



Tanium™ Endpoint Configuration User Guide

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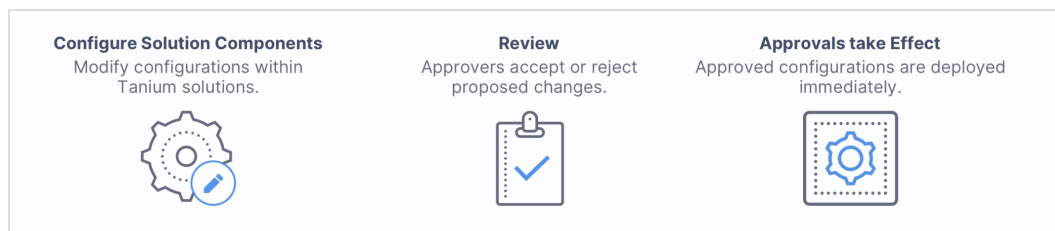
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Endpoint Configuration overview

Use Endpoint Configuration to deliver configuration information to endpoints consistently for all Tanium solutions that are available in an environment. Endpoint Configuration consolidates the configuration actions that traditionally accompany additional Tanium functionality and eliminates the potential for timing errors that occur between when a solution configuration is made and the time that configuration reaches an endpoint. Managing configuration in this way greatly reduces the time to install, configure, and use Tanium functionality, and improves the flexibility to target specific configurations to groups of endpoints.

Endpoint Configuration adds solution-specific configurations to a configuration manifest and uses one consistent action to distribute it to all endpoints. All the configuration data that reaches the endpoint is then sensitive to changes that affect the endpoint. For example, the configuration is not applied to an endpoint if the endpoint is no longer a member of the relevant targeting group.



Configurations

Configurations combine solution-specific data and targeting information—for example, a computer group or the results of a sensor. Examples of configurations could be a change to a Tanium Threat Response profile that targets one or more computer groups, or an updated Tanium Patch scan configuration that targets one or more endpoints that match the results of a sensor. If configuration approval is enabled in Endpoint Configuration, the configuration change appears in Endpoint Configuration for approval for deployment to endpoints that the configuration targets when configuration changes are made in a Tanium solution.

Solution administrators can evaluate and configure the priority for configuration items to address specific scenarios. For example, consider a patching scenario where all Windows endpoints must receive all patches but Windows servers must receive only security related patches. Since a Windows Server target is more specific than a Windows Endpoint target, a solution administrator can configure that setting as having higher priority.

Approvals

When configuration approval is enabled, Endpoint Configuration creates an *approval* for each configuration that is a candidate for deployment to targeted endpoints. When an approval appears in Endpoint Configuration, a configuration approver with appropriate credentials can approve or reject the approval. Each approval displays the domain (the Tanium solution to which it applies), a category for that domain, and a description of the configuration change that

would be deployed to the targeted endpoints if approved. To show the effect that deploying the configuration change to the targeted endpoints would have, each approval also displays a before-and-after comparison of the configuration change that would be made.

Getting started with Endpoint Configuration

Step 1: Install and configure Endpoint Configuration

Endpoint Configuration is installed as part of Tanium™ Client Management. Use the **Tanium Solutions** page to install Client Management and choose either automatic or manual configuration.

For more information, see [Installing Endpoint Configuration](#).

Step 2: Manage configurations

Configurations are defined in a Tanium solution. When a configuration is created or changed, the configuration is displayed in Endpoint Configuration in the **Proposed** state if configuration approval is enabled.

See [Managing configurations](#).

Step 3: Manage approvals

If configuration approval is enabled, when a configuration change is made in a supported Tanium solution, an approval is displayed in the Approvals page of Endpoint Configuration.

See [Managing approvals](#).

Endpoint Configuration requirements

Review the requirements before you install and use Endpoint Configuration.

Tanium dependencies

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

Component	Requirement
Tanium™ Core Platform	7.3.314.4250 or later
Tanium™ Client	<p>Any supported version of Tanium Client. For the Tanium Client versions supported for each OS, see Tanium Client Management User Guide: Client version and host system requirements.</p> <p>If you use a client version that is not listed, certain product features might not be available, or stability issues can occur that can only be resolved by upgrading to one of the listed client versions.</p> <p>Some Tanium solutions that manage the deployment of configuration changes with Tanium Endpoint Configuration might require a higher client version.</p>
Tanium products	<p>If you selected Install with Recommended Configurations when you installed Client Management, the Tanium Server automatically installed all your licensed modules at the same time. Otherwise, you must manually install the modules with which you are using Endpoint Configuration, as described under Tanium Console User Guide: Import, re-import, or update specific solutions.</p>
Computer groups	<p>When you first log into the Tanium Console after a fresh installation of Tanium Server 7.4.2 or later, the server automatically imports the computer groups that Endpoint Configuration requires.</p> <p>For earlier versions of the Tanium Server, or after upgrading from an earlier version, you must manually create the computer groups: see Create a computer group.</p>

Tanium™ Module Server

Endpoint Configuration is installed and runs as a service on the Module Server host computer. The impact on the Module Server is minimal and depends on usage.

For more information, see [Tanium Core Platform Installation Guide: Host system sizing guidelines](#).

Endpoints

Supported operating systems

The following endpoint operating systems are supported with Endpoint Configuration.

Operating System	Version	Notes
Windows	A minimum of Windows 7 SP1 or Windows Server 2008 R2 SP1 is required.	
macOS	Same as Tanium Client support. See Tanium Client Management User Guide: Client version and host system requirements .	
Linux	Same as Tanium Client support. See Tanium Client Management User Guide: Client version and host system requirements .	
AIX	A minimum of AIX 7.1.4 is required.	The IBM XL C++ runtime libraries file set (<code>x1c.rte</code>), version 16.1.0.0 or later, and the IBM LLVM runtime libraries file set (<code>libc++.rte</code>) must be installed. For installation instructions, see Tanium Client Management User Guide: Deploy the Tanium Client to AIX endpoints using a package file .
Solaris	Same as Tanium Client support. See Tanium Client Management User Guide: Client version and host system requirements .	

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

Some modules that work with Endpoint Configuration have more specific requirements for endpoints. For more information, see the user guide for each module.

Host and network security requirements

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. For a list of all security exclusions to define across Tanium, see [Tanium Core Platform Deployment Reference Guide: Host system security exclusions](#).

Endpoint Configuration security exclusions

Target Device	Notes	Process
Module Server		<code><Module Server>\services\endpoint-configuration-service\TaniumEndpointConfigService.exe</code>

User role requirements

The following tables list the role permissions required to use Endpoint Configuration. For more information about role permissions and associated content sets, see [Tanium Core Platform User Guide: Managing RBAC](#).



Each Tanium Solution features a role such as **<Solution Name> Configuration Approver** that grants a **<solution name> endpoint configuration approve** permission. This permission is required for a user to make approvals in Endpoint Configuration. For the exact names of solution-specific roles and permissions, see the user guide for the specific Tanium solution.

Endpoint Configuration user role permissions

Permission	Endpoint Configuration Administrator	Endpoint Configuration Service Account	Endpoint Configuration Service Account Read All Sensors
Show Endpoint Configuration Allows the user to see the Endpoint Configuration workbench	✔	✘	✘
Show Endpointconfiguration Allows the user to see the Endpoint Configuration workbench	✔	✘	✘
Endpoint Configuration Service Account Write Allows users to write the service account for Endpoint Configuration	✔	✘	✘
Endpoint Configuration Module Use	✔	✘	✘
Endpoint Configuration Read Allows users to read endpoint configurations	✔	✘	✘
Endpoint Configuration Service Account Read Allows users to write the service account for Endpoint Configuration	✔	✘	✘
Endpoint Configuration Use API Perform Endpoint Configuration operations using the API	✔	✘	✘

Endpoint Configuration user role permissions (continued)

Permission	Endpoint Configuration Administrator	Endpoint Configuration Service Account	Endpoint Configuration Service Account Read All Sensors
<p>Endpoint Configuration Module Register</p> <p>Provides the Endpoint Configuration service account permission to register Tanium solutions with Endpoint Configuration</p>	✘	✔	✘
<p>Endpoint Configuration Service Account</p> <p>Allows service account credentials to the user</p>	✘	✔	✘
<p>Endpoint Configuration Reject</p> <p>Allows the user to reject configuration changes in Endpoint Configuration</p>	1	1	1
<p>Endpoint Configuration Dismiss</p> <p>Allows the user to dismiss configuration changes in Endpoint Configuration</p>	1	1	1
<p>Endpoint Configuration Write</p> <p>Allows the user to write configuration changes in Endpoint Configuration</p>	1	1	1
<p>Endpoint Configuration Approve</p> <p>Allows the user to approve configuration changes in Endpoint Configuration</p>	1	1	1

Endpoint Configuration user role permissions (continued)

Permission	Endpoint Configuration Administrator	Endpoint Configuration Service Account	Endpoint Configuration Service Account Read All Sensors
<p>Endpoint Configuration Bypass Approval</p> <p>You can apply this permission to module service accounts, and based on the content set, it bypasses approval for solution-generated configuration items, for example tools or intel deployment.</p> <p>You can apply this permission to a user account, and based on the content set, it bypasses approval for user-generated configuration items.</p>	2	2	2
<p>¹ This permission is provided to a solution specific role for managing configuration approvals.</p> <p>² This permission is not provided by default to any roles.</p>			

Provided Endpoint Configuration Micro Admin and Advanced user role permissions

Permission	Role Type	Content Set for Permission	Endpoint Configuration Administrator	Endpoint Configuration Service Account	Endpoint Configuration Service Account Read All Sensors
Read Computer Group	Micro Admin		✘	✔	✘
Read Filter Group	Micro Admin		✘	✔	✘
Read Action Group	Micro Admin		✘	✔	✘
Read Sensor	Advanced	All	✘	✘	✔
Read Action	Advanced	Endpoint Configuration	✘	✔	✘
Execute Plugin	Advanced	Endpoint Configuration	✔	✔	✘
Read Plugin	Advanced	Endpoint Configuration	✔	✔	✘
Write Action	Advanced	Endpoint Configuration	✘	✔	✘

Provided Endpoint Configuration Micro Admin and Advanced user role permissions (continued)

Permission	Role Type	Content Set for Permission	Endpoint Configuration Administrator	Endpoint Configuration Service Account	Endpoint Configuration Service Account Read All Sensors
Write Package	Advanced	Endpoint Configuration	✘	✔	✘
Read Own Action	Advanced	Endpoint Configuration	✘	✔	✘
Read Package	Advanced	Endpoint Configuration	✘	✔	✘
Show Preview	Advanced	Endpoint Configuration	✘	✔	✘
Read Plugin	Advanced	Endpoint Configuration	✘	✔	✘

Installing Endpoint Configuration

Endpoint Configuration is installed as part of Tanium Client Management. When you install Client Management the Endpoint Configuration workbench becomes available from the Tanium Console. For more information, see [Tanium Client Management User Guide: Installing Client Management](#).

Use the **Tanium Solutions** page to install Endpoint Configuration and choose either automatic or manual configuration:

- **Automatic configuration with default settings** (Tanium Core Platform 7.4.2 or later only): Endpoint Configuration is installed with any required dependencies and other selected products. After installation, the Tanium Server automatically configures the recommended default settings. This option is the best practice for most deployments. For more information about the automatic configuration for Endpoint Configuration, see [Import and configure Endpoint Configuration with default settings on page 13](#).
- **Manual configuration with custom settings**: After installing Endpoint Configuration, you must manually configure required settings. Select this option only if Endpoint Configuration requires settings that differ from the recommended default settings. For more information, see [Import and configure Endpoint Configuration with custom settings on page 13](#).

Before you begin

- Read the [release notes](#).
- Review the [Endpoint Configuration requirements on page 7](#).
- Assign the correct roles to users for Endpoint Configuration. Review the [User role requirements on page 9](#).
 - To import the Endpoint Configuration solution, you must be assigned the Administrator reserved role or a role that has the **Import Signed Content** permission.
 - To configure the Endpoint Configuration action group, you must be assigned the Administrator reserved role, Content Administrator reserved role, or a role that has the **Write Action Group** permission.

Import and configure Endpoint Configuration with default settings

To import Endpoint Configuration and configure default settings, be sure to select the **Apply Tanium recommended configurations** check box while performing the steps in [Tanium Console User Guide: Manage Tanium modules](#). After the import, verify that the correct version is installed: see [Verify Endpoint Configuration version on page 14](#).

Import and configure Endpoint Configuration with custom settings

To import Endpoint Configuration without automatically configuring default settings, follow the steps in [Tanium Console User Guide: Manage shared services and content](#). After the import, verify that the correct version is installed: see [Verify Endpoint Configuration version on page 14](#).

Configure service account


The service account is a user that runs several background processes for Endpoint Configuration. This user requires one of the following combinations of roles:

- **Tanium Administrator**
- **Endpoint Configuration Service Account** and **Endpoint Configuration Service Account Read All Sensors**



If action approval is enabled for Tanium Core Platform, you must either use the **Endpoint Configuration Service Account** and **Endpoint Configuration Service Account Read All Sensors** roles for the service account, or, if you are using the **Tanium Administrator** role, grant the **Bypass Action Approval** permission to the Endpoint Configuration service account. For more information, see [Tanium Console User Guide: Managing action approval](#).

For more information about Endpoint Configuration permissions, see [User role requirements on page 9](#).


1. From the Main menu, click **Endpoint Configuration** to open the Endpoint Configuration **Overview** page.
2. Click Settings  and open the **Service Account** tab.
3. Update the service account settings and click **Save**.

Configure Endpoint Configuration action group

1. From the Main menu, click **Administration > Actions > Scheduled Actions**.
2. From the list of action groups, click **Endpoint Configuration**.
3. Click **Edit**, select computer groups to include in the action group, and click **Save**.

Verify Endpoint Configuration version

After you import or upgrade Endpoint Configuration, verify that the correct version is installed:

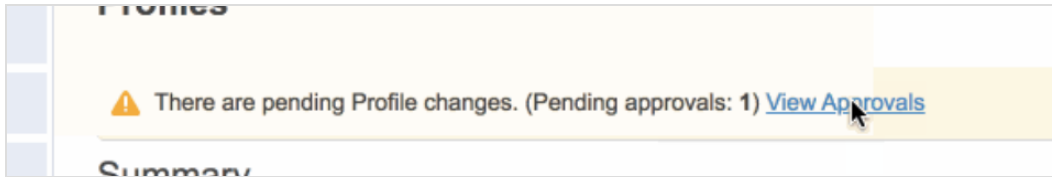
1. Refresh your browser.
2. From the Main menu, go to **Administration > Shared Services > Endpoint Configuration** to open the Endpoint Configuration **Overview** page.
3. To display version information, click Info .

Troubleshoot problems

If you experience problems with installing Endpoint Configuration, see [Troubleshooting Endpoint Configuration on page 21](#).

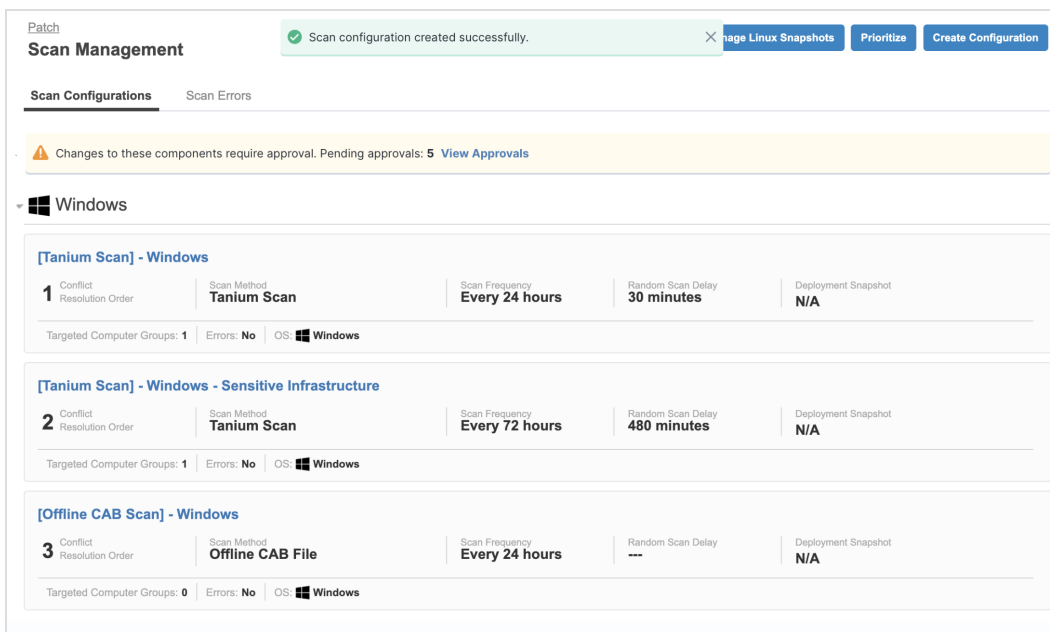
Managing configurations

Each Tanium solution defines configurations. If you enable configuration approval, a banner appears in the solution to alert that configuration changes are pending approval in Endpoint Configuration when a user creates or changes a configuration. For example, if a Threat Response profile changes, a banner appears to alert that a configuration change has been made and requires approval in Endpoint Configuration before you can deployed it to endpoints.




When you create or change a configuration, the configuration appears in Endpoint Configuration in the **Proposed** state. After a configuration approver approves the pending configuration, the configuration is deployed to the targeted endpoints.

For example, if a Tanium Patch Administrator makes or updates scan configurations in Patch, the new and changed scan configurations appear in Endpoint Configuration as **Proposed**. The data in these configurations is not deployed to the targeted endpoints until they have been approved.



View configurations

To view configurations, click **Configurations** from the Endpoint Configuration menu.

The **Configurations** page lists the configurations for all installed solutions. The **Pending Changes** column displays Pending Changes  for a configuration if there are changes that have not yet been approved. For more information about approvals, see [Managing approvals on page 17](#).

Remove configurations for uninstalled solutions

Some configurations remain installed even after the associated solution is no longer installed. If the solution that is associated with a configuration is no longer installed, the **Installed Module** column displays **No** for that configuration.


Manually uninstall a configuration that you no longer need when the associated solution is currently not installed.

1. From the Endpoint Configuration menu, click **Configurations**.
2. Select a configuration and click **Delete**.

Managing approvals

Enable configuration approvals

To use Endpoint Configuration to manage approvals, you must enable configuration approvals.

1. From the Home page, go to **Administration > Shared Services > Endpoint Configuration** to open the Endpoint Configuration **Overview** page.
2. Click Settings  and click the **Global** tab.
3. Select **Enable configuration approvals**, and click **Save**.

If you do not enable configuration approvals, solution-specific configuration changes are made through individual Tanium solutions.



You can bypass configuration approvals for solution or user-generated configuration changes by applying the **Endpoint Configuration Bypass Approval** permission to a service or user role that is associated with one or more content sets to limit the scope of approvals.

Approve or reject configuration changes

When configuration approvals are enabled, and a configuration change is created or made in a supported Tanium solution, an approval appears in the Approvals page of Endpoint Configuration for a configuration approver to approve or reject. If approved, the configuration change is deployed to the targeted endpoints.



To approve a configuration change, you must have both Endpoint Configuration permissions and appropriate solution permissions. The approver cannot be the same user who made a configuration change. The **Requires other approver** status displays if a user who made a configuration change attempts to approve them.

1. From the Endpoint Configuration menu, click **Overview**.

✓ **Approvals**

2 of 2 Items 1 Selected **Approve** **Reject** Filter Items

Status	Proposed By	Proposed At	Status Updated At	Domain	Category
<input checked="" type="checkbox"/> Proposed	Administrator	5/6/2021 9:44:12 PM		patch	deployment Approve

Current Configuration
(Configuration item unset)

Proposed Configuration

- id
41
- Domain
patch
- Category
deployment
- Content Set Name
- Client Management
- Description
Deployment 1 (Install (5/6/2021))
- Targeting
Target groups defined
- Item Metadata

filename	deployment-1.xml
hash	f9468149d30f22e0aed867794ebd37e3974e6031781797af9f4b07a49c7648

2. Review configurations that are awaiting approval or rejection, which display a status of **Proposed**. Select one or more configurations. View the description of the configurations to understand the domain (Tanium solution) with which the approvals are associated, the functional area of the domain, and a description of the configuration change.



By default, you can only see configurations for modules for which you have credentials to view.

Additionally, a comparison of the configuration change is provided for an at-a-glance understanding of the impacts that the change has on the targeted endpoints.


3. (Optional) Click **Download data describing the domain endpoint configurations** to view the content of the configuration.
4. Click **Approve** or **Reject**. Confirm that you want to Approve or Reject the pending approvals.
5. If an approval is in the **Approved** or **Rejected** state, click **Dismiss** to remove the approval from the Approvals page.

After a configuration is approved, it is immediately deployed to endpoints.

Managing endpoint tools

View deployed endpoint tools on the **Tools** page.

View deployed endpoint tools

1. Click **Tools** from the Endpoint Configuration menu.
2. Expand a tool to view the status of that tool across all endpoints.
3. (Optional) Click a status category to open question results that contain all endpoints in that category for the tool, or click View question results in Interact  to view all endpoints that have the tool installed.

Remove endpoint tools

Some tools remain installed on an endpoint even after the associated solution no longer targets that endpoint or after the associated solution is no longer installed. Endpoints that have an endpoint tool installed under these conditions are in the **Safe to Remove** category for that tool.

To remove an endpoint tool from endpoints where it is no longer needed, deploy the appropriate action to those endpoints.

1. From the **Tools** page, expand a tool that has endpoints in the **Safe to Remove** category.
2. Click the **Safe to Remove** category.
3. In the question results, select the row for the tool, and click **Drill Down**.
4. Click **Create a Question**, and ask one of the following questions to target an appropriate group of endpoints.
 1. Windows endpoints: `Get Is Windows equals true from all machines`
 2. Non-Windows endpoints: `Get Is Windows equals false from all machines`
5. Select the row from the drill-down question results, and click **Deploy Action**.
6. On the **Deploy Action** page, enter `Endpoint Configuration - Uninstall` in **Enter package name here**, and select **Endpoint Configuration - Uninstall Tool [Windows]** or **Endpoint Configuration - Uninstall Tool [Non-Windows]**, depending on the endpoints you are targeting.
7. For **Tool Name**, select the name of the tool you are uninstalling.
8. (Optional) By default, after the tools are removed they cannot be reinstalled. To allow tools to be automatically reinstalled, clear the selection for **Block reinstallation**.
9. (Optional) Select **Soft uninstall** to only remove the tool and preserve databases and logs that might be useful for troubleshooting on the endpoint. To remove all databases and logs for the tool from the endpoints, clear the selection.


10. (Optional) To remove any tools that were dependencies of the tools you are installing but are not dependencies for other solutions, select **Remove unreferenced dependencies**.
11. Click **Show preview to continue**.
12. A results grid appears at the bottom of the page showing you the targeted endpoints for the action. If you are satisfied with the results, click **Deploy Action**.

Troubleshooting Endpoint Configuration

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

Collect logs

The information is saved as a ZIP file that you can download with your browser.

1. From the Endpoint Configuration home page, click Help , then the **Troubleshooting** tab.
2. Click **Download Debug Package**.
A `tanium-endpoint-configuration-support-[timestamp].zip` file downloads to the local download directory.
3. Attach the ZIP file to your Tanium Support case form or [contact Tanium Support](#).

Tanium Client Management maintains logging information in the `tanium-config.log` file in the `<Module Server>/services/endpoint-configuration-files` directory.

Block or unblock tools from installing on an endpoint

To block or unblock the installation of one or more tools on an endpoint that is included in an Endpoint Configuration manifest, distribute the **Endpoint Configuration - Block Tool** or **Endpoint Configuration - Unblock Tool** package.

Block the installation of a tool

1. Target the endpoints on which you want to block tool installation.
2. Click **Deploy Action**.
3. (Windows) Select the **Endpoint Configuration - Block Tool [Windows]** package.
4. (Non-Windows) Select the **Endpoint Configuration - Block Tool [Non-Windows]** package.
5. Choose a tool from the dropdown, or provide a manual tool name.

Unblock the installation a tool

1. Target the endpoints on which you want to unblock tool installation.
2. Click **Deploy Action**.
3. (Windows) Select the **Endpoint Configuration - Unblock Tool [Windows]** package.
4. (Non-Windows) Select the **Endpoint Configuration - Unblock Tool [Non-Windows]** package.
5. Choose a tool from the dropdown, or provide a manual tool name.

Uninstall one or more tools installed by Endpoint Configuration

To uninstall one or more tools on an endpoint that was installed by Endpoint Configuration, distribute the **Endpoint Configuration - Uninstall Tool** package.

1. Target the endpoints on which you want to uninstall a tool.
2. Click **Deploy Action**.
3. (Windows) Select the **Endpoint Configuration - Uninstall Tool [Windows]** package.
4. (Non-Windows) Select the **Endpoint Configuration - Uninstall Tool [Non-Windows]** package.
5. Select **Block reinstallation** to block the reinstallation of the tool. If unset, the tool will be installed on the endpoint the next time the Endpoint Configuration tools installation is performed.
6. Select **Soft uninstall** to perform a soft uninstall, leaving some content in place; for example, logs and data. Clear the selection to perform a hard uninstall, removing everything tracked by the tool.
7. Select **Remove unreferenced dependencies** to remove any additional unreferenced tools that were a dependency of the tool being removed.

Reinstall one or more tools installed by Endpoint Configuration

To reinstall one or more tools on an endpoint that was installed by Endpoint Configuration, distribute the **Endpoint Configuration - Reinstall Tool** package. The most recent version of the targeted tooling is installed.

1. Target the endpoints on which you want to reinstall a tool.
2. Click **Deploy Action**.
3. (Windows) Select the **Endpoint Configuration - Reinstall Tool [Windows]** package.
4. (Non-Windows) Select the **Endpoint Configuration - Reinstall Tool [Non-Windows]** package.
5. Choose a tool from the dropdown, or provide a manual tool name.
6. Select **Reinstall Dependencies** to reinstall any dependencies of the tool being installed.
7. Select **Unblock Tool** to unblock reinstallation if it was previously blocked.



NOTE

Each Tanium solution features a **ToolName -- Tools Cache [1]** package. These packages define how all the files that an endpoint downloads are loaded into the Tanium Server cache. These packages should never be manually deployed to endpoints.

Uninstall Endpoint Configuration



IMPORTANT

Uninstalling Endpoint Configuration affects all Tanium solutions. Contact Tanium support before you uninstall Endpoint Configuration.

Endpoint Configuration is uninstalled with Client Management. For more information, see [Uninstall Client Management](#).

Contact Tanium Support

To contact Tanium Support for help, send an email to support@tanium.com.

Reference: Endpoint Configuration settings

To access Endpoint Configuration settings from the Endpoint Configuration **Overview** page, click Settings .



[Contact Tanium Support](#) before you edit any setting in Endpoint Configuration that is not listed here.

Global Endpoint Configuration settings

Setting	Default value	Description
Enable configuration approval	Unselected	Determines whether to require approvals for configuration changes. For more information, see Managing approvals on page 17 .
Manifest Action Distribute Over Time	1 minute	The time over which to randomize distribution of the manifest that contains updated endpoint configuration information to endpoints. Randomizing this distribution over a period of time helps balance resource use. The duration that you specify for this setting must be shorter than the duration that you specify for the Manifest action duration seconds setting.
Manifest Action Duration	1 hour	The time after which the action that is used to deliver the manifest expires and is reissued. The duration that you specify for this setting must be longer than the duration that you specify for the Manifest action distribute seconds setting.
Deploy Client Configuration and Support Action Distribute Over Time	1 minute	The time over which to randomize distribution of the Client Extensions bootstrap installer for endpoint tools. Randomizing this distribution over a period of time helps balance resource use. The duration that you specify for this setting must be shorter than the duration that you specify for the Deploy client configuration and support action duration setting.
Deploy Client Configuration and Support Action Duration	1 hour	The time after which the action that is used to distribute the Client Extensions bootstrap installer for endpoint tools expires and is reissued. The duration that you specify for this setting must be longer than the duration that you specify for the Deploy client configuration and support action distribute seconds setting.
Manifest package ignore action lock	Unselected	Determines whether the action that is used to deliver the manifest ignores an action lock in place on an endpoint. If this setting is disabled, the manifest is not distributed to an endpoint that has an action lock, and that endpoint does not evaluate needed configuration changes. For more information, see Tanium Console User Guide: Managing action locks .

Tools installation settings

Setting	Default value	Description
Distribute over time	0 seconds	The time over which to randomize distribution of the endpoint tools that each endpoint requires, based on the modules that are in use with that endpoint. Randomizing this distribution over a period of time helps balance resource use.