC2 instances and load balancer. Set up an Amazon RDS database that's integrated with your environment.

Network

VPC	Public IP address	Instance subnets
vpc-0c182e8312c000c83	true	subnet-09f70064dde6313bd,subnet-0dd3dcbe76c605ae9,subnet-08fd0083d52bcd8cb,subnet-0a2e740700407ee2b,subnet-067877c90201e2c6a,subnet-0d3b5ef8c4846f2c9

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key	value
No tags	
There are no tags defined	

Step 4: Configure instance traffic and scaling

Edit

Instance traffic and scaling [Info](#)

Customize the capacity and scaling for your environment’s instances. Select security groups to control instance traffic. Configure the software that runs on your environment’s instances by setting platform-specific options.



Instances

IMDSv1	EC2 Security Groups
Deactivated	sg-01354172254afe0f3

Capacity

Environment type	Fleet composition	On-demand base
Single instance	On-Demand instance	0

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	Availability Zones	Metric	Statistic	
	Any	NetworkOut	Average	
	Unit	Period	Breach duration	
	Bytes	5	5	
	Upper threshold	Scale up increment	Lower threshold	
	6000000	1	2000000	
	Scale down increment			
	-1			
	Load balancer			
	Load balancer visibility	Load balancer subnets	Load balancer type	
	public	subnet-09f70064dde6313bd,subnet-0dd3dcbe76c605ae9,subnet-08fd0083d52bcd8cb,subnet-0a2e740700407ee2b,subnet-067877c90201e2c6a,subnet-	application	



Updates, monitoring, and logging [Info](#)

Define when and how Elastic Beanstalk deploys changes to your environment. Manage your application's monitoring and logging settings, instances, and other environment resources.

Monitoring

System enhanced	Cloudwatch custom metrics - instance —	Cloudwatch custom metrics - environment —
Log streaming	Retention	Lifecycle
Deactivated	7	false

Updates

Managed updates	Deployment batch size	Deployment batch size
Activated	100	type Percentage
Command timeout	Deployment policy	Health threshold
600	AllAtOnce	Ok
Ignore health check	Instance replacement	
false	false	



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Resource Groups & Tag Editor



Logs retention

7

Rotate logs

Deactivated

Update level

minor

X-Ray enabled

Deactivated

Environment properties

Key



Value

**No environment properties**

There are no environment properties defined

Cancel

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