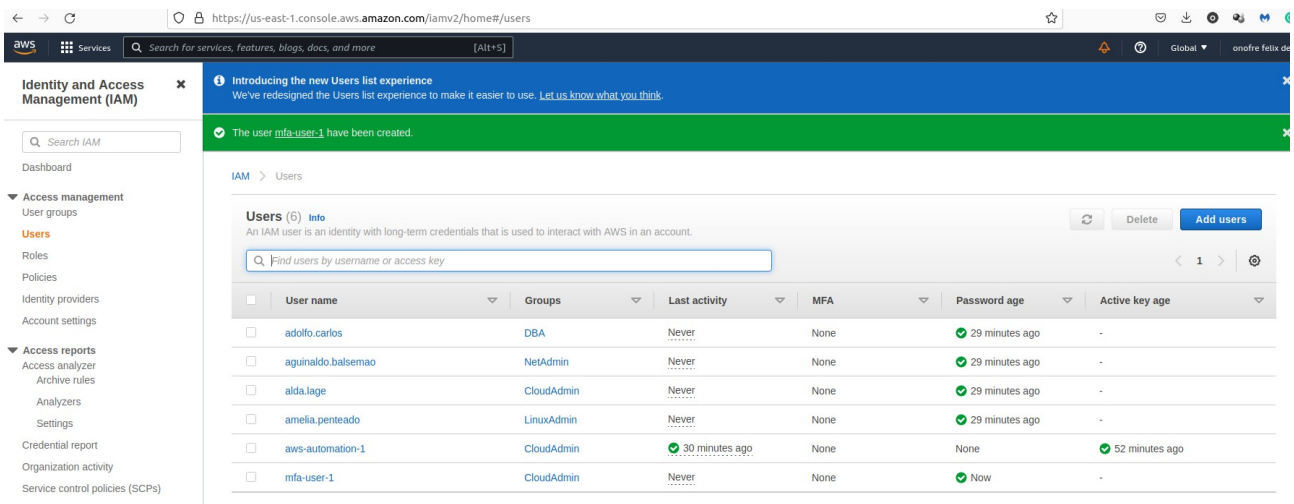


BootCamp AWS Pratical tasks

Creating user by a bash script.

```
bootcamp@stephersen:~/BootCamp/IAM$ sh aws-iam-cria-usuario.sh usuarios2.csv
dos2unix: converting file usuarios2.csv to Unix format...
{
  "User": {
    "Path": "/",
    "UserName": "adolfo.carlos",
    "UserId": "AIDA27RBLAU3WPMNDWJZL",
    "Arn": "arn:aws:iam::754910430519:user/adolfo.carlos",
    "CreateDate": "2022-06-08T03:05:42+00:00"
  }
}
{
  "LoginProfile": {
    "UserName": "adolfo.carlos",
    "CreateDate": "2022-06-08T03:05:44+00:00",
    "PasswordResetRequired": true
  }
}
{
  "User": {
    "Path": "/",
    "UserName": "aguinaldo.balsemao",
    "UserId": "AIDA27RBLAU33NI54QBHV",
    "Arn": "arn:aws:iam::754910430519:user/aguinaldo.balsemao",
    "CreateDate": "2022-06-08T03:05:47+00:00"
  }
}
{
  "LoginProfile": {
    "UserName": "aguinaldo.balsemao",
    "CreateDate": "2022-06-08T03:05:49+00:00",
    "PasswordResetRequired": true
  }
}
{
  "User": {
    "Path": "/",
    "UserName": "alda.lage",
    "UserId": "AIDA27RBLAU3VCJBBQF26",
    "Arn": "arn:aws:iam::754910430519:user/alda.lage",
    "CreateDate": "2022-06-08T03:05:52+00:00"
  }
}
{
  "LoginProfile": {
    "UserName": "alda.lage",
    "CreateDate": "2022-06-08T03:05:53+00:00",
    "PasswordResetRequired": true
  }
}
}
```

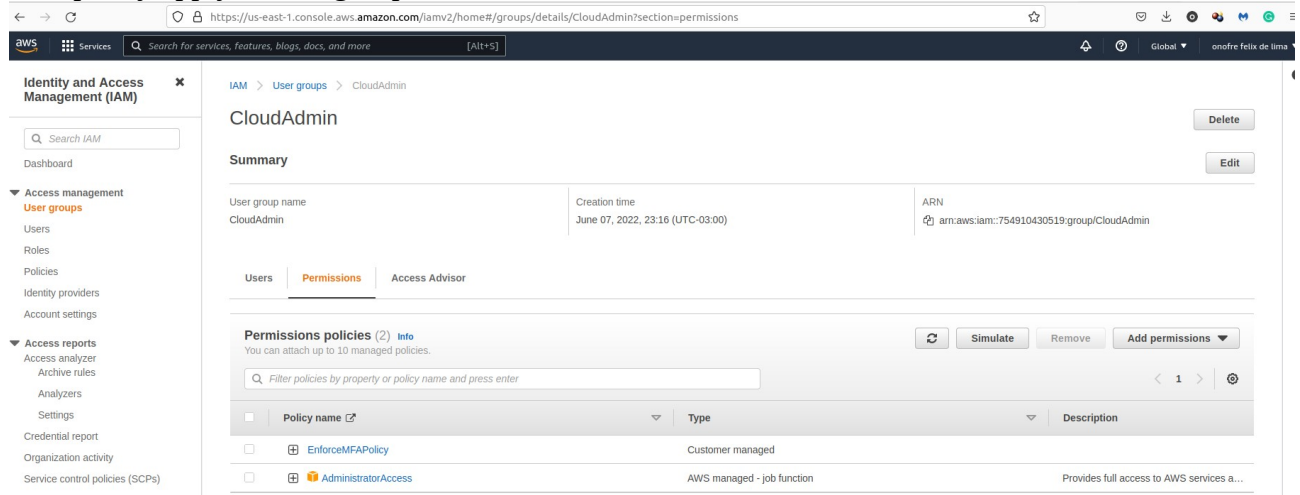
Users created on Project



The screenshot shows the AWS IAM console interface. At the top, there's a navigation bar with the AWS logo and a search bar. Below it, the left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Access reports, and Credential report. The main content area displays the 'Users' page. A blue banner at the top of the main area says 'Introducing the new Users list experience'. Below that, a green banner states 'The user mfa-user-1 have been created.' The 'Users (6)' section includes a search bar and a table listing users. The table has columns for checkboxes, User name, Groups, Last activity, MFA, Password age, and Active key age. The users listed are adolfo.carlos, aguinaldo.balsemao, alda.lage, amelia.penteado, aws-automation-1, and mfa-user-1.

	User name	Groups	Last activity	MFA	Password age	Active key age
<input type="checkbox"/>	adolfo.carlos	DBA	Never	None	29 minutes ago	-
<input type="checkbox"/>	aguinaldo.balsemao	NetAdmin	Never	None	29 minutes ago	-
<input type="checkbox"/>	alda.lage	CloudAdmin	Never	None	29 minutes ago	-
<input type="checkbox"/>	amelia.penteado	LinuxAdmin	Never	None	29 minutes ago	-
<input type="checkbox"/>	aws-automation-1	CloudAdmin	30 minutes ago	None	None	52 minutes ago
<input type="checkbox"/>	mfa-user-1	CloudAdmin	Never	None	Now	-

Mfa-policy applied on a group



The screenshot shows the AWS IAM console interface for the 'CloudAdmin' group. The left sidebar is the same as in the previous screenshot. The main content area displays the 'CloudAdmin' group details. The 'Summary' section shows the group name 'CloudAdmin', creation time 'June 07, 2022, 23:16 (UTC-03:00)', and ARN 'arn:aws:iam::754910430519:group/CloudAdmin'. The 'Permissions' tab is selected, showing 'Permissions policies (2)'. A search bar is present, and a table lists the attached policies. The policies are 'EnforceMFAPolicy' (Customer managed) and 'AdministratorAccess' (AWS managed - job function).

	Policy name	Type	Description
<input type="checkbox"/>	EnforceMFAPolicy	Customer managed	
<input type="checkbox"/>	AdministratorAccess	AWS managed - job function	Provides full access to AWS services a...