



Tanium™ Endpoint Identity User Guide

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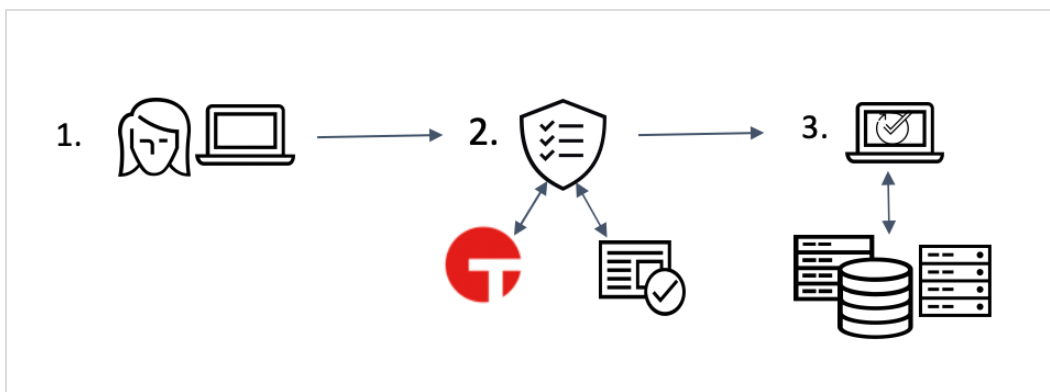
Endpoint Identity overview

With Endpoint Identity, you can integrate Tanium with Cloud Access Security Brokers and Zero Trust Network Access providers, such as Cloudflare and Google BeyondCorp, to verify that devices connecting to your cloud applications and zero trust networks are managed and secure.

Integration overview scenario

When Endpoint Identity is configured on Tanium endpoints, an authentication or authorization provider can query the endpoint for information. This information helps the authentication or authorization provider decide whether to allow that endpoint and user to access a privileged application.

The following image illustrates how this works.



1. An employee requests access to an application. For example, the employee might be requesting access from an updated company-provided computer, an outdated company-provided computer, or a home computer.
2. The authentication or authorization provider receives the request and does the following:
 1. Verifies endpoint security with Endpoint Identity. Endpoint Identity returns information to the authentication or authorization provider that includes if the endpoint has a Tanium Client installed, the last time an operating system update was applied, and vulnerability scores.
 2. Verifies user identity.
3. Based on the verification results and company policies, the authentication or authorization provider grants or denies the employee access to the application.

For example, the employee might be able to access a critical application from an updated Tanium-managed computer but cannot access that same application on a non-Tanium managed computer. The employee might be able to access a non-critical application on a non-Tanium managed computer.

Configuration overview

To configure Tanium endpoints to provide Endpoint Identity data, deploy configurations and packages to the endpoints. For more information, see [Configure Endpoint Identity on endpoints on page 10](#).

Identity provider integration

After you configure the endpoints, the Endpoint Identity API returns platform, Patch status, and Comply vulnerability information about Tanium-managed endpoints to the authentication or authorization provider. Tanium calculates the values each time that an API request is received. The authentication or authorization provider can then manage access to cloud applications or zero-trust networks based on this endpoint information.

Integration with other Tanium products

Comply

If you have Tanium™ Comply running vulnerability scans, the latest results from the scans are returned for each endpoint. For more information, see [Tanium Comply User Guide](#).

Patch

If you have Tanium™ Patch automating patch delivery, the latest results from the scans are returned for each endpoint. For more information, see [Tanium Patch User Guide](#).

Endpoint Identity requirements

Review the requirements before you install and use Endpoint Identity.

Tanium dependencies

In addition to a license for Endpoint Identity, make sure that your environment meets the following requirements.

Component	Requirement
Tanium™ Core Platform	7.2 or later
Tanium products	(Optional) <ul style="list-style-type: none">• Tanium Comply 2.6 or later• Tanium Patch 3.0 or later

Endpoints

Supported operating systems

The following endpoint operating systems are supported with Endpoint Identity.

- Windows
- macOS
- Linux

For Tanium Client operating system support, see [Tanium Client Management User Guide: Client version and host system requirements](#).

Third-party software

Endpoint Identity enables integration with the following third-party vendors:

- Cloudflare
- Google BeyondCorp

The following table identifies the integration functionality offered by each vendor.

Identity Provider	Platform Integration	Patch Integration	Comply Integration
Cloudflare	✓	✗	✗
Google BeyondCorp	✓	✓	✓

Host and network security requirements

Endpoint Identity requires specific ports and processes to run.

Ports

The following ports are required for Endpoint Identity communication.

Component	Port	Direction	Purpose
Endpoints	17472	Inbound / Outbound	Client / server communication

Security exclusions

If security software is in use in the environment to monitor and block unknown host system processes, your security administrator must create exclusions to allow the Tanium processes to run without interference.

Endpoint Identity security exclusions

Target Device	Process
Endpoints (Windows)	<Tanium Client>\TaniumCX.exe
Endpoints (macOS, Linux)	<Tanium Client>/TaniumCX

Installing Endpoint Identity

Use the **Tanium Solutions** page to install Endpoint Identity.

Before you begin

- Read the [release notes](#).
- Review the [Endpoint Identity requirements on page 7](#).

Import Endpoint Identity

1. From the Main menu, go to **Administration > Configuration > Solutions** and scroll to the **Content** section.
2. Select **Endpoint Identity**, click **Import Selected**, and complete the import.
For more information, see [Tanium Console User Guide: Manage Tanium shared services and content](#).

Configure Endpoint Identity on endpoints

When you configure Endpoint Identity on Tanium endpoints, an identity provider can query the endpoint for information. This information helps the identity provider decide whether to allow that endpoint and user to access a privileged application. To configure Endpoint Identity, you must distribute tools and configuration packages to the endpoints.



The following instructions use actions to distribute configuration packages to endpoints. For an enterprise-wide deployment, use scheduled actions to simplify distribution. For details, see [Managing scheduled actions and action history](#).

Distribute tools packages

Distribute the Endpoint Identity tools packages to the endpoints. Create questions that target a specific operating system, then deploy an action to the endpoints. For more information about deploying actions, see [Tanium Interact User guide: Deploying Actions](#).

1. Target a set of endpoints by operating system by asking a question:
 1. All Windows endpoints question example: `Get Is Windows from all machines`
 2. All Linux endpoints question example: `Get Is Linux from all machines`
 3. All Mac endpoints example: `Get Is Mac from all machines`
2. Deploy an action to the targeted set of endpoints. Click **Deploy Action**. Deploy the package that is appropriate for the operating system:
 1. `Endpoint Identity - Tools [Windows]`
 2. `Endpoint Identity - Tools [Linux]`
 3. `Endpoint Identity - Tools [Mac]`

Generate key pairs

Generate RSA key pairs:

- One RSA key pair for the client/integration partner. The public key is used as the client public key in the configuration packages. Check with the third-party integration vendor on this item. They might provide the file to you, or provide instructions on how to generate and export these key pairs. This file must be named `client-public.key`.
- One RSA key pair for the Tanium Endpoint Identity solution. Put the `server-private.key` file in the configuration packages. Provide the `server-public.key` file to the integration vendor.

Generate Tanium RSA key pair with OpenSSL

If you have OpenSSL installed, you can run the following commands. Note that the commands may vary depending on the keys supported by the library you are using.

```
openssl genpkey -out <<client-private.key>> -algorithm RSA -pkeyopt rsa_keygen_bits:2048
```

```
openssl rsa -in <<client-private.key>> -outform PEM -pubout -out <<client-public.key>>
```

```
openssl genpkey -out <<server-private.key>> -algorithm RSA -pkeyopt rsa_keygen_bits:2048
```

```
openssl rsa -in <<server-private.key>> -outform PEM -pubout -out <<server-public.key>>
```

Validate server key pair

Validate that the MD5 hashes on the `server-private.key` and `server-public.key` match. If you have OpenSSL installed, you can run the following commands:

```
openssl rsa -noout -modulus -in <<server-private.key>> | openssl md5
```

```
openssl rsa -noout -modulus -pubin -in <<server-public.key>> | openssl md5
```

Update configuration packages

Update the Endpoint Identity configuration packages to include port and key pair settings.

1. From the Main menu, click **Administration > Content > Packages**.
2. In the filter, type `Endpoint Identity` to display the list of configuration packages:
 1. `Endpoint Identity - Configure Endpoint Identity [Windows]`
 2. `Endpoint Identity - Configure Endpoint Identity [Linux]`
 3. `Endpoint Identity - Configure Endpoint Identity [Mac]`
3. Select the configuration package you want to update and click **Edit**.

4. Edit the packages to set the keys and port to use. In the **Files** section of the package, download the `config.json` file. Update the port and origin allowed list.
 1. The `httpPort` property is the port on which the endpoint listens for calls from the authentication or authorization provider. The value is `8181` by default.
 2. The `serverPrivateKey` and `clientPublicKey` properties are ignored if you upload these files into the package. If you define these properties in the `config.json` file, the values must be a single line, inserting `\n` for any breaks.
 3. The `originAllowed` property is a comma-separated list of domains that are allowed to make requests. Get this list from the integration vendor. This list should not contain any white space. You can use a leading asterisk `*` to indicate that any subdomain is allowed. You cannot use an asterisk by itself as a value.

Verify that the `config.json` is valid after updating. An example follows:

```
{ "httpPort": 8181,  
  "serverPrivateKey": "",  
  "clientPublicKey": "",  
  "originAllowed": "provider.com"  
}
```

5. Upload the configured `config.json` file in the package. Delete the existing `config.json` file, then click **Add > Local File**.
6. Add the client public key provided by the integration vendor to the package. Click **Add > Local File**. This file must be named `client-public.key`. Uploading this file overrides the `clientPublicKey` value in the `config.json` file.
7. Add the server private key that you generated for Tanium Endpoint Identity. Click **Add > Local File**. This file must be named `server-private.key`. Uploading this file overrides the `serverPrivateKey` value in the `config.json` file.
8. Save the package and repeat for each configuration package.

Distribute configuration packages

Distribute the Endpoint Identity configuration packages to the endpoints. Create questions that target a specific operating system, then deploy an action to the endpoints. For more information about deploying actions, see [Tanium Interact User guide: Deploying Actions](#).

1. Target a set of endpoints by operating system by asking a question:
 1. All Windows endpoints question example: `Get Is Windows from all machines`
 2. All Linux endpoints question example: `Get Is Linux from all machines`
 3. All Mac endpoints example: `Get Is Mac from all machines`

2. Deploy an action to the targeted set of endpoints. Click **Deploy Action**. Deploy the package that is appropriate for the operating system:

1. `Endpoint Identity - Configure Endpoint Identity [Windows]`
2. `Endpoint Identity - Configure Endpoint Identity [Linux]`
3. `Endpoint Identity - Configure Endpoint Identity [Mac]`

Check Endpoint Identity tools installation

To check the status of tools installation on your endpoints, ask the question: `Get Endpoint Identity - Tools Version from all machines.`

What to do next

The third-party identity provider can now use the Endpoint Identity API to get information about the Tanium-managed endpoints. The API provides the following information:

- If the endpoint has the Tanium Client installed, the platform of the endpoint and the last time that the endpoint connected to the Tanium Server.
- If Tanium Patch scans are being run on the Windows endpoint, the last time that a Windows update was successfully applied on the endpoint.
- If Tanium Comply vulnerability scans are being run on the endpoint, the API provides the following:
 - Number of vulnerabilities with low, medium, and high severities
 - Highest, mean, median, and lowest vulnerability scores
 - Total number of vulnerabilities
 - Total number of reportsEndpoint Identity leverages all available Comply reports.

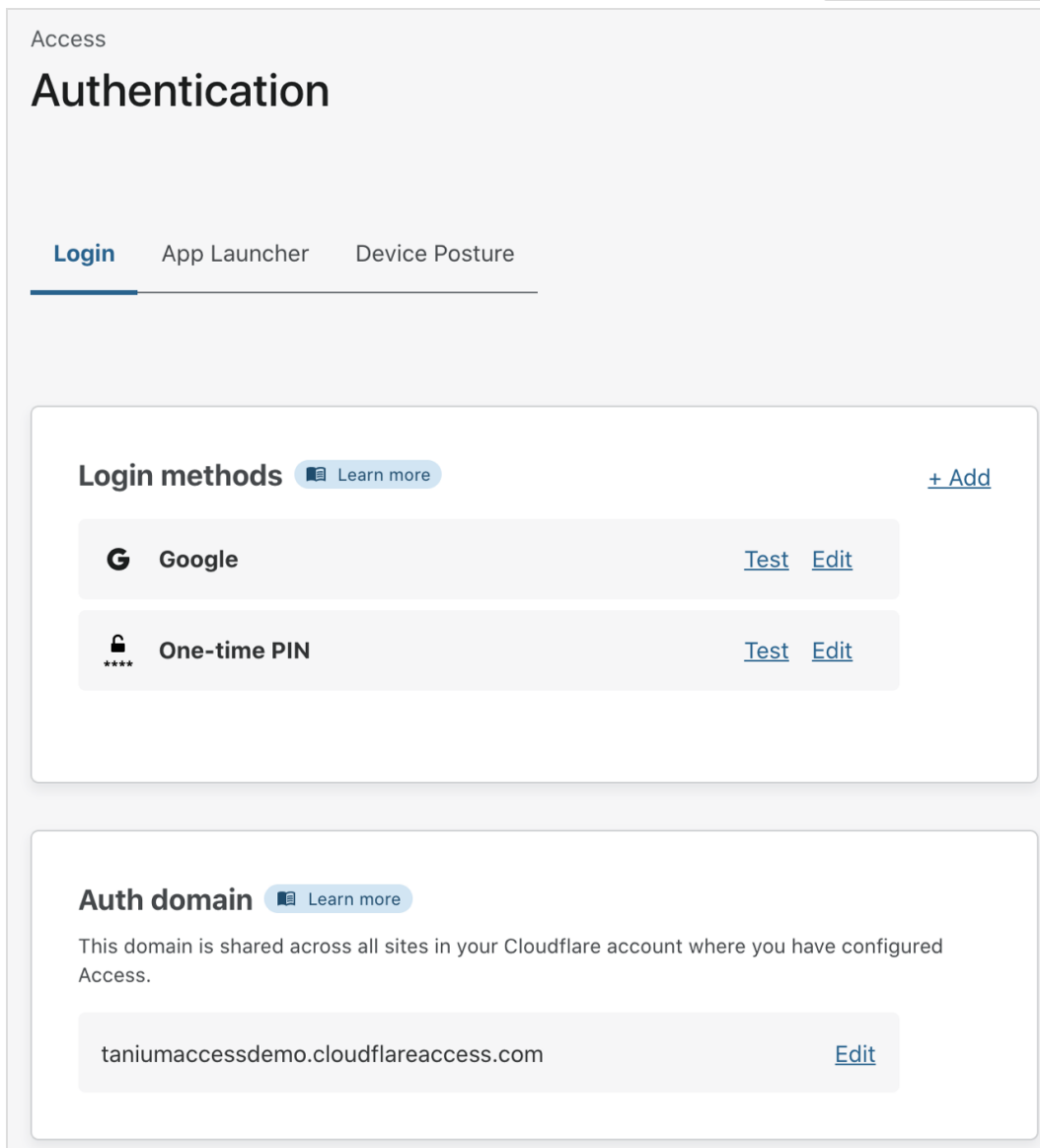
Troubleshooting Endpoint Identity

To collect and send information to Tanium for troubleshooting, collect relevant information.

Troubleshooting Cloudflare integration issues

Confirm the following items are properly configured in Cloudflare for Teams.

- Authentication domain. In Cloudflare for Teams, click **Access > Authentication > Login**. Verify that the authentication domain matches the domain in `config.json` or that you use `*.cloudflareaccess.com`.



The screenshot shows the 'Authentication' configuration page in the Cloudflare dashboard, specifically the 'Login' tab. The page is titled 'Access Authentication' and has three sub-tabs: 'Login', 'App Launcher', and 'Device Posture'. The 'Login' tab is active and underlined. Below the tabs, there are two main sections: 'Login methods' and 'Auth domain'. The 'Login methods' section has a 'Learn more' link and a '+ Add' button. It lists two methods: 'Google' and 'One-time PIN', each with 'Test' and 'Edit' links. The 'Auth domain' section has a 'Learn more' link and a text area containing the domain 'taniumaccessdemo.cloudflareaccess.com' with an 'Edit' link.

Access

Authentication

Login App Launcher Device Posture

Login methods [Learn more](#) [+ Add](#)

- Google** [Test](#) [Edit](#)
- One-time PIN** [Test](#) [Edit](#)

Auth domain [Learn more](#)

This domain is shared across all sites in your Cloudflare account where you have configured Access.

taniumaccessdemo.cloudflareaccess.com [Edit](#)

- Device posture. In Cloudflare for Teams, click **Access > Authentication > Device Posture**. Click **Edit** for the Tanium endpoint protection provider. Verify the following:
 - **Port** matches the port number specified in `config.json`.
 - **Public key** is the `server-public.key`.
 - The certificate downloaded by clicking **Download Certificate** is the `client-public.key`.

[← Back to Authentication](#)

Edit Tanium

Name [Help →](#)

Port

Public key

```
-----BEGIN PUBLIC KEY-----  
MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAA5PgL  
lk3UOanITi9ILFUi  
NlQev9nTTKe+Tv1LnB8T7nV/Hbbq2eLIQchlvnQ8ydImQwqOb
```

You will need to provide Tanium with your Cloudflare for Teams public certificate. Use the button below to generate your certificate.

[Download Certificate](#)

[Save](#) [Delete](#)

- Application configuration. In Cloudflare for Teams, click **Access > Applications**. Click **Edit** for the application. Verify the following:
 - **Rule action** is set to **Allow**.
 - The **Include** rule specifies the type of users to include, for example, users with emails ending in @tanium.com.
 - The **Require** rule specifies **Tanium** and the name of the Tanium endpoint protection provider.

The screenshot shows the 'Edit a rule for Explicit Trust Demo' interface. At the top right is a 'Save rule' button. Below the title, there are two input fields: 'Rule name' with the value 'Tanium' and 'Rule action' with a dropdown menu set to 'Allow'. Under the 'Assign a group' section, there is a search box for 'Search for an Access Group'. Below this is a table with two columns: 'Name' and 'Rule type'. The table contains two rows: one for 'Converge' with a checked checkbox and 'Include' rule type, and one for 'Tanium' with an unchecked checkbox and 'Include' rule type. Below the table is the 'Add additional rules' section, which includes an 'Include' rule with a dropdown set to 'Emails ending in' and a text input containing '@tanium.com x @domain.com', and a 'Require' rule with a dropdown set to 'Tanium' and a text input containing 'Converge Demo x x x'.

Remove Endpoint Identity tools from endpoints

You can deploy an action to remove Endpoint Identity tools from an endpoint.

1. In Interact, ask the question to target a specific operating system. For example, `Get Endpoint Identity - Tools Version from all machines with Is Windows equals True`.
2. Deploy an action to the targeted set of endpoints. Click **Deploy Action**. Deploy the package that is appropriate for the operating system:
 1. `Endpoint Identity - Remove Tools [Windows]`
 2. `Endpoint Identity - Remove Tools [Linux]`
 3. `Endpoint Identity - Remove Tools [Mac]`

3. (Optional) To remove the Endpoint Identity folder from the Tools folder, including the databases and logs, select **Remove saved data**.
4. Click **Show preview to continue**.
5. A results grid at the bottom of the page displays the targeted endpoints for your action. If you are satisfied with the results, click **Deploy Action**.



If you have enabled Endpoint Configuration, tool removal must be approved in Endpoint Configuration before tools are removed from endpoints.

Contact Tanium Support

To contact Tanium Support for help, sign in to <https://support.tanium.com>.