

从使用Microsoft Azure设置的安全访问仪表板中删除用户

目录

[简介](#)

[先决条件](#)

[要求](#)

[使用的组件](#)

[配置](#)

[1.确定需要删除的用户](#)

[2.删除所需的用户](#)

[3.停止并启动调配](#)

[验证](#)

[从Azure门户上的日志进行验证](#)

[相关信息](#)

简介

本文档介绍如何从Microsoft Azure设置的安全访问仪表板中删除用户。

先决条件

要求

Cisco 建议您了解以下主题：

- 安全访问
- Microsoft Azure
- 使用Azure中的企业应用程序进行用户设置

使用的组件

本文档中的信息基于以下软件和硬件版本：

- 安全访问
- Microsoft Azure

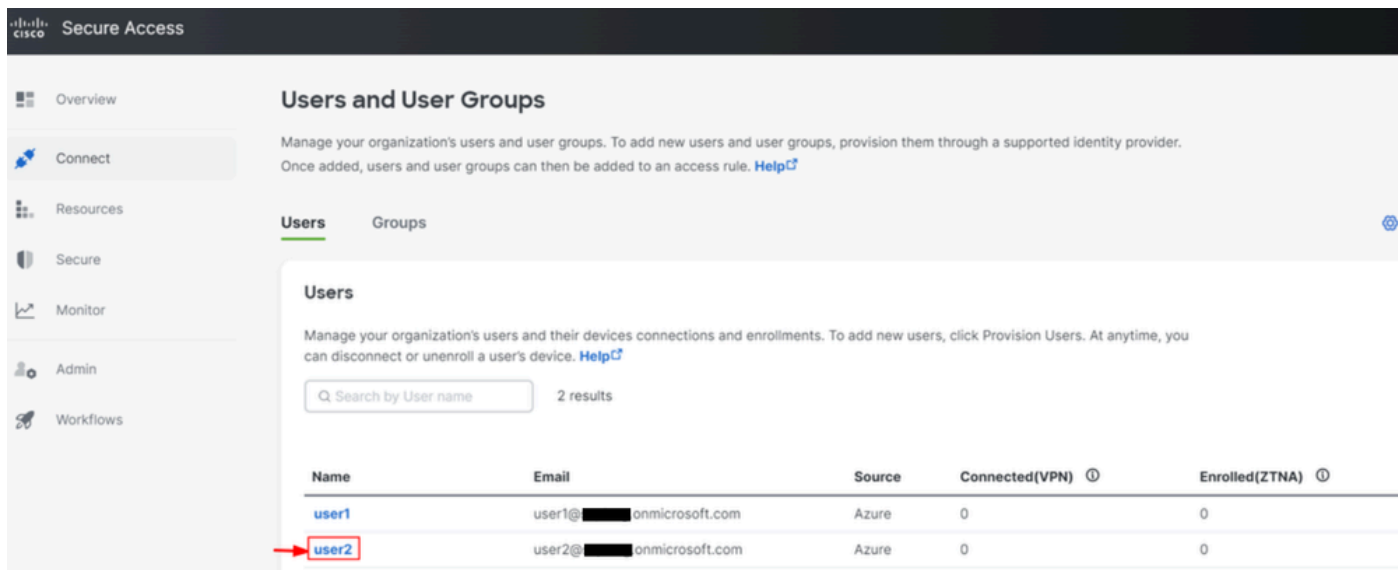
本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您的网络处于活动状态，请确保您了解所有命令的潜在影响。

配置

1. 确定需要删除的用户

确定需要从控制面板中删除的用户。

- 导航到[Secure Access UI](#)
- Connect > Users and Groups
- 在本例中，您将看到如何删除 user2



2. 删除所需的用户

导航到[Azure门户](#)

- Enterprise Applications
- 选择您的调配 Enterprise Application
- Users and Groups ， 然后选择要删除的用户
- 点击 Remove

Microsoft Azure Search resources, services, and docs (G+)

Home > user sync-User Prov-Cisco Secure Access

user sync-User Prov-Cisco Secure Access | Users and groups

Enterprise Application

+ Add user/group | Edit assignment | **Remove** | Update credentials | Columns | Got feedback?

The application will appear for assigned users within My Apps. Set 'visible to users?' to no in properties to prevent this. →

Assign users and groups to app-roles for your application here. To create new app-roles for this application, use the [application registration](#)

First 200 shown, to search all users & gro...

	Display Name	Object Type	Role assigned
<input type="checkbox"/>	US user1	User	User
<input checked="" type="checkbox"/>	US user2	User	User

3. 停止并启动调配

删除所需用户后，导航至Provisioning中。

Microsoft Azure Search resources, services, and docs (G+)

Home > user sync-User Prov-Cisco Secure Access

user sync-User Prov-Cisco Secure Access | Users and groups

Enterprise Application

+ Add user/group | Edit assignment | Remove | Update credentials | Columns | Got feedback?

The application will appear for assigned users within My Apps. Set 'visible to users?' to no in properties to prevent this. →

Assign users and groups to app-roles for your application here. To create new app-roles for this application, use the [application registration](#)

First 200 shown, to search all users & gro...

	Display Name	Object Type	Role assigned
<input type="checkbox"/>	US user1	User	User

- 点击 Stop Provisioning

« Start provisioning **Stop provisioning** Restart provisioning Edit provisioning Provision on demand

Overview

- Provision on demand
- Manage**
 - Provisioning
 - Users and groups
 - Expression builder
- Monitor**
 - Provisioning logs
 - Audit logs
 - Insights
- Troubleshoot**
 - New support request

Current cycle status

Incremental cycle completed. 100% complete

Users
1

[View provisioning logs](#)

Statistics to date

- View provisioning details
- View technical information

Manage provisioning

- Update credentials
- Edit attribute mappings
- Add scoping filters
- Provision on demand

- 接下来，点击 Start Provisioning

« **Start provisioning** Stop provisioning Restart provisioning Edit provisioning Provision on demand Refresh Got feedback?

Overview

- Provision on demand
- Manage**
 - Provisioning
 - Users and groups
 - Expression builder
- Monitor**
 - Provisioning logs

Current cycle status

Incremental cycle stopped. 0% complete

Users
1

[View provisioning logs](#)

Statistics to date

- View provisioning details
- View technical information

现在Verify已从Secure Access控制面板中删除了所需的用户。

验证

如您所见user2，已根据需要从Secure Access控制面板中删除。

Secure Access

Users and User Groups

Manage your organization's users and user groups. To add new users and user groups, provision them through a supported identity provider. Once added, users and user groups can then be added to an access rule. [Help](#)

Users Groups

Users

Manage your organization's users and their devices connections and enrollments. To add new users, click Provision Users. At anytime, you can disconnect or unenroll a user's device. [Help](#)

Q Search by User name 1 results

Name	Email	Source	Connected(VPN) ⓘ	Enrolled(ZTNA) ⓘ
user1	user1@████████████████████onmicrosoft.com	Azure	0	0

从Azure门户上的日志进行验证

导航到[Azure Portal](#)。

- Enterprise Applications
- **选择您的调配** Enterprise Application
- Users and Groups
- **点击** View Provisioning logs

Start provisioning Stop provisioning Restart provisioning Edit provisioning

Overview

Provision on demand

Manage

Provisioning

Users and groups

Expression builder

Monitor

Provisioning logs

Current cycle status

Incremental cycle completed.

100% complete

Users

1

Statistics to date

- View provisioning details
- View technical information

View provisioning logs

- 日志显示Actionas和DisableStatus ,Success确认用户从安全访问目标系统上的调配中删除

Provisioning Logs

Download Learn more Refresh Columns Got feedback?

Identity Name or ID

Date: Last 24 hours Show dates as: Local Status: All Action: All Application contains 6e611dfd-43ed-43b8-bd7e-37ebc1fbf809 Add filters

Date	Iden...	Action	Source System	Target System	Status
12/20/2023, 4:57:27 PM	Display Nai Source ID t Target ID u	Disable	Azure Active Directory	CiscoUmbrella	Success

Provisioning log details



Steps Troubleshooting & Recommendations Modified Properties Summary

- 1. Import urn:ietf:params:scim:schemas:extension:enterprise:2.0:User from Azure Active Directory ✓
- 2. Match urn:ietf:params:scim:schemas:extension:enterprise:2.0:User between Azure Active Directory and CiscoUmbrella ✓
- 3. Determine if urn:ietf:params:scim:schemas:extension:enterprise:2.0:User is in scope ✓
- 4. Provision urn:ietf:params:scim:schemas:extension:enterprise:2.0:User in CiscoUmbrella ✓

EntryExportUpdateSoftDelete

Result	Success
Description	User 'user2@[REDACTED]onmicrosoft.com' was updated in CiscoUmbrella
ReportableIdentifier	user2@[REDACTED].onmicrosoft.com

相关信息

- [安全访问用户指南](#)
- [思科技术支持和下载](#)
- [从Azure设置用户和组](#)

关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言，希望全球的用户都能通过各自的语言得到支持性的内容。

请注意：即使是最好的机器翻译，其准确度也不及专业翻译人员的水平。

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