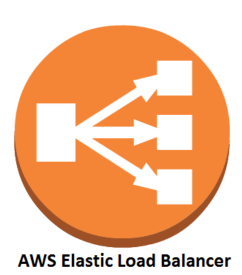
AWS ELB & Auto Scaling

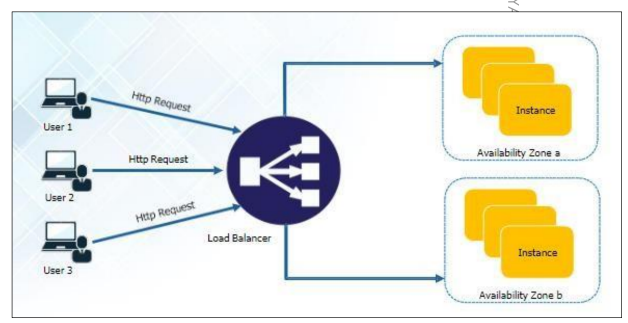
<u>Agenda</u>

- ❖ What isAWS ELB
- Classic Load Balancer
 - > Features
 - ➤ Health Check Configuration
 - > Cross-Zone
 - > Connection Draining
 - Sticky Sessions
 - > Access Logs
 - Limitation
- Application Load Balancer
 - ➤ What is Application ELB
 - > Features
 - > Application Flow
 - > Limitation
- ❖ Network Load Balancer
 - ➤ What is Network ELB
- AWS Autoscaling
- ❖ Hands-On Lab



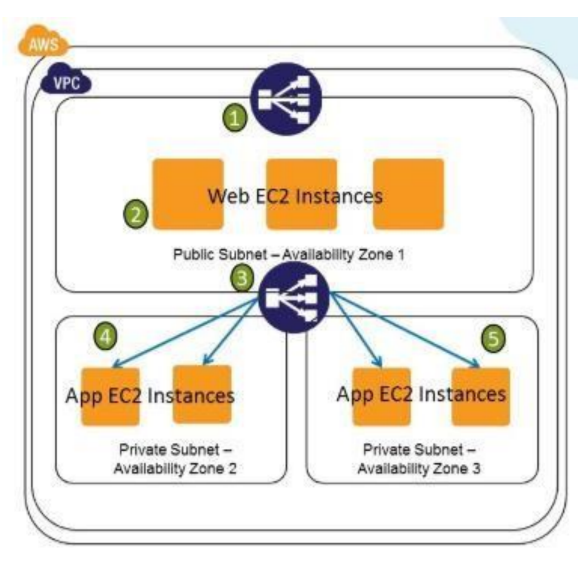
Whatis AWSELB

- □ ELBincreases the fault tolerance of your applications.
- ☐ The load balancer serves as a single point of contact for clients.
- □ Enable health checks.
- Types of load balancers:
 Application Load Balancers
 Network Load Balancers
 Classic Load Balancers



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ExternalandInternalLoadBalancer

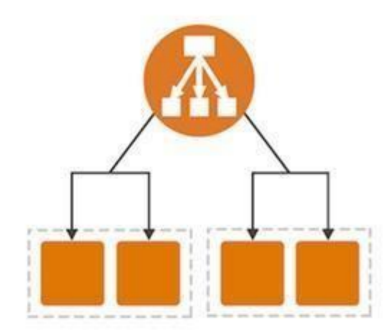


- Front end Elastic Load
 Balancer exposed to
 internet accepting web
 requests
- Scalable web EC2
 Instances behind the ELB
- Internal Elastic Load
 Balancer load balancing
 only the backend app
 Instances. Not exposed to
 internet
- App tier EC2 Instances in AZ1
- App tier EC2 Instances in AZ2

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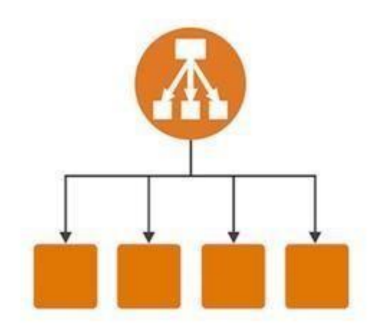
AWS Load BalancerTypes

Application load balancer



An Application load balancer makes routing decisions at the application layer (HTTP/HTTPS), supports path-based routing, and can route requests to one or more ports on each EC2 instance or container instance in your VPC.

Classic load balancer



A Classic load balancer makes routing decisions at either the transport layer (TCP/SSL) or the application layer (HTTP/HTTPS), and supports either EC2-Classic or a VPC.

AWSELB:Features

Availability Zone

Cross-Zone

Request Routing Connection Draining

Internet-facing Load Balancer

Internal Load Balancer

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AWSELB:Health Check Configuration

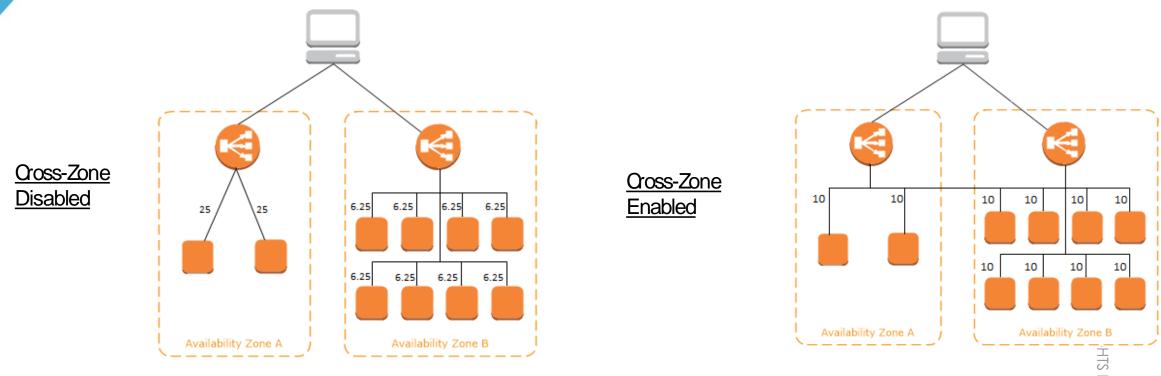
Ping Protocol

Ping Port Ping Path Response Timeout

HealthCheck Interval

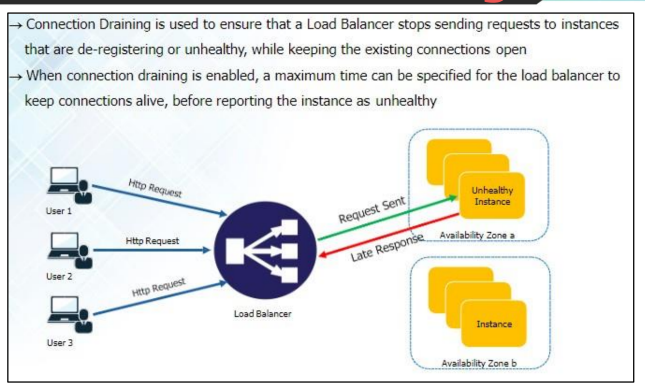
Unhealthy Threshold Healthy Threshold

AWSELB:Cross-Zone



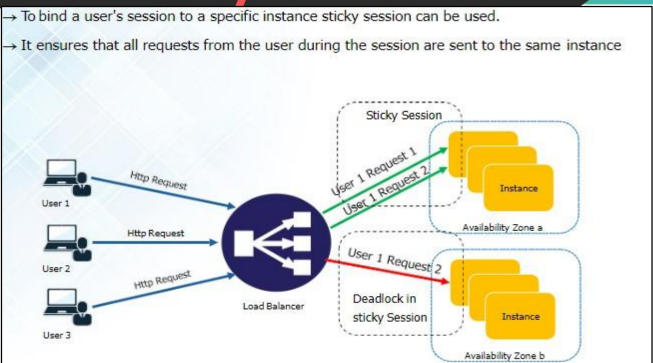
- Cross-zone load balancing distribute incoming requests evenly across the Availability Zones enabled for your load balancer.
 - Example, if you have 2 instances in Availability Zone us-west-2a and 10 instances in us-west-2b, the requests are
 distributed evenly across all 12 instances if cross-zone load balancing isenabled.
 - Otherwise, the 2 instances in us-west-2b serve the same number of requests as the 10 instances in us-west-2a.

AWSELB:ConnectionDraining



- □ Complete in-flight requests made to instances that are de-registering or unhealthy.
- Specify a maximum time for the load balancer to keep connections alive
- □ State:
 - InService: Instance deregistration currently inprogress
 - OutOfService: Instance is not currently registered with theLoadBalancer

AWSELB:StickySessions



You can use the *sticky session* feature (also known as *session affinity*), which enables the load balancer to bind au session.

- The stickiness policy configuration defines a cookie expiration, which establishes the duration of validity for each cookie.
- After a cookie expires, the session is no longer sticky.
- If an instance fails or becomes unhealthy, the load balancer stops routing requests to that instance.

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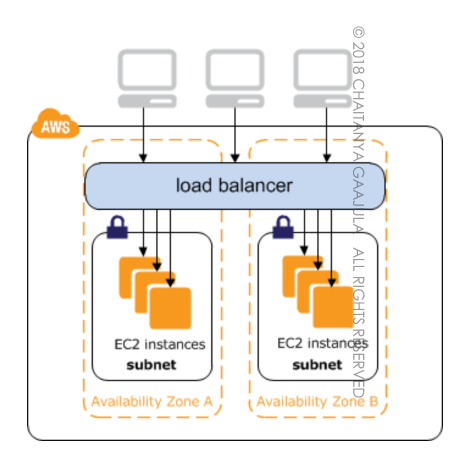
AWSELB:Access Logs

- ELB provides access logs that capture detailed information about requests sent to ELB.
- Each log contains information such as time the request, the client's IP address, etc.
- ELB captures the logs and stores them in the Amazon S3 bucket.
- You can use these access logs to troubleshoot issues.
- Access logging is an optional feature of Elastic Load Balancing that is disabled by default.
- Syntax
 - Each log entry contains the details of a single request made to the load balancer.
 - timestamp elb client:port backend:port request_processing_time backend_processing_time response_processing_time elb_status_code backend_status_code received_bytes sent_bytes "request" "user_agent" ssl_cipherssl_protocol

AWSClassicELB:Limitation

| Resource | Default Limit |
|---|----------------------|
| Load balancers perregion | 20 |
| Listeners per load balancer | 100 |
| Security groups per load balancer | 5 |
| Subnets per Availability Zone per load balancer | 1 |
| | > |

Application Load Balancer



Whatis AWS Application ELB

An Application Load Balancer functions at Interconnection (OSI) model.

- Itevaluates the listener rules to determine which rule to apply, and then selects a target from the target group for the rule action.
- □ Configure listener rules to route requests to different target groups based on the content of the application traffic.
- Configure health checks, which are used to monitor the health of the registered targets.
- Listeners support the HTTP/HTTPSprotocols.

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ApplicationLoad BalancerComponents

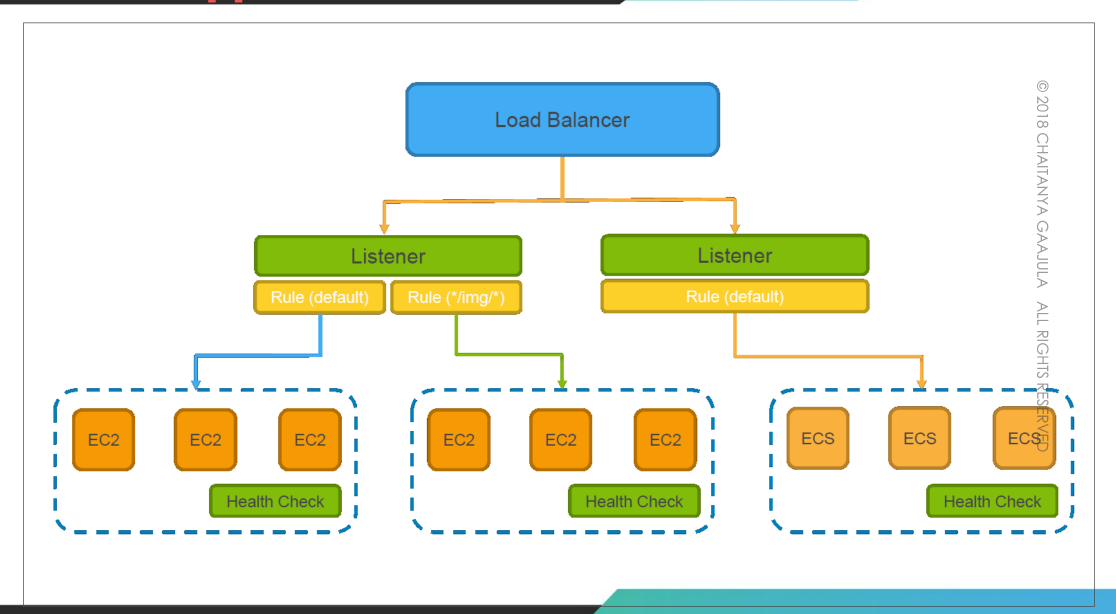
<u>Load balancer</u>: Distributes incoming application traffic across multiple targets, such as EC2 instances, in multiple Availability Zones. This increases the availability of your application.

One or more listeners can be added to the loadbalancer.

<u>Listener</u>: Checks for connection requests from clients, using the protocol and port that is configured, and forwards requests to one or more target groups (Content of the request), based on the rules that is defined. Each rule specifies a target group, condition, and priority. When the condition is met, the traffic is forwarded to the target group.

Target group: Routes requests to one or more registered targets, such as EC2 instances, using the protocol and port number that is specified. Multiple target groups can be registered and health checks can be configured on a per target group basis. Health checks are performed on all targets registered to a target group that is specified in a listener rule for your load balancer.

AWSELB:Application Flow



AWSELB:Features

Path-based Routing

Host-based Routing

Path-based Routing

Multiple applications on a single EC2

Registering targets by IPaddress

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AWSELB:Limitation

| Resource | Default Limit |
|--|----------------------|
| Load balancers perregion | 20 |
| Target groups per region | 3000 |
| Loadbalancers per target group | 1 |
| Targets per load balancer | 1000 |
| Targets per target group | 1000 |
| Listeners per load balancer | 50 |
| Rules per load balancer | 100 |
| Number of times a target can be registered per load balancer | 100 |
| Security groups per load balancer | 5 |
| Subnets per Availability Zone per load balancer | 1 |
| Certificates per listener | 1 |
| Conditions per rule (one host condition, one path condition) | 2 |
| Actions per rule | 1 |
| Target groups per action | 1 |

Network Load Balancer

Whatis AWS Network ELB

 An Network Load Balancer functions at the fourth layer of the Open Systems Interconnection (OSI)model.

Ability to handle volatile workloads and scale to millions of requests per second.

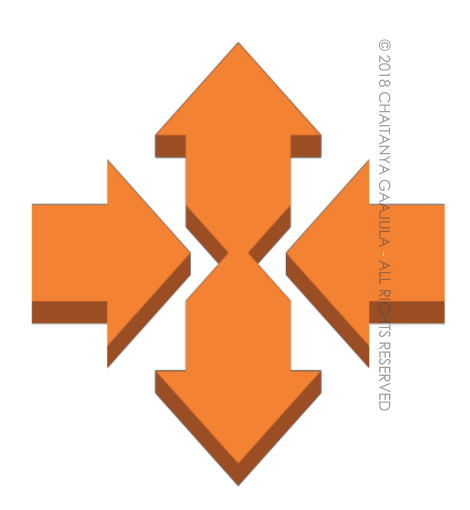
- Capable of handling millions of requests per second.
- Static Ip Address can be assigned for Load balancer

Listeners support the TCP protocols.

Auto Scaling

<u>Agenda</u>

- What is AWS Auto Scaling
- Auto Scaling Components
- ❖ Auto Scaling Group
- Auto Scaling Launch Configuration
- Auto Scaling Benefits
- Auto Scaling Lifecycle
- Auto Scaling Plans
- Manual Scaling
- ❖ Schedule Scaling
- Dynamic Scaling
- Auto Scaling StepAdjustment
- Auto Scaling TerminationPolicy
- Default Termination Policy
- Health Check
- Quiz
- ❖ Hands-On Lab



Whatis AWS Auto Scaling

Scalability is the capability of a system, network, or process to handle a growing amount of work, or its potential to be enlarged to accommodate that growth.

- Types of scaling:
 - Horizontal Scaling [scaling out and scalingin]
 - Vertical Scaling [scaling up and scaling down]

AWS AutoScaling: Components



Groups



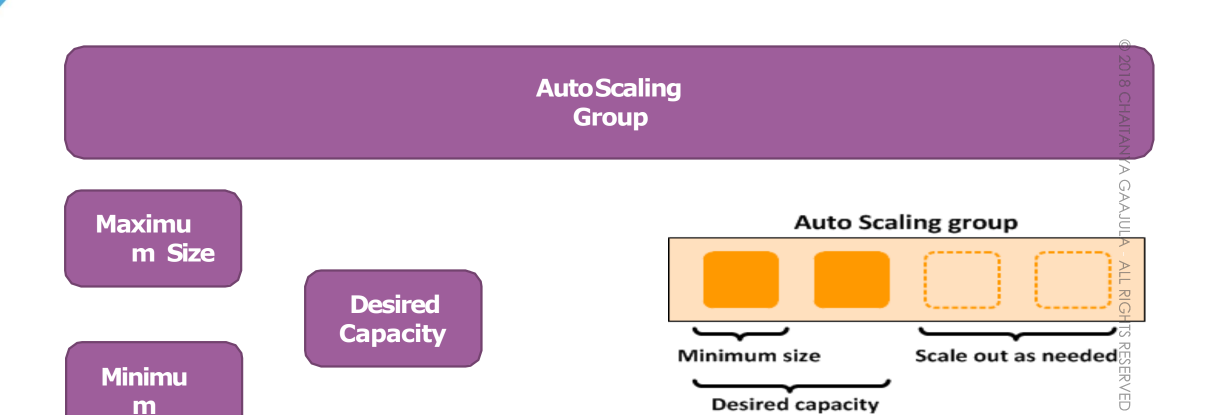
Launch Configuration



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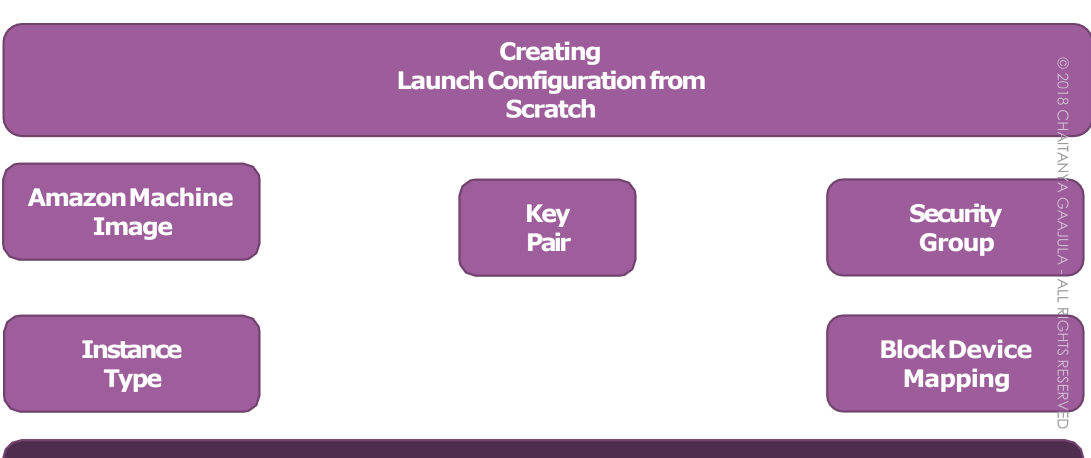
AWS AutoScaling: Group

Size



Maximum size

AWS AutoScaling: LaunchConfiguration



Creating
Launch Configuration from a running EC2Instance

AWS AutoScaling: Benefits

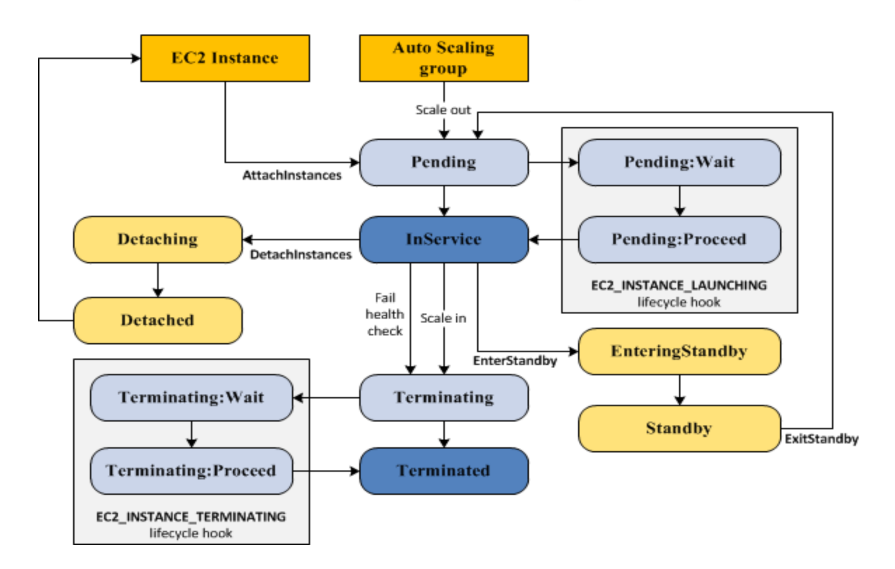
Fault Tolerance

Multiple AZ(s)

Availability

Cost Management

AWS AutoScaling: Lifecycle



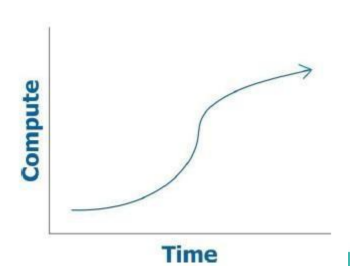
Manual Scaling

Scale based on a Schedule

Scale based on demand

AWSAutoScaling: ManualScaling

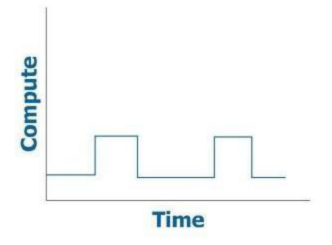
- At any time, you can change the size of an existing Auto Scaling group.
- Update the desired capacity of the Auto Scaling group, or update the instances that are attached to the Auto Scaling group.
- After changes, verify that your Auto Scaling group has launched/ terminated additional instance.



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AWSAutoScaling: Schedule Scaling

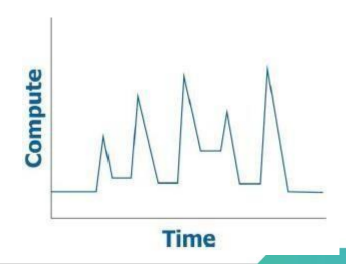
- Scaling based on a schedule allows you to scale your application in response to predictable load changes.
- For example, every week the traffic to your web application starts to increase on Wednesday, remains high on Thursday, and starts to decrease on Friday.
- You can plan your scaling activities based on the predictable traffic patterns.



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AWSAutoScaling: DynamicScaling

- When you use Auto Scaling to scale dynamically, you must define how you want to scale in response to changing demand.
- For example, say you have a web application that currently runs on two instances and you do want the CPU utilization of the Auto Scaling group to exceed 70 percent.
- Scaling Policy Types:
 - Simple scaling
 - Step scaling
 - Target tracking scaling



AWSAutoScaling: StepAdjustment

| Scale Out Policy | | | | |
|------------------|----------------|----------------|--------------------------|---|
| Lower bound | Upper bound | Adjustme nt | Metric value | Changes 8018 C |
| 0 | 10 | 0 | 50 <=value <60 | maintains the desired capacity while the aggregated metric valueisless than 60 |
| 10 | 20 | 10 | 60 <=value <70 | increases the desired capacity of the group by 1 instance, to 11 instances (add 10 percent of 10instances) |
| 20 | null | 30 | 70 <=value <+infinity | increase the desired capacity by another 3 instances, to 14 instances (add 30 percent of 11 instances, 3.3 instances, rounded down to 3instances). |

AWSAutoScaling: StepAdjustment

| Scale InPolicy | | | | |
|----------------|----------------|-----------|--|---|
| Lower bound | Upper bound | Adjustmer | nt Metric value | Changes © 2018 C |
| -10 | 0 | 0 | | maintains the desired capacity while the egatedmetric value isgreater than |
| -20 | -10 | -10 | 30 <value <="40</td"><td>if the metric value gets to 40, decreases the desired capacity of the group by 1 instance, to 13 instances, (remove10 percent of 14 instances, 1.4 instances, rounded down to1 instance).</td></value> | if the metric value gets to 40, decreases the desired capacity of the group by 1 instance, to 13 instances, (remove10 percent of 14 instances, 1.4 instances, rounded down to1 instance). |
| null | -20 | -30 | the desir | ed capacity of the group by another 3 nces, to 10 instances, (remove30 |

AWSAutoScaling: TerminationPolicy

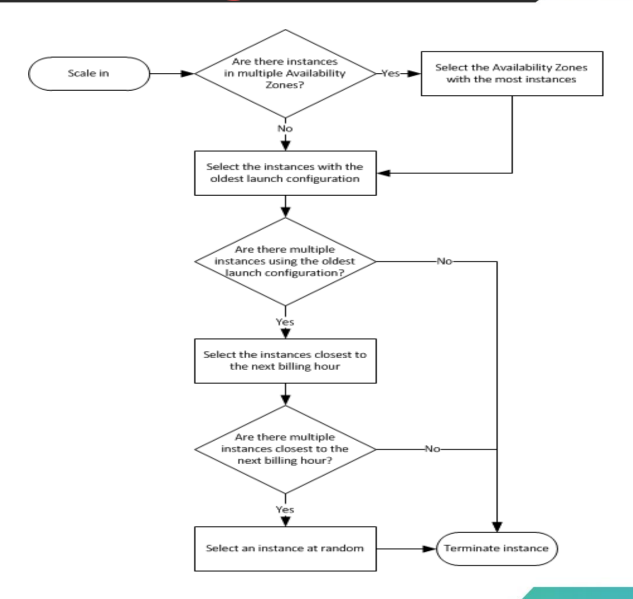
Oldest Instance Newest Instance

ClosestToNext Instance Hour OldestLaunch Configuration

Default

Instance Protection

AWSAutoScaling: Default Termination Policy



AWSAutoScaling: HealthCheck

- Auto Scaling determines the health status of an instance using one or more of the following:
 - Status checks provided by Amazon EC2.
 - Health checks provided by Elastic Load Balancing.
 - Custom health checks.
- By default, Auto Scaling health checks use the results of the EC2 status checks to determine the health status of an instance.
- □ If you attached a load balancer to your Auto Scaling group, you can configure Auto Scaling to mark an instance as unhealthy if Elastic Load Balancing reports the instance as OutOfService.

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AWS AutoScaling: Limitations

| Resource | Default Limit |
|---|----------------------|
| Launch configurations perregion | 100 |
| Auto Scaling groups perregion | 20 |
| Scaling policies per Auto Scalinggroup | 50 |
| Scheduled actions per Auto Scalinggroup | 125 |
| Lifecycle hooks per Auto Scalinggroup | 50 |

Hands -On -Lab

Maintaining High Availability using Auto Scaling