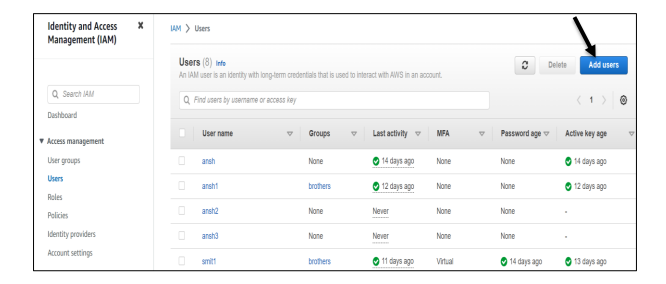
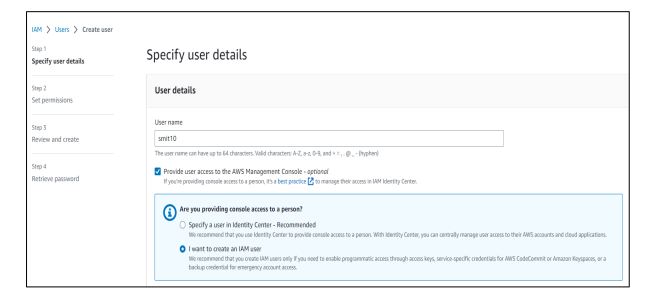
# Add User by Console Access (ID & Password)

- Login to your IAM console
- In the left navigation panel choose **Users** in **Access Management** section.
- Click on **Add Users**



## **Step 1** :- Specify user details

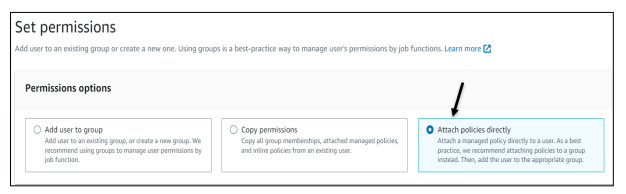


- Enter **User name**
- Select box of Provide user access to the AWS Management Console
- Select I want to create an IAM user
- In **Console Password** select **Custom password** and enter suitable password
- **Deselect** Users must create a new password at next sign-in(recommended).

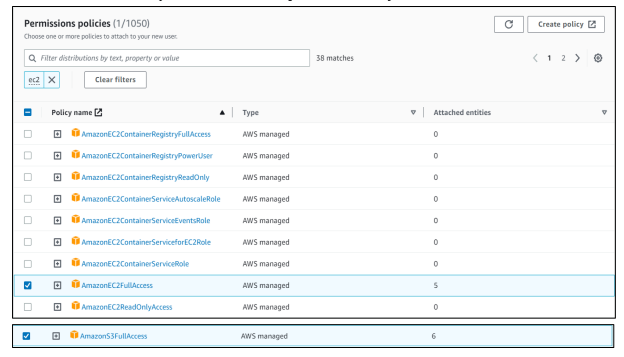
Co	nsole password
0	Autogenerated password
	You can view the password after you create the user.
0	Custom password
	Enter a custom password for the user.
	•••••
	Must be at least 8 characters long
	<ul> <li>Must include at least three of the following mix of character types: uppercase letters (A-Z), lowercase letters (a-z), numbers (0-9), and symbols! @ # \$ % ^ &amp; * () _ + - (hyphen) = [] { }   '</li> </ul>
	☐ Show password
	Users must create a new password at next sign-in (recommended).
	Users automatically get the IAMUserChangePassword 🖸 policy to allow them to change their own password.
	③ 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

• Click on Next

#### **Step 2** :- Set Permissions



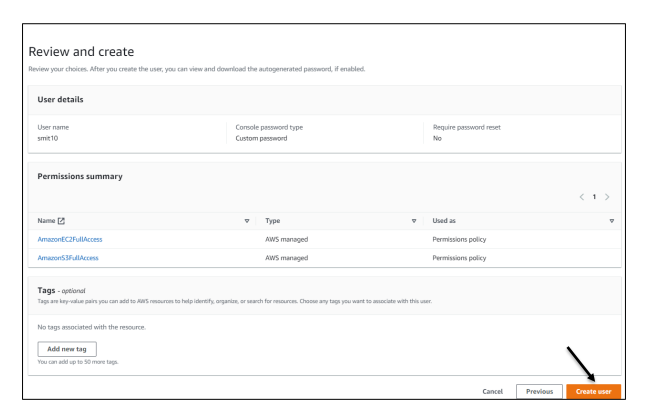
• In Permission Options select Attach policies directly



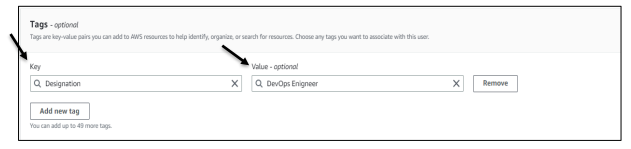
• In Permissions policies select AmazonEC2FullAccess and Amazon S3FullAccess

Click on Next

### **Step 3** :- Review and create

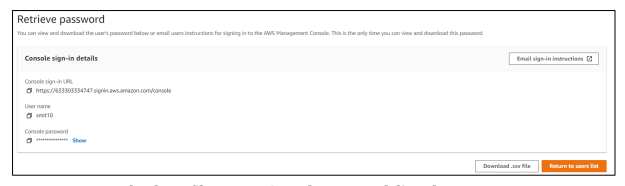


• We can add **Tags** to AWS resources to help identify, organize, or search for resources.



Click on Create user

## **Step 4** :- Retrieve password



- We can **Download .csv file** or **copy Console password directly**.
- So now user "smit10" has been created in users list by using Console Access.