

Instances | EC2 Management Console | (18) Cloud Computing - AWS Ess... | 3.131.99.255 | 3.17.146.242

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

Services Resource Groups

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

<input type="checkbox"/>	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
<input checked="" type="checkbox"/>	linux1	i-0ae7a279f5b592765	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-131-99-255.us-e...
<input type="checkbox"/>	linux2	i-0ca8368dd332b2efe	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-17-146-242 us-e...

Instance: i-0ae7a279f5b592765 (linux1) Public DNS: ec2-3-131-99-255.us-east-2.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID	i-0ae7a279f5b592765	Public DNS (IPv4)	ec2-3-131-99-255.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	3.131.99.255

Feedback English (US)

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

4:01 PM 8/24/2020

Instances | EC2 Management Console | (18) Cloud Computing - AWS Ess... | 3.131.99.255 | 3.17.146.242

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

Services Resource Groups

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)
<input type="checkbox"/>	linux1	i-0ae7a279f5b592765	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-131-99-255.us-e...
<input checked="" type="checkbox"/>	linux2	i-0ca8368dd332b2efe	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-17-146-242.us-e...

Instance: **i-0ca8368dd332b2efe (linux2)** Public DNS: **ec2-3-17-146-242.us-east-2.compute.amazonaws.com**

Description Status Checks Monitoring Tags

Instance ID	i-0ca8368dd332b2efe	Public DNS (IPv4)	ec2-3-17-146-242.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	3.17.146.242

Feedback English (US)

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

4:01 PM 8/24/2020

Instances | EC2 Management Co x | (18) Cloud Computing -AWS Ess x 3.131.99.255 x 3.17.146.242 x +

← → ↻ ⓘ Not secure | 3.131.99.255 ☆ ⋮ ⓘ

Avatar

Username Password ☒ Remember me

[Forgot password?](#)



Instances | EC2 Management Co x | (18) Cloud Computing -AWS Ess x | 3.131.99.255 x | 3.17.146.242 x | +

← → ↻ ⓘ Not secure | 3.17.146.242 ☆ ⌵ ⓘ

Avatar
Userid Enter Username Passkey Enter Password Login ☒ Remember me
Cancel Forgot [password?](#)



EC2 Management Console x letsupgradeelb-1803465040.us-east-2.elb.amazonaws.com

Avatar
Userid Enter Username Passkey Enter Password Login ☒ Remember me
Cancel Forgot [password?](#)



EC2 Management Console x letsupgradeelb-1803465040.us-e x +

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

aws Services Resource Groups

Preethi. C. S Ohio Support

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
letsupgradeelb	letsupgradeelb-1803465040....	active	vpc-f44cef9f	us-east-2a, us-east-2b	application

Basic Configuration

Name letsupgradeelb

ARN am:aws:elasticloadbalancing:us-east-2:707617146347:loadbalancer/app/letsupgradeelb/3c36860b609dfb0a

DNS name letsupgradeelb-1803465040.us-east-2.elb.amazonaws.com (A Record)

State active

Feedback English (US)

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

4:03 PM 8/24/2020