

Assignment-02 IAM User, Policies

Step-1=> User Creation

The screenshot shows the AWS IAM Management Console. The left sidebar contains the navigation menu with 'Users' highlighted. The main content area shows a table of users. The table has columns for 'User name', 'Groups', 'Access key age', 'Password age', 'Last activity', and 'MFA'. There is one user listed: 'om101' with group 'om', no access key, password age 'Today', no last activity, and MFA 'Not enabled'.

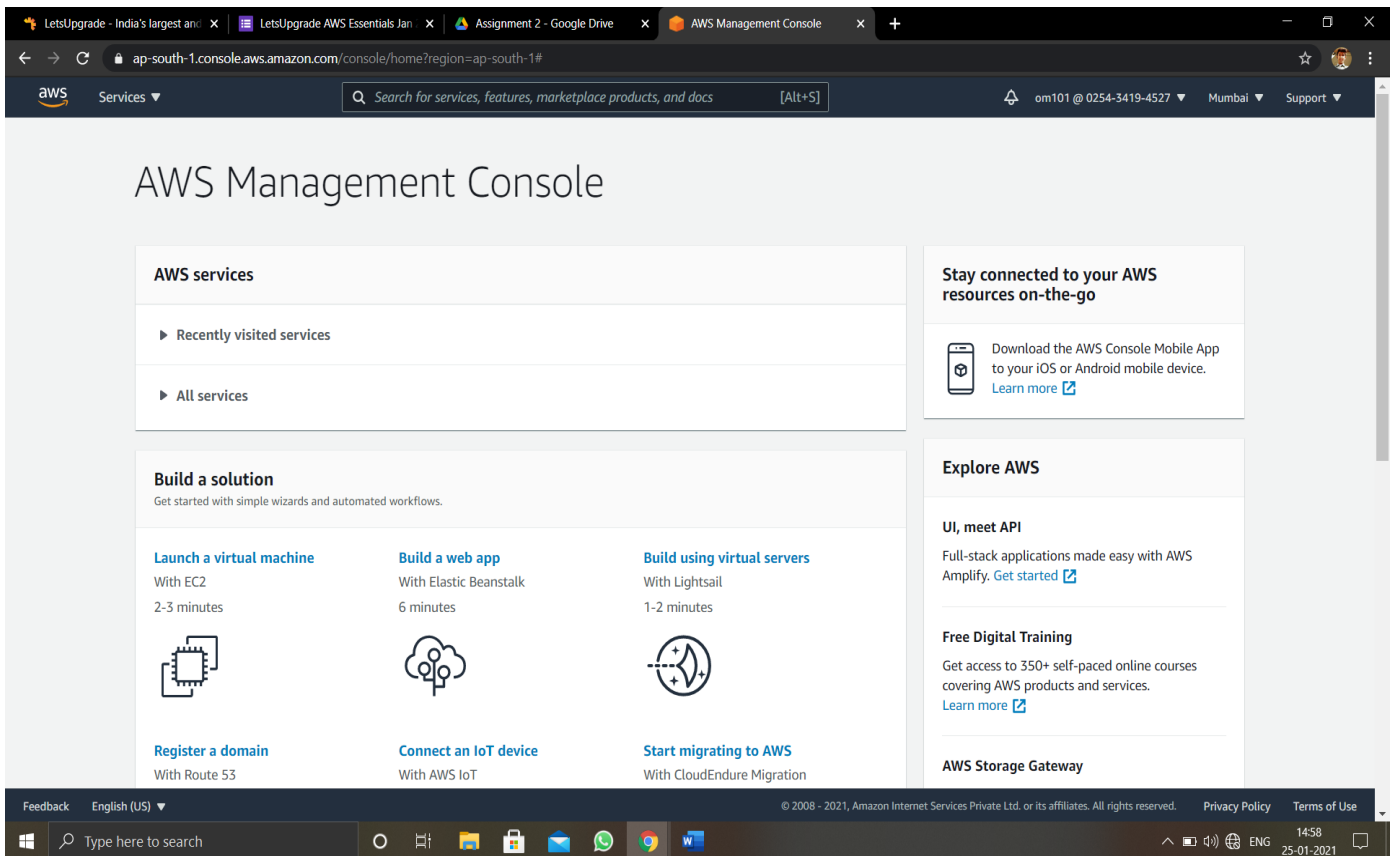
User name	Groups	Access key age	Password age	Last activity	MFA
om101	om	None	Today	None	Not enabled

Step-2=> Attach Policy

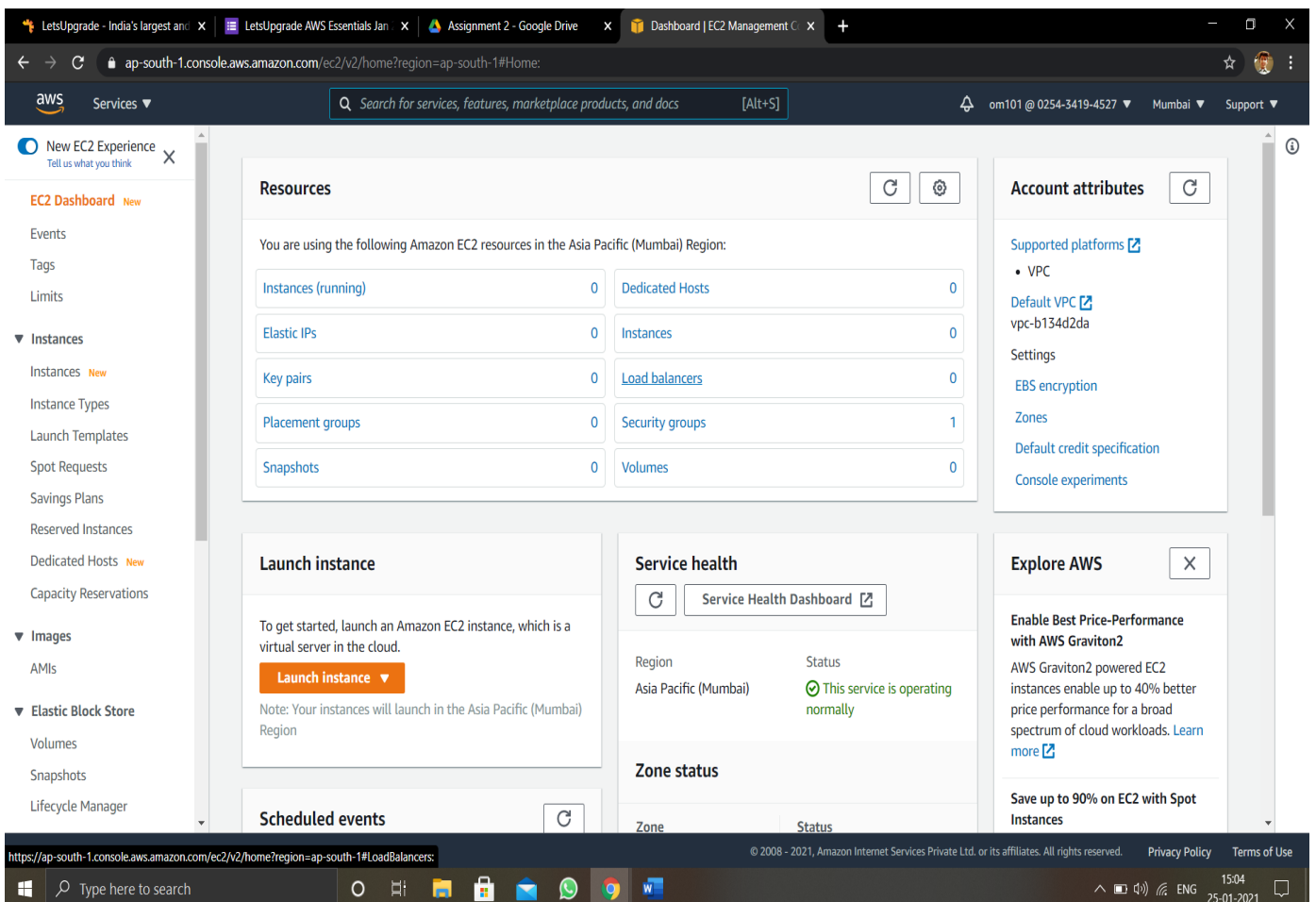
The screenshot shows the AWS IAM Management Console for user 'om101'. The 'Summary' page is displayed, showing the user's ARN, path, and creation time. The 'Permissions' tab is selected, showing a list of permissions policies. The 'AmazonEC2FullAccess' policy is attached to the user.

Policy name	Policy type
AmazonEC2FullAccess	AWS managed policy from group om

Step-3=> Log in through IAM User



Step-4=> Navigate to EC2 Console ⇔ EC2 has Full access



Step-5=> Search for S3 in search box, but console needs permission to create a bucket...

The screenshot shows the AWS S3 console interface. The browser tabs include 'LetsUpgrade - India's largest and...', 'LetsUpgrade AWS Essentials Jan...', 'Assignment 2 - Google Drive', and 'S3 Management Console'. The address bar shows 's3.console.aws.amazon.com/s3/home?region=ap-south-1#'. The AWS logo and 'Services' dropdown are in the top left. A search bar contains the text 'search for services, features, marketplace products, and docs'. The user's profile 'om101 @ 0254-3419-4527' and 'Global' region are in the top right. The left sidebar shows the 'Amazon S3' section with options like 'Buckets', 'Access points', 'Batch Operations', 'Access analyzer for S3', 'Account settings for Block Public Access', 'Storage Lens', 'Dashboards', 'AWS Organizations settings', 'Feature spotlight', and 'AWS Marketplace for S3'. The main content area is titled 'Amazon S3' and shows 'Buckets (0)'. It includes buttons for 'Copy ARN', 'Empty', 'Delete', and 'Create bucket'. A search bar for buckets is present. Below this, a table header shows columns for 'Name', 'Region', 'Access', and 'Creation date'. A red error message box states: 'You don't have permissions to list buckets. After you or your AWS administrator have updated your permissions to allow the s3:ListAllMyBuckets action, refresh this page. Learn more about Identity and access management in Amazon S3'. The bottom of the screen shows the Windows taskbar with the search bar, task icons, and system tray showing the time as 15:03 on 25-01-2021.