

Implementar el conector de recursos de acceso seguro en Azure

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Introducción

Este documento describe cómo implementar un Resource Connector paso a paso en Azure.

Prerequisites

Recopile la información necesaria y comprenda

- Obtenga la imagen del conector.
 - Puede descargar la imagen una vez y utilizarla para cualquier número de conectores en cualquier grupo de conectores.
 - Si utiliza una imagen descargada anteriormente, asegúrese de que la imagen es la última versión.
 - Para obtener más información, vea [Obtener la imagen del conector](#).
- Copie la clave de aprovisionamiento del grupo de conectores específico para el que implemente conectores.
Consulte [Claves de aprovisionamiento para conectores de recursos](#).

Requirements

Cisco recomienda que tenga conocimiento sobre estos temas:

- Acceso de administrador al panel de Cisco Secure Access

- acceso al portal de Azure
- Cliente seguro de Cisco
- Máquina Windows con ZTA inscrito

Componentes Utilizados

La información de este documento se basa en la prueba realizada en un entorno de laboratorio utilizando los siguientes componentes:

- Cliente ZTNA
- Acceso seguro
- Azure
- Recurso privado

La información que contiene este documento se creó a partir de los dispositivos en un ambiente de laboratorio específico. Todos los dispositivos que se utilizan en este documento se pusieron en funcionamiento con una configuración verificada (predeterminada). Si tiene una red en vivo, asegúrese de entender el posible impacto de cualquier comando.

Configurar

Configuraciones en Secure Access

Inicie sesión en el [panel de acceso seguro](#) y navegue hasta **Connect > Network Connections > Connector Groups**

- Haga clic en **add**

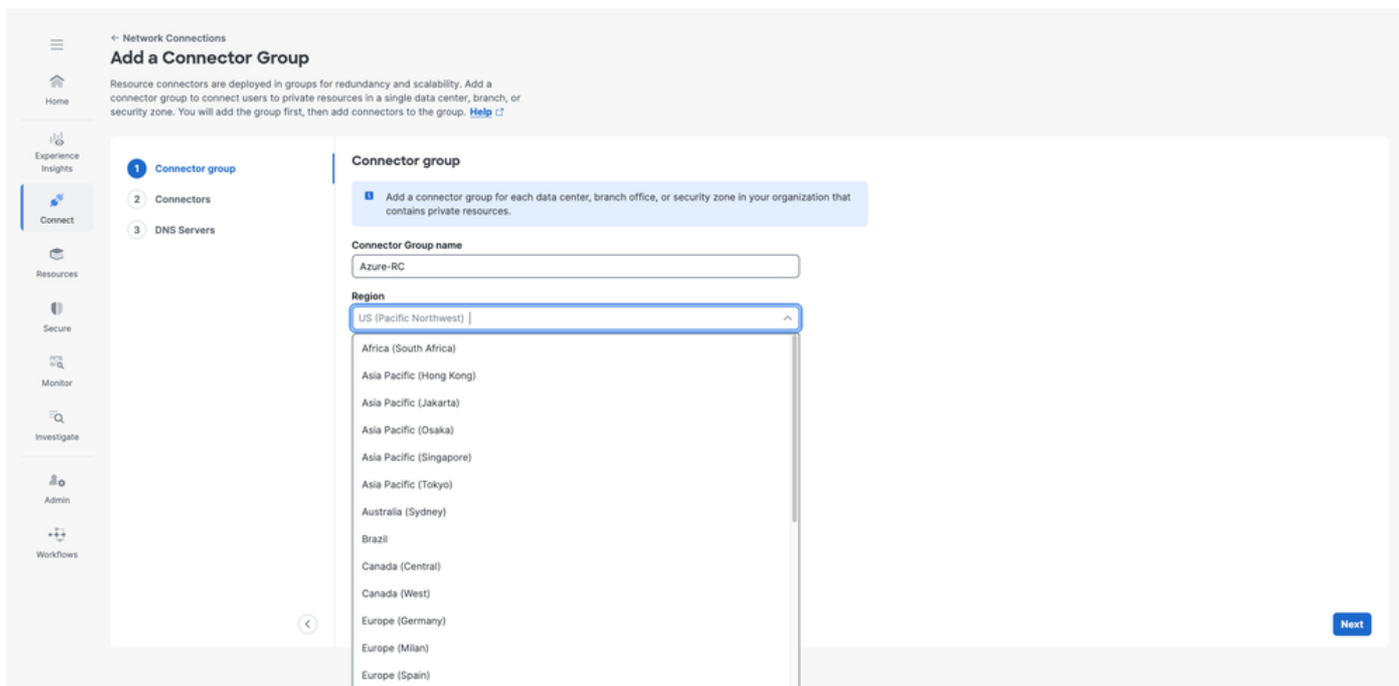
The screenshot shows the Cisco Secure Access interface for Network Connections. The 'Connector Groups' tab is selected. A 'Next steps' section indicates the need to assign private resources to the connector group. Below this, a table lists three connector groups: FedRamp-RC, RC-ESXI, and RC-TEST. Each group is in a 'Connected' status. The 'Add' button is highlighted with a red box.

Connector Group	Secure Access Region	Status	Connectors	Resources	Requests	Average CPU load
FedRamp-RC VMware ESXI	US (Pacific Northwest)	Connected	1	0	0	3%
RC-ESXI VMware ESXI	US (Pacific Northwest)	Connected	1	16	0	5%
RC-TEST VMware ESXI	US (Pacific Northwest)	Connected	1	0	0	5%

Acceso seguro - Grupos de conectores

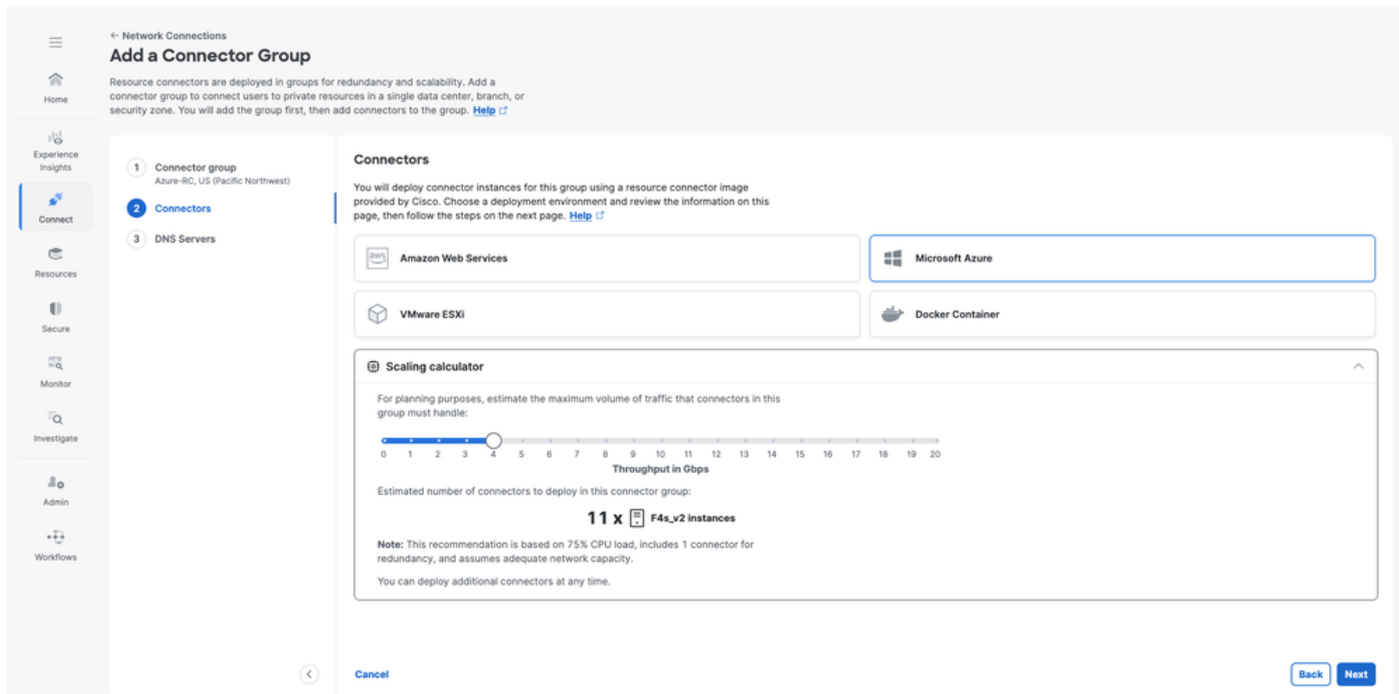
- Especifique el **Connector Group Name** y el **Region**

- Haga clic en Next



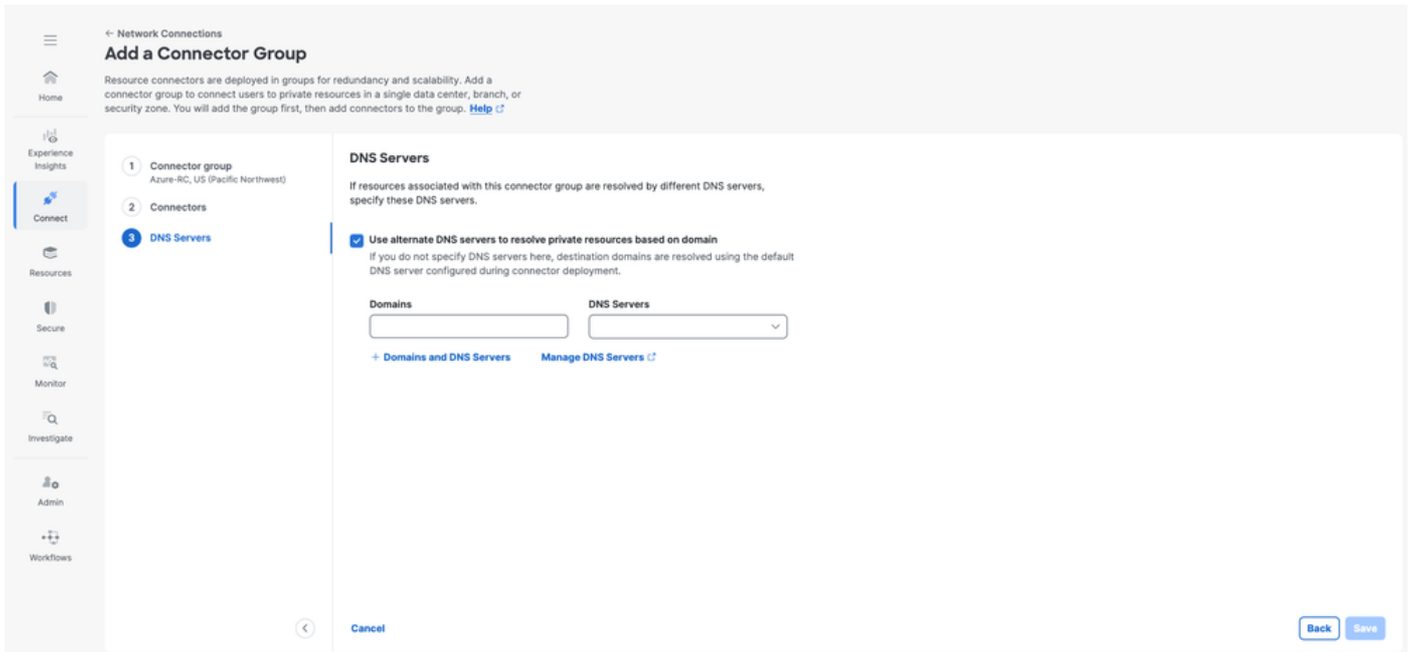
Acceso seguro: configuración de grupos de conectores

- Elija Microsoft Azure y utilice el Scaling Calculator para determinar los recursos necesarios



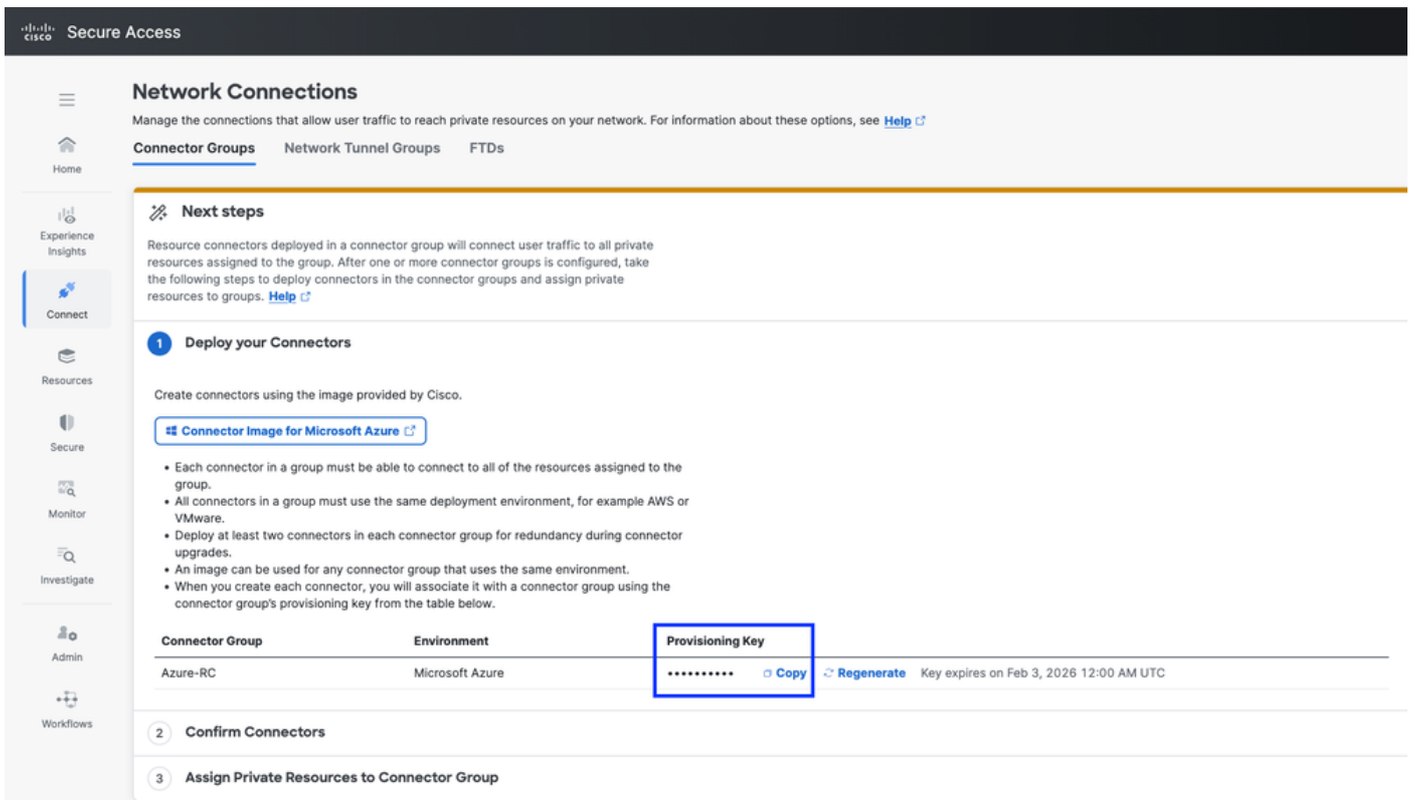
Secure Access - Revisión de la configuración del conector de recursos

- Aproveche la DNS Servers opción para resolver dominios específicos a través de servidores DNS dedicados. Se considera una práctica recomendada para organizaciones con varios dominios internos.
- Haga clic en Save



Acceso seguro - Configuración del conector de recursos

- En esta etapa, asegúrese de copiar el Provisioning Key. La necesitará más adelante en Azure durante la implementación del conector de recursos para habilitar el registro con su arrendatario de acceso seguro.



Acceso seguro - Configuración del conector de recursos

Configuraciones en Azure

Navegue hasta el [portal de Azure](#) y luego navegue hasta el Marketplace de Microsoft Azure y

busque la imagen del Conector de recursos de Cisco Secure Access:

The screenshot shows the Microsoft Azure Marketplace search interface. The search bar contains 'Cisco Secure Access Resource Connector'. The results show one item: 'Cisco Secure Access Resource Connector' by Cisco Systems, Inc. The item is a Virtual Machine. The description states: 'Cisco Secure Access resource connectors securely forward authorized remote user traffic to resources on your network using Software plan starts at less than \$0.001/3 years'. There is a 'Create' button and a heart icon for favorites. The page number is 1 of 1.

Secure Access - Creación del conector de recursos en Azure

- Seleccione el Subscription y y, a Plan continuación, haga clic en Create

The screenshot shows the product page for 'Cisco Secure Access Resource Connector' by Cisco Systems, Inc. The page includes the following information:

- Subscription:** A dropdown menu.
- Plan:** Cisco Secure Access Resource Conne...
- Buttons:** 'Create' and 'Start with a pre-set configuration'.
- Text:** 'Want to deploy programmatically? [Get started](#)'
- Navigation:** 'Overview', 'Plans + Pricing', 'Usage Information + Support', 'Ratings + Reviews'.
- Description:** 'Cisco Secure Access protects your internal/private resources, user devices, and corporate reputation from malicious and unwelcome activity, safeguarding both inbound and internet-bound traffic using a suite of access and security controls. Zero Trust Network Access to private/internal resources. To protect your private internal resources, Secure Access offers secure, granular Zero Trust Network Access to those resources. **Resource Connectors forward traffic securely to private internal resources** Resource connectors are virtual machines deployed in your Azure environment that forward remote user traffic to your applications without requiring open inbound ports in your firewall. Resource connectors simplify setting up Zero Trust Access without any need for complex network configurations. **More information** For more information about Cisco Secure Access, see <https://www.cisco.com/site/us/en/products/security/secure-access/index.html>. For more information about Secure Access options for connecting user traffic to private resources, see <https://cisco.com/go/secure-access-network-connection-methods-documentation>. To deploy this resource connector image, see <https://www.cisco.com/go/secure-access-resource-connectors-azure-documentation>. More products from Cisco Systems, Inc. [See All](#)

Secure Access - Creación del conector de recursos en Azure

- Revise la configuración de la clave pública Disks, Networking y SSH

The screenshot shows the 'Create a virtual machine' page in the Microsoft Azure portal. The page is titled 'Create a virtual machine' and includes a search bar at the top right with the text 'Search resources, services, and docs (G+/)'. Below the search bar, there are three help buttons: 'Help me create a VM optimized for high availability', 'Help me choose the right VM size for my workload', and 'Help me create a low cost VM'. The page is divided into several sections: 'Basics', 'Disks', 'Networking', 'Management', 'Monitoring', 'Advanced', 'Tags', and 'Review + create'. The 'Basics' section is currently selected. It contains a description of creating a virtual machine and a 'Project details' section where the subscription is set to 'cx-tac-sspt-20-azure (cxsecurity)' and the resource group is '(New) Jai-Azure-RG'. The 'Instance details' section includes fields for 'Virtual machine name' (Azure-RC), 'Region' ((US) West US), 'Availability options' (No infrastructure redundancy required), 'Security type' (Trusted launch virtual machines), 'Image' (Cisco Secure Access Resource Connector - x64 Gen2), 'VM architecture' (x64), 'Run with Azure Spot discount' (unchecked), 'Size' (Standard_F4s_v2 - 4 vcpus, 8 GiB memory (\$119.14)), and 'Enable Hibernation' (unchecked). At the bottom of the page, there are three buttons: '< Previous', 'Next : Disks >', and 'Review + create'.

Microsoft Azure

Search resources, services, and docs (G+/) Copilot

Home > Marketplace > Cisco Secure Access Resource Connector >

Create a virtual machine

Help me create a VM optimized for high availability Help me choose the right VM size for my workload Help me create a low cost VM

Basics Disks Networking Management Monitoring Advanced Tags Review + create

Create a virtual machine that runs Linux or Windows. Select an image from Azure marketplace or use your own customized image. Complete the Basics tab then Review + create to provision a virtual machine with default parameters or review each tab for full customization. [Learn more](#)

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription *

Resource group * [Create new](#)

Instance details

Virtual machine name *

Region * [Deploy to an Azure Extended Zone](#)

Availability options

Security type [Configure security features](#)

Image * [See all images](#) | [Configure VM generation](#)

VM architecture Arm64 x64

i Arm64 is not supported with the selected image.

Run with Azure Spot discount

Size * [See all sizes](#)

Enable Hibernation **i** Hibernate does not currently support Trusted launch and Confidential virtual machines for this image. [Learn more](#)

< Previous Next : Disks > Review + create

Create a virtual machine

Help me create a low cost VM Help me create a VM optimized for high availability Help me choose the right VM size for my workload

Run with Azure Spot discount

Size *
[See all sizes](#)

Enable Hibernation
i Hibernation does not currently support Trusted launch and Confidential virtual machines for Linux images. [Learn more](#)

Administrator account

Authentication type SSH public key Password
i Azure now automatically generates an SSH key pair for you and allows you to store it for future use. It is a fast, simple, and secure way to connect to your virtual machine.

Username *

SSH public key source

SSH Key Type RSA SSH Format Ed25519 SSH Format
i Ed25519 provides a fixed security level of no more than 128 bits for 256-bit key, while RSA could offer better security with keys longer than 3072 bits.

Key pair name *

Inbound port rules
Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports * None Allow selected ports

Select inbound ports
i All traffic from the internet will be blocked by default. You will be able to change inbound port rules in the VM > Networking page.

< Previous Next : Disks > Review + create



Precaución: No pierda la clave SSH privada; de lo contrario, no podrá acceder a la CLI de RC y deberá volver a implementarla para solucionar los problemas.

Create a virtual machine



Help me choose the right VM size for my workload

Help me create a VM optimized for high availability

Help me create a low cost VM

Basics **Disks** Networking Management Monitoring Advanced Tags Review + create

Azure VMs have one operating system disk and a temporary disk for short-term storage. You can attach additional data disks. The size of the VM determines the type of storage you can use and the number of data disks allowed. [Learn more](#)

i There is a charge for the underlying storage resources consumed by your virtual machine. [Learn more](#)

VM disk encryption

Azure disk storage encryption automatically encrypts your data stored on Azure managed disks (OS and data disks) at rest by default when persisting it to the cloud.

Encryption at host



i Encryption at host is not registered for the selected subscription. [Learn more](#)

OS disk

OS disk size

OS disk type *

Delete with VM



Key management

Enable Ultra Disk compatibility



Data disks for Azure-RC

You can add and configure additional data disks for your virtual machine or attach existing disks. This VM also comes with a temporary disk.

LUN	Name	Size (GiB)	Disk type	Host caching	Delete with VM
-----	------	------------	-----------	--------------	----------------

[Create and attach a new disk](#)

[Attach an existing disk](#)

Advanced

Create a virtual machine

Help me choose the right VM size for my workload Help me create a VM optimized for high availability Help me create a low cost VM

Basics Disks **Networking** Management Monitoring Advanced Tags Review + create

Define network connectivity for your virtual machine by configuring network interface card (NIC) settings. You can control ports, inbound and outbound connectivity with security group rules, or place behind an existing load balancing solution. [Learn more](#)

Network interface

When creating a virtual machine, a network interface will be created for you.

Virtual network [Edit virtual network](#)

Subnet * [Edit subnet](#) 172.28.0.0 - 172.28.0.255 (256 addresses)

Public IP [Create new](#)
i Public IP addresses have a nominal charge. [Estimate price](#)

NIC network security group None Basic Advanced

Public inbound ports * None Allow selected ports

Select inbound ports
i All traffic from the internet will be blocked by default. You will be able to change inbound port rules in the VM > Networking page.

Delete public IP and NIC when VM is deleted

Enable accelerated networking The selected image does not support accelerated networking.

Load balancing

You can place this virtual machine in the backend pool of an existing Azure load balancing solution. [Learn more](#)

Load balancing options None

< Previous Next : Management > **Review + create**

Secure Access - Creación del conector de recursos en Azure

- Pegue la Provisioning Key copia de Cisco Secure Access en el User data campo

KEY=XXXXXXXXXXXXXXXXXXXX

Create a virtual machine

Help me choose the right VM size for my workload Help me create a VM optimized for high availability Help me create a low cost VM

your VM after creation. Learn more

Select a VM application to install

Custom data

Pass a script, configuration file, or other data into the virtual machine **while it is being provisioned**. The data will be saved on the VM in a known location. [Learn more about custom data for VMs](#)

Custom data

i Your image must have a code to support consumption of custom data. If your image supports cloud-init, custom-data will be processed by cloud-init. [Learn more about custom data for VMs](#)

User data

Pass a script, configuration file, or other data that will be accessible to your applications throughout the lifetime of the virtual machine. Don't use user data for storing your secrets or passwords. [Learn more about user data for VMs](#)

Enable user data



User data *

KEY="xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx"

Performance (NVMe)

Enable capabilities to enhance the performance of your resources.

Higher remote disk storage performance with NVMe

i The selected image and size are not supported for NVMe. [See supported VM images and sizes](#)

Host

Azure Dedicated Hosts allow you to provision and manage a physical server within our data centers that are dedicated to your Azure subscription. A dedicated host gives you assurance that only VMs from your subscription are on the host, flexibility to

< Previous Next : Tags > Review + create

Secure Access - Creación del conector de recursos en Azure

- Revise y haga clic **Create** en para continuar con la creación de su Resource Connector

Create a virtual machine

Help me create a VM optimized for high availability Help me choose the right VM size for my workload Help me create a low cost VM

Validation passed

Subscription	cx-iac-sspt-cv-azure (cxsecurity)
Resource group	(new) Jai-Azure-RG
Virtual machine name	Azure-RC
Region	West US
Availability options	No infrastructure redundancy required
Zone options	Self-selected zone
Security type	Trusted launch virtual machines
Enable secure boot	Yes
Enable vTPM	Yes
Integrity monitoring	No
Image	Cisco Secure Access Resource Connector - Gen2
VM architecture	x64
Size	Standard F4s v2 (4 vcpus, 8 GiB memory)
Enable Hibernation	No
Authentication type	SSH public key
Username	azureuser
SSH Key format	Ed25519
Key pair name	Azure-RC_key
Public inbound ports	None
Azure Spot	No

Disks

OS disk size	Image default
OS disk type	Premium SSD LRS
Use managed disks	Yes
Delete OS disk with VM	Enabled
Ephemeral OS disk	No

Networking

Virtual network	vnet-westus
Subnet	snet-westus-1
Public IP	(new) Azure-RC-ip

< Previous Next > Create

Secure Access - Creación del conector de recursos en Azure

- Después de hacer clic en **Create**, aparece una opción para descargar la clave privada. Haga clic en **Download private key and create resource**

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

Home > Marketplace > Cisco Secure Access Resource Connector >

Create a virtual machine

Help me create a VM optimized for high availability Help me choose the right VM size for my workload Help me create a low cost VM

Validation passed

Subscription: cx-tac-sspt-zu-azure (cxsecurity)
 Resource group: (new) Jai-Azure-RG
 Virtual machine name: Azure-RC
 Region: West US
 Availability options: No infrastructure redundancy required
 Zone options: Self-selected zone
 Security type: Trusted launch virtual machines
 Enable secure boot: Yes
 Enable vTPM: Yes
 Integrity monitoring: No
 Image: Cisco Secure Access Resource Connector - Gen2
 VM architecture: x64
 Size: Standard F4s v2 (4 vcpus, 8 GiB memory)
 Enable Hibernation: No
 Authentication type: SSH public key
 Username: azureuser
 SSH Key format: Ed25519
 Key pair name: Azure-RC_key
 Public inbound ports: None
 Azure Spot: No

Disks

OS disk size: Image default
 OS disk type: Premium SSD LRS
 Use managed disks: Yes
 Delete OS disk with VM: Enabled
 Ephemeral OS disk: No

Networking

Virtual network: vnet-westus
 Subnet: snet-westus-1
 Public IP: (new) Azure-RC-ip

< Previous Next > Create

Generate new key pair

An SSH key pair contains both a public key and a private key. **Azure doesn't store the private key.** After the SSH key resource is created, you won't be able to download the private key again. [Learn more](#)

[Download private key and create resource](#)

[Return to create a virtual machine](#)

Secure Access - Creación del conector de recursos en Azure



Precaución: No pierda la clave SSH privada; de lo contrario, no podrá acceder a la CLI de RC y deberá volver a implementarla para solucionar los problemas.

- A continuación, podrá ver el progreso de su Resource Connector

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

Home >

CreateVm-cisco.cisco-resource-connector-cisco-sec-20260119144612 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

Deployment is in progress

Deployment name: CreateVm-cisco.cisco-resource-connector-cisco... Start time: 1/19/2026, 3:08:05 PM
 Subscription: cx-tac-sspt-zu-azure (cxsecurity) Correlation ID: d6369344-515a-4f8b-ad8e-6f8dccc87418
 Resource group: Jai-Azure-RG

Deployment details

Resource	Type	Status	Operation details
Azure-RC	Microsoft.Compute/virtualMachines	Created	Operation details
azure-rc708	Microsoft.Network/networkInterfaces	OK	Operation details
network-interface-associated-virtual-network-2026011915	Microsoft.Resources/deployments	OK	Operation details
Azure-RC-ip	Microsoft.Network/publicIPAddresses	OK	Operation details
Azure-RC-nsg	Microsoft.Network/networkSecurityGroups	OK	Operation details

Acceso seguro: implementación del conector de recursos en Azure

- A continuación, vaya al [Panel de acceso seguro](#) para confirmar la Resource Connector conexión y la implementación correcta en su arrendatario de acceso seguro
- Haga clic en **Connect > Network Connections > Connector Groups**
- En la opción 2 Confirm Connectors (Confirmar conectores), haga clic en **Confirm Connectors** para finalizar la implementación

The screenshot shows the Cisco Secure Access interface. The main content area is titled 'Confirm Connectors' and includes a table of connectors to be confirmed. The table has columns for '#', 'Connector ID', 'Connector Group', 'Secure Access Region', 'Origin IP Address', 'Announced time', 'Enable', and 'Revoke'. One connector is listed with ID '1', group 'Azure-RC', region 'US (Pacific Northwest)', and an 'Enable' toggle that is turned on.

#	Connector ID	Connector Group	Secure Access Region	Origin IP Address	Announced time	Enable	Revoke
1	[Redacted]	Azure-RC	US (Pacific Northwest)	[Redacted]	Jan 19, 2026 8:10 PM UTC	<input checked="" type="checkbox"/>	X Revoke

Acceso seguro - Confirmación del conector de recursos

Ahora puede ver su nuevo conector de recursos implementado y conectado en su arrendatario de Secure Access:

The screenshot shows the 'Network Connections' section of the Cisco Secure Access console. It features a table with columns for 'Connector Group', 'Secure Access Region', 'Status', 'Connectors', 'Resources', 'Requests', and 'Average CPU load'. The 'Azure-RC' group is highlighted with a blue box, showing a status of 'Connected' and 1 connector.

Connector Group	Secure Access Region	Status	Connectors	Resources	Requests	Average CPU load
Azure-RC Microsoft Azure	US (Pacific Northwest)	Connected	1	0	0	0%
FedRamp-RC VMware ESXI	US (Pacific Northwest)	Connected	1	0	0	3%
RC-ESXI VMware ESXI	US (Pacific Northwest)	Connected	1	16	0	5%
RC-TEST VMware ESXI	US (Pacific Northwest)	Connected	1	0	0	5%

Verificación

Acceso desde la CLI de Bastion incorporada

En Azure, acceda a su conector de recursos y haga clic en Bastion:

- Authentication Type: **Elegir** SSH Private key from Local File
- Username: **Debe utilizar** acadmin
- Local File: **Elija el** private key **archivo** descargado anteriormente

The screenshot shows the Microsoft Azure portal interface. At the top, there is a navigation bar with the Microsoft Azure logo, a search bar, and a Copilot icon. Below the navigation bar, the breadcrumb trail reads: Home > CreateVm-cisco.cisco-resource-connector-cisco-sec-20260122113614 | Overview > Azure-RC. The main content area is titled 'Azure-RC | Bastion' and includes a search bar and a left-hand navigation menu. The navigation menu has categories like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Resource visualizer, Connect, Networking, and Settings. The 'Connect' section is expanded, showing 'Connect' and 'Bastion' options. The 'Bastion' option is selected, and the main content area displays the configuration for the Bastion host. The text reads: 'Azure Bastion protects your virtual machines by secure and seamless RDP & SSH connectivity without the need to expose them through public IP addresses. Deploying will automatically create a Bastion host on a subnet in your virtual network. Learn more'. Below this, it says 'Using Bastion: vnet-westus-bastion' and 'Provisioning State: Succeeded'. A message prompts the user to enter a username and password. The configuration fields are: 'Authentication Type' (SSH Private Key from Local File), 'Username' (acadmin), and 'Local File' (Azure-RC_key.pem). There is an 'Advanced' section with a checked 'Open in new browser tab' option and a 'Connect' button.

```
cdn.bastionglobal.azure.com/2020-07-15/index.react.html?datapath=ee6d...
Import bookmarks... Quicker Backlog Training Tech Articles Work Links Personal TC-EE Related LAB Secure-Access CSA-IFT Sec
You have entered the Console Mode on this Resource Connector.
Type 'help' to get a list of supported commands.

Following is the list of commands available:
=====
Resource Connector Specific
=====
Command      || Description
-----
diagnostic   || Run a series of connectivity tests
help         || Provides the list of commands available
routeadd     || Allows (non-persistent) routes to be added with network and gateway
routedel     || Allows (non-persistent) added routes to be deleted with network
              and gateway. This will not permit deletion of system created routes
routeshow    || Shows all the routes in the system
sshkey       || Manages SSH public keys for acadmin user (add, list, delete, clean)
stats        || Displays a series of statistics
tcpdump      || Provides packet capture information on VM interface IP
techsupport  || Provides software version, VPN tunnel state, system monitoring
              metrics, snapshot info and software logs
version      || Shows the software version running in the VM
=====
Linux Native
=====
Command      || Description
-----
clear        || Clears screen
date         || Provides system time
df           || Provides disk and partition usage
free         || Shows memory that is free and used
history      || Provides the list of commands previously executed
iostat       || Shows cpu and disk utilization
mpstat       || Shows detailed CPU utilization
netstat      || Shows all open network connections
nslookup     || Finds all DNS records for website
ping         || Confirms network connectivity
reboot       || Reboots the VM
tcptracroute || Traceroutes pathway using TCP
traceroute   || Traceroutes pathway using ICMP packets
uptime       || Shows current time and how long the system has been up and running
vmstat       || Shows VM memory statistics
7:00 PM - 10/11/2020 07:00 PM - 10/11/2020 05 ~ $ █
```

Acceso seguro: acceso a la línea de comandos del conector de recursos

Acceso a RC desde terminal MAC-OS

Abra el terminal y utilice `ssh -i <private-key-file-path> acadmin@x.x.x.x` para conectarse a su conector de recursos.

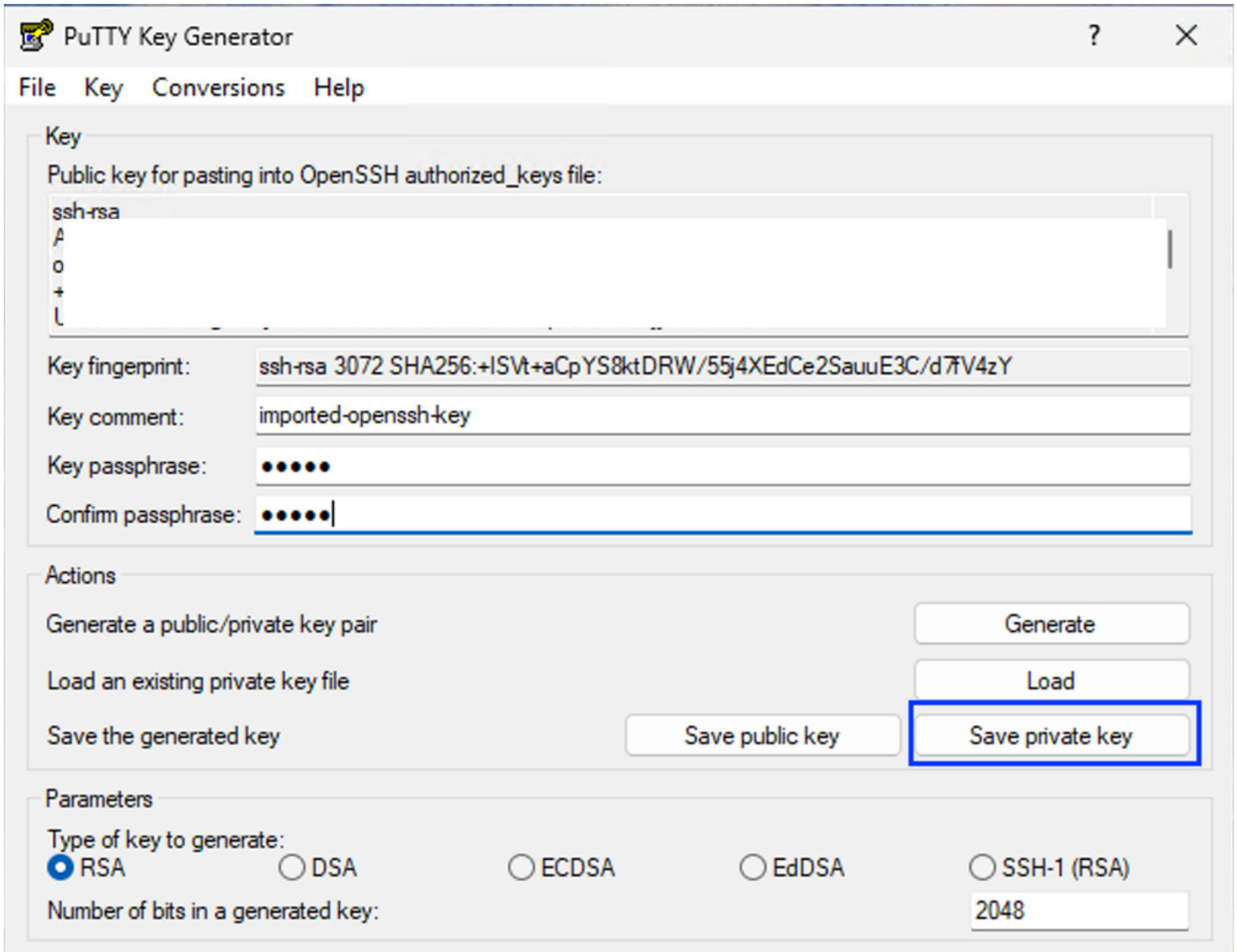
```
Downloads — ssh -i ~/Downloads/Azure-RC_key.pem acadmin@i-... 243x59
You have entered the Console Mode on this Resource Connector.
Type 'help' to get a list of supported commands.

Following is the list of commands available:
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Resource Connector Specific
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=====
$
```

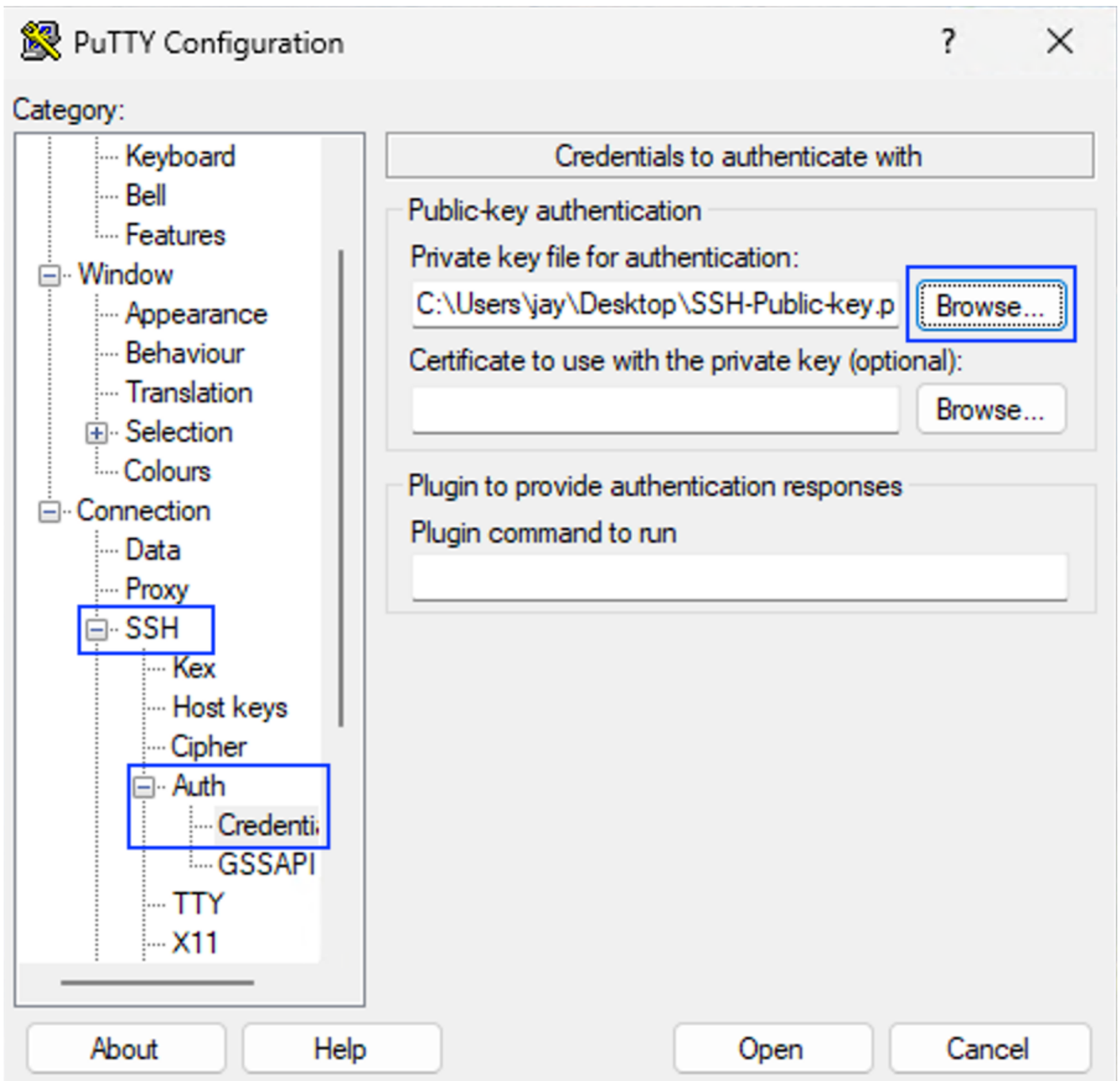
Acceso seguro: acceso a la línea de comandos del conector de recursos

Acceso desde Windows - Masilla

Para utilizar la clave privada, debe convertir el SSH private key de .pem a .ppk formateado utilizando Puttygen:



- Guarde la clave privada en formato .ppk
- Inicie la aplicación de masilla y navegue hasta SSH > Auth > Credentials y navegue hasta SSH private key su en .ppk formato



- Desplácese hasta `Session` la dirección IP del conector de recursos y haga clic en `Open`



Consejo: nombre de usuario: frase de contraseña acadmin: la frase de contraseña configurada al convertir la clave privada del formato `.pem` al formato `.ppk`

```

routeadd      || Allows (non-persistent) routes to be added with network and gate
way
routedel     || Allows (non-persistent) added routes to be deleted with network
              and gateway. This will not permit deletion of system created rou
tes
routeshow    || Shows all the routes in the system
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==
Linux Native
=====
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clear        || Clears screen
date         || Provides system time
df           || Provides disk and partition usage
free         || Shows memory that is free and used
history      || Provides the list of commands previously executed
iostat       || Shows cpu and disk utilization
mpstat       || Shows detailed CPU utilization
netstat      || Shows all open network connections
nslookup     || Finds all DNS records for website
ping         || Confirms network connectivity
reboot       || Reboots the VM
tcptracroute|| Traceroutes pathway using TCP
traceroute   || Traceroutes pathway using ICMP packets
uptime      || Shows current time and how long the system has been up and runni
ng
vmstat       || Shows VM memorv statistics

```

Resolución de problemas

Para acceder al comando troubleshooting, acceda a .



Precaución: No pierda la clave SSH privada; de lo contrario, no podrá acceder a la CLI de RC y deberá volver a implementarla para solucionar los problemas.

Información Relacionada

- [Soporte técnico y descargas de Cisco](#)
- [Otros documentos de Secure Access](#)

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