Services

Q Search

[Option+S]

More

(1)

(%)

Resource Groups & Tag Editor



Step 1

Configure environment

Step 2

Configure service access

Step 3 - optional

<u>Set up networking, database,</u> <u>and tags</u>

Step 4 - optional

Configure instance traffic and scaling

Step 5 - optional

<u>Configure updates, monitoring,</u> <u>and logging</u>

Step 6

Review

Review Info

Step 1: Configure environment

Edit

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

Edit

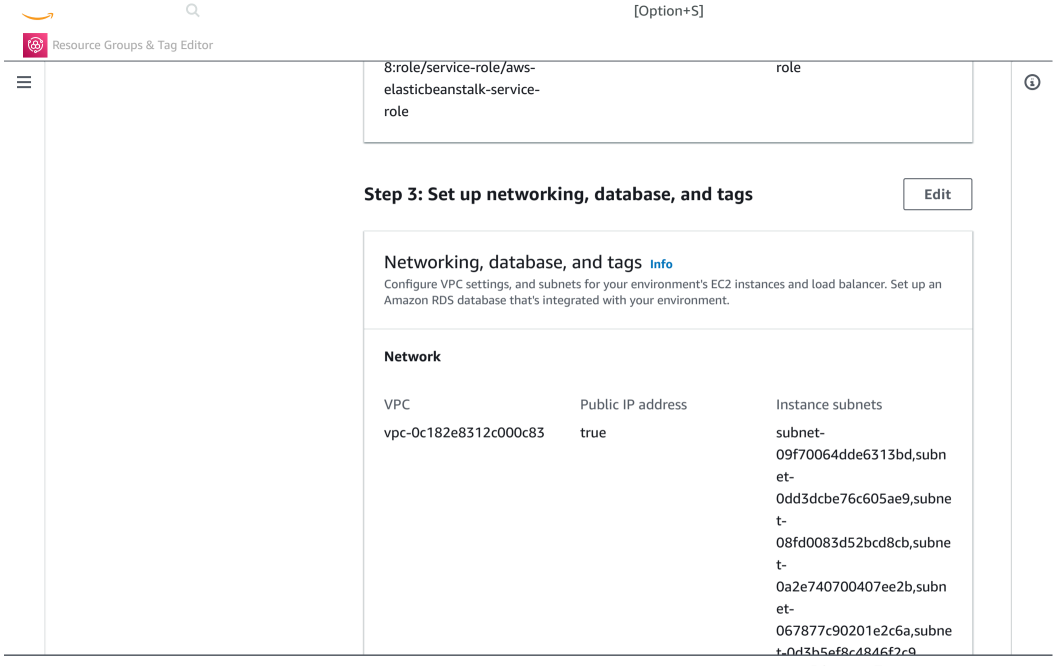
Service access Info

CloudShell Feedback

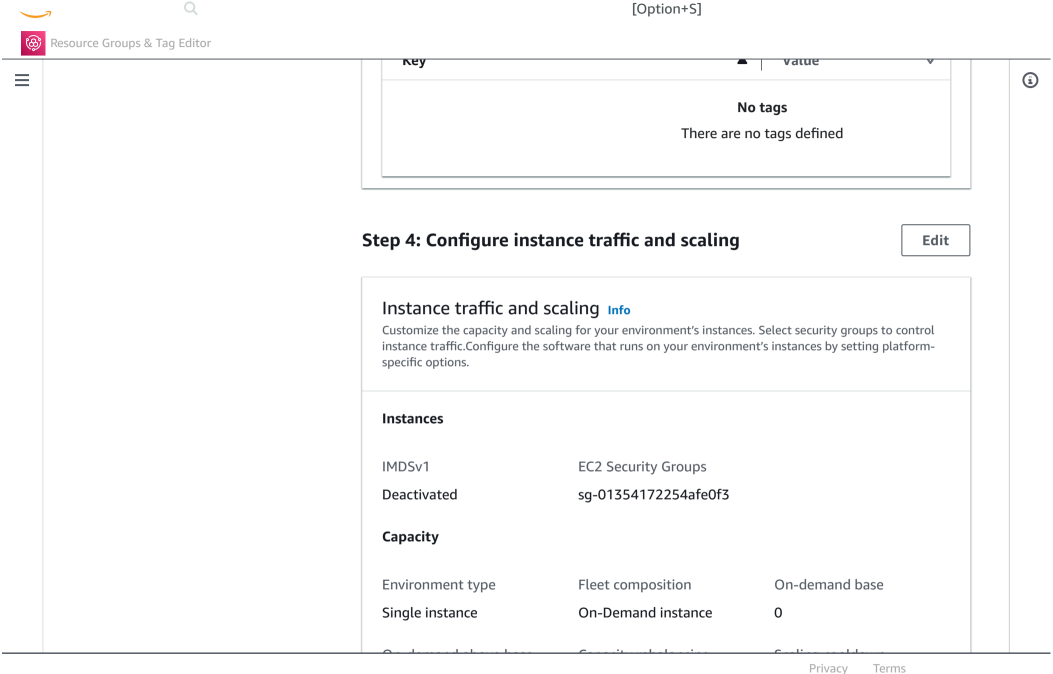
Privacy

Terms

Cookie preferences



Privacy Terms



© 2023, Amazon Web Services, Inc. or its affiliates.



[Option+S]

Resource Groups & Tag Editor				
	Availability Zones	Metric	Statistic	1
	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,subn et- 0dd3dcbe76c605ae9,subne t- 08fd0083d52bcd8cb,subne t- 0a2e740700407ee2b,subn et- 067877c90201e2c6a,subne	application	

Privacy Terms



Q

[Option+S]



Resource Groups & Tag Editor



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.



System Cloudwatch custom metrics Cloudwatch custom metrics

enhanced - instance - 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

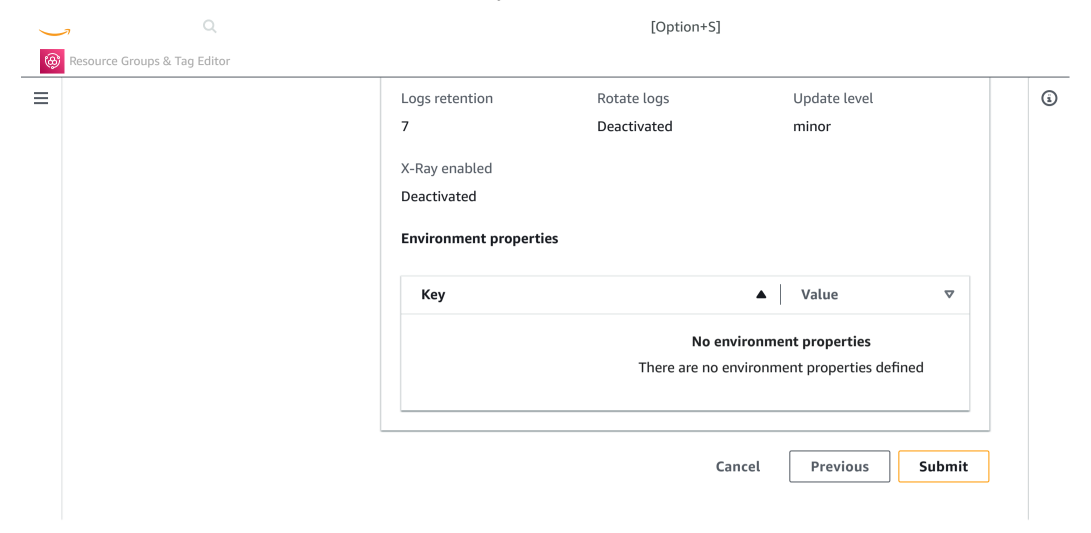
600 AllAtOnce Ok

Ignore health check Instance replacement

false false

Privacy Terms

(1)



Privacy Terms