

Activities

Firefox Web Browser

Nov 17 14:02

TAALIV

Mail - T

Lab 5 -

Course

Launch

VpcDet

Instance

Create

Load bal

Launch

Target g

EC2 | us

Paradigm S

https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#CreateAutoScalingGroup: 80%

aws

Services

Search

[Alt+S]

N. Virginia

vociaba/user2715455=TAALIVANAAZ\_NASIR\_KHAN

No VPC Lattice service

VPC Lattice will not manage your Auto Scaling group's network access and connectivity with other services.

Create new VPC Lattice service

Attach to VPC Lattice service

Incoming requests associated with specified VPC Lattice target groups will be routed to your Auto Scaling group.

Health checks

Health checks increase availability by replacing unhealthy instances. When you use multiple health checks, all are evaluated, and if at least one fails, instance replacement occurs.

EC2 health checks

Always enabled

Additional health check types - optional

Turn on Elastic Load Balancing health checks

Recommended

Elastic Load Balancing monitors whether instances are available to handle requests. When it reports an unhealthy instance, EC2 Auto Scaling can replace it on its next periodic check.

EC2 Auto Scaling will start to detect and act on health checks performed by Elastic Load Balancing. To avoid unexpected terminations, first verify the settings of these health checks in the Load Balancer console

Turn on VPC Lattice health checks

VPC Lattice can monitor whether instances are available to handle requests. If it considers a target as failed a health check, EC2 Auto Scaling replaces it after its next periodic check.

Health check grace period

Info

This time period delays the first health check until your instances finish initializing. It doesn't prevent an instance from terminating when placed into a non-running state.

120 seconds

Additional settings

Monitoring

Info

Enable group metrics collection within CloudWatch

Default instance warmup

Info

CloudShell

Feedback

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences