

Department of Artificial Intelligence & Data Science

AY: 2023-24

Class:	Semester:	
Course Code:	Course Name:	

Name of Student:	
Roll No. :	
Experiment No.:	8
Title of the Experiment:	To study and implement Identity and Access Management (IAM) practices on AWS/Azure cloud
Date of Performance:	
Date of Submission:	

Evaluation

Performance Indicator	Max. Marks	Marks Obtained
Performance	5	
Understanding	5	
Journal work and timely submission	10	
Total	20	

Performance Indicator	Exceed Expectations (EE)	Meet Expectations (ME)	Below Expectations (BE)
Performance	4-5	2-3	1
Understanding	4-5	2-3	1
Journal work and timely submission	8-10	5-8	1-4

Checked by

Name of Faculty : Signature : Date :



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Experiment No. 8

Theory:

- Identity Management is a set of business processes, and a supporting infrastructure, for the creation, maintenance and use of digital identities.
- IAM is an essential function for protecting the privacy of information, enhancing user experience, enabling accountability, and controlling access to an organization's assets.
- IAM is the collection of processes and technology used to manage digital identities and the resource access provided through them.
- Components of access management
 - Establishing unique identities and associated authentication credentials.
 - Authoritative source is maintained as a central repository for storage.
 - Providing capability to identities to request entitlements
 - Assigning roles or entitlements to identities.
 - Managing off boarding and other business work processes by workflows
 - Providing capability to approve, revoke, review or certify entitlements or roles assigned to users.

Steps:

----- Configuring IAM Dashboard -----

- 1. Go to IAM dashboard
- 2. Click on create option under Account Alias and give a valid name; save changes
- 3. (Download Google Authenticator from PlayStore in your Mobile Phone)

---- Configuring IAM Dashboard -----

- 1. Click on "users" in the left column
- 2. Click on Add users button
- 3. Set a custom valid psw (Imc: Qwertyuiop123) and check the Require psw rest box which willmake you create a next psw in the next sign in
- 4. Click on Next: Tags
- 5. Add a tag if you want to just to keep track of your activities; then click on Next: Review
- 6. Click on Create User Button
- 7. Open the URL in Incognito Mode(Imc:

https://nimitjjw.signin.aws.amazon.com/console)

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- ---- Logging in as the new User & Checking their permissions -----
 - 1. Enter the new user's name and psw saved earlier
 - 2. Enter a new valid psw
 - 3. After logging in, you will notice that you don't have permission to do anything yet
- ---- Adding MFA for the user via Root User ----
 - 1. Type "AWS CLI" in a new window of any browser and go to it's the main page of AWS regarding the same Click on 64-bit hyperlink in the RHS column under the Windows section and download, install the AWS CL
 - 2. Type "cmd" in the windows search bar and run it as an administrator
 - 3. Type aws configure, it will ask for a few inputs; AWS Access Key ID and Key are the ones which we saved earlier Default region name is whichever region AWS you are using; in case of Mumbai, its: apsouth-1 The output format is json in our case
 - 4. The next two steps are OPTIONAL: aws –version aws s3 ls
- 1. Go in the security credentials tab under Users of IAM Dashboard
- 1. Click on the "Manage" Hyperlink
- 1. Use the Google Authenticator app downloaded earlier to scan the QR Code
- 1. Enter two of the codes which are shown in the Google Authenticator App over a span of 30secs each; click on Assign MFA Button
- ---- Logging in as the new user after MFA -----
 - 1. Again try logging in via the new user created earlier; this time it will ask for MFA after you clickon Sign In
 - 2. Use the code being shown in the Google Authenticator
 - 3. Now, after opening the root user window again After going in the Users section of IAM Dashboard, we can see that MFA has been activated for the new user
- ---- Adding 3 More Users and Giving them permissions ----
 - 1. Now, Adding 3 More Users
 - 2. Not giving them an Access key and not checking the Psw Reset Checkbox; Click on the Next: Permissions
 - 3. We will create a group later We can see the previous user listed under the copy "permission from existing user" section (just for observation purpose) Click on the third section: Attach existing policies directly
 - 4. Type in ec2fullaccess in the search box and click the check box for it; click on Next: Tags
 - 5. Input the Key and Value for the Tag to keep track of your activities; Click on Next: Review
 - 6. Click on Create Users Button

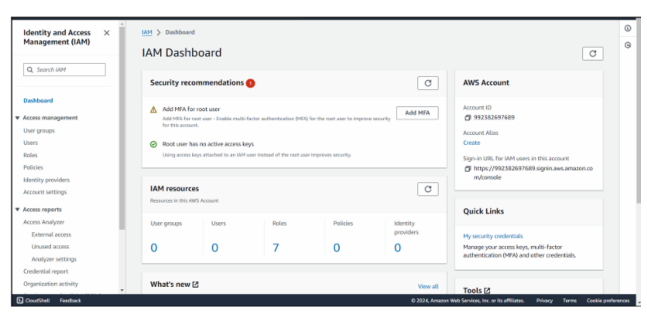
Logging in as	one of the 3 new	Users and	Checking the	eir permissions	
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- 1. Try logging in as one of the 3 new users just created
- 2. Try launching an EC2 instance via the new user
- 3. Hence, an instance has been created
- 4. Delete the bucket when done with your work
- ---- Creating a new Group and Giving it permissions ----
 - 1. Select the members to be present in the group (max 4 per group)
 - 2. Giving this group ec2fullaccess and s3fullaccess
- ----- Logging in as a member of the Group & Checking their permissions
 - 1. Now, login as one of the users from the group and try creating a S3 bucket
 - 2. S3 bucket successfully created
 - 3. Delete the bucket when done with your work
- ---- Creating a new Role ----
 - 1. Go in the root user window and click on "create role" button in the "Roles" section of IAMDashboard
 - 2. Let it be the default options (you can choose any use case you like) Click in Next button
 - 3. Give the permission suitable to the use case chosen
 - 4. Give suitable Role name and description; rest would remain as default
 - 5. Add a tag if you want to; click on Create Role button
 - 6. The role has been successfully created
 - 7. Just to check the overall users, groups and roles, you can check out the IAM Dashboard

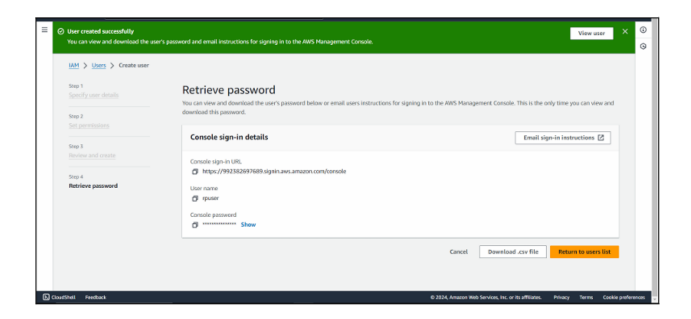
Output/Observation:



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Conclusion: In AWS Identity and Access Management (IAM), the concept of users plays a central role in managing access to AWS resources securely. Users represent individual entities—such as humans, applications, or services—that interact with AWS services and resources. By creating users, administrators can assign unique credentials (such as access keys, passwords, or multi-factor authentication devices) and permissions to control their access to specific AWS resources. IAM users also facilitate centralized identity management, allowing organizations to maintain a single source of truth for user authentication and authorization across multiple AWS accounts and services. This streamlines user provisioning and deprovisioning processes, ensuring timely access adjustments as users join, leave, or change roles within the organization.