

Cloud Computing | Cloud Computing - AWS Essential | Instances | EC2 Management | Day 5 Summary | LetsUpgrade | how to launch elastic load bal... | +

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:sort=instanceId

Apps Gmail YouTube Maps Union-Find Algorit... twoseven | Watch...

aws Services Resource Groups

New EC2 Experience Tell us what you think

EC2 Dashboard New

Events New

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Capacity Reservations

Images

AMIs

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups New

Elastic IPs New

Placement Groups New

Key Pairs New

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

1 to 2 of 2

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name
Linux1	i-01cf709a4d108fc89	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-224-202-55.us-east-2.compute.amazonaws.com	18.224.202.55	-	First_ins
Linux2	i-09bbb2b57329a1e...	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-52-14-212-83.us-east-2.compute.amazonaws.com	52.14.212.83	-	First_ins

Instance: i-01cf709a4d108fc89 (Linux1) Public DNS: ec2-18-224-202-55.us-east-2.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID: i-01cf709a4d108fc89

Instance state: running

Instance type: t2.micro

Finding: Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)

Private DNS: ip-172-31-34-159.us-east-2.compute.internal

Public DNS (IPv4): ec2-18-224-202-55.us-east-2.compute.amazonaws.com

IPv4 Public IP: 18.224.202.55

IPv6 IPs: -

Elastic IPs: -

Availability Zone: us-east-2c

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use



New EC2 Experience [Tell us what you think](#) X

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword ? 1 to 2 of 2

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name	Mon
Linux1	i-01cf709a4d108fc89	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-224-202-55.us... ec2-52-14-212-83.us-e...	18.224.202.55 52.14.212.83	-	First_instance	disal
Linux2	i-09bbb2b57329a1e1a	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-224-202-55.us... ec2-52-14-212-83.us-e...	18.224.202.55 52.14.212.83	-	First_instance	disal

**Instances**

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Capacity Reservations

**Images**

AMIs

**Elastic Block Store**

Volumes

Snapshots

Lifecycle Manager

**Network & Security**

Security Groups New

Elastic IPs New

Placement Groups New

Key Pairs New

Network Interfaces

**Load Balancing**

Load Balancers

Instance: i-09bbb2b57329a1e1a (Linux2) Public DNS: ec2-52-14-212-83.us-east-2.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID	i-09bbb2b57329a1e1a	Public DNS (IPv4)	ec2-52-14-212-83.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	52.14.212.83
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. <a href="#">Learn more</a>	Elastic IPs	
Private DNS	ip-172-31-40-145.us-east-2.compute.internal	Availability zone	us-east-2c
Private IPs	172.31.40.145	Security groups	launch-wizard-6, view inbound rules, view outbound rules
Secondary private IPs		Scheduled events	No scheduled events
VPC ID	vpc-cb7cdfa0	AMI ID	amzn2-ami-hvm-2.0.20200722.0-x86_64-gp2 (ami-07c8bc5c1ce9598c3)

Cloud Computing | Cloud Computing -AWS Essential | Instances | EC2 Management | Day 5 Summary | LetsUpgrade | how to launch elastic load bal... | 18.224.202.55

Not Secure 18.224.202.55

Avatar

**UserID**  **Passkey**  **Login**  Remember me

**Cancel** [Forgot password?](#)



A screenshot of a web browser window. The address bar shows the URL '52.14.212.83' with a 'Not Secure' warning. The page content is a login form. At the top left is a small 'Avatar' icon. Below it are two input fields: 'Username' (placeholder 'Enter Username') and 'Password' (placeholder 'Enter Password'). To the right of the password field is a 'Login' button. Next to the login button is a checked checkbox labeled 'Remember me'. At the bottom left of the form are two links: 'Cancel' and 'Forgot password?'. The browser's toolbar at the top includes icons for Apps, Gmail, YouTube, Maps, and several other tabs.



Cloud Computing | Cloud Computing -AWS Essential | EC2 Management Console | Day 5 Summary | LetsUpgrade | how to launch elastic load balancer | +

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#LoadBalancers:sort=loadBalancerName

Apps Gmail YouTube Maps Union-Find Algorit... 27 twoseven | Watch...

AWS Services Resource Groups

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Capacity Reservations

Images

AMIs

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups New

Elastic IPs New

Placement Groups New

Key Pairs New

Network Interfaces

Load Balancing

Load Balancers

Target Groups New

Auto Scaling

Launch Configurations

Auto Scaling Groups

Create Load Balancer Actions

Filter by tags and attributes or search by keyword

1 to 1 of 1

Name	DNS name	State	VPC ID	Availability Zones	Type	Created At
FirstELB	FirstELB-912875360.us-east...	active	vpc-cb7cdfa0	us-east-2b, us-east-2a	application	August 23, 2020 at 3:44:22 ...

Load balancer: FirstELB

Description Listeners Monitoring Integrated services Tags

Basic Configuration

Name FirstELB

ARN arn:aws:elasticloadbalancing:us-east-2:430908071018:loadbalancer/app/FirstELB/d8e4aa680e547e69

DNS name FirstELB-912875360.us-east-2.elb.amazonaws.com (A Record)

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use



Cloud Computing | Cloud Computing - AWS Essen | EC2 Management Console | Day 5 Summary | LetsUpgrade | how to launch elastic load bal... | 503 Service Temporarily Unava... | +

Not Secure firstelb-912875360.us-east-2.elb.amazonaws.com

Apps Gmail YouTube Maps Union-Find Algorit... twoseven | Watch...

# 503 Service Temporarily Unavailable

