

TouchProject Challenge

Creating User for EC2 Instance Readonly Access

steps:

Write the username: Touchguest

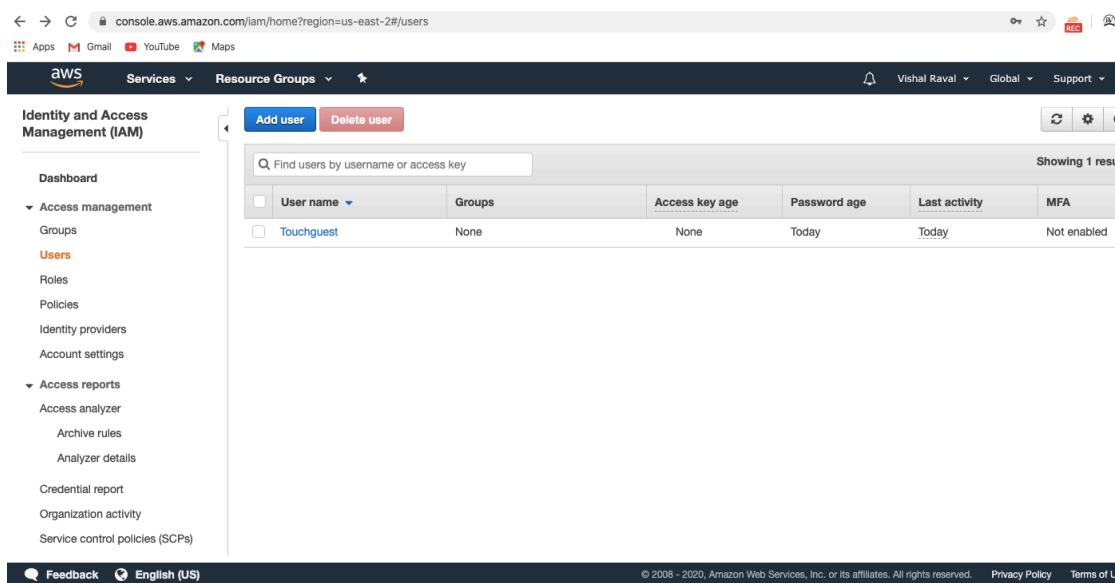
Select AWS access type : Select AWS management console Access

Enables a **password** that allows users to sign-in to the AWS Management Console

Console password: Custom Password

Download .csv file for access key and secret key

Next attached direct policy to the user select EC2instance readonly access



The screenshot shows the AWS IAM console interface. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Groups, Users, Roles, Policies, Identity providers, Account settings, Access reports, Access analyzer, Archive rules, Analyzer details, Credential report, Organization activity, and Service control policies (SCPs). The main content area displays a table of users. A search bar at the top of the table says 'Find users by username or access key'. Below the search bar, there is a table with the following columns: 'User name', 'Groups', 'Access key age', 'Password age', 'Last activity', and 'MFA'. The table shows one user, 'Touchguest', with the following values: 'None' for Groups, 'None' for Access key age, 'Today' for Password age, 'Today' for Last activity, and 'Not enabled' for MFA. The table is titled 'Showing 1 result'.

<input type="checkbox"/>	User name	Groups	Access key age	Password age	Last activity	MFA
<input type="checkbox"/>	Touchguest	None	None	Today	Today	Not enabled