

EC2 Management Console (11) Cloud Computing AWS-Essentials/Day-4 LetsUpgrade AWS Ess 54.196.44.205 52.204.253.63

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

aws Services Resource Groups

New EC2 Experience Learn more

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	Public DNS (IPv4)
linux 1	i-07eda5cba2d7c4e76	t2.micro	us-east-1a	running	2/2 checks ...	None	ec2-52-204-253-63.co...
linux 2	i-0e125a6414a45a9...	t2.micro	us-east-1a	running	2/2 checks ...	None	ec2-54-196-44-205.co...

Instance: i-07eda5cba2d7c4e76 (linux 1) Public DNS: ec2-52-204-253-63.compute-1.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID i-07eda5cba2d7c4e76 Public DNS (IPv4) ec2-52-204-253-63.compute-1.amazonaws.com

Instance state running IPv4 Public IP 52.204.253.63

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

Type here to search

EC2 Management Console (11) Cloud Computing AWS-Essentials/Day-4 LetsUpgrade AWS Ess 54.196.44.205 52.204.253.63

Not secure 52.204.253.63

Avatar

UserID Enter username PassKey Enter Password Login Remember me

Cancel Forgot password

You've reached your Wi-Fi data limit.  
You can go to Settings > Network & Internet > Wi-Fi to turn off your Wi-Fi data connection.

Type here to search

9:37 AM 24-Aug-20

EC2 Management Console | (11) Cloud Computing | AWS-Essentials/Day-4 | LetsUpgrade AWS Ess... | 54.196.44.205 | 52.204.253.63

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

aws Services Resource Groups

New EC2 Experience Learn more

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	Public DNS (IPv4)
linux 1	i-07eda5c8a2d7c4e76	t2.micro	us-east-1a	running	2/2 checks ...	None	ec2-52-204-253-63.co...
linux 2	i-0e125a6414a45a9...	t2.micro	us-east-1a	running	2/2 checks ...	None	ec2-54-196-44-205.co...

Instance: i-0e125a6414a45a988 (linux 2) Public DNS: ec2-54-196-44-205.compute-1.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID i-0e125a6414a45a988 Public DNS (IPv4) ec2-54-196-44-205.compute-1.amazonaws.com

Instance state running IPv4 Public IP 54.196.44.205

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

EC2 Management Console | (11) Cloud Computing | AWS-Essentials/Day-4 | LetsUpgrade AWS Ess... | 54.196.44.205 | 52.204.253.63

Not secure | 54.196.44.205

Avatar

Username  Password  Login ☒ Remember me

Cancel [Forgot password](#)

Type here to search

9:38 AM 24-Aug-20

The screenshot displays the AWS Management Console interface. On the left, the navigation menu is visible with categories like IMAGES, ELASTIC BLOCK STORE, NETWORK & SECURITY, and LOAD BALANCING. The 'Load Balancers' option is selected under the 'LOAD BALANCING' category. The main content area shows the configuration for a specific Load Balancer named 'LetsUpgradeELB'. At the top, there's a 'Create Load Balancer' button and a search filter. Below this is a table listing the Load Balancer with columns: Name, DNS name, State, VPC ID, Availability Zones, and Type. The table shows one entry: 'LetsUpgradeELB' with DNS name 'LetsUpgradeELB-91047799...', State 'provisioning', VPC ID 'vpc-d1ecf3ab', Availability Zones 'us-east-1b, us-east-1a', and Type 'application'. Below the table, the 'Load balancer: LetsUpgradeELB' section is active, showing tabs for Description, Listeners, Monitoring, Integrated services, and Tags. The 'Description' tab is selected, displaying the 'Basic Configuration' section with details: Name 'LetsUpgradeELB', ARN 'arn:aws:elasticloadbalancing:us-east-1:656955694479:loadbalancer/app/LetsUpgradeELB:b4c6001adef18f4d', and DNS name 'LetsUpgradeELB-910477997.us-east-1.elb.amazonaws.com (A Record)'.

Name	DNS name	State	VPC ID	Availability Zones	Type
LetsUpgradeELB	LetsUpgradeELB-91047799...	provisioning	vpc-d1ecf3ab	us-east-1b, us-east-1a	application

**Load balancer: LetsUpgradeELB**

**Description** | Listeners | Monitoring | Integrated services | Tags

**Basic Configuration**

**Name** LetsUpgradeELB

**ARN** [arn:aws:elasticloadbalancing:us-east-1:656955694479:loadbalancer/app/LetsUpgradeELB:b4c6001adef18f4d](#)

**DNS name** LetsUpgradeELB-910477997.us-east-1.elb.amazonaws.com (A Record)

