

Instance: i-0c2eee45792b587d3 (Apache-2)

Instance ID

i-0c2eee45792b587d3 (Apache-2)

IPv6 address

—

Hostname type

IP name: ip-10-0-133-203.ec2.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

—

IAM Role

—

Public IPv4 address

—

Instance state

Running

Private IP DNS name (IPv4 only)

ip-10-0-133-203.ec2.internal

Instance type

t2.micro

VPC ID

vpc-068352c95c389879d (Lab3-2-vpc)

Subnet ID

subnet-0168f1826f05e01a2 (Lab3-2-subnet-private1-us-east-1a)

Private IPv4 addresses

10.0.133.203

Public IPv4 DNS

—

Elastic IP addresses

—

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name

—

Identity and Access Management (IAM)

introducing the new IAM roles experience
We've redesigned the IAM roles experience to make it easier to use. Let us know what you think.

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Service control policies (SCPs)

Related consoles

IAM Identity Center

IAM

Roles

lab4-2

lab4-2

Allows EC2 instances to call AWS services on your behalf.

Delete

Edit

Summary

Creation date

January 04, 2023, 00:47 (UTC+02:00)

ARN

arn:aws:iam::612386077301:role/lab4-2

Instance profile ARN

arn:aws:iam::612386077301:instance-profile/lab4-2

Last activity

None

Maximum session duration

1 hour

Permissions

Trust relationships

Tags

Access Advisor

Revoke sessions

Permissions policies (1) info

You can attach up to 10 managed policies.

Filter policies by property or policy name and press enter.

< 1 >

Policy name

Type

Description

AmazonS3FullAccess

AWS managed

Provides full access to all buckets via the AWS Management Console.

Permissions boundary - (not set) info

► Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Buckets (1) [Info](#)

Buckets are containers for data stored in S3. [Learn more](#)



Copy ARN

	Name ▲	AWS Region ▼	Access ▼
	l4-a	US East (N. Virginia) us-east-1	<u>Objects can be public</u>

User data [Info](#)

```
#!/bin/bash
sudo apt update -y
sudo apt install apache2 -y
sudo systemctl enable apache2
sudo systemctl start apache2
sudo cat s3://l4-a/apache.html >/var/www/html/index.html
```

System log

Review system log for instance i-07e9e69187bda17cc as of Wed Jan 04 2023 22:10:35 GMT+0200 (Eastern European Standard Time)

```
Scaling LSB: bring up/down networking...
[0:32m OK @0m] Started LSB: Bring up/down networking.
[0:32m OK @0m] Reached target Network.
Starting The Apache HTTP Server...
Starting Postfix Mail Transport Agent...
Starting Initial cloud-init job (metadata service crawler)...
[ 5.007719] xfs filesystem being remounted at /tmp supports timestamps until 2038 (0x7fffffff)
[ 5.820564] xfs filesystem being remounted at /var/tmp supports timestamps until 2038 (0x7fffffff)
[0:32m OK @0m] Started The Apache HTTP Server.
[ 5.978504] cloud-init[2951]: Cloud-init v. 19.3-46.amzn2 running 'init' at Wed, 04 Jan 2023 20:06:53 +0000. Up 5.93 seconds.
[ 6.007166] cloud-init[2951]: ci-info: +++++Net device info+++++
[ 6.007383] cloud-init[2951]: ci-info: +-----+-----+-----+-----+-----+-----+
[ 6.007512] cloud-init[2951]: ci-info: | Device | Up | Address | Mask | Scope | Hw-Address |
[ 6.007626] cloud-init[2951]: ci-info: +-----+-----+-----+-----+-----+-----+
[ 6.007733] cloud-init[2951]: ci-info: | eth0 | True | 10.0.2.202 | 255.255.240.0 | global | 0e:30:c4:4e:9a:99 |
[ 6.007852] cloud-init[2951]: ci-info: | eth0 | True | fe80::c30:c4ff:fe4e:9a99/64 | . | link | 0e:30:c4:4e:9a:99 |
[ 6.007965] cloud-init[2951]: ci-info: | lo | True | 127.0.0.1 | 255.0.0.0 | host | . |
[ 6.008077] cloud-init[2951]: ci-info: | lo | True | ::1/128 | . | host | . |
[ 6.008193] cloud-init[2951]: ci-info: +-----+-----+-----+-----+-----+-----+
[ 6.008326] cloud-init[2951]: ci-info: +++++Route IPv4 info+++++
[ 6.008435] cloud-init[2951]: ci-info: +-----+-----+-----+-----+-----+-----+
```