

AWS ELB

Ubuntu_Snapshot_1

The screenshot displays the AWS Management Console interface, specifically the EC2 Instances page. The left sidebar shows the navigation menu with categories like INSTANCES, IMAGES, ELASTIC BLOCK STORE, and NETWORK & SECURITY. The main content area shows a list of instances. One instance, 'Ubuntu_Sna...', is selected, and the 'Actions' menu is open, highlighting the 'Image' option. Below the menu, the details for the instance 'i-060e64948a4e250b8' are visible, including its Public DNS and Instance ID. The bottom of the screenshot shows the 'Images' page, where a new AMI, 'Ubuntu_Image_2', is listed with its AMI ID, Source, Owner, Visibility, Status, and Creation Date. The console also shows the details for the selected AMI, including its AMI ID and Name.

Instances | EC2 Management Console | Linux apt-get command help | 18.234.163.27 | HTML input pattern Attribute | +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#instances:sort=instanceid

aws Services Resource Groups

Reports Limits

INSTANCES

Instances

Launch Templates

Spot Requests

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

IMAGES

AMIs

Bundle Tasks

ELASTIC BLOCK STORE

Volumes

Snapshots

Lifecycle Manager

NETWORK & SECURITY

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name Instance ID Availability Zone Instance State Status Checks Alarm Status Public DNS (IPv4)

Linux_Sna... i-038af989338c... terminated None

Ubuntu_Sna... i-060e64948a4e250b8 running 2/2 checks... None ec2-18-234-163-27

Instance: i-060e64948a4e250b8 (Ubuntu_Snapshot_Parent_1) Public DNS: ec2-18-234-163-27.compute-1.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID i-060e64948a4e250b8 Public DNS (IPv4) ec2-18-234-163-27.compute-1.amazonaws.com

Instance state running IPv4 Public ID 18 234 163 27

Feedback English (US) © 2008 - 2019, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

AMIs | EC2 Management Console | Linux apt-get command help | 18.234.163.27 | HTML input pattern Attribute | +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#images:sort=name

aws Services Resource Groups

Reports Limits

INSTANCES

Instances

Launch Templates

Spot Requests

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

IMAGES

AMIs

Bundle Tasks

ELASTIC BLOCK STORE

Volumes

Snapshots

Lifecycle Manager

NETWORK & SECURITY

Launch Actions

Owned by me Filter by tags and attributes or search by keyword

Name AMI Name AMI ID Source Owner Visibility Status Creation Date

Ubuntu_Image_2 ami-08986b1f06771832c 974906683072/... 974906683072 Private available August 17, 2019 at 1:

Image: ami-08986b1f06771832c

Details Permissions Tags

AMI ID ami-08986b1f06771832c AMI Name Ubuntu_Image_2

Feedback English (US) © 2008 - 2019, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Chrome File Edit View History Bookmarks People Window Help

Launch instance wizard | EC2 | x Linux apt-get command help x 18.234.163.27 x HTML input pattern Attribute x +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:ami=ami-08986b1f06771832c

aws Services Resource Groups admin @ 9500510252 N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All instance types Current generation Show/Hide Columns

Currently selected: t2.micro (Variable ECUs, 1 vCPUs, 2.5 GHz, Intel Xeon Family, 1 GiB memory, EBS only)

	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	General purpose	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	General purpose	t2.micro Free tier eligible	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.small	1	2	EBS only	-	Low to Moderate	Yes

Cancel Previous Review and Launch Next: Configure Instance Details

Feedback English (US) © 2008 - 2019, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

snap-0b07280a7fda894ff

Chrome File Edit View History Bookmarks People Window Help

Instances | EC2 Management | x Linux apt-get command help x 18.234.163.27 x +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#instances:sort=instancetype

aws Services Resource Groups admin @ 9500510252 N. Virginia Support

EC2 Dashboard

- Events
- Tags
- Reports
- Limits
- INSTANCES
 - Instances
 - Launch Templates
 - Spot Requests
 - Reserved Instances
 - Dedicated Hosts
 - Scheduled Instances
 - Capacity Reservations
- IMAGES
 - AMIs
 - Bundle Tasks
- ELASTIC BLOCK STORE
 - Volumes

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Put
Linux_Snapshot_Parent_1	i-038af989338ce61b9	t2.micro	us-east-1d	terminated		None	
Ubuntu_Child_1	i-055009d7a4773e7...	t2.micro	us-east-1d	running	Initializing	None	ec2-
Ubuntu_Snapshot_Parent_1	i-060e64948a4e250...	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-

Instance: i-060e64948a4e250b8 (Ubuntu_Snapshot_Parent_1) Public DNS: ec2-18-234-163-27.compute-1.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID i-060e64948a4e250b8 Public DNS (IPv4) ec2-18-234-163-27.compute-1.amazonaws.com

Instance state running IPv4 Public IP 18.234.163.27

Feedback English (US) © 2008 - 2019, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Chrome | File | Edit | View | History | Bookmarks | People | Window | Help | 94% [4] | Sat Aug 17 12:57 PM

Instances | EC2 Management | 3.91.178.179 | console.aws.amazon.com/ec2/v2/home?region=us-east-1#instances:sort=instancetype

aws | Services | Resource Groups | admin @ 9500510252 | N. Virginia | Support

EC2 Dashboard | Events | Tags | Reports | Limits | INSTANCES | **Instances** | Launch Templates | Spot Requests | Reserved Instances | Dedicated Hosts | Scheduled Instances | Capacity Reservations | IMAGES | AMIs | Bundle Tasks | ELASTIC BLOCK STORE | Volumes

Launch Instance | Connect | Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Put
Linux_Snapshot_Parent_1	i-038af989338ce61b9	t2.micro	us-east-1d	terminated		None	
Ubuntu_Child_1	i-055009d7a4773e7...	t2.micro	us-east-1d	terminated		None	
Ubuntu_Snapshot_Parent_1	i-060e64948a4e250...	t2.micro	us-east-1d	terminated		None	
Ubuntu_Load_Balancer_1	i-072c486468eeb6af5	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2

Instance state: running | Instance type: t2.micro | Elastic IPs: | Availability zone: us-east-1d | Security groups: Ubuntu_Load_Balancer.view inbound | IPv4 Public IP: 1.amazonaws.com | IPv6 Public IP: 3.91.178.179 | Private DNS: ip-172-31-84-197.ec2.internal | Private IPs: 172.31.84.197 | Secondary private IPs: |

Feedback | English (US) | © 2008 - 2019, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. | Privacy Policy | Terms of Use

Chrome | File | Edit | View | History | Bookmarks | People | Window | Help | 96% [4] | Sat Aug 17 1:00 PM

Create Load Balancer | EC2 Management | 3.91.178.179 | console.aws.amazon.com/ec2/v2/home?region=us-east-1#V2CreateELBWizard:type=application:

aws | Services | Resource Groups | admin @ 9500510252 | N. Virginia | Support

Load Balancer Creation Status



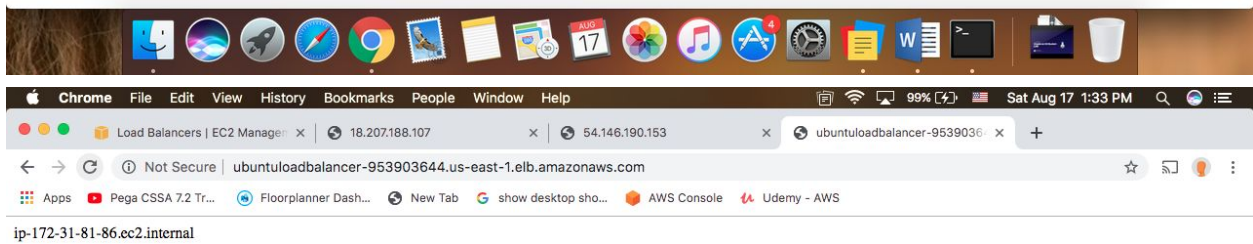
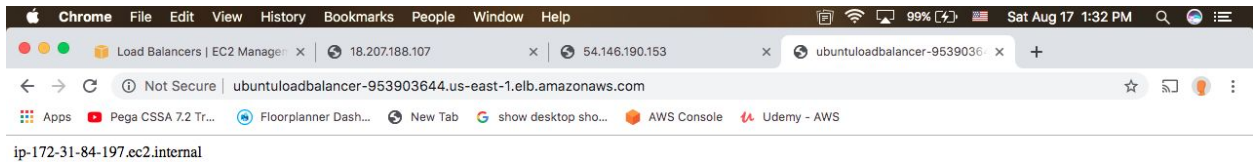
Successfully created load balancer

Load balancer [UbuntuLoadBalancer1](#) was successfully created.

Note: It might take a few minutes for your load balancer to be fully set up and ready to route traffic, and for the targets to complete the registration process and pass the initial health checks.

Close

Feedback | English (US) | © 2008 - 2019, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. | Privacy Policy | Terms of Use



By Saravanan