

IAM Identity Center

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Permission sets

IAM Identity Center

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Managing instance CSN-DEMO

Dashboard

Users

Groups

Settings

Multi-account permissions

AWS accounts

Permission sets

Application assignments

Applications

Related consoles

CloudTrail Recommended

AWS Organizations

IAM

✔ The permission set "SecurityAudit" was successfully created.

View permission set details

X

Permission sets (1)

Delete Create permission set

Permission sets define the level of access that users in IAM Identity Center have to their assigned AWS accounts. The names of permission sets appear as available roles in the AWS access portal. Users who are assigned to multiple AWS permission sets can sign in to the AWS access portal, choose an account, and then choose a role that AWS created from an assigned permission set. [Learn more](#)

Find permission sets by name, ARN, or ID

< 1 >

	Permission set	Description	ARN
<input type="radio"/>	SecurityAudit	-	arn:aws:sso:::permissionSet/ssoinst-65084fd5b8596f78/ps-b038086b7b4...

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The user "Jane" was successfully added.

The user has 7 days to sign in by using their one-time password and change the password. You can grant this user permissions to accounts or applications so that they can access their assigned AWS accounts and cloud applications when they sign in to the AWS access portal.

View user details

X

Dashboard

IAM Identity Center enables you to manage workforce user access to multiple AWS accounts and applications. [Learn more](#)

Central management

Prevent account instances

Use **service control policies (SCPs)** to prevent instances of IAM Identity Center from being created, or isolate the member accounts that are allowed to create account instances.
[Learn more about service control policies](#)

IAM Identity Center allows member accounts of an organization to enable AWS applications that are independent of the organization instance with self-managed, account instances of IAM Identity Center. [Learn more about account instances](#)

Monitor activities in your instances of IAM Identity Center

With AWS CloudTrail, you can monitor and audit activity in your organization instance and account instances of IAM Identity Center.
[Learn about monitoring IAM Identity Center](#)

Settings summary

Go to settings

Instance name

- Edit

CSN-DEMO

Identity source

Identity Center directory

Region

Europe (Stockholm) | eu-north-1

Organization ID

o-wm8pgutlbt

AWS access portal URL

<https://cloudsecuritydemo.awsapps.com/start>

Issuer URL

<https://identitycenter.amazonaws.com/ssols-65084fd5b8596f78>

IAM Identity Center setup

- Step 1
- Select users and groups
- Step 2
- Select permission sets
- Step 3
- Review and submit

Select users and groups

Assign users and groups to "Tyrique Ibrahim"

Select one or more users or groups in IAM Identity Center that you want to give multi-account access to.

Users

Groups

Users (1/1)

Create users

Find by: Username

Find users in IAM Identity Center by username or display name

1

Username

Display name

Status

Jane

Jane July

Enabled

Selected users and groups (Users: 1)

Remove

Cancel

Next

- Step 1
- Select users and groups
- Step 2
- Select permission sets
- Step 3
- Review and submit

Review and submit

Review and submit assignments to "Tyrique Ibrahim"

Step 1: Select users and groups

Edit

Users and groups (1)	
<div>< 1 ></div>	
Display name / group name	Type
Jane	User

Step 2: Select permission sets

Edit

Permission sets (1)			
Permission set	Description	ARN	Creation time
SecurityAudit	-	arn:aws:sso:::permissionSet/ss oIns-65084fd5b8596f78/ps- b038086b7b4f0143	3 minutes ago

Cancel

Previous

Submit