

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

Account ID: 1723-3372-0978

### EC2 > Instances

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#### Instances

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### Instances (1/1) Info

Find Instance by attribute or tag (case-sensitive) All states

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
LAARU	i-064b0ccc04f95377f	Running	t2.micro	Initializing	View alarms	us-east-1d

#### i-064b0ccc04f95377f (LAARU)

Details | Status and alarms | Monitoring | Security | Networking | Storage | Tags

##### Instance summary Info

Instance ID i-064b0ccc04f95377f	Public IPv4 address 34.229.84.83   open address	Private IPv4 addresses 172.31.18.8
IPv6 address	Instance state	Public DNS

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ConnectToInstance:instanceId=i-064b0ccc04f95377f

EC2 > Instances > i-064b0ccc04f95377f > Connect to instance

#### Instance ID

i-064b0ccc04f95377f (LAARU)

#### Connection type

☒ Connect using a Public IP  
Connect using a public IPv4 or IPv6 address

☐ Connect using a Private IP  
Connect using a private IP address and a VPC endpoint

#### Public IPv4 address

34.229.84.83

#### IPv6 address

#### Username

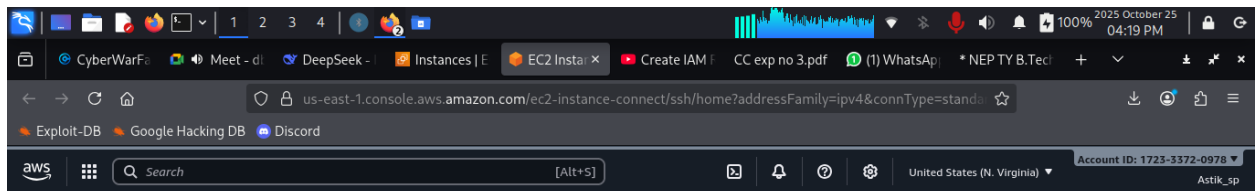
Enter the username defined in the AMI used to launch the instance. If you didn't define a custom username, use the default username, ec2-user.

ec2-user

Note: In most cases, the default username, ec2-user, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username.

Cancel Connect

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=us-east-1&connType=standard&instanceId=i-064b0ccc04f95377f&osUser=ec2-user&sshPort=22&addressFamily=ipv4



```
[ec2-user@ip-172-31-18-8 ~]$ aws IAM list-users

usage: aws [options] <command> [<subcommand> ...] [parameters]
To see help text, you can run:

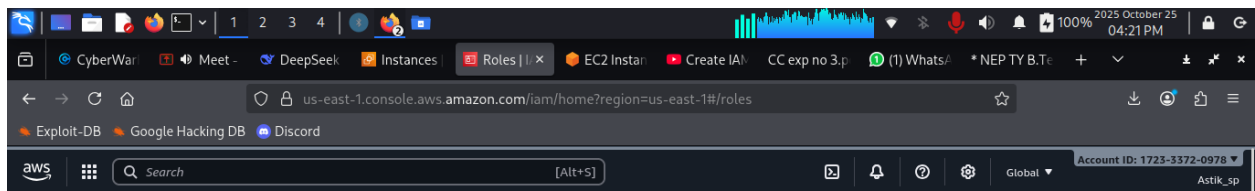
    aws help
    aws <command> help
    aws <command> <subcommand> help

aws: error: argument command: Invalid choice, valid choices are:

accessanalyzer          | account
acm                     | acm-pca
aiops                   | amp
amplify                 | amplifybackend
amplifyuibuilder        | apigateway
apigatewaymanagementapi | apigatewayv2
appconfig               | appconfigdata
```

i-064b0ccc04f95377f (LAARU)

PublicIPs: 34.229.84.83 PrivateIPs: 172.31.18.8



**Identity and Access Management (IAM)**

Search IAM

Dashboard

**Access management**

- User groups
- Users
- Roles**
- Policies
- Identity providers
- Account settings
- Root access management

**Access reports**

- Access Analyzer

## Roles (4) Info

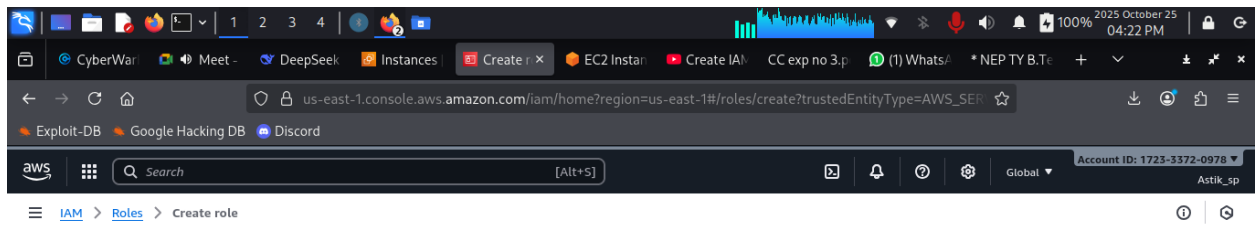
An IAM role is an identity you can create that has specific permissions with credentials that are valid for short durations. Roles can be assumed by entities that you trust.

<input type="checkbox"/>	Role name	Trusted entities	Last activity
<input type="checkbox"/>	<a href="#">AWSServiceRoleForMigrationHub</a>	AWS Service: migrationhub (Service-	-
<input type="checkbox"/>	<a href="#">AWSServiceRoleForResourceExplorer</a>	AWS Service: resource-explorer-2 (S	31 minutes ago
<input type="checkbox"/>	<a href="#">AWSServiceRoleForSupport</a>	AWS Service: support (Service-Link	-
<input type="checkbox"/>	<a href="#">AWSServiceRoleForTrustedAdvisor</a>	AWS Service: trustedadvisor (Service	-

## Roles Anywhere Info

Authenticate your non AWS workloads and securely provide access to AWS services.





Step 1

● Select trusted entity

Step 2

● **Add permissions**

Step 3

○ Name, review, and create

## Add permissions [Info](#)

**Permissions policies (1079)** [Info](#)

Choose one or more policies to attach to your new role.

Filter by Type

[×](#)

All types

 1 match

<input type="checkbox"/>	Policy name <a href="#">?</a>	Type	Description
<input type="checkbox"/>	<a href="#">IAMReadOnlyAccess</a>	AWS managed	Provides read only access to IAM th...

[▶ Set permissions boundary - optional](#)

Cancel

Previous

Next

Step 3

● **Name, review, and create**

## Step 1: Select trusted entities [Edit](#)

**Role name**

Enter a meaningful name to identify this role.

Maximum 64 characters. Use alphanumeric and '+', '@', '\_' characters.

**Description**

Add a short explanation for this role.

Maximum 1000 characters. Use letters (A-Z and a-z), numbers (0-9), tabs, new lines, or any of the following characters: '\_', '+', '@', '-', '/', '[', ']', '#', '\$', '%', '^', '!', ':", ''

**Trust policy**

```
1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Effect": "Allow",
6       "Action": [
```

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us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/roles/create?trustedEntityType=AWS\_SEP

Permissions policy summary

Policy name	Type	Attached as
<a href="#">IAMReadOnlyAccess</a>	AWS managed	Permissions policy

**Step 3: Add tags**

**Add tags - optional** [Info](#)

Tags are key-value pairs that you can add to AWS resources to help identify, organize, or search for resources.

No tags associated with the resource.

[Add new tag](#)

You can add up to 50 more tags.

[Cancel](#) [Previous](#) [Create role](#)

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

EC2 > Instances

**Instances (1/1)** [Info](#)

[Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

☒ ☐ Find Instance by attribute or tag (case-sensitive) All states

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status checks
<input checked="" type="checkbox"/>	LAARU	i-064b0ccc04f95377f	Running	t2.micro	2 checks

[Instance diagnostics](#) [Instance settings](#) [Networking](#) [Security](#) [Image and templates](#) [Monitor and troubleshoot](#)

[Change security groups](#) [Get Windows password](#) [Modify IAM role](#)

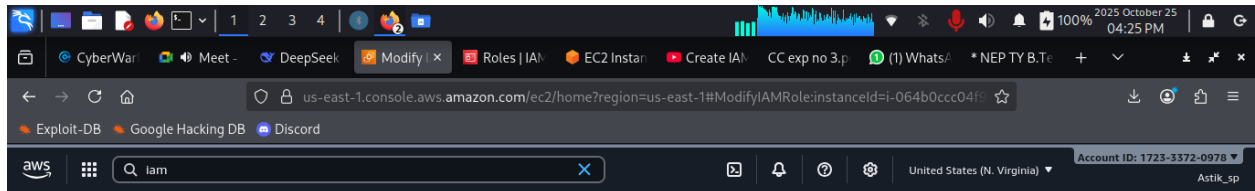
**i-064b0ccc04f95377f (LAARU)**

[Details](#) [Status and alarms](#) [Monitoring](#) [Security](#) [Networking](#) [Storage](#) [Tags](#)

**▼ Instance summary** [Info](#)

<b>Instance ID</b> <a href="#">i-064b0ccc04f95377f</a>	<b>Public IPv4 address</b> <a href="#">34.229.84.83</a>   <a href="#">open address</a>	<b>Private IPv4 addresses</b> <a href="#">172.31.18.8</a>
<b>IPv6 address</b>	<b>Instance state</b>	<b>Public DNS</b>

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**Modify IAM role** [Info](#)

Attach an IAM role to your instance.

**Instance ID**

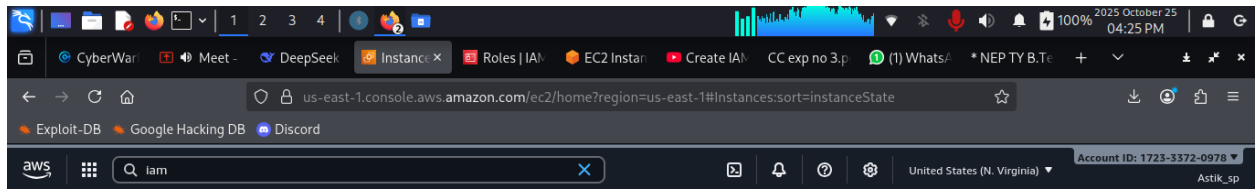
i-064b0ccc04f95377f (LAARU)

**IAM role**

Select an IAM role to attach to your instance or create a new role if you haven't created any. The role you select replaces any roles that are currently attached to your instance.

EC2ReadOnlyAccess [Create new IAM role](#)

[Cancel](#) [Update IAM role](#)



**EC2**

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Capacity Manager [New](#)

**Images**

AMIs

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<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	LAARU	i-064b0ccc04f95377f	Running	t2.micro	2/2 checks passed	<a href="#">View alarms</a>	us-east-1d

**i-064b0ccc04f95377f (LAARU)**

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**Instance summary** [Info](#)

<b>Instance ID</b>	<b>Public IPv4 address</b>	<b>Private IPv4 addresses</b>
i-064b0ccc04f95377f	34.229.84.83 <a href="#">open address</a>	172.31.18.8
<b>IPv6 address</b>	<b>Instance state</b>	<b>Public DNS</b>

