

CSC PRACTICAL – 12

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Sec: 13

This screenshot shows the 'Create Launch Template' page in the AWS Management Console, specifically the 'Launch template details' step. The 'Launch template name' is 'template30625'. The 'Template version description' is 'A prod webserver for MyApp'. The 'Auto Scaling guidance' section has the checkbox 'Provide guidance to help me set up a template that I can use with EC2 Auto Scaling' checked. The 'Launch template contents' section shows a search bar and a 'Quick Start' tab with a list of AMIs including Amazon Linux, macOS, Ubuntu, Windows, and Red Hat. The 'Summary' panel on the right lists the configuration: Software Image (AMI) as Amazon Linux 2 Kernel 5.10 AMI, Virtual server type (instance type) as t2.micro, Firewall (security group) as launch-wizard-1, and Storage (volumes) as 1 volume(s) - 8 GiB. A 'Free tier' notification is displayed, stating that the first year includes 750 hours of t2.micro usage. The 'Create launch template' button is visible at the bottom right.

This screenshot shows the 'Create Launch Template' page in the AWS Management Console, specifically the 'Key pair and network settings' step. The 'Instance type' is 't2.micro', which is 'Free tier eligible'. The 'Key pair (login)' section shows a key pair named 'cse'. The 'Network settings' section shows the 'Subnet' as 'Don't include in launch template' and the 'Firewall (security groups)' as 'launch-wizard-1'. The 'Summary' panel on the right lists the configuration: Software Image (AMI) as Amazon Linux 2 Kernel 5.10 AMI, Virtual server type (instance type) as t2.micro, Firewall (security group) as launch-wizard-1, and Storage (volumes) as 1 volume(s) - 8 GiB. A 'Free tier' notification is displayed, stating that the first year includes 750 hours of t2.micro usage. The 'Create launch template' button is visible at the bottom right.

Specify CPU options

The selected instance type does not support CPU options.

Metadata accessible [info](#)

Don't include in launch template

Metadata version [info](#)

Don't include in launch template

Metadata response hop limit [info](#)

Don't include in launch template

Allow tags in metadata [info](#)

Don't include in launch template

User data [info](#)

```
#!/bin/bash
yum update -y
yum install -y httpd.x86_64
systemctl start httpd.service
systemctl enable httpd.service
echo "Hello World from $hostname -f!" > /var/www/html/index.html
```

☐ User data has already been base64 encoded

Summary

Software Image (AMI)

Amazon Linux 2 Kernel 5.10 AMI...[read more](#)

ami-0b5eea76982371e91

Virtual server type (instance type)

t2.micro

Firewall (security group)

launch-wizard-1

Storage (volumes)

1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro for t3.micro in the Regions in which t2.micro is unavailable

instance usage on free tier AMIs per month, 30 GiB of EBS storage, 2 million I/O, 1 GiB of snapshots, and 100 GiB of bandwidth to the internet.

Cancel

Create launch template

Step 2: Choose instance launch options

Step 3 (optional): Configure advanced options

Step 4 (optional): Configure group size and scaling policies

Step 5 (optional): Add notifications

Step 6 (optional): Add tags

Step 7: Review

Name

Auto Scaling group name

Enter a name to identify the group

autoscaling

Must be unique to this account in the current Region and no more than 255 characters.

Launch template [info](#)

Switch to launch configuration

Launch template

Choose a launch template that contains the instance-level settings, such as the Amazon Machine Image (AMI), instance type, key pair, and security groups.

template30625

Create a launch template [?](#)

Version

Default (1)

Create a launch template version [?](#)

Description

-

Launch template

template30625 [?](#)

lt-06a1e04231ea4f462

Instance type

t2.micro

Request Spot instances

No

AMI ID

ami-0b5eea76982371e91

Security groups

-

Security group IDs

sg-08846d875b69f043d [?](#)

Key pair name

osk

Additional details

Storage (volumes)

-

Date created

Wed Dec 28 2022 09:55:20 GMT+05:30 (India Standard Time)

Cancel

Next

Step 3 (optional): Configure advanced options

Step 4 (optional): Configure group size and scaling policies

Step 5 (optional): Add notifications

Step 6 (optional): Add tags

Step 7: Review

For most applications, you can use multiple Availability Zones and let EC2 Auto Scaling balance your instances across the zones. The default VPC and default subnets are suitable for getting started quickly.

VPC

Choose the VPC that defines the virtual network for your Auto Scaling group.

vpc-0d64e636ef53ddca3

172.30.0.0/16

Create a VPC [?](#)

Availability Zones and subnets

Define which Availability Zones and subnets your Auto Scaling group can use in the chosen VPC.

Select Availability Zones and subnets

Create a subnet [?](#)

Instance type requirements [info](#)

Override launch template

You can keep the same instance attributes or instance type from your launch template, or you can choose to override the launch template by specifying different instance attributes or manually adding instance types.

Launch template

template30625 [?](#)

lt-06a1e04231ea4f462

Version

Default

Description

-

Instance type

t2.micro

Cancel

Previous

Skip to review

Next

Step 2

Choose instance launch options

Step 3 (optional)

Configure advanced options

Step 4 (optional)

Configure group size and scaling policies

Step 5 (optional)

Add notifications

Step 6 (optional)

Add tags

Step 7

Review

Load balancing - optional

Use the options below to attach your Auto Scaling group to an existing load balancer, or to a new load balancer that you define.

☐ No load balancer

☐ Attach to an existing load balancer

☒ Attach to a new load balancer

Attach to a new load balancer

Define a new load balancer to create for attachment to this Auto Scaling group.

Load balancer type

Choose from the load balancer types offered below. Type selection cannot be changed after the load balancer is created. If you need a different type of load balancer than those offered here, visit the [Load Balancing console](#).

☒ Application Load Balancer

☐ Network Load Balancer

Load balancer name

Name cannot be changed after the load balancer is created.

autoscaling-1

Load balancer scheme

Scheme cannot be changed after the load balancer is created.

☐ Internal

☒ Internet-facing

Network mapping

Your new load balancer will be created using the same VPC and Availability Zone selections as your Auto Scaling group. You can select different subnets and add subnets from additional Availability Zones.

VPC

vpc-0d64e636ef53ddca3

Availability Zones and subnets

You must select a single subnet for each Availability Zone enabled. Only public subnets are available for selection to support DNS resolution.

☒ us-east-1a

subnet-00ce08fb657549459

☒ us-east-1b

subnet-01e97c50ce087a31b

☒ us-east-1c

subnet-0f6608b8a0af0da59

☒ us-east-1d

subnet-0418eaf40778a4193

☐ us-east-1f

Select a subnet

☐ us-east-1e

Select a subnet

Listeners and routing

If you require secure listeners, or multiple listeners, you can configure them from the [Load Balancing console](#) after your load balancer is created.

Protocol

HTTP

Port

80

Default routing (forward to)

Create a target group

New target group name

autoscaling-1

Tags - optional

Consider adding tags to your load balancer. Tags enable you to categorize your AWS resources so you can more easily manage them.

Add tag

50 remaining

Health checks - optional

Health check type

EC2 Auto Scaling automatically replaces instances that fail health checks. If you enabled load balancing, you can enable ELB health checks in addition to the EC2 health checks that are always enabled.

☒ EC2

☒ ELB

Health check grace period

Feedback

Looking for language selection? Find it in the new [Unified Settings](#).

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Step 2

Choose instance launch options

Step 3 (optional)

Configure advanced options

Step 4 (optional)

Configure group size and scaling policies

Step 5 (optional)

Add notifications

Step 6 (optional)

Add tags

Step 7

Review

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☒ us-east-1b

subnet-01e97c50ce087a31b

☒ us-east-1c

subnet-0f6608b8a0af0da59

☒ us-east-1d

subnet-0418eaf40778a4193

☐ us-east-1f

Select a subnet

☐ us-east-1e

Select a subnet

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Step 2

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Step 3 (optional)

Configure advanced options

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Configure group size and scaling policies

Step 5 (optional)

Add notifications

Step 6 (optional)

Add tags

Step 7

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Step 7
Review

Scaling policies - optional

Choose whether to use a scaling policy to dynamically resize your Auto Scaling group to meet changes in demand. [Info](#)

☒ Target tracking scaling policy
Choose a desired outcome and leave it to the scaling policy to add and remove capacity as needed to achieve that outcome.

☐ None

Scaling policy name

Metric type

Average CPU utilization ▼

Target value

Instances need

seconds warm up before including in metric

☐ Disable scale in to create only a scale-out policy

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Predictive scaling policy now supports custom metrics, which also allows you to retain metrics across Blue/Green deployments.

Learn more

We have launched a new allocation strategy, 'Price capacity optimized', that optimizes for both the lowest price and available capacity for the number of Spot Instances that are launching. For more information, see [Allocation strategies](#).

autoscaling, 1 Scaling policy, 1 Load balancer, 1 Target group, 1 Listener created successfully. 1 new target group has been attached to ASG.

EC2 > Auto Scaling groups

Auto Scaling groups (1) Info

Edit

Delete

Create an Auto Scaling group

Q Search your Auto Scaling groups

< 1 > ⓘ

<input type="checkbox"/>	Name ▾	Launch template/configuration ↗ ▾	Instances ▾	Status ▾	Desired capacity ▾	Min ▾	Max ▾	Availabil... ▾
<input type="checkbox"/>	autoscaling	template30625 Version Default	0	⊖ Updating capacity...	1	1	3	us-east-1a, ...

0 Auto Scaling groups selected

⬆

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