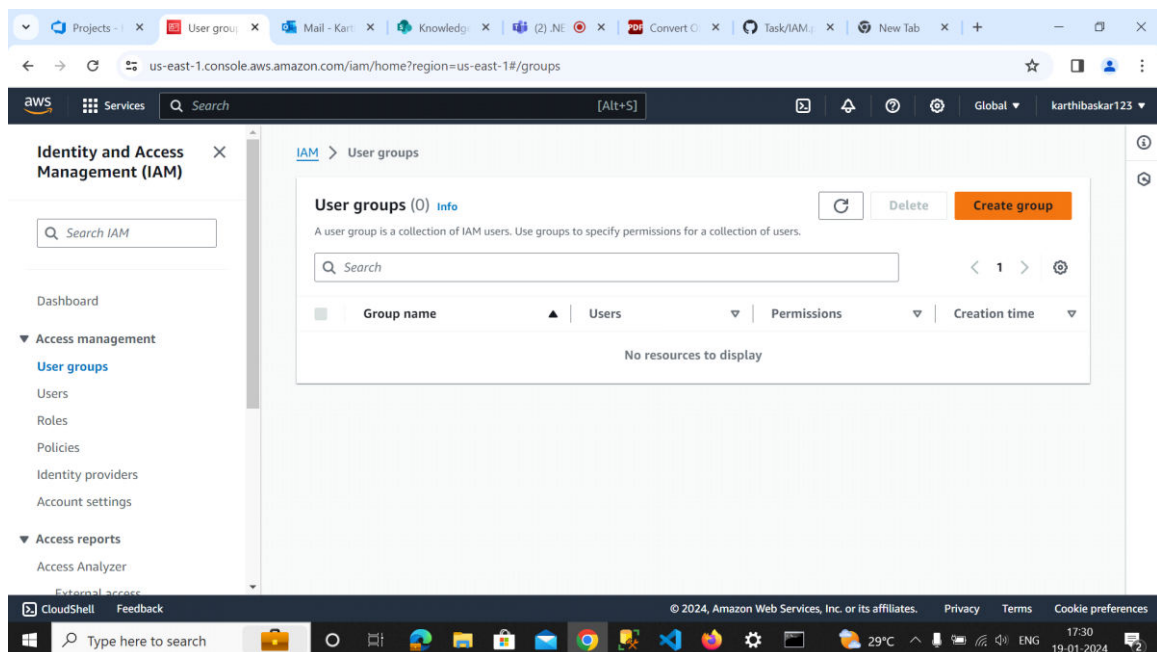
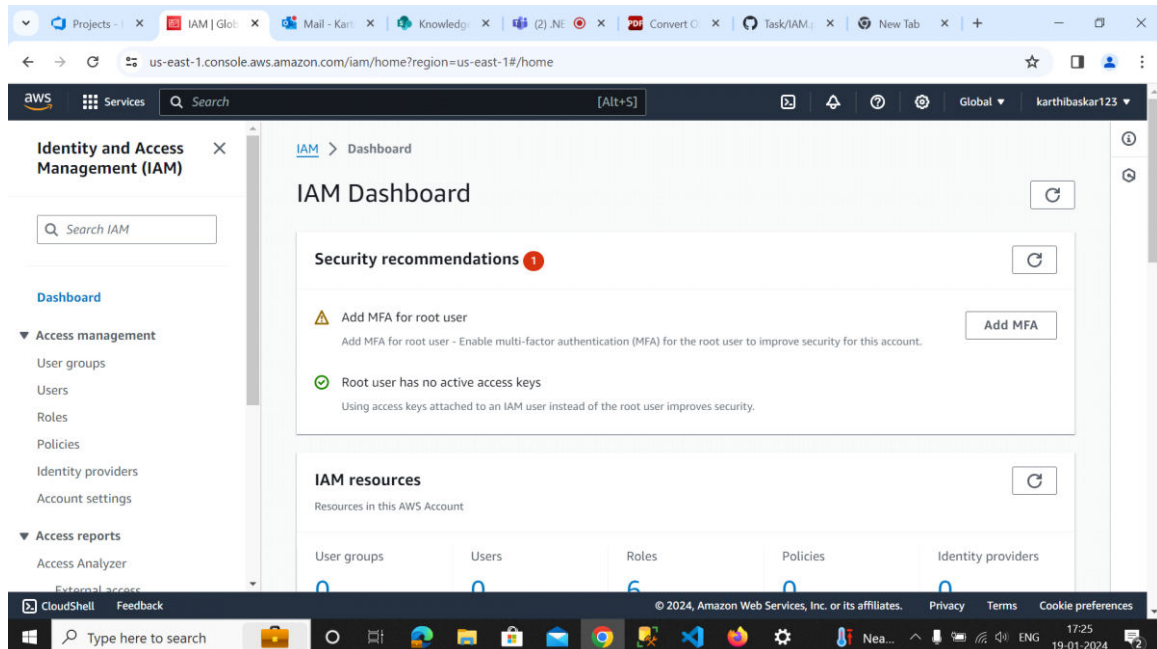


IAM - Identity Access Management

1) Create user group (eg Dotnet term)

And give Group name and policy name has EC2

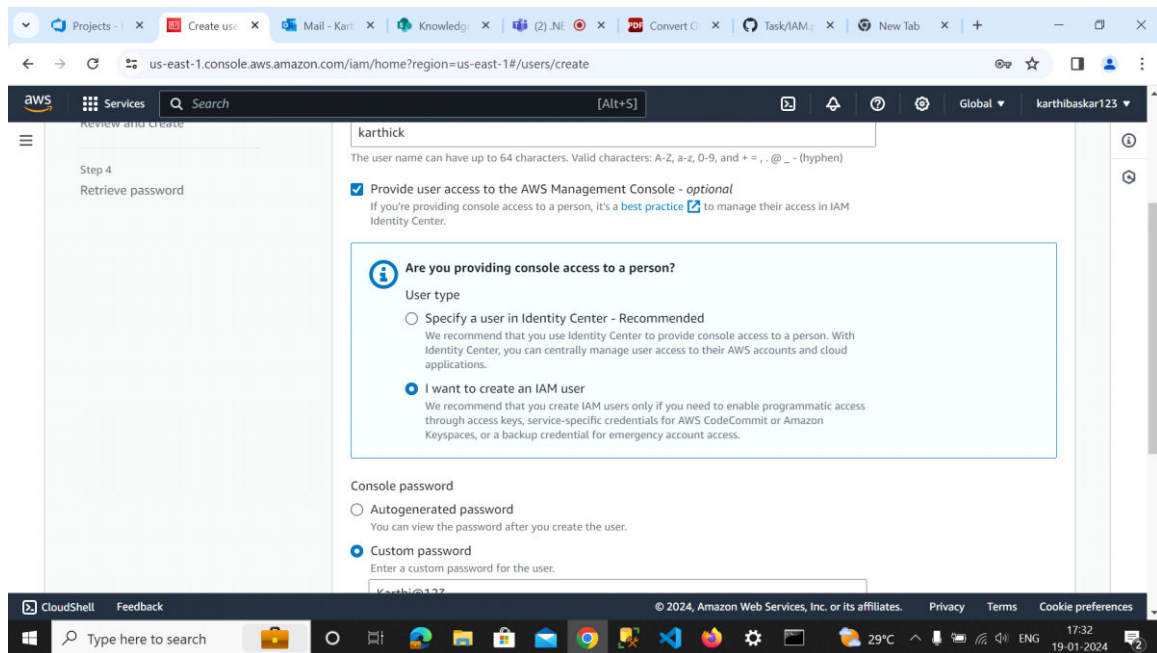
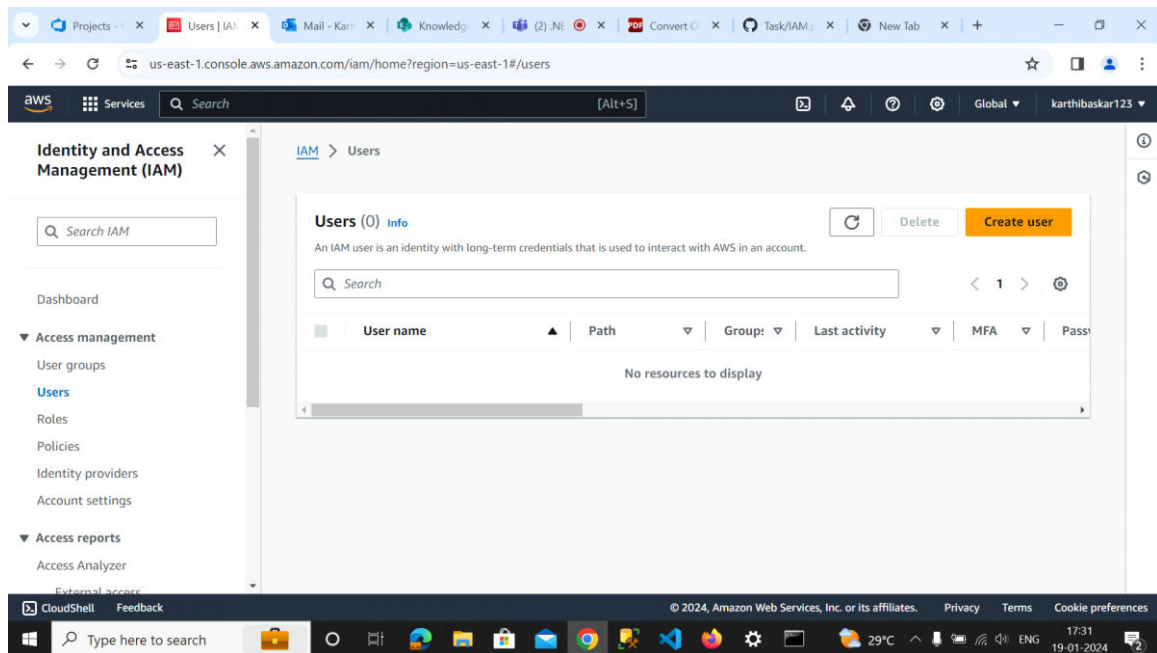


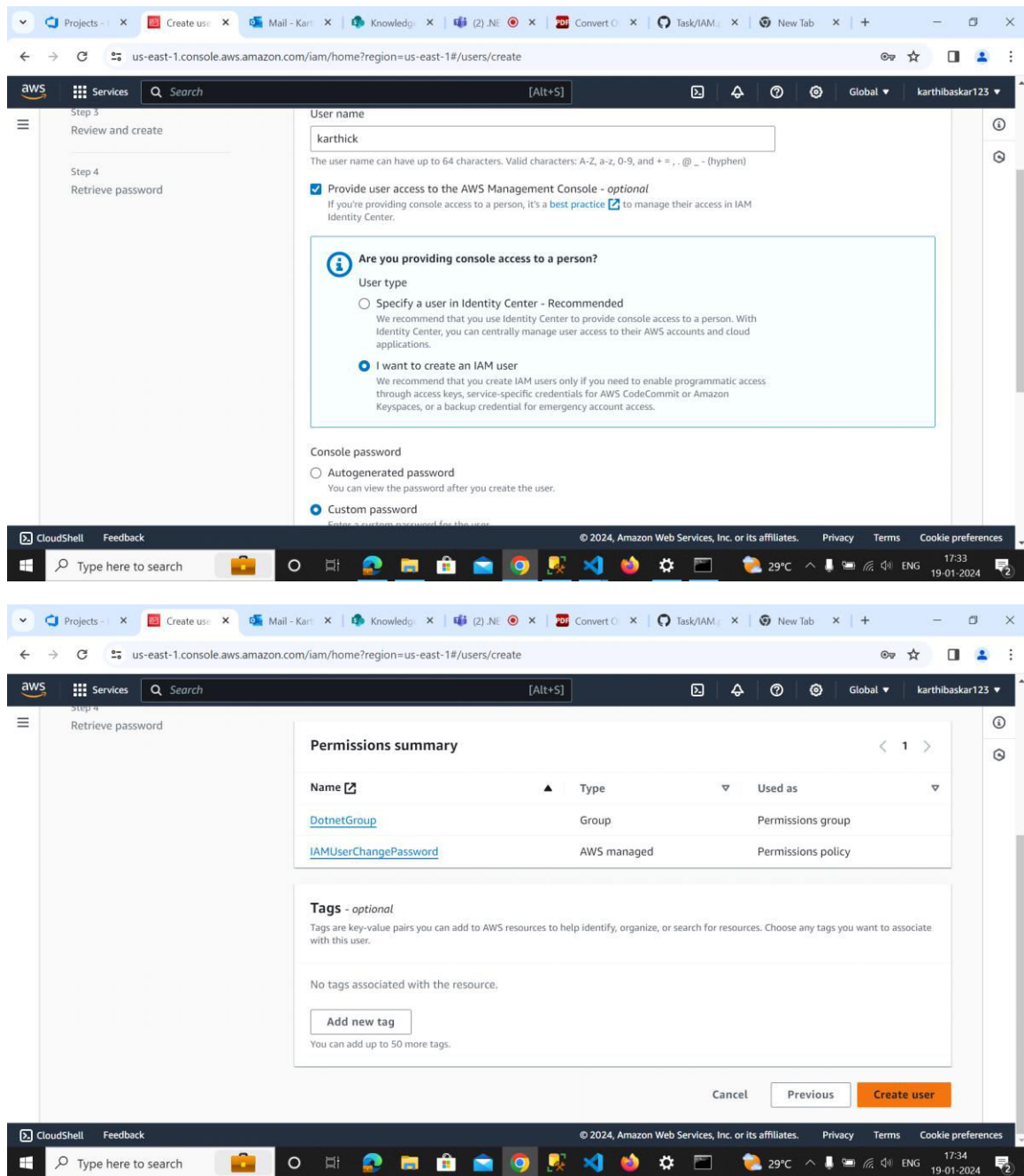
The first screenshot shows the 'Create user group' page in the AWS IAM console. The 'Name the group' section has 'DotnetGroup' entered in the 'User group name' field. The 'Add users to the group - Optional (0)' section shows a search bar and a table with columns: User name, Groups, Last activity, and Creation time. The table is empty, displaying 'No resources to display'.

The second screenshot shows the 'Add users to the group' page. A search for 'ec2' has been performed, resulting in 30 matches. The table lists various AWS managed policies, including 'AmazonEC2Contai...', 'AmazonEC2FullAcc...', and 'AmazonEC2ReadQ...'. The 'AmazonEC2FullAcc...' policy is selected.

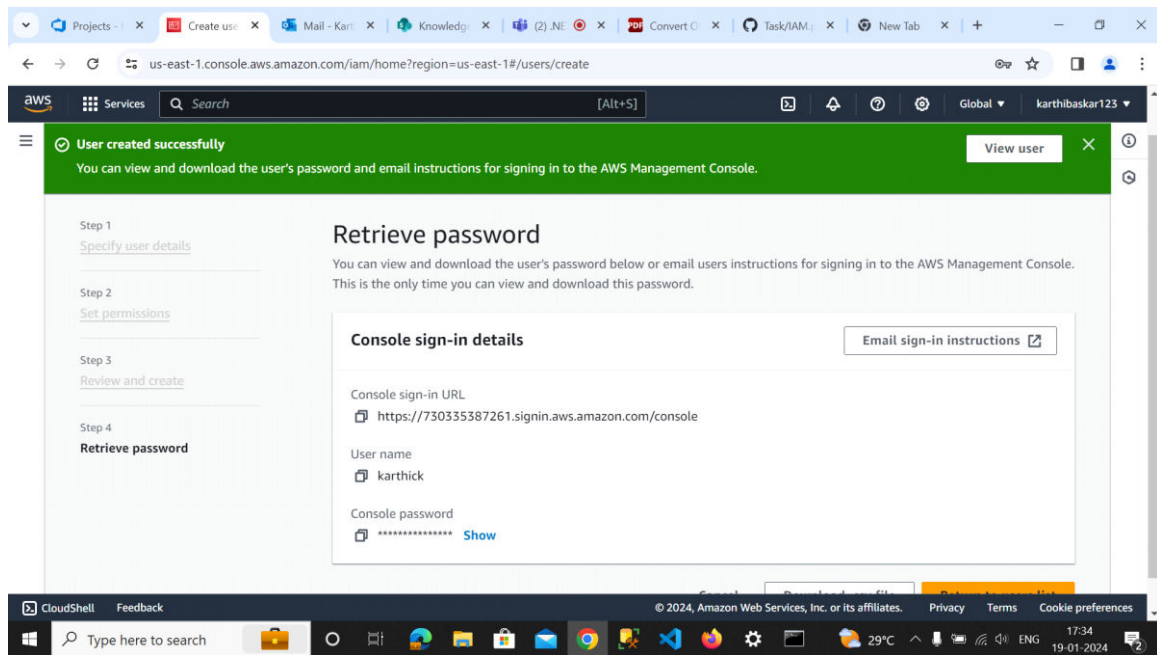
Policy name	Type	Used as	Description
AmazonEC2Contai...	AWS managed	None	Provides administrative access to
AmazonEC2Contai...	AWS managed	None	Provides full access to Amazon EC
AmazonEC2Contai...	AWS managed	None	Provides read-only access to Amaz
AmazonEC2Contai...	AWS managed	None	Policy to enable Task Autoscaling
AmazonEC2Contai...	AWS managed	None	Policy to enable CloudWatch Even
AmazonEC2Contai...	AWS managed	None	Default policy for the Amazon EC2
AmazonEC2Contai...	AWS managed	None	Default policy for Amazon ECS ser
AmazonEC2FullAcc...	AWS managed	Permissions polic...	Provides full access to Amazon EC
AmazonEC2ReadQ...	AWS managed	None	Provides read only access to Amaz
AmazonEC2Defa...	AWS managed	None	Provides EC2 access to S3 bucket

2) Create User and give username and choose provider has IAM user and enter password

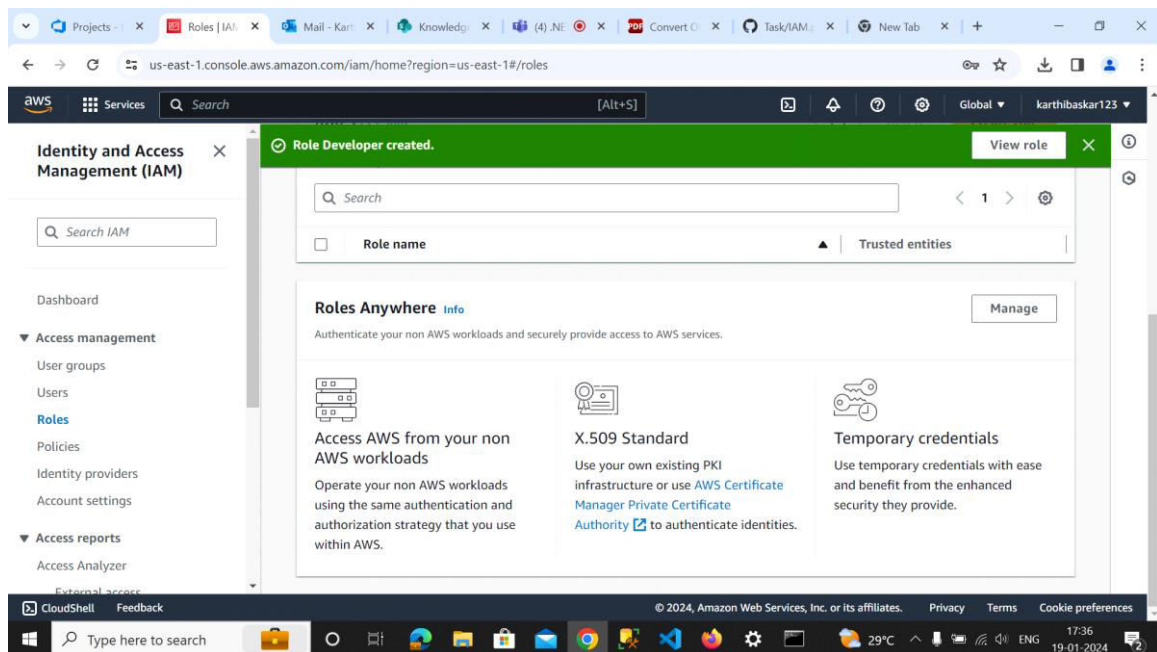


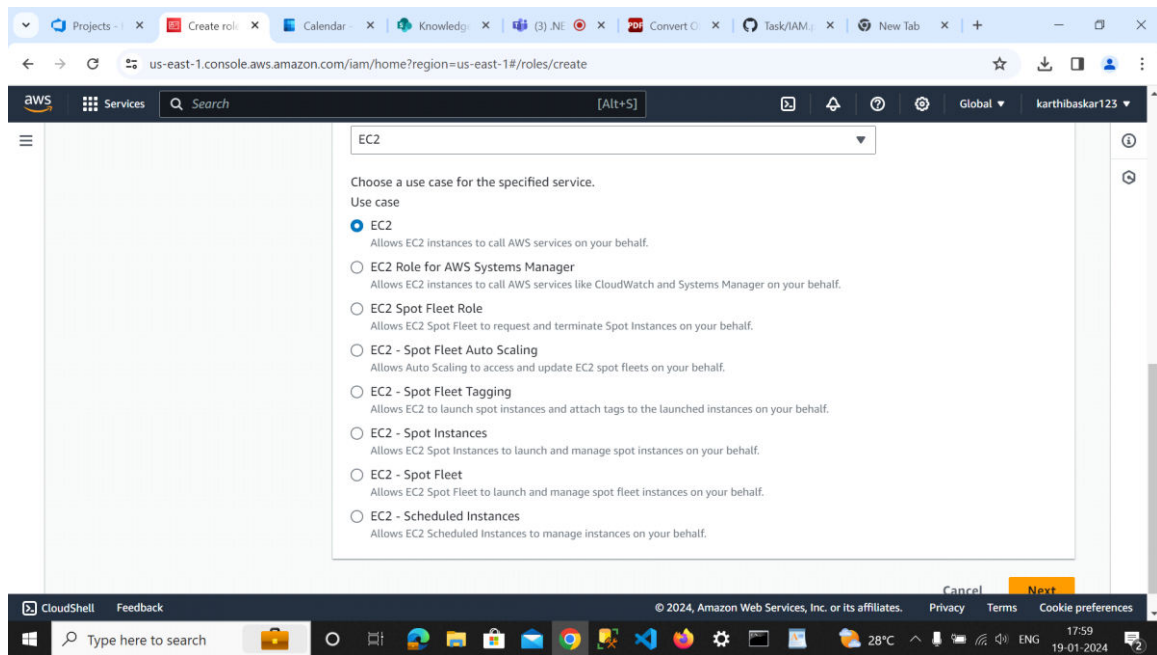


3) download the credential file and create the user

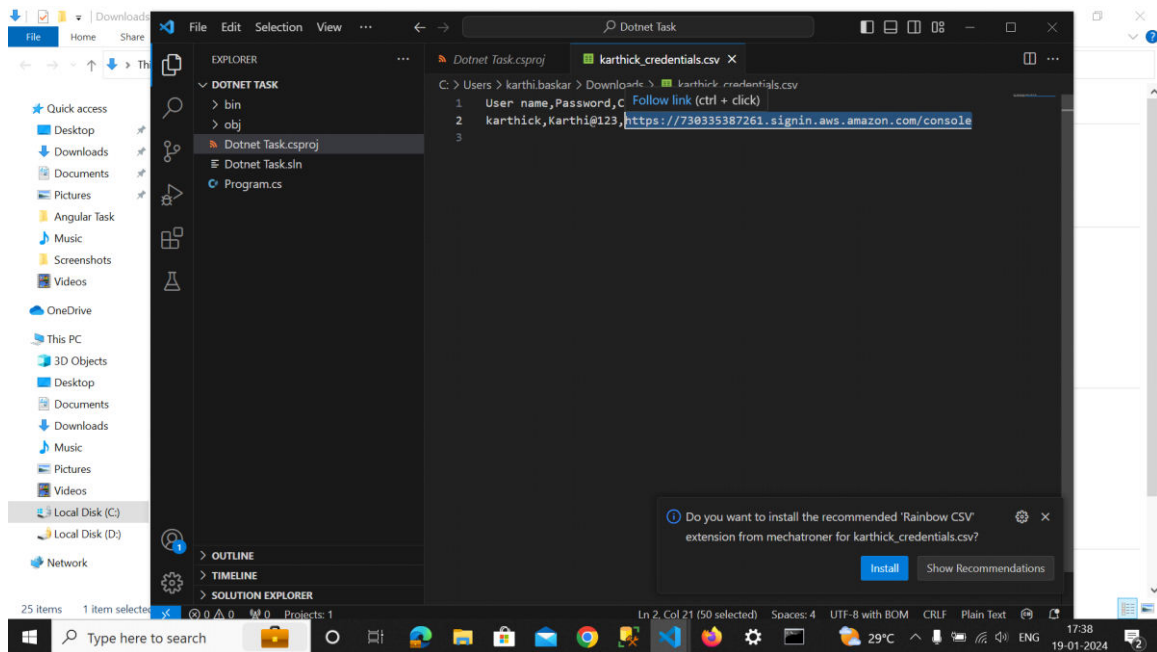


4) Create Roles by giving rolename and choose specific server(eg EC2) then create role






4)After that open the download credential file ,run that url in browser and given username and password in it.



Amazon Web Services Sign-In

https://eu-north-1.signin.aws.amazon.com/clm?action=changepassword&userType=iam&redirect_uri=https%3A%2F%2F



You must change your password to continue

AWS account

730335387261

IAM user name

karthick

Old password

New password

Retype new password

Confirm password change


Sign in using root user email

English

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Type here to search



29°C 17:39 19-01-2024

Projects - 1 x Users | IAM x Mail - Karthi x Knowledge x (3) NE x Convert x Task/IAM x New Tab x

us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#/users

aws Services Search [Alt+S] Global karthibaskar123

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

- User groups
- Users**
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access Analyzer

IAM > Users

Users (1/1) Info

Refresh Delete Create user

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


Search

User name	Path	Group	Last activity	MFA	Pass
<input checked="" type="checkbox"/> karthick	/	1		-	

CloudShell Feedback

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