

從使用Microsoft Azure設定的安全訪問儀表板中刪除使用者

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簡介

本文檔介紹如何從Microsoft Azure設定的安全訪問儀表板中刪除使用者。

必要條件

需求

思科建議您瞭解以下主題：

- [安全訪問](#)
- [Microsoft Azure](#)
- [使用Azure中的企業應用程式進行使用者設定](#)

採用元件

本文中的資訊係根據以下軟體和硬體版本：

- [安全訪問](#)
- [Microsoft Azure](#)

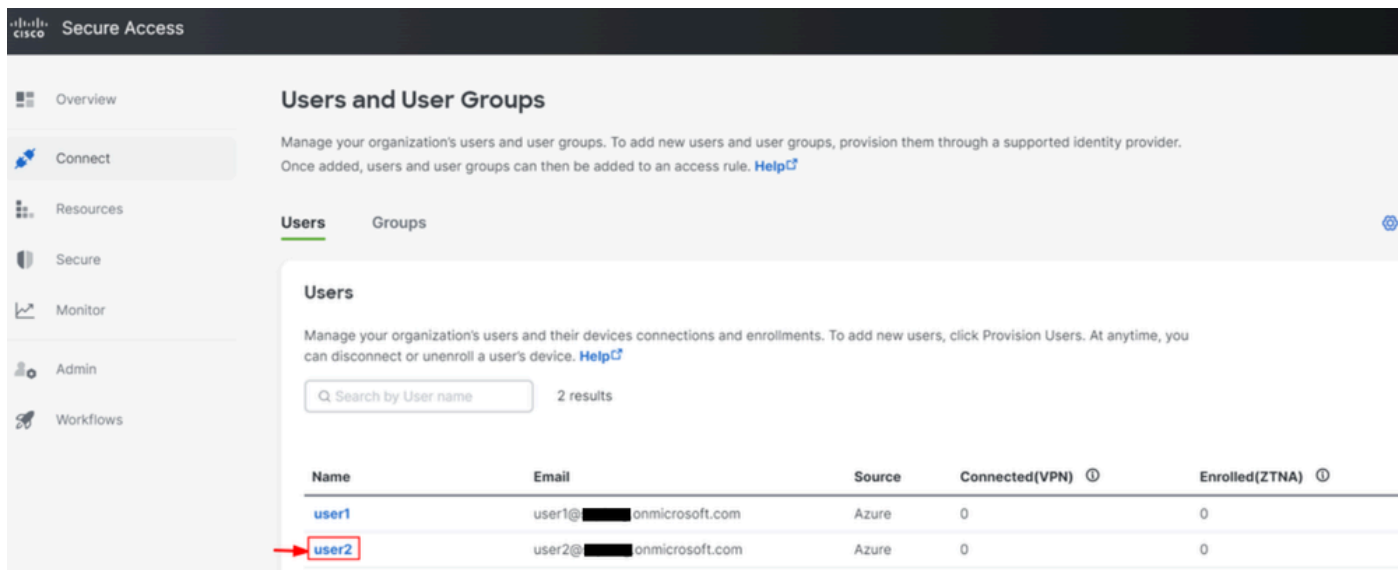
本文中的資訊是根據特定實驗室環境內的裝置所建立。文中使用到的所有裝置皆從已清除（預設）的組態來啟動。如果您的網路運作中，請確保您瞭解任何指令可能造成的影響。

設定

1. 確定需要刪除的使用者

確定需要從儀表板中刪除的使用者。

- 導航到 [Secure Access UI](#)
- Connect > Users and Groups
- 在本示例中，您將看到如何刪除 user2



The screenshot shows the Cisco Secure Access dashboard. The left sidebar contains navigation options: Overview, Connect, Resources, Secure, Monitor, Admin, and Workflows. The main content area is titled 'Users and User Groups' and includes a search bar for users. Below the search bar, there is a table with the following data:

Name	Email	Source	Connected(VPN) ⓘ	Enrolled(ZTNA) ⓘ
user1	user1@[redacted]onmicrosoft.com	Azure	0	0
user2	user2@[redacted]onmicrosoft.com	Azure	0	0

2. 刪除所需的使用者

導航到 [Azure 門戶](#)

- Enterprise Applications
- 選擇您的調配 Enterprise Application
- Users and Groups 中，然後選擇要刪除的使用者
- 按一下 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. 停止並啟動調配

刪除所需使用者後，導航至 **Provisioning**。

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

- 按一下 Stop Provisioning

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

Current cycle status
Incremental cycle completed. 100% complete

Statistics to date
 View provisioning details
 View technical information

Users
1
View provisioning logs

Manage provisioning
 Update credentials
 Edit attribute mappings
 Add scoping filters
 Provision on demand

- 下一步，按一下 Start Provisioning

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

Current cycle status
Incremental cycle stopped. 0% complete

Statistics to date
 View provisioning details
 View technical information

Users
1
View provisioning logs

現在Verify已從Secure Access控制面板中刪除了所需的使用者。

驗證

如您所見user2,已根據需要從Secure Access控制面板中刪除。

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@[REDACTED]onmicrosoft.com	Azure	0	0

從Azure門戶上的日誌進行驗證

導航到[Azure Portal](#)。

- Enterprise Applications
- 選擇您的調配 Enterprise Application
- Users and Groups
- 按一下 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

View provisioning logs

Statistics to date

- View provisioning details
- View technical information

- 日誌指示Action為DisableStatus 和as,Success這確認使用者已從Secure Access目標系統的調配中刪除

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

相關資訊

- [Secure Access使用手冊](#)
- [思科技術支援與下載](#)
- [從Azure設定使用者和組](#)

關於此翻譯

思科已使用電腦和人工技術翻譯本文件，讓全世界的使用者能夠以自己的語言理解支援內容。請注意，即使是最佳機器翻譯，也不如專業譯者翻譯的內容準確。Cisco Systems, Inc. 對這些翻譯的準確度概不負責，並建議一律查看原始英文文件（提供連結）。