

# AWS IAM Identity Center를 통해 Kiro에 로그인하기 (Kiro 신규 유저 용)

이 문서는 AWS IAM Identity Center 를 활용한 Kiro 구독 설정 가이드입니다.

## 사전 요구 사항

1. 다음 URL을 통해 Kiro IDE 클라이언트를 다운로드하세요:

[Downloads](#)

2. AWS 계정

새 AWS 계정을 생성하려면 아래 URL을 따르세요: [Create an AWS account - AWS Account Management](#)

## 단계

1. [AWS IAM Identity Center](#)를 활성화하세요. "Enable"을 클릭하세요. 버지니아 리전을 사용하여 IAM Identity Center를 활성화할 수 있습니다.

# IAM Identity Center

## Connect your existing identity provider and streamline workforce user access to AWS

IAM Identity Center streamlines access to AWS managed applications, providing a common view of workforce users and groups. It is also a single place where you can manage your workforce access to multiple AWS accounts.

### Enable IAM Identity Center

Streamline your workforce users' access to AWS managed applications and AWS accounts by enabling an instance of IAM Identity Center.

AWS recommends reviewing the [IAM Identity Center prerequisites](#)

Enable

### Getting started

[Get started with IAM Identity Center](#)

[IAM Identity Center prerequisites](#)

### How it works

Enable an instance of IAM Identity Center

[IAM Identity Center](#) > Enable IAM Identity Center

### Enable IAM Identity Center

When you use AWS Organizations with IAM Identity Center, you're using an [organization instance](#) of IAM Identity Center. Organization instances support all features of IAM Identity Center, including managing permissions for multiple AWS accounts in your organization and assigning access to applications.

#### Is this the right AWS Region?

We recommend that you create your instance in an AWS Region geographically near most of your workforce for lower latency access.



Current AWS Region  
Asia Pacific (Singapore)

Cancel

Enable

- 첫 번째 AWS IAM Identity Center 사용자를 생성하세요. "Add user"를 클릭하여 진행하세요. 잠시 후, 새로 생성된 사용자와 연결된 이메일 주소로 초대를 수락하라는 이메일이 발송됩니다. "Accept the invitation"을 클릭하고 MFA를 설정하여 진행해야 합니다.

[IAM Identity Center](#) > Users

**IAM Identity Center**

Managing instance  
ssoins-82103346ae858627

Dashboard  
[Users](#)  
[Groups](#)  
[Settings](#)

**Users (0)**

Users listed here can sign in to the AWS access portal to access AWS accounts and assigned cloud applications. [Learn more](#)

[Username](#)

Username	Display name	Status	MFA devices	Created by
No users found				

[Add user](#)

[Delete users](#) [Add user](#)

Step 1  
**Specify user details**

Step 2 - optional  
Add user to groups

Step 3  
Review and add user

### Specify user details

#### Primary information

**Username**  
This username will be required for this user to sign in to the AWS access portal. The username can't be changed later.

kiro-test

Maximum length of 128 characters. Can only contain alphanumeric characters or any of the following: +,.,@,\_,-

**Password**  
Choose how you want this user to receive their password. [Learn more](#)

Send an email to this user with password setup instructions.

Generate a one-time password that you can share with this user.

**Email address**

jh.han219@gmail.com

**Confirm email address**

jh.han219@gmail.com

**First name**

Jeongho

**Last name**

Han

**Display name**  
This is typically the full name of the workforce user (first and last name), is searchable, and appears in the users list.

Jeongho Han

3. 참고: 새 사용자와 연결된 이메일 주소에서 "초대"를 수락해야 합니다.

Hello [redacted]

Your administrator for AWS Account [redacted] has invited you to AWS IAM Identity Center. Accepting this invitation activates your user account in IAM Identity Center so that you can access assigned AWS resources. Choose the link below to accept this invitation.

[Accept invitation](#)

This invitation will expire in 7 days.

#### Accessing the AWS access portal

After you've accepted the invitation, you can sign in to the AWS access portal by using the information below.

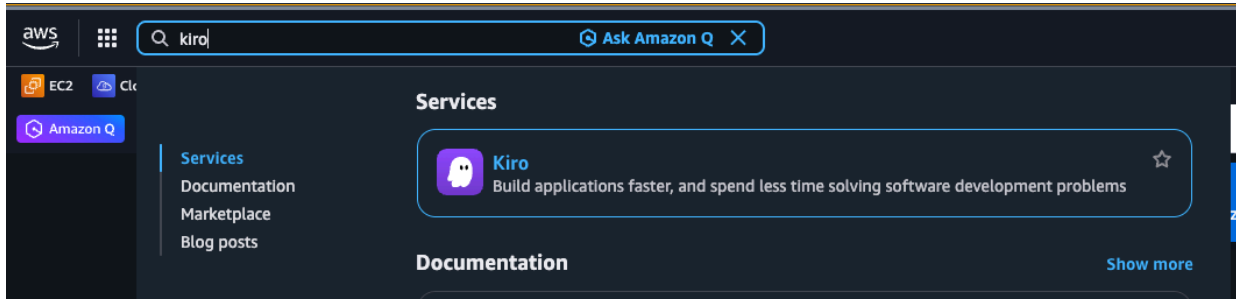
#### Your AWS access portal URL:

[redacted]

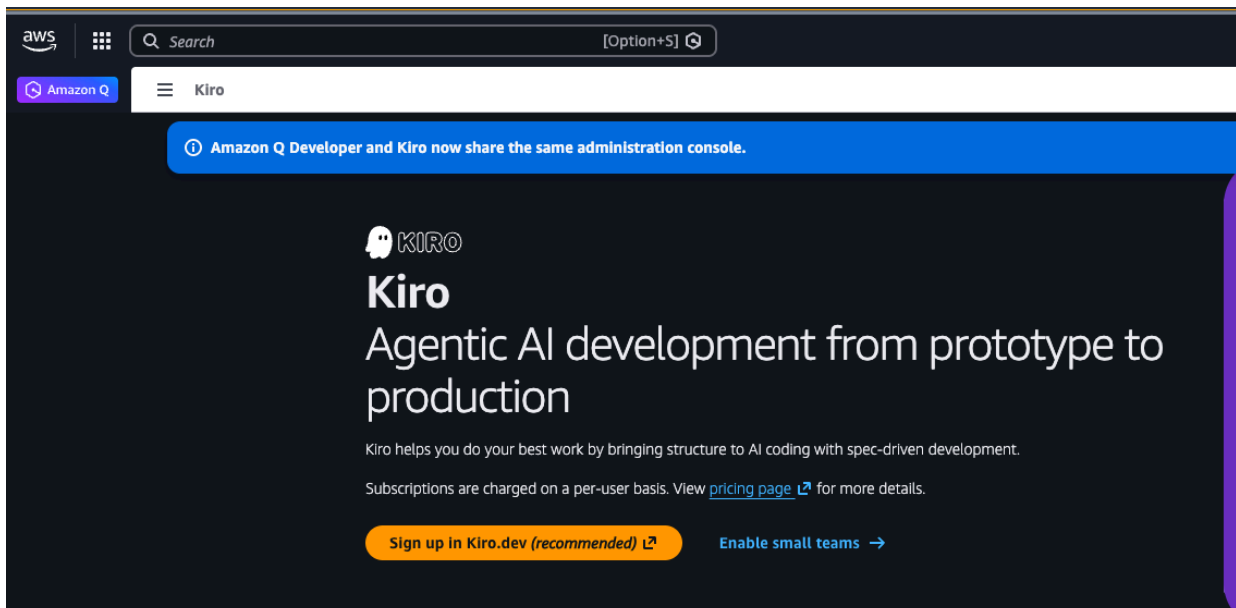
#### Your Username:

[redacted]

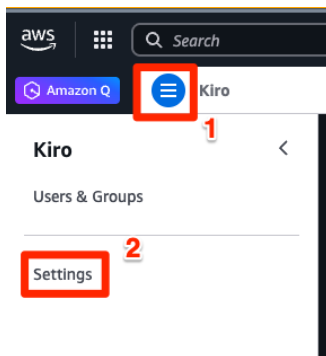
4. AWS Management Console 홈페이지에서 "Kiro"를 검색하세요.



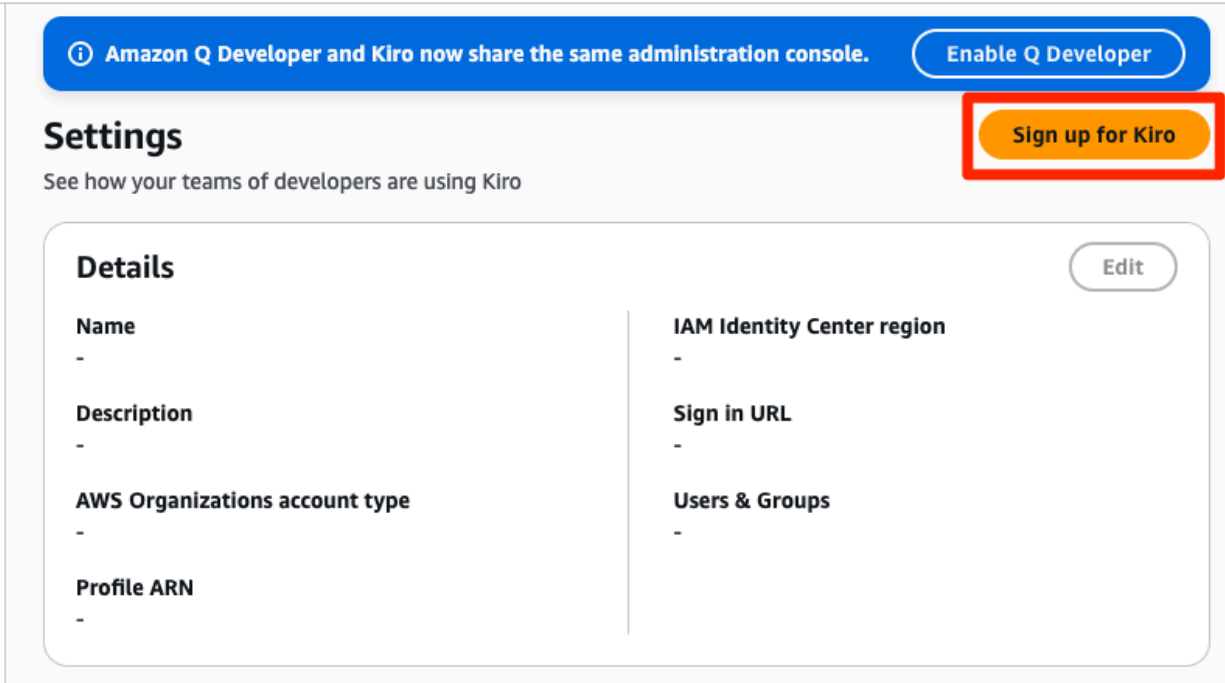
6. 다음과 같이 Kiro Page로 들어옵니다.



7. 왼쪽 상단의 메뉴를 클릭하여 Setting 페이지로 진입합니다.

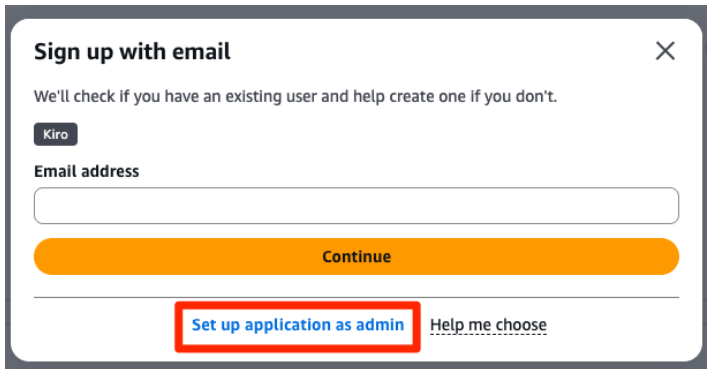


8. Setting 화면에서 "Sign up for Kiro" 를 선택합니다.

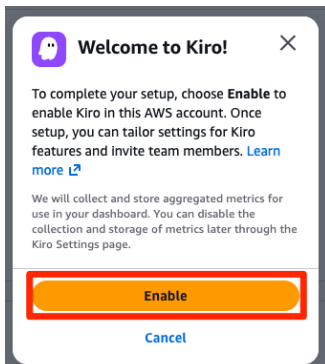


9. “Connect your Identity Provider” 를 선택합니다.

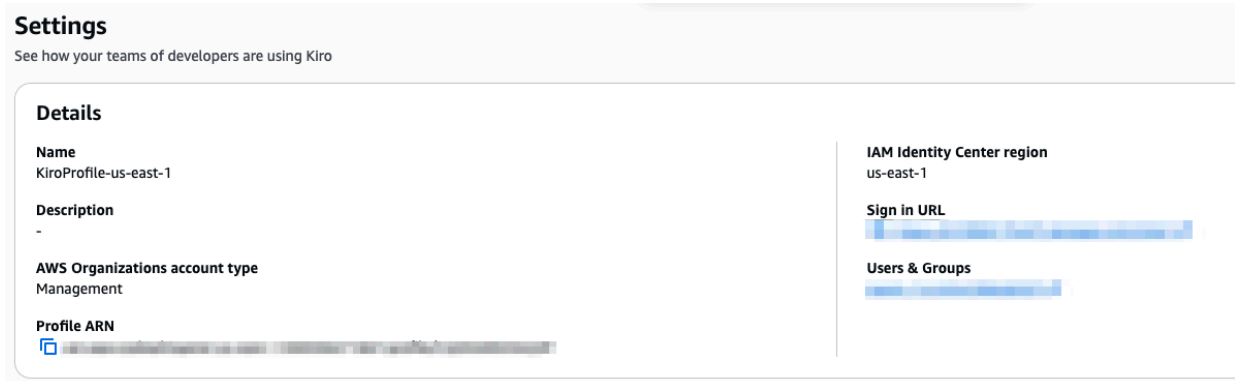
IAM Identity Center 설정이 완료된 경우, 다음과 같은 창이 뜹니다. “Set up application as admin” 을 선택합니다.



10. Enable을 선택하여 Kiro Profile을 생성합니다.

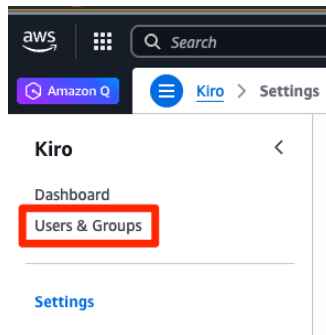


10. Kiro 프로필이 생성되었습니다.

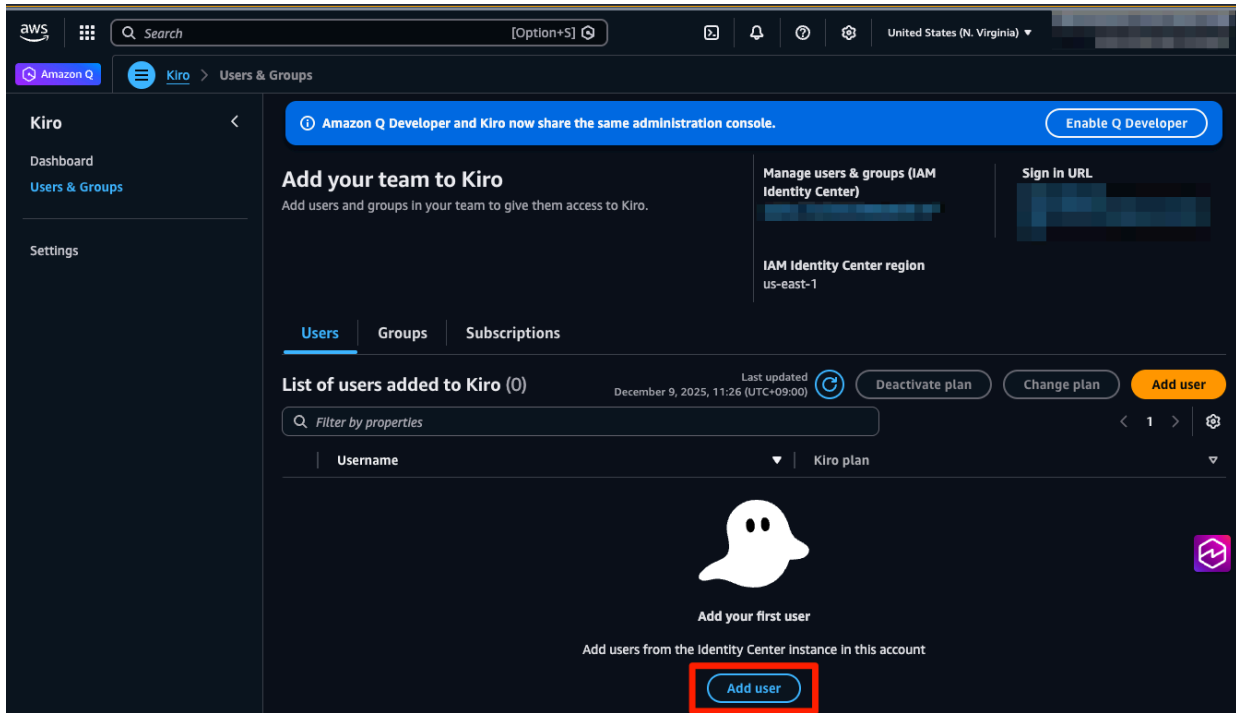


11. 이제 AWS IAM Identity Center에서 생성한 사용자를 Kiro 구독에 할당하도록 하겠습니다.

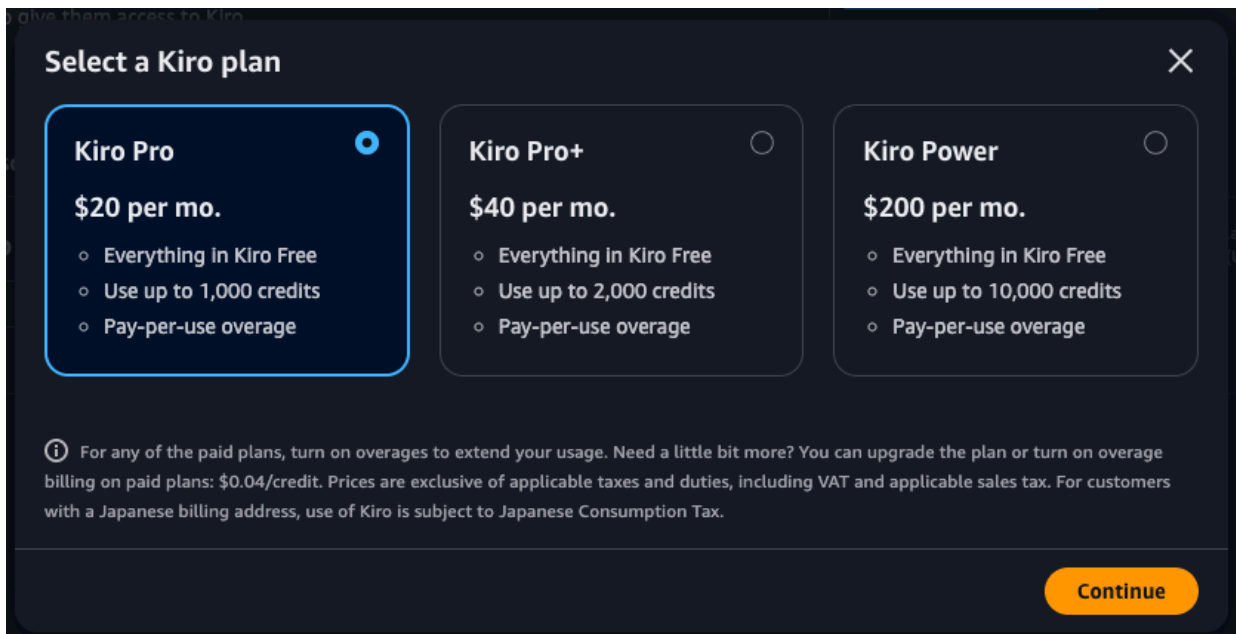
12. Kiro 메뉴에서 Users & Groups 를 선택합니다.



13. Add user를 선택합니다.



14. user가 구독할 플랜을 선택합니다.



15. 처음에 만들었던 user가 보이게 됩니다. 구독하려는 user를 선택하고 assign 합니다.

## Assign users



Find by

User display name



🔍 Search users by display name

Jeongho Han

kiro-test | jh.han219@gmail.com

User

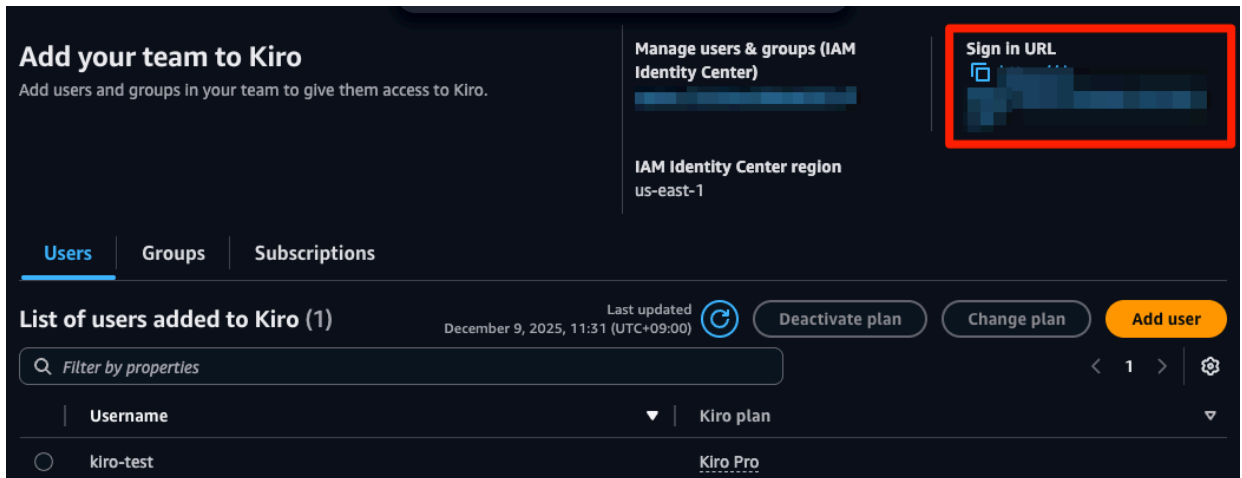
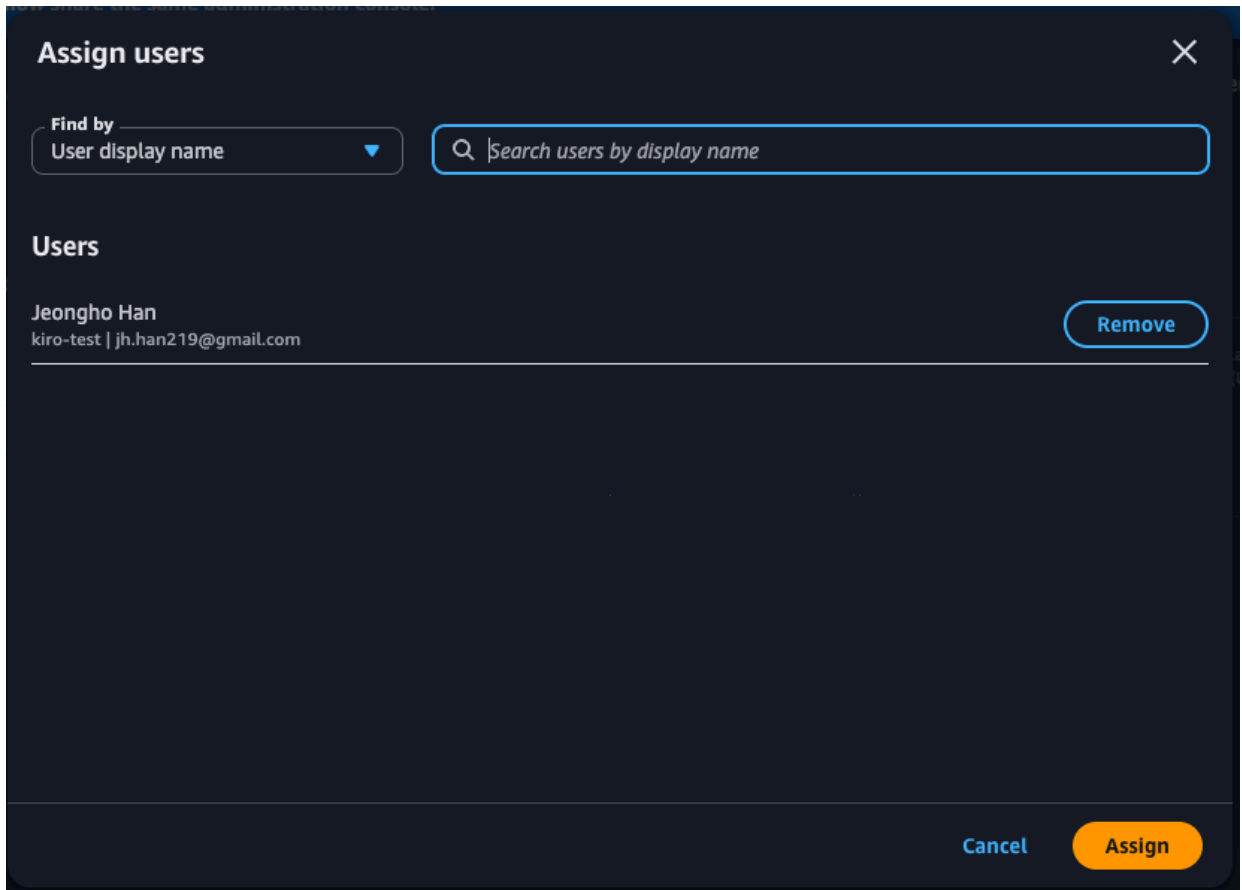
End of all results

Use the search field above to select users


To manage user attributes [go to IAM Identity Center](#).

Cancel

Done




16. Kiro 클라이언트로 이동하여 "Sign in with your organization identity"를 선택하고 이전 단계에서 획득한 Start URL을 사용하여 로그인할 수 있습니다.





# KIRO

An agentic IDE that helps you do your best work.

Sign in with Midway

 Sign in with Google

 Sign in with GitHub

 Sign in with AWS Builder ID

Sign in with your organization identity

By signing in, you agree to the [AWS Customer Agreement](#), [Service Terms](#), and [Privacy Notice](#).

17. 이제 Kiro로 바이브 코딩 또는 스펙 코딩을 즐기세요!