

SERVICE:IAM

The image displays two screenshots of the AWS Management Console, illustrating the process of setting up IAM roles and S3 buckets.

Top Screenshot: IAM Roles

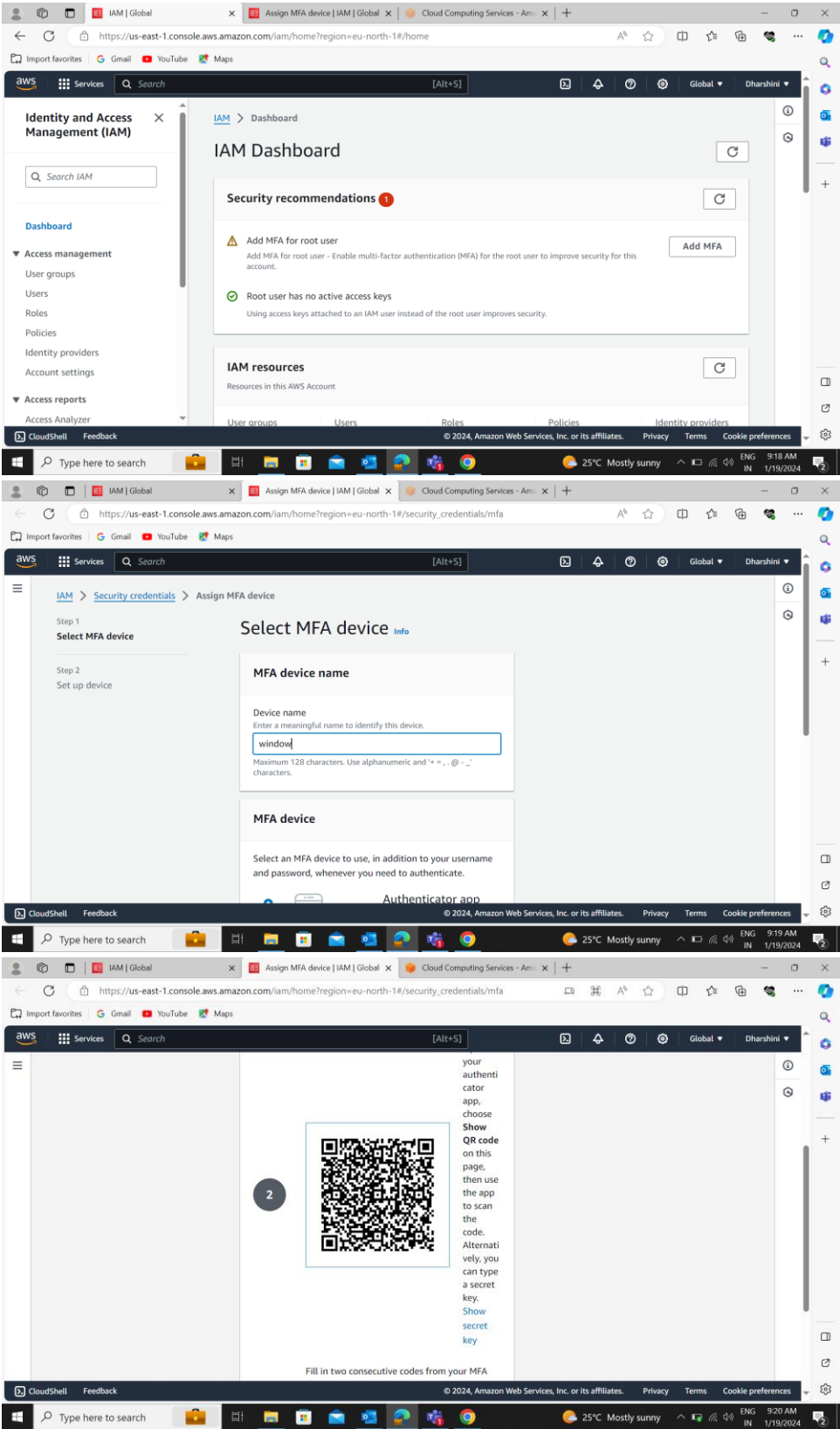
The top screenshot shows the AWS IAM console with the "Roles" page selected. A green notification banner at the top states "Role Developer created." The left sidebar shows the navigation menu with "Roles" highlighted. The main content area displays the "Roles (5)" list and the "Roles Anywhere" section. The "Roles Anywhere" section includes three cards: "Access AWS from your non AWS workloads", "X.509 Standard", and "Temporary credentials".

Bottom Screenshot: S3 Buckets

The bottom screenshot shows the AWS S3 console with the "Buckets" page selected. A green notification banner at the top states "Successfully created bucket 'pavun'". The left sidebar shows the navigation menu with "Buckets" highlighted. The main content area displays the "General purpose buckets (1)" list and the "Account snapshot" section. The "General purpose buckets" section includes a table with one bucket named "pavun".

Name	AWS Region	Access	Creation date
pavun	Europe (Stockholm) eu-north-1	Bucket and objects not public	January 19, 2024, 09:52:48 (UTC+05:30)

Devadharshini T



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Account details

Edit account name, email, and password

Account name

Dharshini

Email address

dharshini.tamil@aspresys.com

AWS account ID

637423281237

Canonical user ID

f1559235fa4d09012d7cfec52b29eff3087c7dad95b68484d78b4a153eff2a73

Multi-factor authentication (MFA) (1)

Remove

Resync

Assign MFA device

Use MFA to increase the security of your AWS environment. Signing in with MFA requires an authentication code from an MFA device. Each user can have a maximum of 8 MFA devices assigned. [Learn more](#)

Device type	Identifier	Certifications	Created on
<input type="radio"/>	Virtual	arn:aws:iam::637423281237:mfa/window	Not Applicable
			Now

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IAM > User groups

User groups (0) Info

Refresh

Delete

Create group

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Search

< 1 >

Group name	Users	Permissions	Creation time
No resources to display			

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Filter by Type

ec2

All types

30 matches

< 1 2 >

Policy name	Type	Used as	Description
<input type="checkbox"/> AmazonEC2Contai...	AWS managed	None	Provides administrative access t
<input type="checkbox"/> AmazonEC2Contai...	AWS managed	None	Provides full access to Amazon
<input type="checkbox"/> AmazonEC2Contai...	AWS managed	None	Provides read-only access to An
<input type="checkbox"/> AmazonEC2Contai...	AWS managed	None	Policy to enable Task Autoscalin
<input type="checkbox"/> AmazonEC2Contai...	AWS managed	None	Policy to enable CloudWatch Ev
<input type="checkbox"/> AmazonEC2Contai...	AWS managed	None	Default policy for the Amazon E
<input type="checkbox"/> AmazonEC2Contai...	AWS managed	None	Default policy for Amazon ECS
<input checked="" type="checkbox"/> AmazonEC2FullAcc...	AWS managed	None	Provides full access to Amazon
<input type="checkbox"/> AmazonEC2ReadO...	AWS managed	None	Provides read only access to Am

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Dharshini user group created.

View group

User groups (1) Info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Search

< 1 >

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	Dharshini	0	Defined	Now

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Users (0) Info

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

Search

< 1 >

<input type="checkbox"/>	User name	Path	Group	Last activity	MFA
No resources to display					

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Create user

Specify user details

Step 1 Specify user details

Step 2 Set permissions

Step 3 Review and create

User details

User name

dharshini

The user name can have up to 64 characters. Valid characters: A-Z, a-z, 0-9, and +, ., @, _ (hyphen)

☐ Provide user access to the AWS Management Console - optional

If you're providing console access to a person, it's a best practice to manage their access in IAM Identity Center.

If you are creating programmatic access through access keys or service-specific credentials for AWS CodeCommit or Amazon Keyspaces, you can generate them after you create this IAM user. [Learn more](#)

Cancel Next

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Global Dharshini

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Help user to group: Add user to an existing group, or create a new group. We recommend using groups to manage user permissions by job function.

Copy permissions: Copy all group memberships, attached managed policies, and inline policies from an existing user.

Attach policies directly: Attach a managed policy directly to a user. As a best practice, we recommend attaching policies to a group instead. Then, add the user to the appropriate group.

User groups (1/1)

Search

Create group

<input checked="" type="checkbox"/>	Group name	Users	Attached policies	Created
<input checked="" type="checkbox"/>	Dharshini	0	AmazonEC2FullAccess	2024-01-1...

Set permissions boundary - optional

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<input type="checkbox"/>	AmazonEC2Contai...	AWS managed	Provides read-only access to Amazon E...
<input type="checkbox"/>	AmazonEC2Contai...	AWS managed	Policy to enable Task Autoscaling for A...
<input type="checkbox"/>	AmazonEC2Contai...	AWS managed	Policy to enable CloudWatch Events fo...
<input type="checkbox"/>	AmazonEC2Contai...	AWS managed	Default policy for the Amazon EC2 Rol...
<input type="checkbox"/>	AmazonEC2Contai...	AWS managed	Default policy for Amazon ECS service ...
<input checked="" type="checkbox"/>	AmazonEC2FullAcc...	AWS managed	Provides full access to Amazon EC2 via...
<input type="checkbox"/>	AmazonEC2ReadO...	AWS managed	Provides read only access to Amazon E...
<input type="checkbox"/>	AmazonEC2Rolefo...	AWS managed	Provides EC2 access to S3 bucket to do...
<input type="checkbox"/>	AmazonEC2Rolefo...	AWS managed	Provides EC2 limited access to S3 buck...
<input type="checkbox"/>	AmazonEC2Rolefo...	AWS managed	Default policy for the Amazon EC2 Rol...
<input type="checkbox"/>	AmazonEC2Rolefo...	AWS managed	This policy will soon be deprecated. Pl...
<input type="checkbox"/>	AmazonEC2RolePo...	AWS managed	Managed policy for the Amazon Launc...