

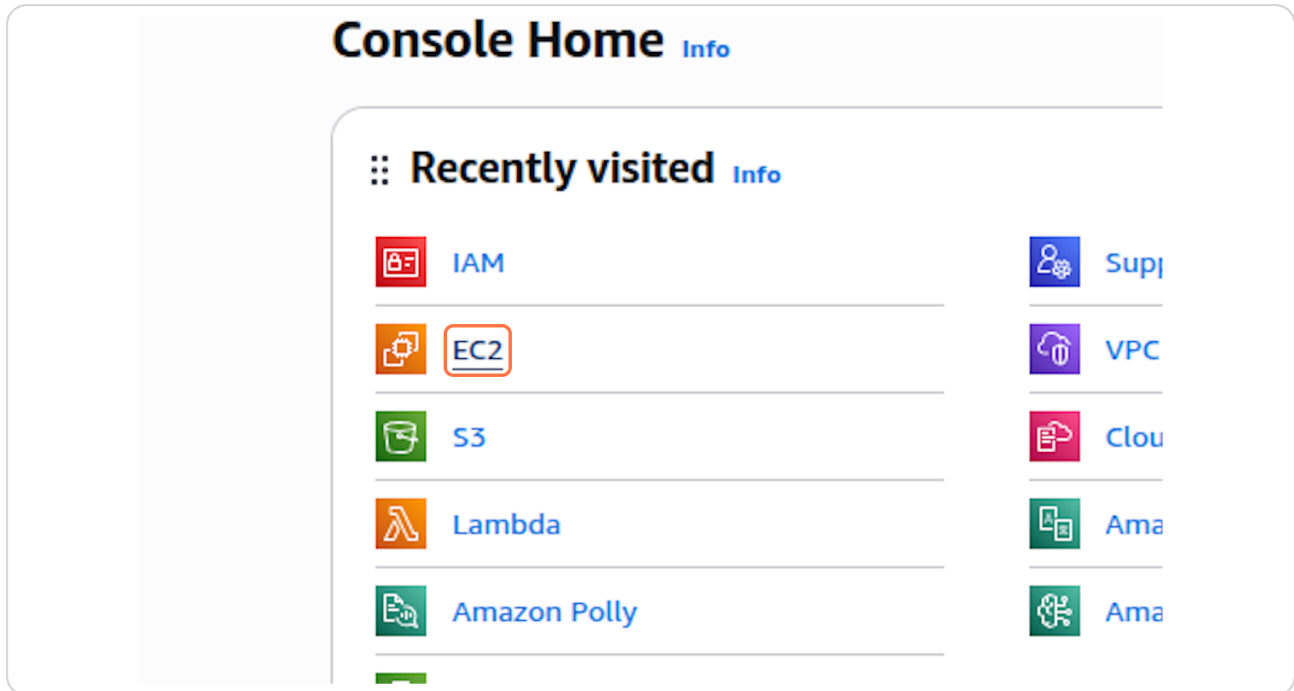
Launch EC2 Instance with S3 Read-Only Role

35 Steps [View most recent version on Tango.ai](#) 

Created by	Creation Date	Last Updated
Shannon Posey	Dec 22, 2025	Dec 22, 2025

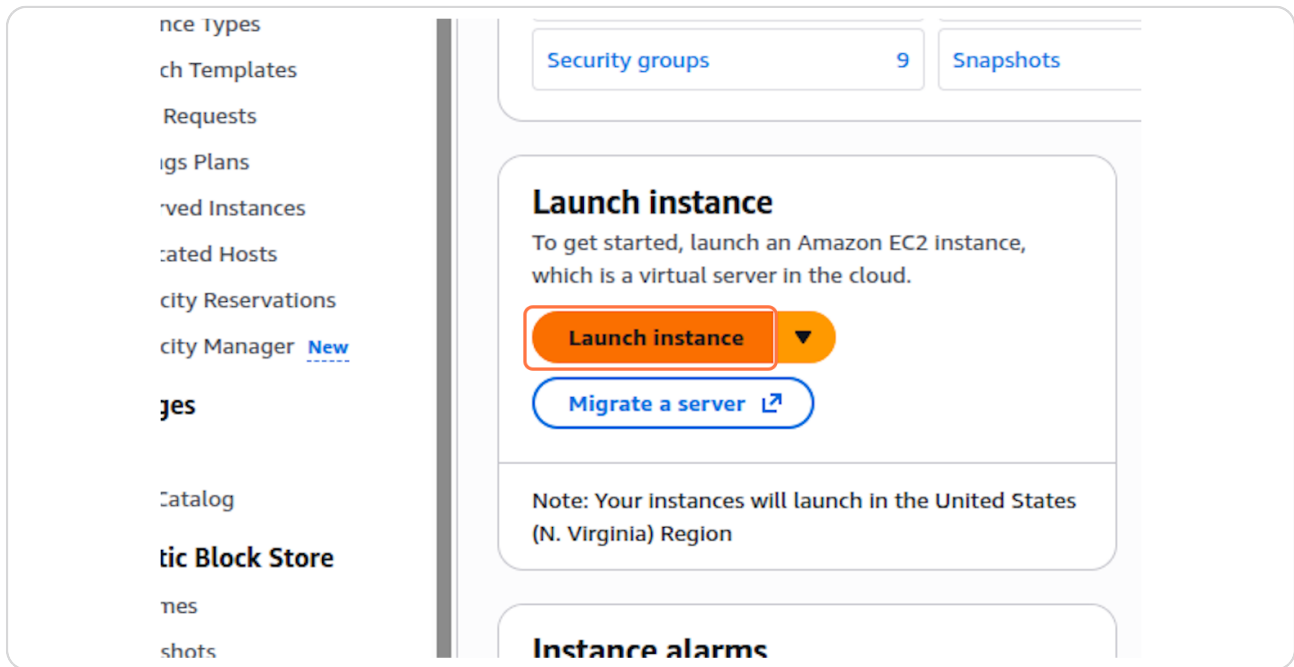
STEP 1

Click on EC2



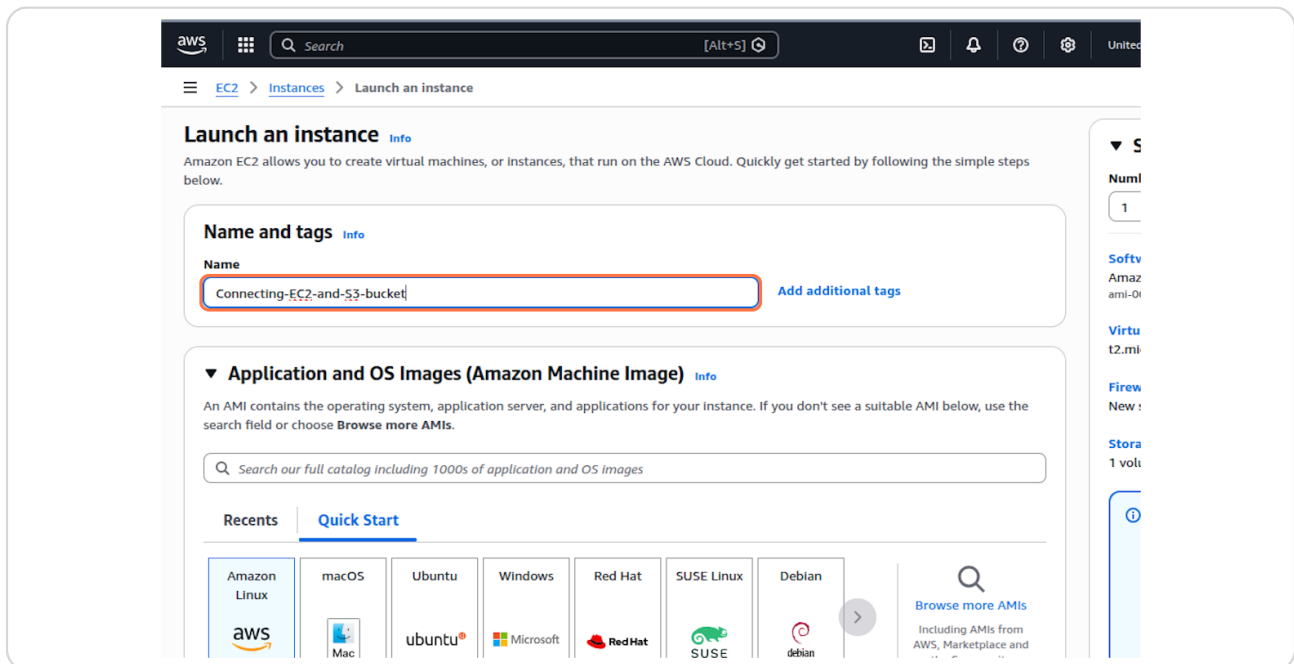
STEP 2

Click on Launch instance



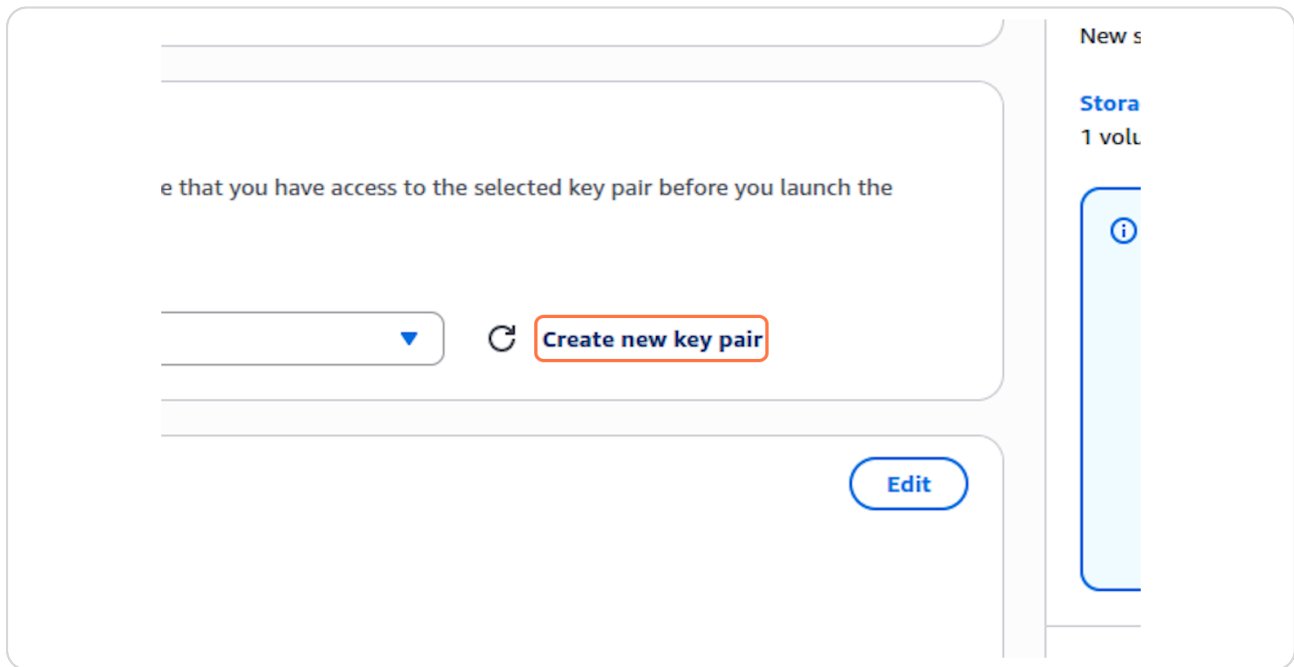
STEP 3

Type "Connecting-EC2-and-S3-bucket"



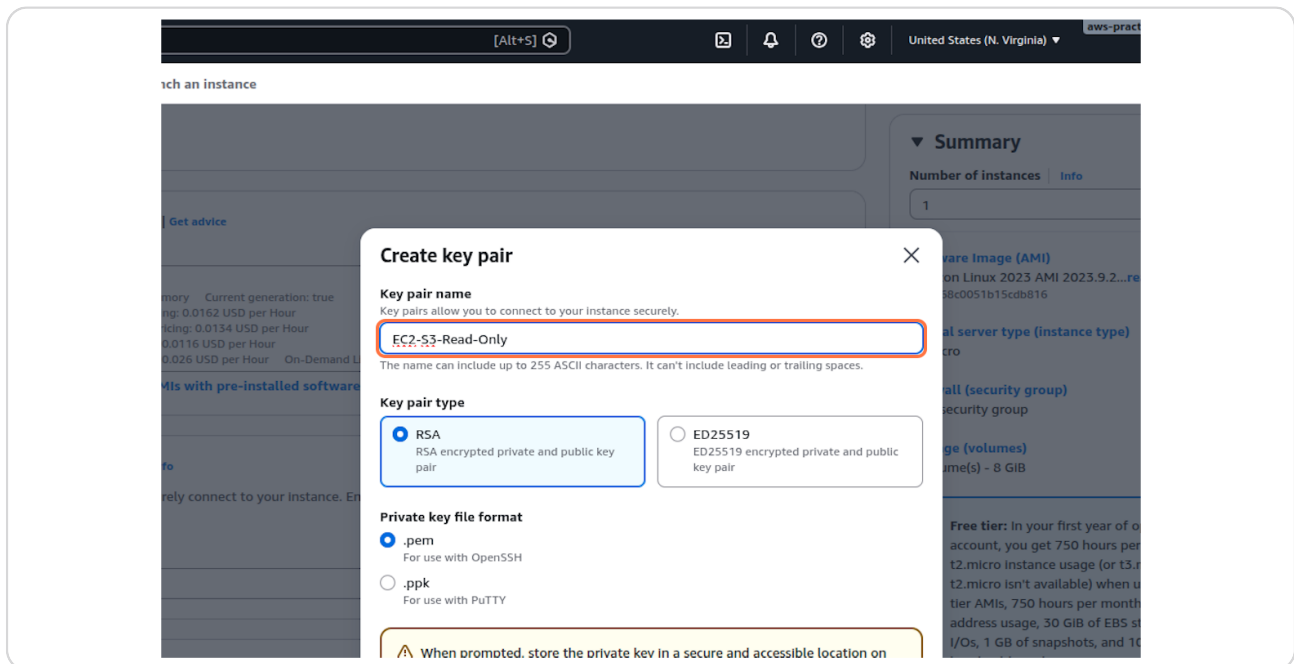
STEP 4

Click on Create new key pair



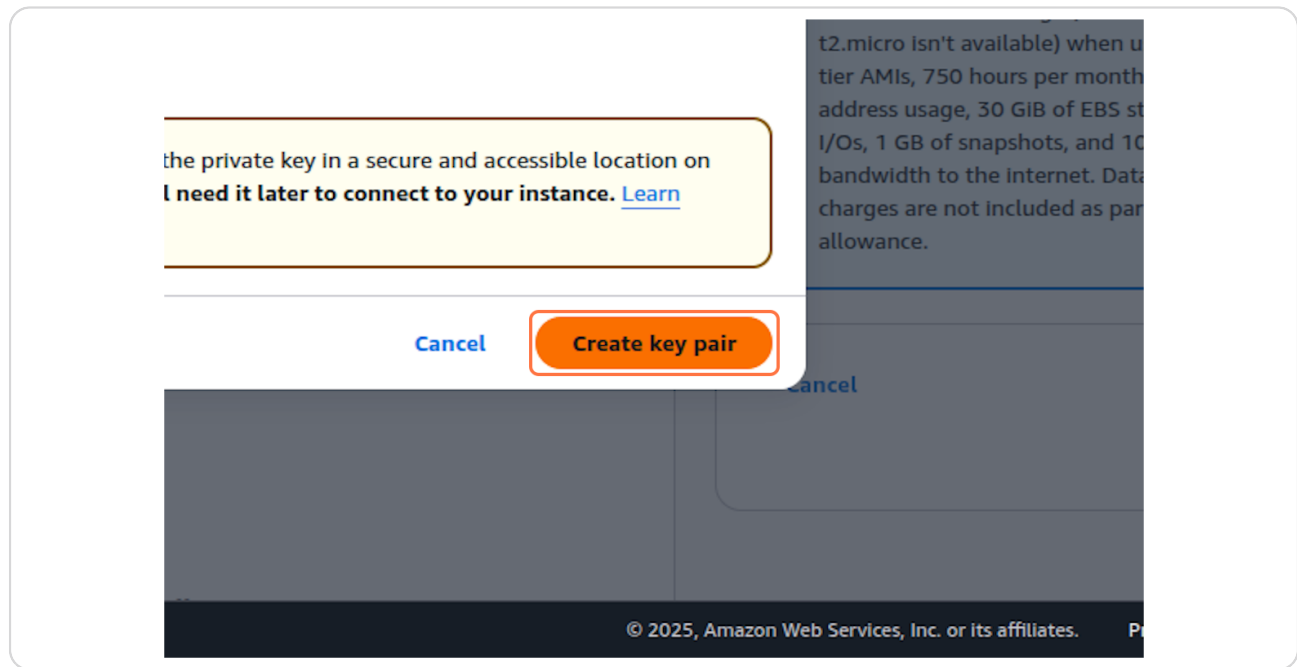
STEP 5

Type "EC2-S3-Read-Only"



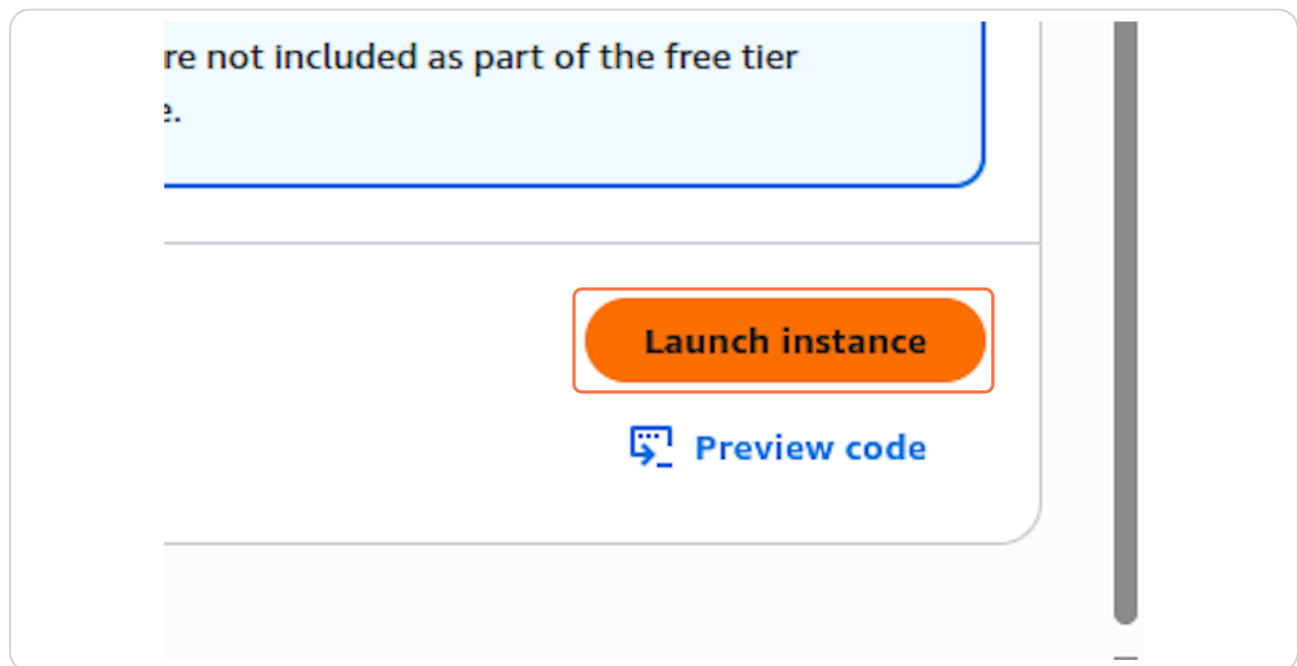
STEP 6

Click on Create key pair



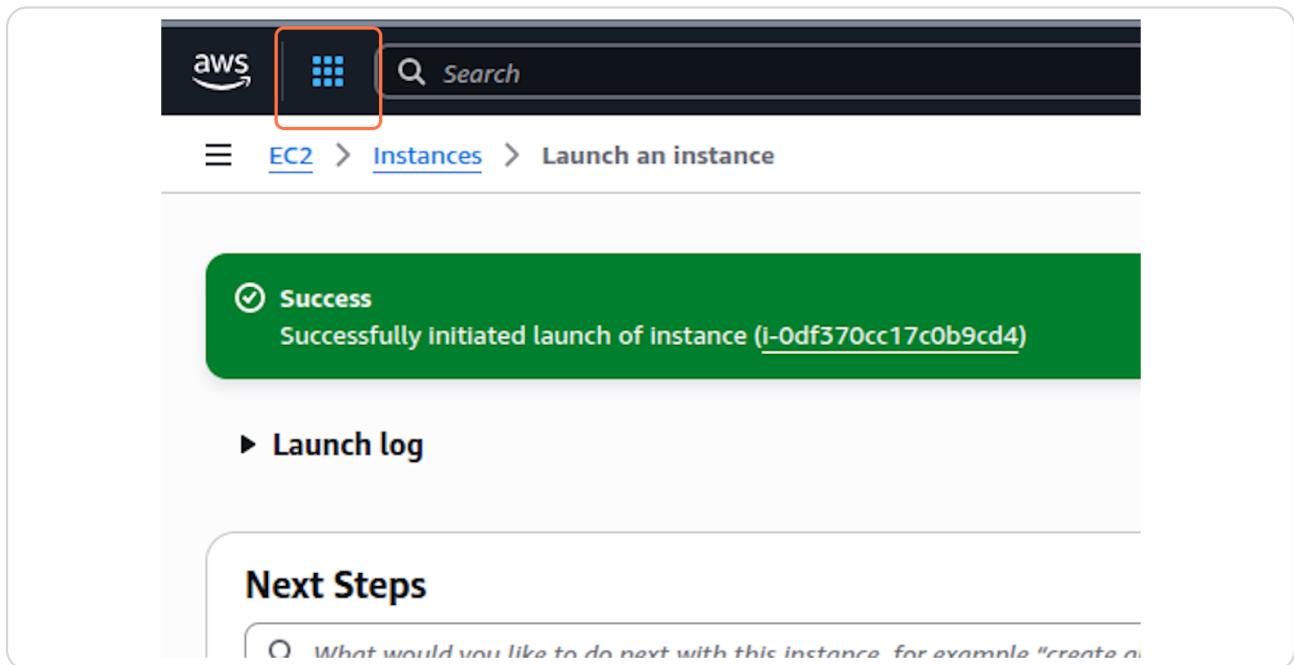
STEP 7

Click on Launch instance



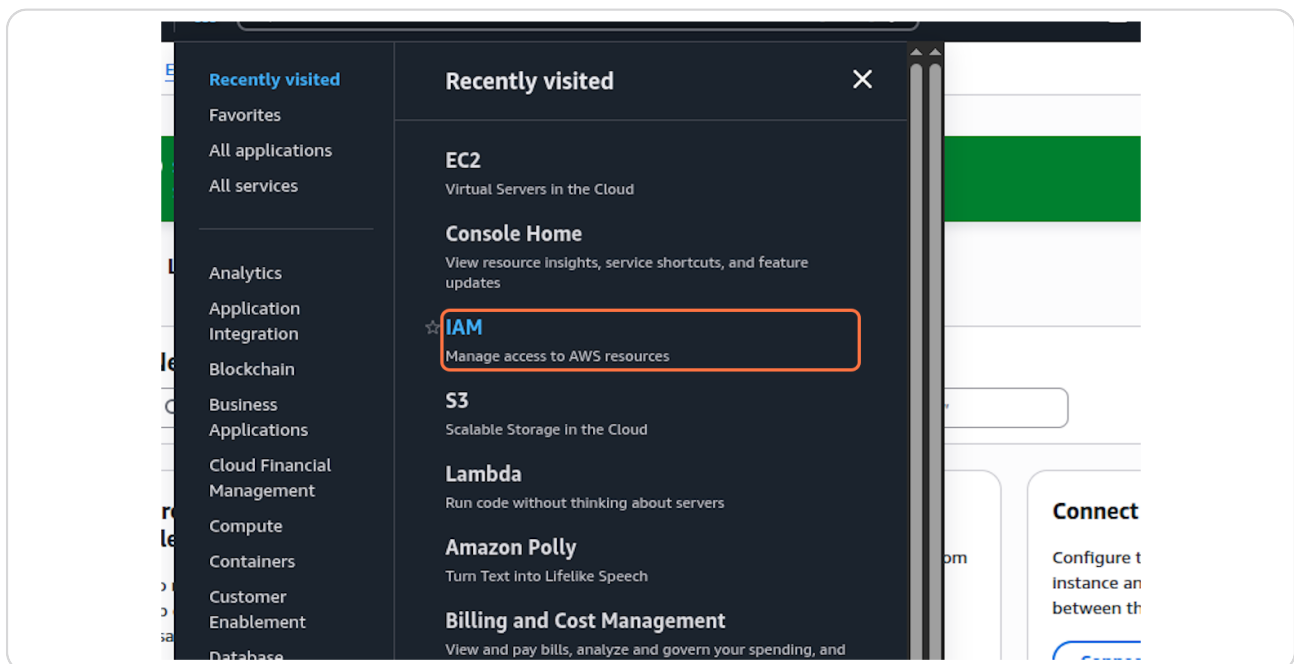
STEP 8

Click on Services



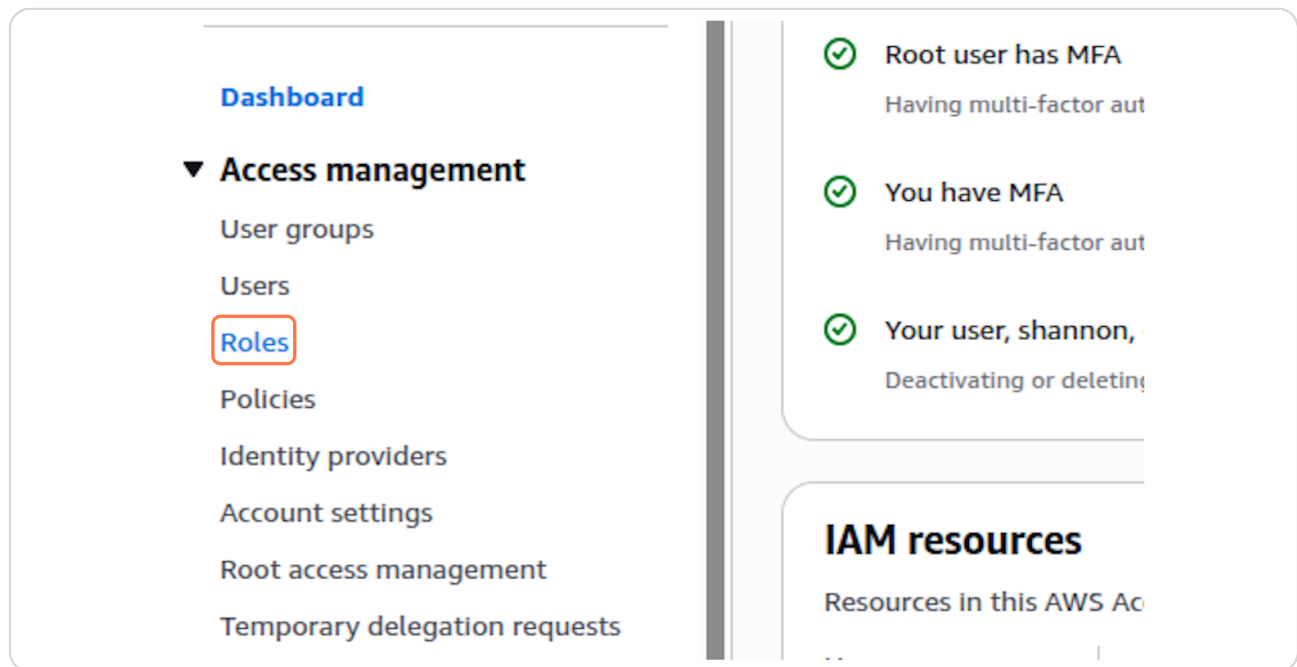
STEP 9

Click on IAM...



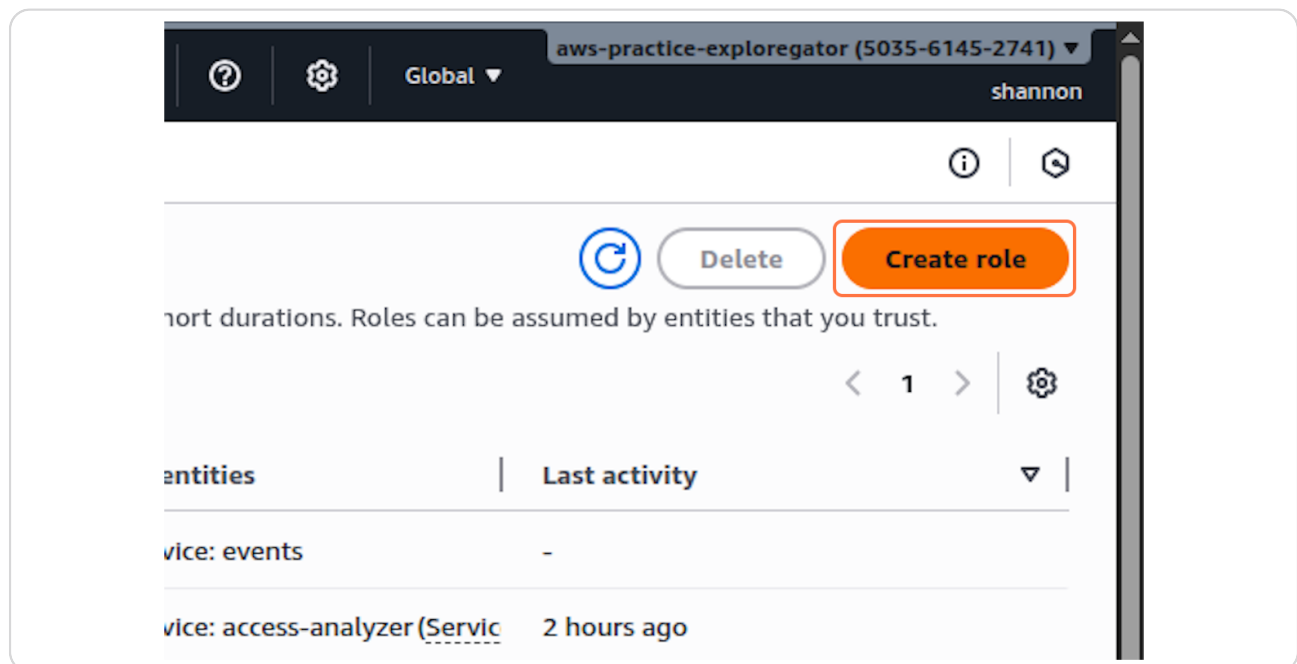
STEP 10

Click on Roles



STEP 11

Click on Create role



STEP 12

Click on Entity options

Search [Alt+S]

roles > Create role

sted entity

ssions

iew, and create

Select trusted entity Info

Trusted entity type

- ☒ **AWS service**
Allow AWS services like EC2, Lambda, or others to perform actions in this account.
- ☐ **AWS account**
Allow entities in other AWS accounts belonging to you or a 3rd party to perform actions in this account.
- ☐ **Web identity**
Allows users federated by the specified external web identity provider to assume this role to perform actions in this account.
- ☐ **SAML 2.0 federation**
Allow users federated with SAML 2.0 from a corporate directory to perform actions in this account.
- ☐ **Custom trust policy**
Create a custom trust policy to enable others to perform actions in this account.

Use case

Allow an AWS service like EC2, Lambda, or others to perform actions in this account.

Service or use case

Choose a service or use case ▼

STEP 13

Click on Choose a service or use case

iew, and create

Trusted entity type

- ☒ **AWS service**
Allow AWS services like EC2, Lambda, or others to perform actions in this account.
- ☐ **AWS account**
Allow entities in other AWS accounts belonging to you or a 3rd party to perform actions in this account.
- ☐ **Web identity**
Allows users federated by the specified external web identity provider to assume this role to perform actions in this account.
- ☐ **SAML 2.0 federation**
Allow users federated with SAML 2.0 from a corporate directory to perform actions in this account.
- ☐ **Custom trust policy**
Create a custom trust policy to enable others to perform actions in this account.

Use case

Allow an AWS service like EC2, Lambda, or others to perform actions in this account.

Service or use case

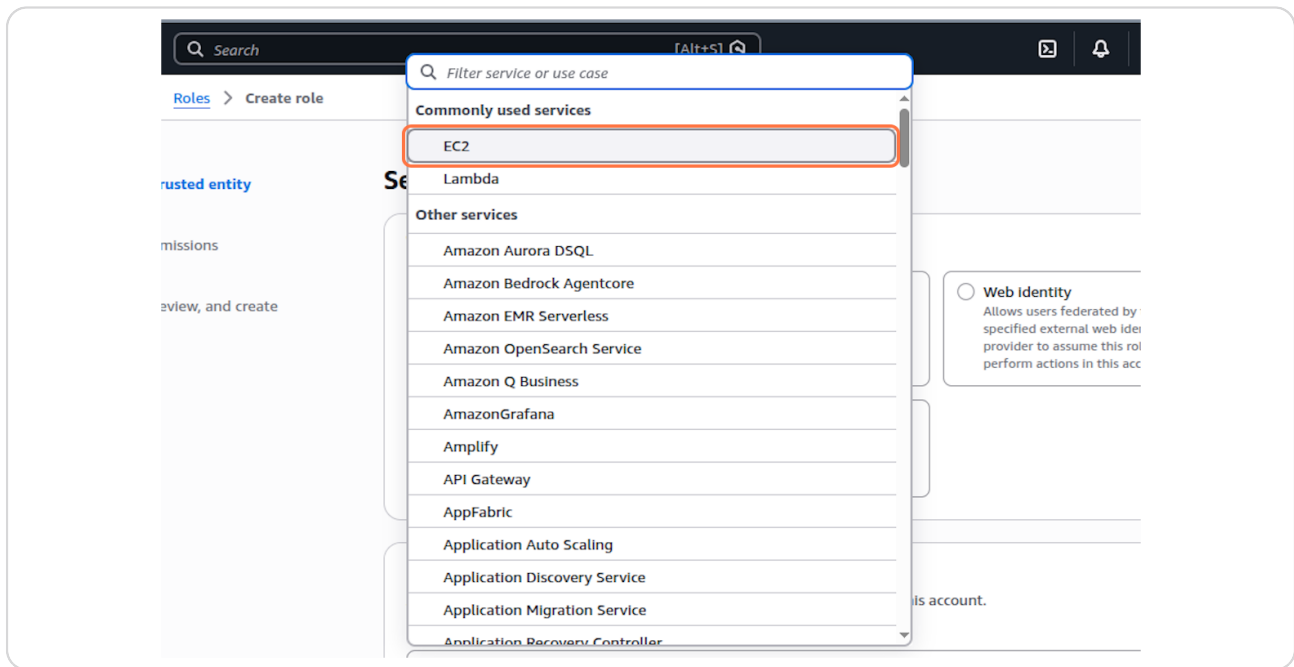
Choose a service or use case ▼

Feedback Console Mobile App

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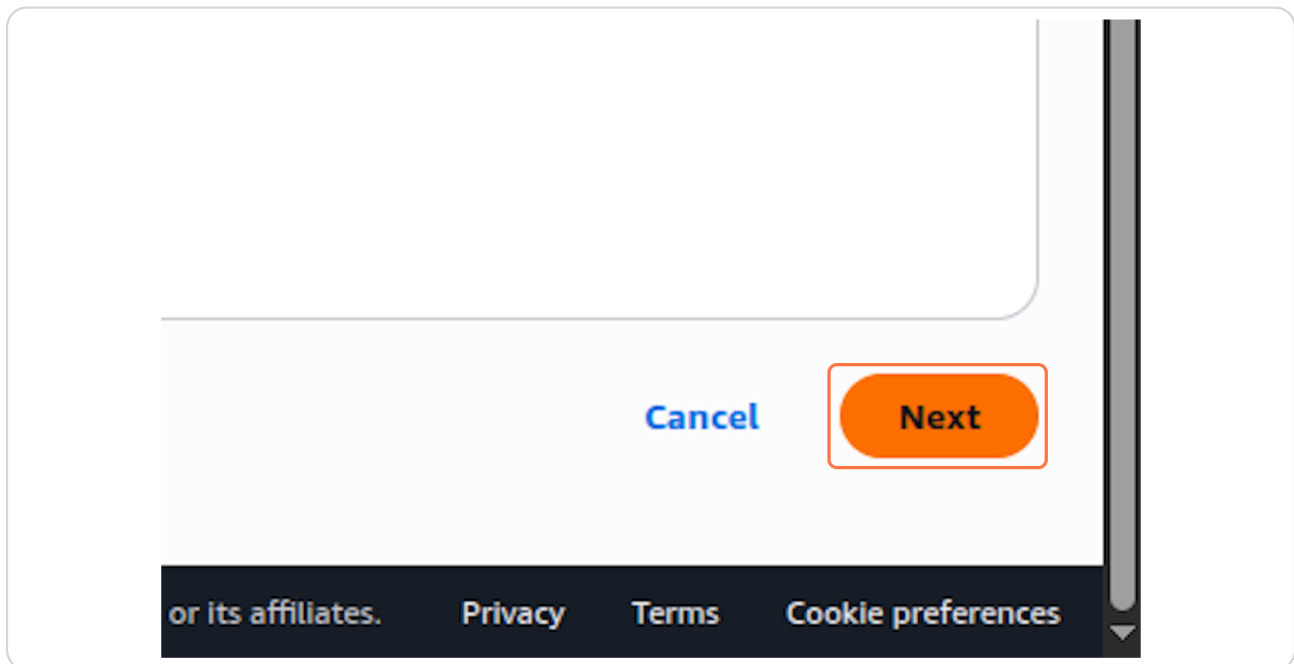
STEP 14

Click on EC2



STEP 15

Click on Next



STEP 16

Type "AmazonS3Read"

The screenshot shows the AWS IAM console interface for the 'Add permissions' step. At the top, there is a search bar with the text 'Search' and a keyboard shortcut '[Alt+S]'. Below the search bar, the breadcrumb 'Roles > Create role' is visible. On the left side, there is a sidebar with links: 'trusted entity', 'missions', and 'view, and create'. The main content area is titled 'Add permissions' with an 'Info' link. Below this, it says 'Permissions policies (1116)' with an 'Info' link. A sub-header reads 'Choose one or more policies to attach to your new role.' There is a search input field containing 'AmazonS3Read' with a clear button (X). To the right of the search field is a 'Filter by Type' dropdown menu set to 'All types'. Below the search field, there is a table with two columns: 'Policy name' and 'Type'. The first row shows a checkbox, a plus icon, a cube icon, and the text 'AmazonS3ReadOnlyAccess' with 'AWS managed' below it. At the bottom of the main content area, there is a button labeled 'Set permissions boundary - optional'.

STEP 17

Check on

The screenshot shows the 'Set permissions boundary' step in the AWS IAM console. On the left side, there is a sidebar with the link 'view, and create'. The main content area is titled 'Choose one or more policies to attach to'. Below this, there is a search input field containing 'AmazonS3Read'. Below the search field, there is a table with two columns: 'Policy name' and 'Type'. The first row shows a checked checkbox, a plus icon, a cube icon, and the text 'AmazonS3ReadOnlyAccess'. At the bottom of the main content area, there is a button labeled 'Set permissions boundary'.

Click on Next

Provides read only access to all buckets v...

Next

Type "EC2-S3-ReadOnly-Role"

Q Search

[Alt+S]

🔖

🔒

🔑

⚙️

Global

aws-practice-e

Roles > Create role

sted entity

Name, review, and create

missions

view, and create

Role details

Role name

Enter a meaningful name to identify this role.

EC2-S3-ReadOnly-Role

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

Description

Add a short explanation for this role.

Allows EC2 instances to call AWS services on your behalf.

Maximum 1000 characters. Use letters (A-Z and a-z), numbers (0-9), tabs, new lines, or any of the following characters: _+*, @-/\[\]\#%&*{};~'

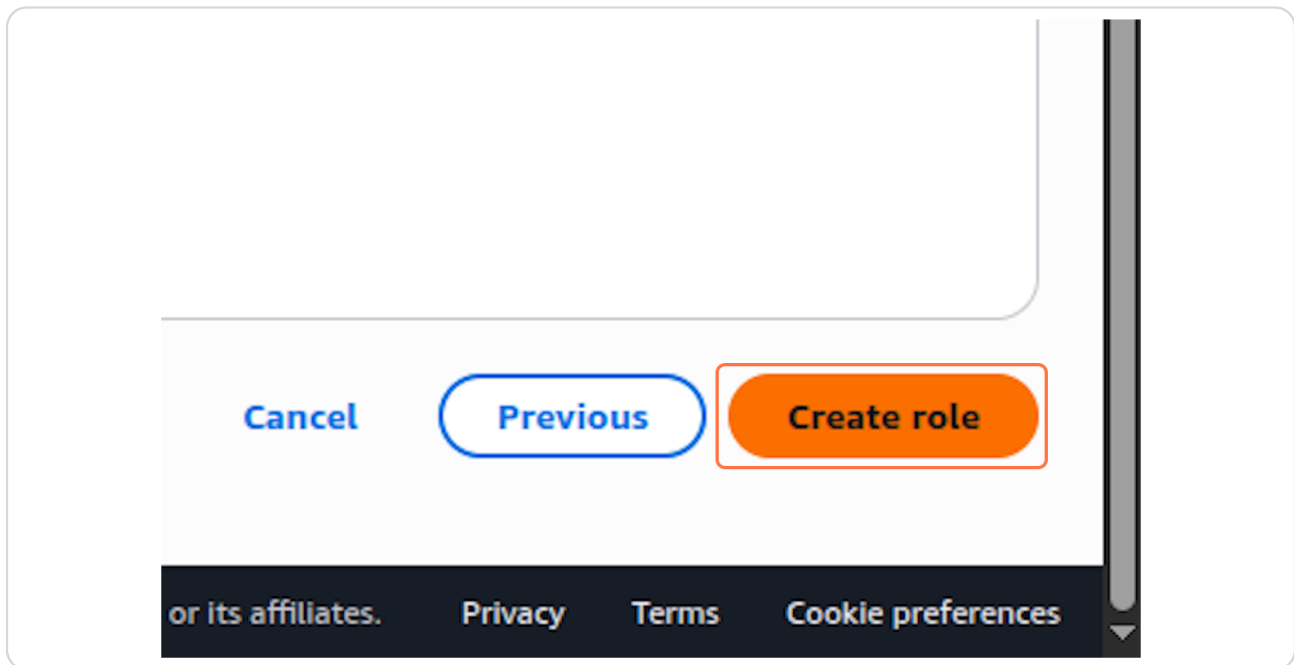
Step 1: Select trusted entities

Trust policy

```
1- [
2-   {
3-     "Version": "2012-10-17",
4-     "Statement": [
5-       {
6-         "Effect": "Allow",
7-         "Action": [
8-           "sts:AssumeRole"
9-         ],
10-        "Principal": {
```

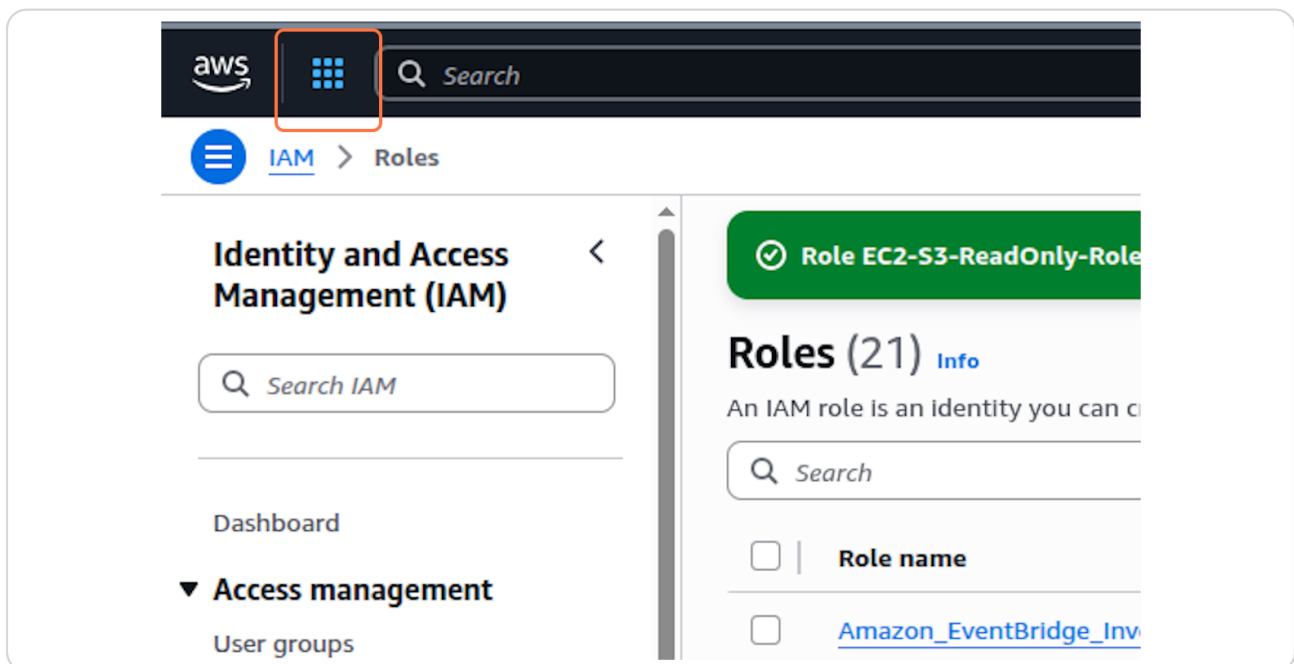
STEP 20

Click on Create role



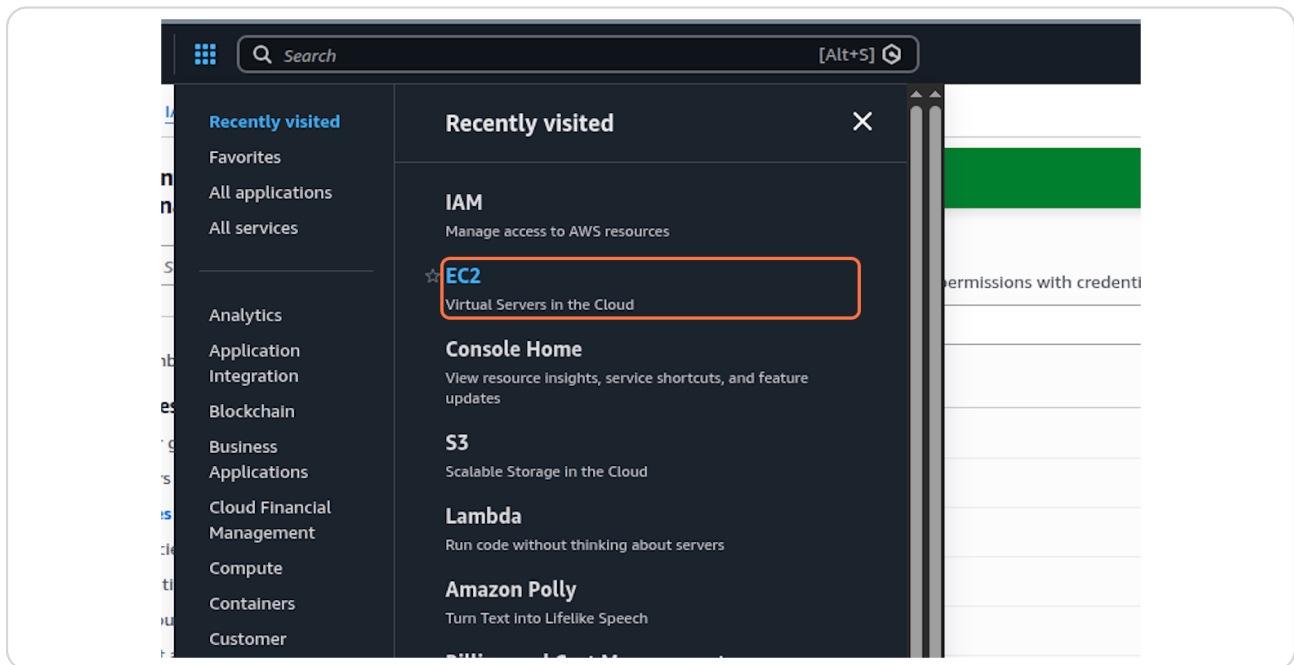
STEP 21

Click on Services



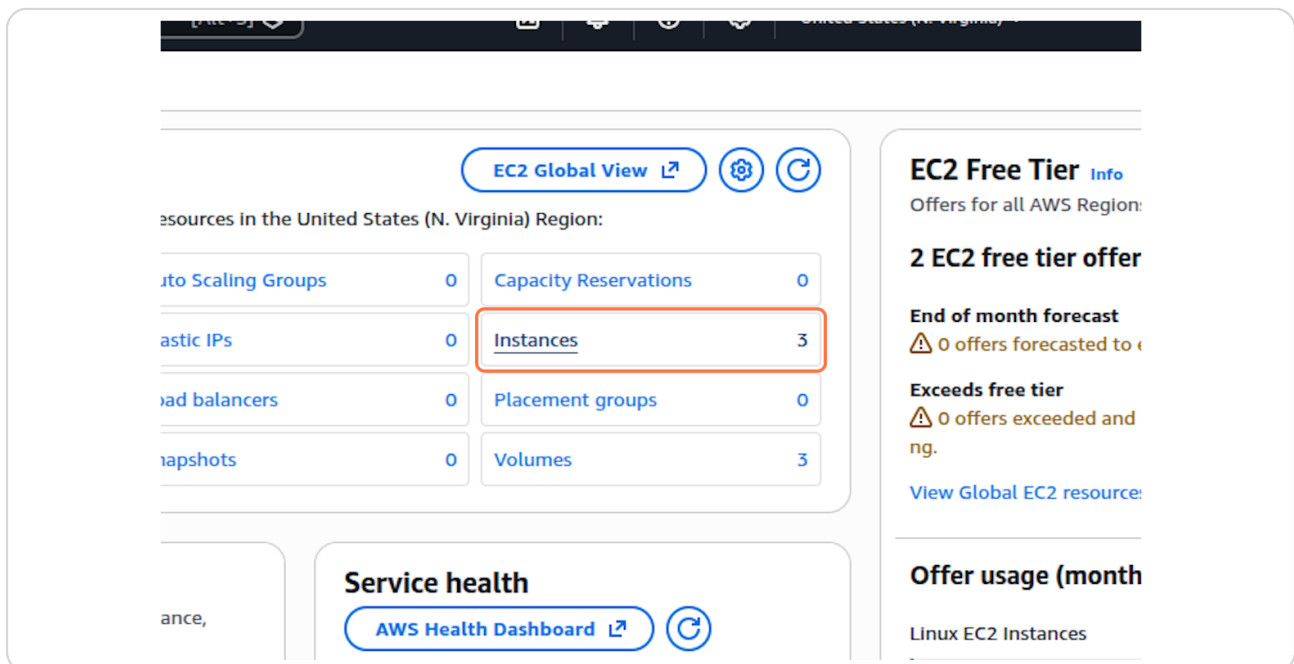
STEP 22

Click on EC2...



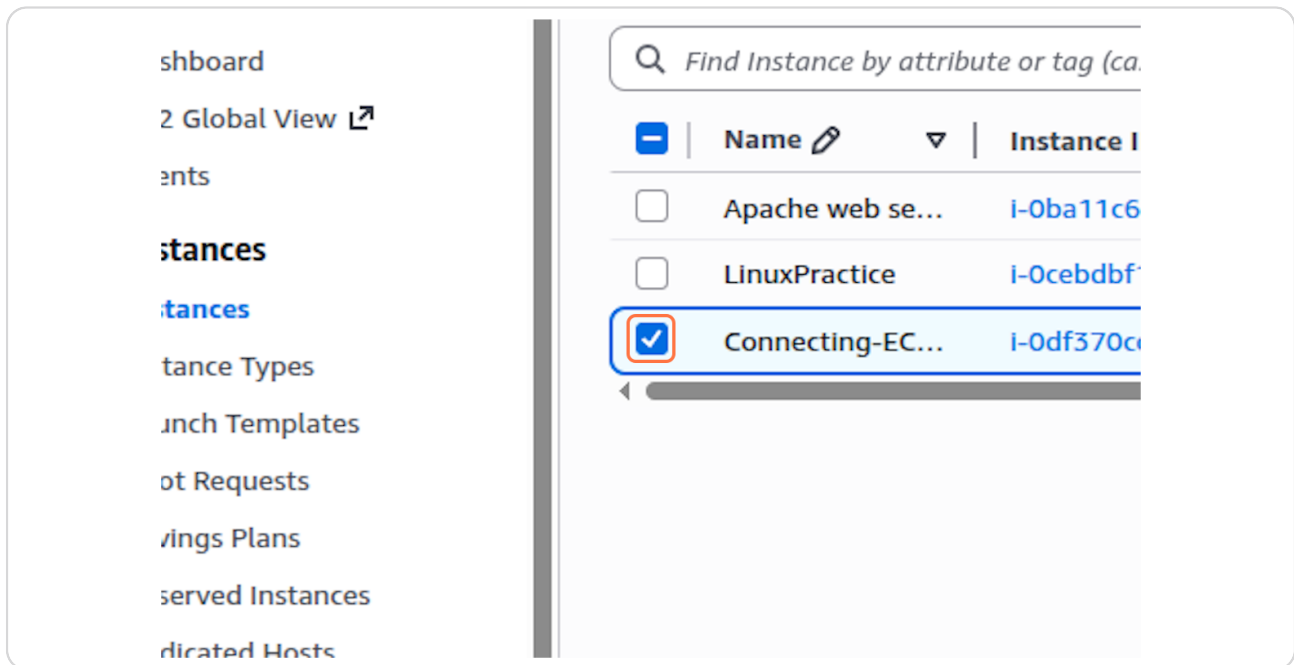
STEP 23

Click on Instances



STEP 24

Check on

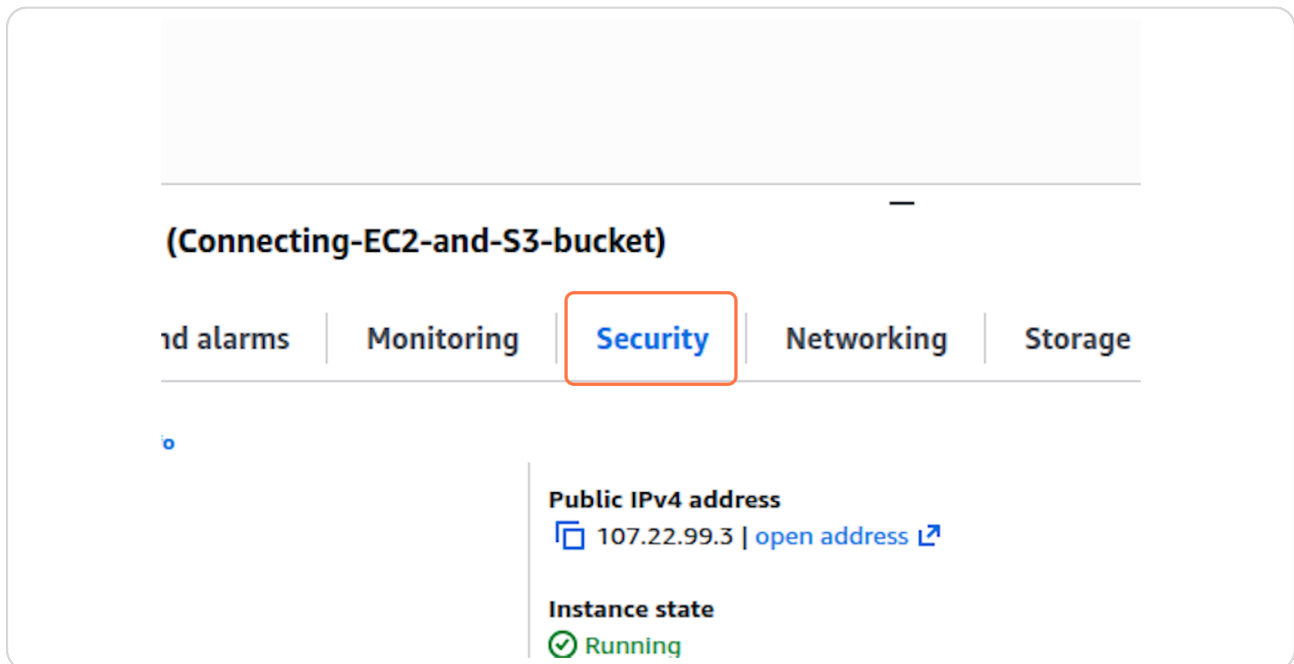


The screenshot shows the AWS Management Console's EC2 Instances page. On the left, a sidebar contains navigation links: 'Dashboard', '2 Global View', 'Instances', 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', and 'Dedicated Hosts'. The main content area features a search bar with the placeholder text 'Find Instance by attribute or tag (ca...'. Below the search bar is a table of instances. The table has columns for a selection checkbox, 'Name', and 'Instance ID'. Three instances are listed: 'Apache web se...' with ID 'i-0ba11c6...', 'LinuxPractice' with ID 'i-0cebdbf...', and 'Connecting-EC...' with ID 'i-0df370c...'. The 'Connecting-EC...' instance is selected, indicated by a blue checkmark in its checkbox and a blue highlight on its row.

	Name	Instance ID
☐	Apache web se...	i-0ba11c6...
☐	LinuxPractice	i-0cebdbf...
☒	Connecting-EC...	i-0df370c...

STEP 25

Click on Security



The screenshot shows the AWS Management Console's instance details page for 'Connecting-EC2-and-S3-bucket'. At the top, the instance name is displayed. Below it, a horizontal tab bar contains five tabs: 'Cloud alarms', 'Monitoring', 'Security' (which is selected and highlighted with an orange border), 'Networking', and 'Storage'. Under the 'Security' tab, there are two sections. The first section, 'Public IPv4 address', shows the address '107.22.99.3' with a link to 'open address'. The second section, 'Instance state', shows a green checkmark icon followed by the text 'Running'.

(Connecting-EC2-and-S3-bucket)

Cloud alarms | Monitoring | **Security** | Networking | Storage

Public IPv4 address
107.22.99.3 | open address

Instance state
Running

STEP 26

Click on Security details

The screenshot shows the AWS Management Console interface for an EC2 instance. The instance name is "Connecting-EC2-and-S3-bucket" with ID "i-0df370cc17c0b9cd4". The instance is in the "Running" state. The "Security" tab is selected, and the "IAM Role" section is highlighted with a red box. The IAM Role is "sg-05fd400f1a4ee766c (launch-wizard-6)". The "Owner ID" is "503561452741". The "Launch time" is "Mon Dec 22 2025 10:29:11 GMT-0500 (Eastern Standard Time)".

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
Apache web se...	i-0ba11c69ae480caaf	Stopped	t2.micro	-	View alarms +	us-east-1b
LinuxPractice	i-0cebdbf1c38193dcf	Stopped	t2.micro	-	View alarms +	us-east-1d
Connecting-EC...	i-0df370cc17c0b9cd4	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b

i-0df370cc17c0b9cd4 (Connecting-EC2-and-S3-bucket)

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

▼ Security details

IAM Role

Owner ID: 503561452741

Launch time: Mon Dec 22 2025 10:29:11 GMT-0500 (Eastern Standard Time)

Security groups

sg-05fd400f1a4ee766c (launch-wizard-6)

▼ Inbound rules

Filter rules

STEP 27

Click on Actions

The screenshot shows the AWS Management Console interface for an EC2 instance. The "Actions" button is highlighted with a red box. The "Instance state" button is also visible. The "Launch instances" button is orange. The "Status check" column shows "2/2 checks passed".

United States (N. Virginia) | aws-practice-expleregator (5035-6145-274)

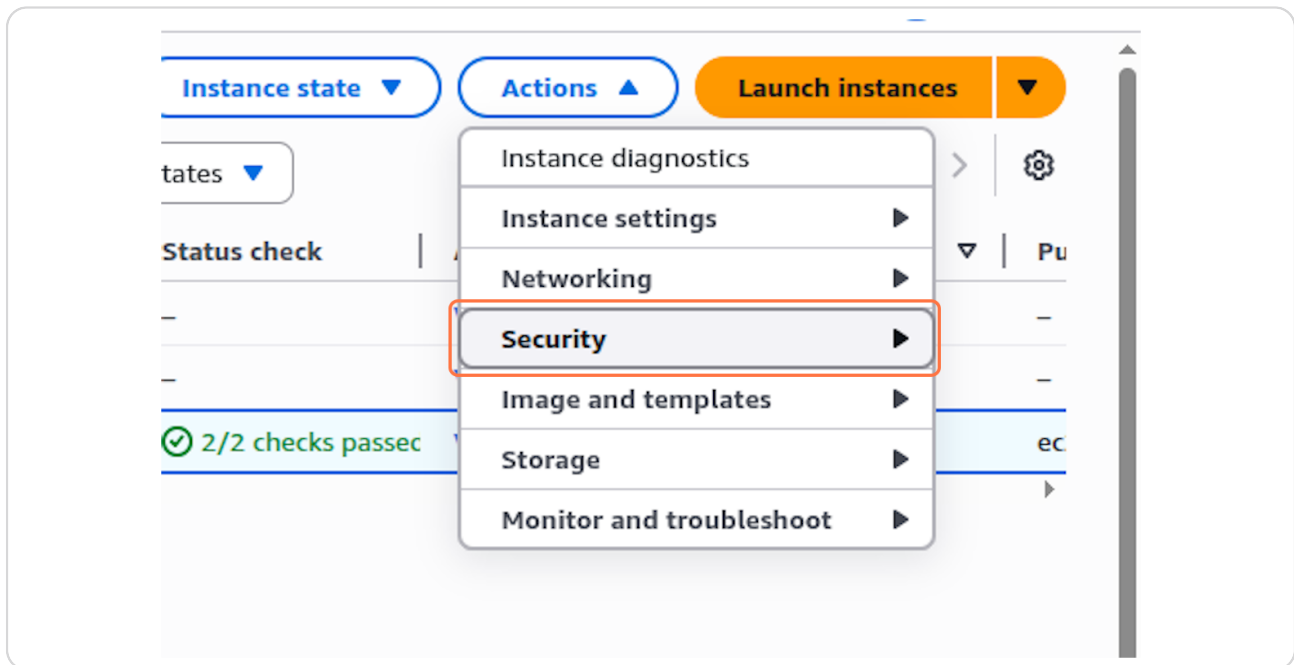
Instance state | **Actions** | Launch instances

All states | 1

Status check	Alarm status	Availability Zone
-	View alarms +	us-east-1b
-	View alarms +	us-east-1d
2/2 checks passed	View alarms +	us-east-1b

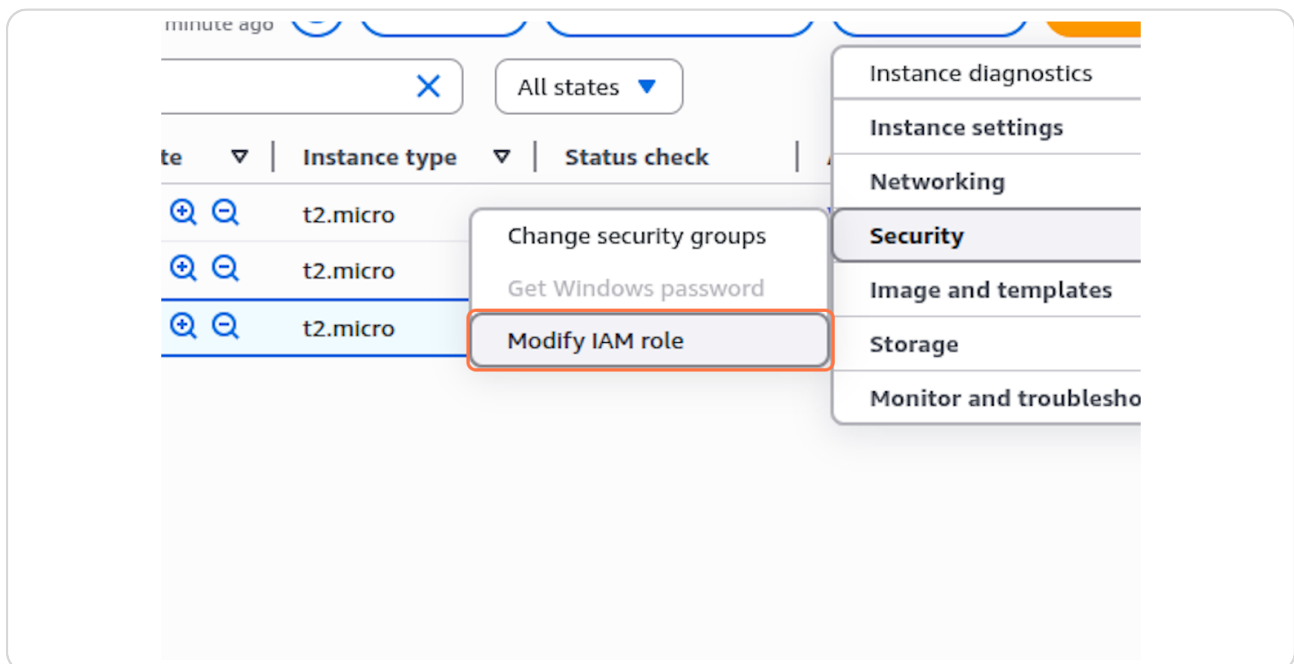
STEP 28

Click on Security



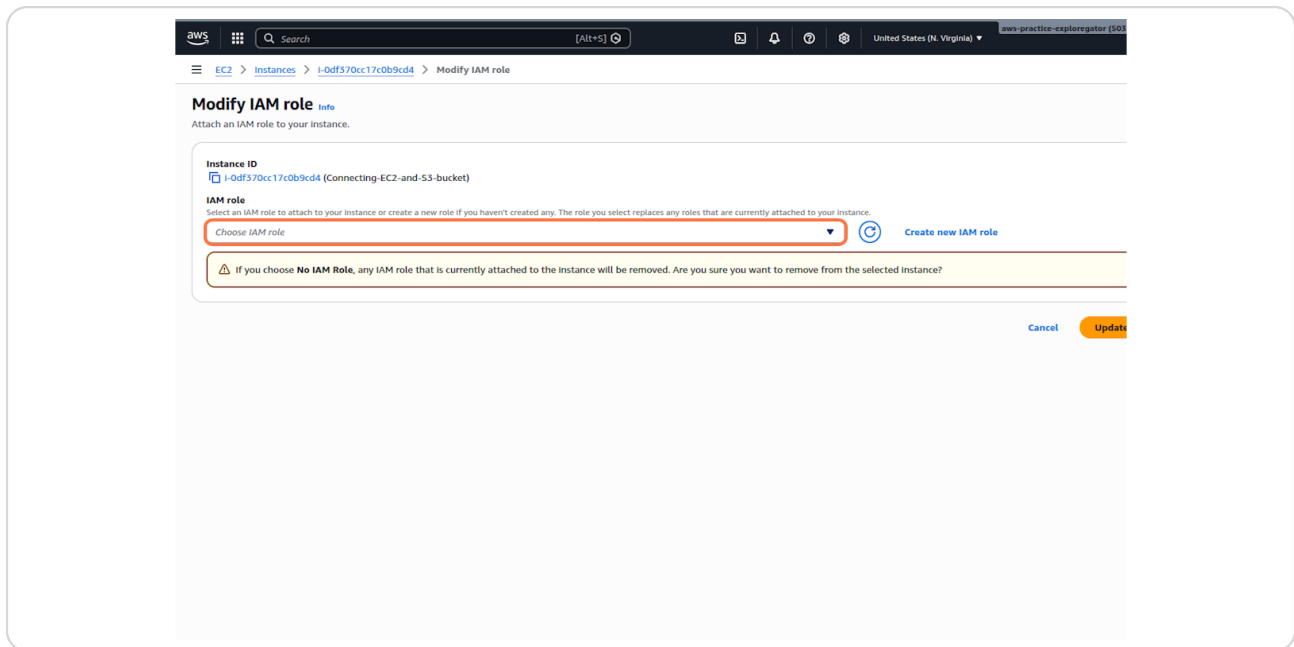
STEP 29

Click on Modify IAM role



STEP 30

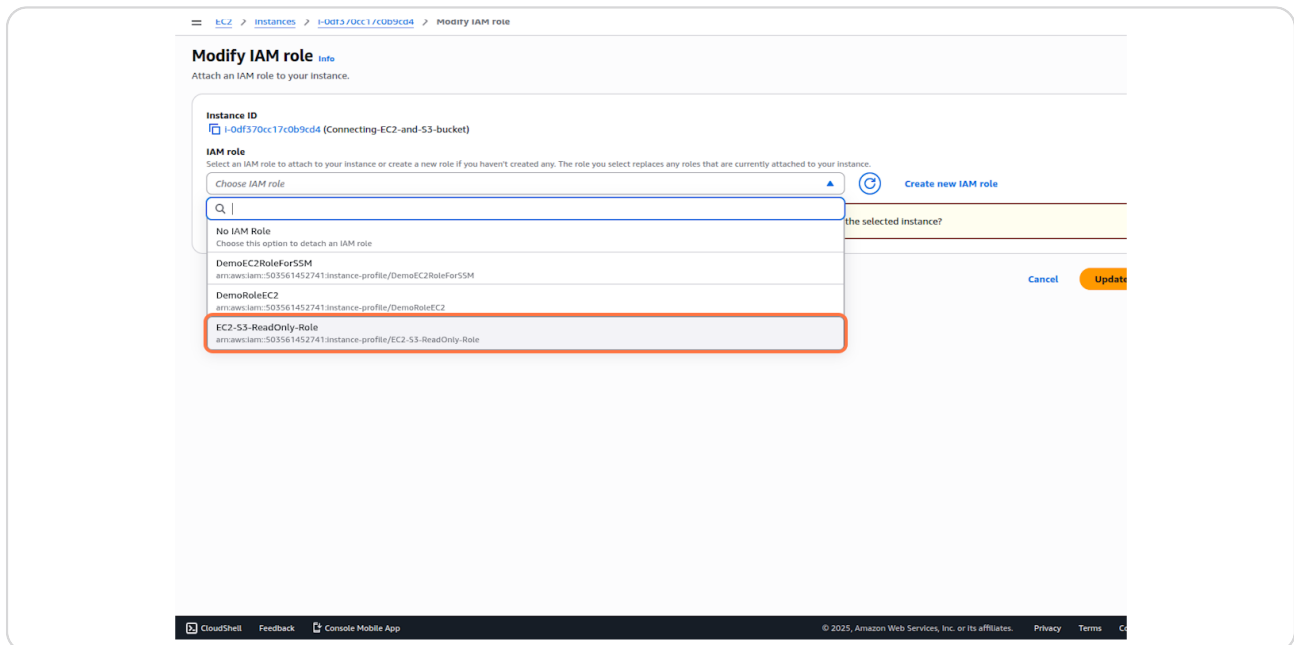
Click on Choose IAM role



STEP 31

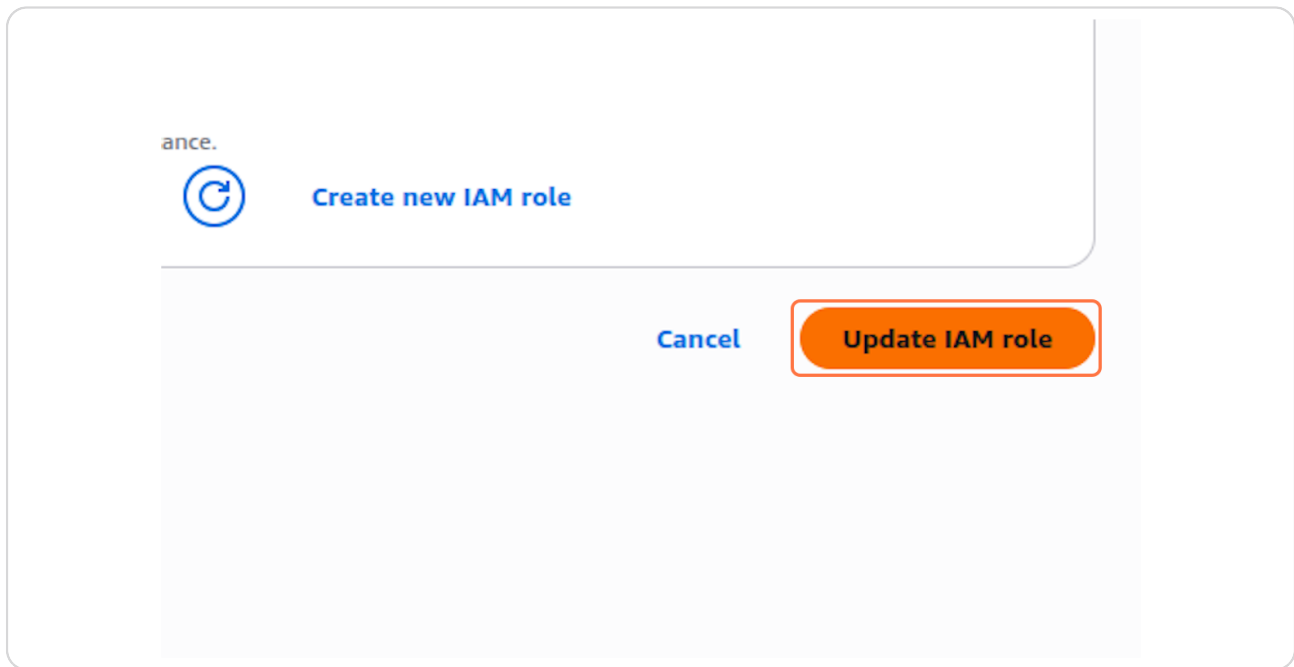
Click on EC2-S3-ReadOnly-Role

arn:aws:iam::503561452741:instance-profile/EC2-S3-ReadOnly-Role



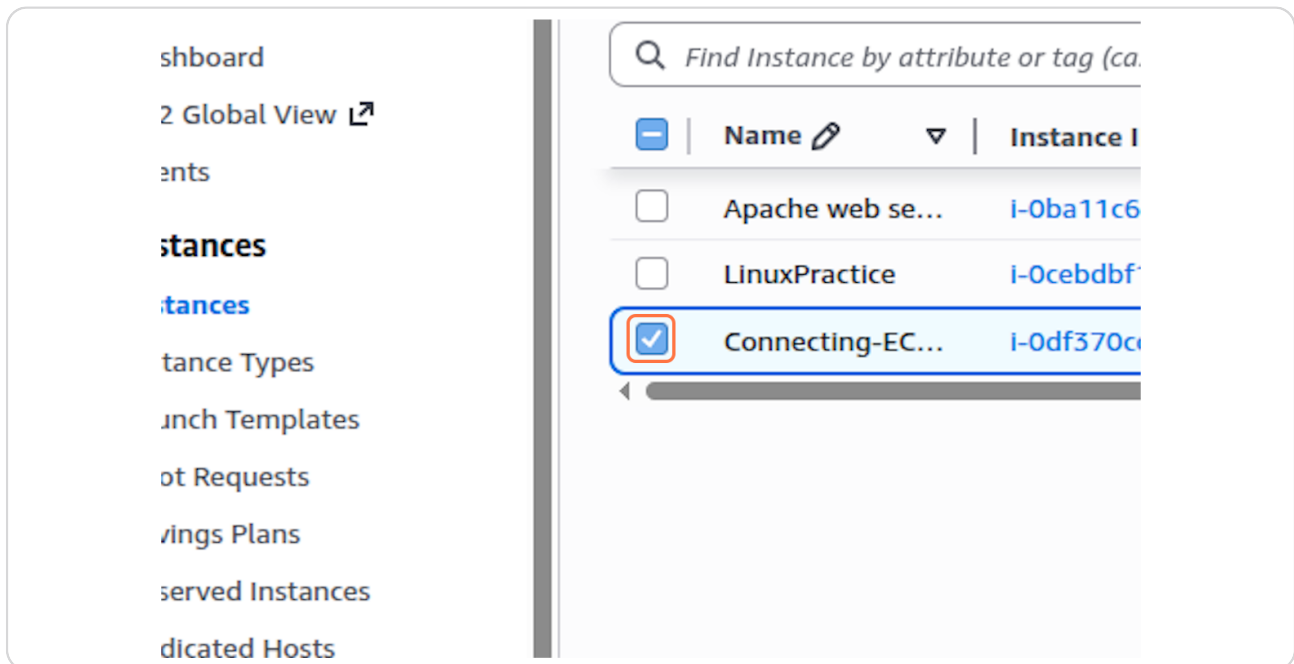
STEP 32

Click on Update IAM role



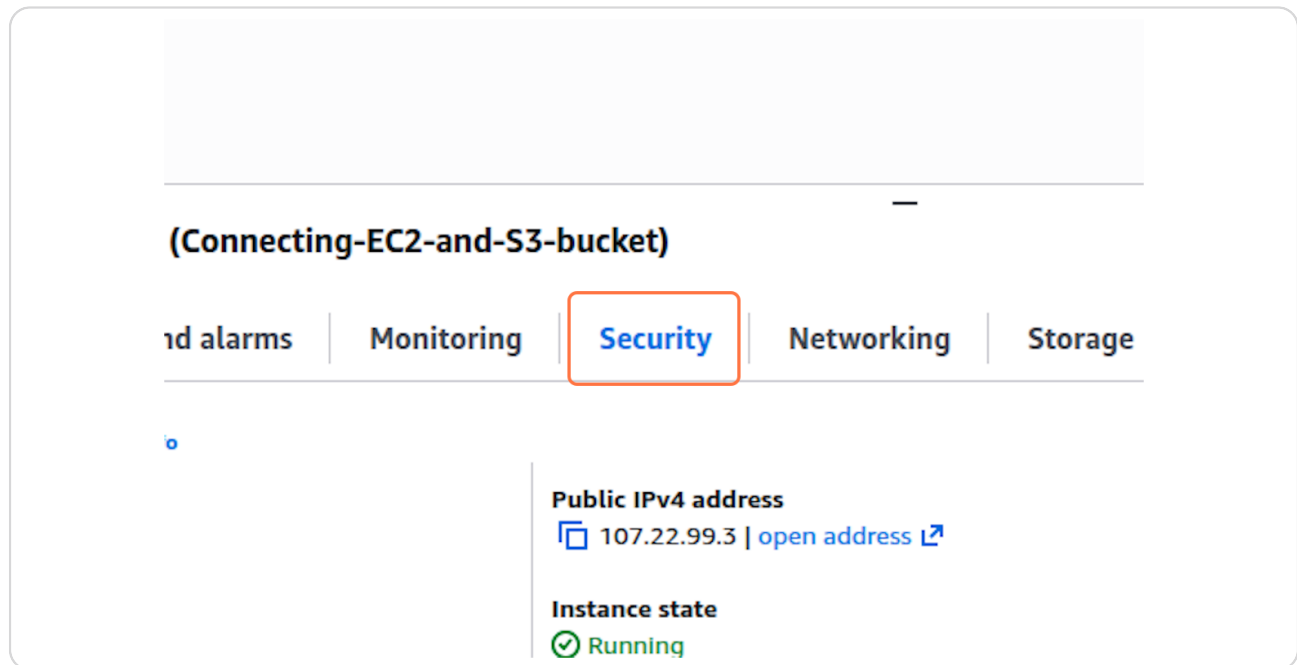
STEP 33

Check on



STEP 34

Click on Security



The screenshot shows the AWS Management Console interface for an EC2 instance named "Connecting-EC2-and-S3-bucket". The "Security" tab is selected and highlighted with a red box. Below the tabs, the "Public IPv4 address" is displayed as 107.22.99.3, and the "Instance state" is shown as "Running" with a green checkmark icon.

(Connecting-EC2-and-S3-bucket)

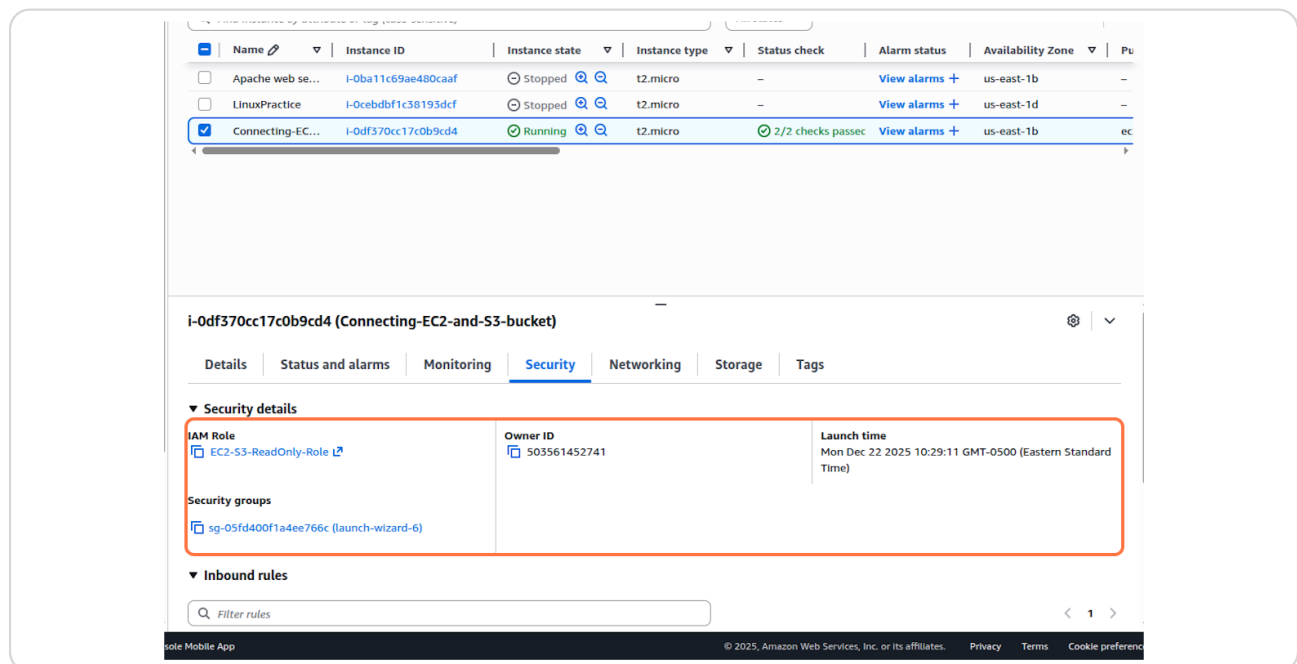
1d alarms | Monitoring | **Security** | Networking | Storage

Public IPv4 address
107.22.99.3 | [open address](#)

Instance state
Running

STEP 35

Click on Security details



The screenshot shows the AWS Management Console interface for the EC2 instance "Connecting-EC2-and-S3-bucket". The "Security" tab is selected, and the "Security details" section is expanded. The "IAM Role" is "EC2-S3-ReadOnly-Role", the "Owner ID" is "503561452741", and the "Launch time" is "Mon Dec 22 2025 10:29:11 GMT-0500 (Eastern Standard Time)". The "Security groups" section shows "sg-05fd400f1a4ee766c (launch-wizard-6)". The "Inbound rules" section is also visible.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
Apache web se...	i-0ba11c69ae480caaf	Stopped	t2.micro	-	View alarms +	us-east-1b	-
LinuxPractice	i-0cebdbf1c38193dcf	Stopped	t2.micro	-	View alarms +	us-east-1d	-
Connecting-EC...	i-0df370cc17c0b9cd4	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	ec

i-0df370cc17c0b9cd4 (Connecting-EC2-and-S3-bucket)

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

▼ Security details

IAM Role
EC2-S3-ReadOnly-Role

Owner ID
503561452741

Launch time
Mon Dec 22 2025 10:29:11 GMT-0500 (Eastern Standard Time)

Security groups
sg-05fd400f1a4ee766c (launch-wizard-6)

▼ Inbound rules

Filter rules

Tango

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