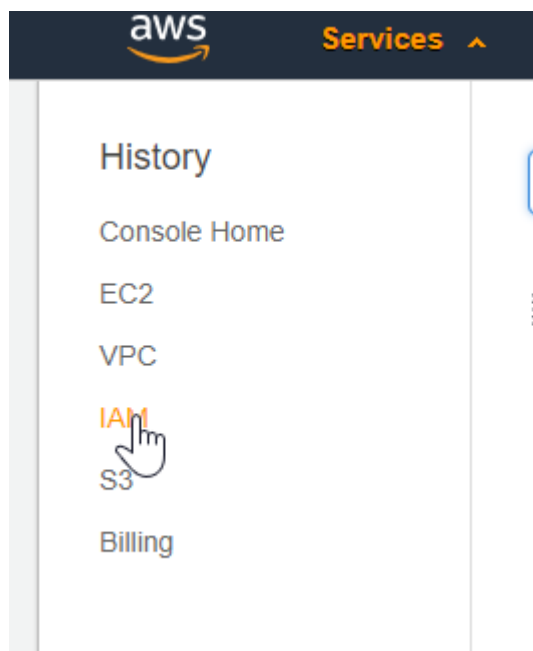


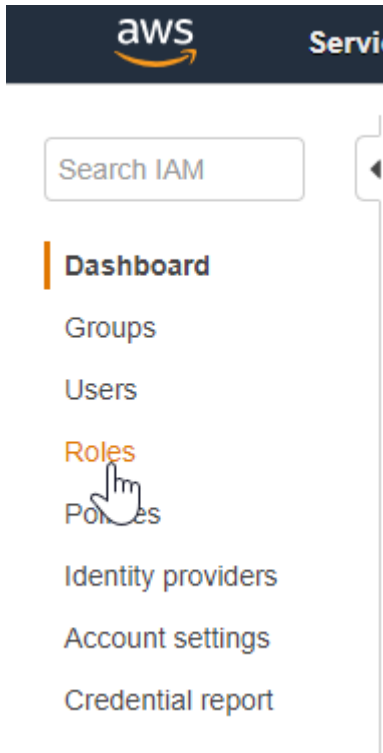
AWS IAM Permissions

AWS-based Frame accounts will need to prepare their AWS account by adjusting the permissions as listed below before setting up Domain Joined Instances. This process takes about 5 minutes.

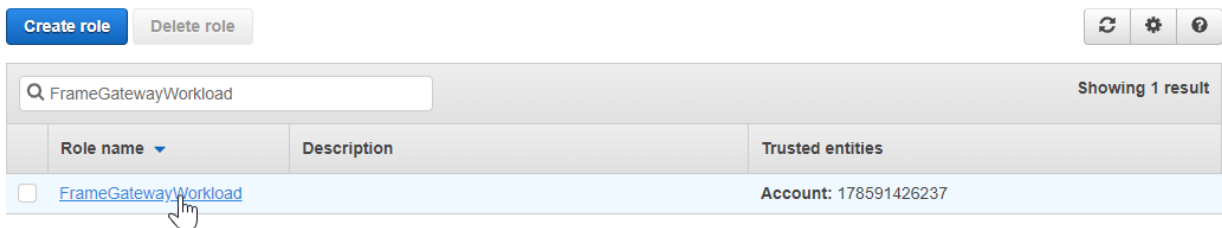
1. First, login to the AWS Console for the account you will be using to Domain Join with Frame. From the AWS Console, click on "IAM."



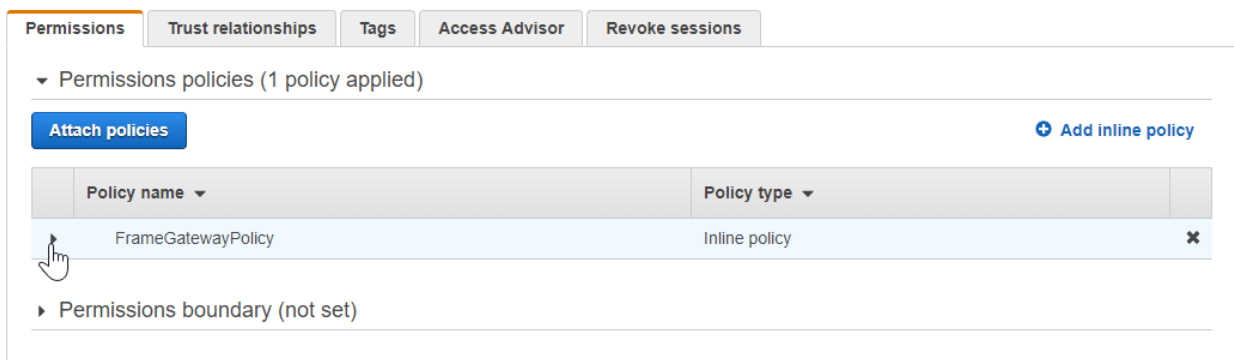
2. From the IAM page, click "Roles."



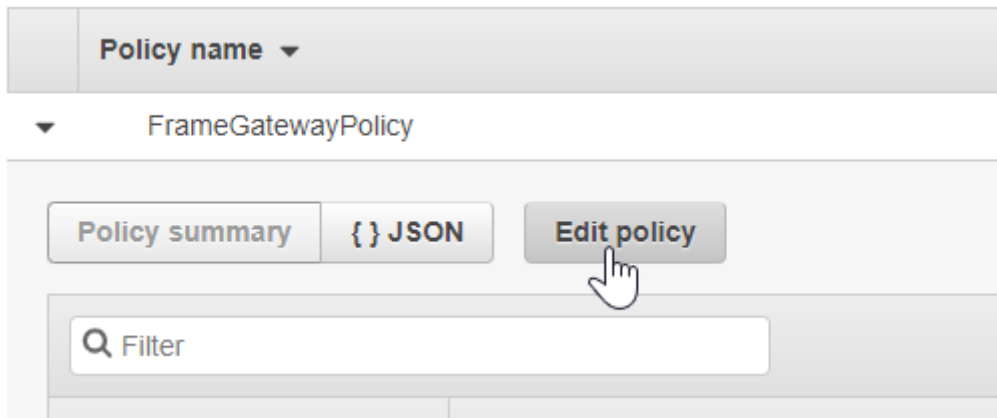
3. Search for the role “FrameGatewayWorkload” and click on the link when it populates.



4. From the Roles page, navigate to the “Permissions” tab and click on the arrow next to the “FrameGatewayWorkloadPolicy” policy.



5. Click “Edit policy.”



6. Next, under the “Visual editor” tab, expand the “EC2” section by clicking on the arrow listed next to it.

Edit FrameGatewayPolicy

1 2

A policy defines the AWS permissions that you can assign to a user, group, or role. You can create and edit a policy in the visual editor and using JSON. [Learn more](#)

Visual editor JSON [Import managed policy](#)

[Expand all](#) | [Collapse all](#)

▶ S3 (5 actions)	Clone Remove
▶ Lambda (7 actions)	Clone Remove
▶ IAM (1 action)	Clone Remove
▶ EC2 (100 actions)	Clone Remove
▶ CloudWatch (1 action)	Clone Remove
▶ CloudWatch Events (4 actions)	Clone Remove

[+ Add additional permissions](#)

7. Click on the “Actions” section to expand it. Search for “DescribeDhcpOptions” in the filter search. Ensure the box is checked.

▼ EC2 (102 actions) [Clone](#) [Remove](#)

▶ Service EC2

▼ Actions Specify the actions allowed in EC2 [?](#) [Switch to deny permissions](#) [!](#)

[close](#)

Q DescribeDhcpOptions

DescribeDhcpOptions [?](#)

8. In the same filter search field, search for “AssociateDhcpOptions.” Ensure the associated box is checked.

▶ **Service** EC2

▼ **Actions** Specify the actions allowed in EC2 [?] [Switch to deny permissions](#) ⓘ

[close](#)

Q AssociateDhcpOptions

AssociateDhcpOptions [?]

▶ **Resources** All resources

▶ **Request conditions** [Specify request conditions \(optional\)](#)

9. At the bottom of the “Edit FrameGatewayPolicy” page, click “Review policy.”

Edit FrameGatewayPolicy 1 2

A policy defines the AWS permissions that you can assign to a user, group, or role. You can create and edit a policy in the visual editor and using JSON. [Learn more](#)

Visual editor | **JSON** [Import managed policy](#)

[Expand all](#) | [Collapse all](#)

▶ S3 (5 actions)	Clone Remove
▶ Lambda (7 actions)	Clone Remove
▶ IAM (1 action)	Clone Remove
▶ EC2 (102 actions)	Clone Remove
▶ CloudWatch (1 action)	Clone Remove
▶ CloudWatch Events (4 actions)	Clone Remove

[+ Add additional permissions](#)

[Cancel](#) [Review policy](#)

10. Click “Save changes” at the bottom right corner of the review policy page.

Review policy

Review this policy before you save your changes.

Summary

Service	Access level	Resource	Request condition
Allow (6 of 171 services) Show remaining 165			
CloudWatch	Limited: Read	All resources	None
CloudWatch Events	Limited: List, Write	All resources	None
EC2	Limited: List, Read, Write	All resources	None
IAM	Limited: Write	All resources	None
Lambda	Limited: Read, Write, Permissions management	All resources	None
S3	Limited: List, Write, Permissions management	All resources	None

Required

Cancel

Previous

Save changes

You have completed the steps necessary to prep your AWS account for Domain Join. You are now ready to set up Domain Joined Instances for your Frame account.

Revision #3

Created 1 October 2025 04:51:32

Updated 17 December 2025 15:51:55 by Dominik Conrad