

Tanium™ End-User Notifications User Guide

Version 1.7.5

September 23, 2020

The information in this document is subject to change without notice. Further, the information provided in this document is provided "as is" and is believed to be accurate, but is presented without any warranty of any kind, express or implied, except as provided in Tanium's customer sales terms and conditions. Unless so otherwise provided, Tanium assumes no liability whatsoever, and in no event shall Tanium or its suppliers be liable for any indirect, special, consequential, or incidental damages, including without limitation, lost profits or loss or damage to data arising out of the use or inability to use this document, even if Tanium Inc. has been advised of the possibility of such damages.

Any IP addresses used in this document are not intended to be actual addresses. Any examples, command display output, network topology diagrams, and other figures included in this document are shown for illustrative purposes only. Any use of actual IP addresses in illustrative content is unintentional and coincidental.

Please visit https://docs.tanium.com for the most current Tanium product documentation.

This documentation may provide access to or information about content, products (including hardware and software), and services provided by third parties ("Third Party Items"). With respect to such Third Party Items, Tanium Inc. and its affiliates (i) are not responsible for such items, and expressly disclaim all warranties and liability of any kind related to such Third Party Items and (ii) will not be responsible for any loss, costs, or damages incurred due to your access to or use of such Third Party Items unless expressly set forth otherwise in an applicable agreement between you and Tanium.

Further, this documentation does not require or contemplate the use of or combination with Tanium products with any particular Third Party Items and neither Tanium nor its affiliates shall have any responsibility for any infringement of intellectual property rights caused by any such combination. You, and not Tanium, are responsible for determining that any combination of Third Party Items with Tanium products is appropriate and will not cause infringement of any third party intellectual property rights.

Tanium is committed to the highest accessibility standards to make interaction with Tanium software more intuitive and to accelerate the time to success. To ensure high accessibility standards, Tanium complies with the U.S. Federal regulations - specifically Section 508 of the Rehabilitation Act of 1998. We have conducted third-party accessibility assessments over the course of product development for many years, and most recently a comprehensive audit against the WCAG 2.1 / VPAT 2.3 standards for all major product modules was completed in September 2019. Tanium can make available any VPAT reports on a module-by-module basis as part of a larger solution planning process for any customer or prospect.

As new products and features are continuously delivered, Tanium will conduct testing to identify potential gaps in compliance with accessibility guidelines. Tanium is committed to making best efforts to address any gaps quickly, as is feasible, given the severity of the issue and scope of the changes. These objectives are factored into the ongoing delivery schedule of features and releases with our existing resources.

Tanium welcomes customer input on making solutions accessible based on your Tanium modules and assistive technology requirements. Accessibility requirements are important to the Tanium customer community and we are committed to prioritizing these compliance efforts as part of our overall product roadmap. Tanium maintains transparency on our progress and milestones and welcomes any further questions or discussion around this work. Contact your sales representative, email Tanium Support at support@tanium.com, or email accessibility@tanium.com to make further inquiries.

Tanium is a trademark of Tanium, Inc. in the U.S. and other countries. Third-party trademarks mentioned are the property of their respective owners.

© 2020 Tanium Inc. All rights reserved.

Table of contents

End-User Notifications overview	6
End-User Notifications	6
End-User Self Service	6
Integration with other Tanium products	6
Deploy	6
Patch	6
Protect	7
Getting started	8
Step 1: Install and configure Tanium End-User Notifications	8
Step 2: Configure endpoint restart notifications for Deploy or Patch deployments	8
Step 3: Configure notifications for Protect FileVault or Bitlocker policies	8
Step 4: Customize the end-user interface to use with Deploy	8
End-User Notifications requirements	9
Tanium dependencies	9
Tanium™ Module Server	9
Endpoints	10
Host and network security requirements	10
Ports	10
Security exclusions	10
User role requirements	11
Installing End-User Notifications	14
Before you begin	14
Import and configure End-User Notifications with default settings	14

Import and configure End-User Notifications with custom settings	15
Configure service account	15
Configure End-User Notifications action group	15
Customize notifications	15
Initialize endpoints	15
Upgrade End-User Notifications	16
Verify End-User Notifications version	16
What to do next	16
Customizing the end-user interface	17
Create a profile	17
Prioritize profiles	18
View, edit, or delete profiles	18
Troubleshooting End-User Notifications	19
Collect logs	19
Problem: End user notifications are not displayed	19
Uninstall End-User Notifications	19
Contact Tanium Support	19

End-User Notifications overview

End-User Notifications is a shared service that is used by other Tanium products, such as Tanium Deploy, Tanium™ Patch, and Tanium™ Protect to notify users about system actions. It is also used by Deploy for self service capabilities.

End-User Notifications

When you use End-User Notifications with other solutions, you can create notification messages to notify the user of system actions or user requirements.

End-User Self Service

When you use End-User Notifications with Deploy, you can configure the Self Service Client application for Windows endpoints. With the Self Service Client application, you can publish software to endpoints so that users can install software on their own without the need for IT to install for them. For more information, see <u>Customizing the end-user</u> interface on page 17.

Integration with other Tanium products

End-User Notifications integrates with other Tanium products to provide additional features.

Deploy

End-User Notifications is used by Deploy to notify users about deployments to Windows endpoints, and to configure End-User Self Service capabilities. You can create a notification message with your deployment to notify the user that the system is about to begin a deployment, has completed a deployment, and if postponements are enabled, to give the user the option to postpone the deployment or restart now. For more information, see Tanium Deploy User Guide: Windows endpoint restarts or Tanium Deploy User Guide: Using the Self Service Client application.

Patch

End-User Notifications is used by Patch to notify users about deployments to Windows endpoints. You can create a notification message with your deployment to notify the user that the system is about to begin a deployment, has completed a deployment, and if

postponements are enabled, to give the user the option to postpone the deployment or restart now. For more information, see Tanium Patch User Guide: Endpoint restarts.

Protect

End-User Notifications is used by Protect to instruct users to enable encryption, and to notify users before a restart. You can create a notification message in the FileVault policy that displays either at log out or during the next log in. Users can dismiss the message multiple times if the FileVault policy allows it. For more information, see Tanium Protect User Guide: Create a FileVault policy. You can also create a notification message that displays to the user after a BitLocker policy is enforced. The message notifies users before the computer is restarted to prepare their drives for encryption. For more information, see Tanium Protect User Guide: Create a BitLocker policy.

Getting started

Step 1: Install and configure Tanium End-User Notifications

Install and configure Tanium End-User Notifications.

For more information, see <u>Installing End-User Notifications on page 14</u>.

Step 2: Configure endpoint restart notifications for Deploy or Patch deployments

Configure endpoint restart notifications for Deploy or Patch deployments.

For more information, see <u>Tanium Deploy User Guide</u>: <u>Deploying packages and bundles</u> or <u>Tanium Patch User Guide</u>: <u>Deploying patches</u>.

Step 3: Configure notifications for Protect FileVault or Bitlocker policies

Configure notifications for Protect FileVault or Bitlocker policies.

For more information, see <u>Tanium Protect User Guide</u>: <u>Create a FileVault policy</u> or <u>Tanium Protect User Guide</u>: <u>Create a BitLocker policy</u>.

Step 4: Customize the end-user interface to use with Deploy

Customize the end-user interface to use with Deploy.

For more information, see Customizing the end-user interface on page 17.

End-User Notifications requirements

Review the requirements before you install and use End-User Notifications.

Tanium dependencies

In addition to a license for the End-User Notifications product module, make sure that your environment also meets the following requirements.

Component	Requirement
Tanium™ Core Platform	7.2 or later.
Tanium™ Client	 7.2.314.3476 or later Windows 7 Service Pack 1 or later Windows Server 2008 R2 Service Pack 1 or later
Tanium products	If you clicked the Install with Recommended Configurations button when you installed End-User Notifications, the Tanium Server automatically installed all your licensed modules at the same time. Otherwise, you must manually install the modules that End-User Notifications requires to function, as described under <u>Tanium Console User Guide: Manage Tanium modules</u> .
	The following modules are optional, but End-User Notifications requires the specified minimum versions to work with them: Tanium Deploy 1.3 or later for end-user notifications or end-user self service Tanium Patch 2.1 or later for end-user notifications
	 Tanium Protect 2.0 or later for end-user notifications for BitLocker policies Tanium Protect 2.3 or later for end-user notifications for FileVault policies
Computer groups	When you first log into the Tanium Console after installing the Tanium Server, the server automatically imports the computer groups that End-User Notifications requires: All Computers.

Tanium™ Module Server

End-User Notifications 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.

Endpoints

End-User Notifications supports the following client operating systems:

Operating System	Version	Notes
Windows Server	 Windows Server 2016 Windows Server 2012 R2 Windows Server 2012 Windows Server 2008 R2 Service Pack 1 or later 	Windows Server Core not supported.
Windows Workstation	 Windows 10 Windows 8.1 Windows 8 Windows 7 Service Pack 1 or later 	
macOS	 macOS 10.15 Catalina macOS 10.14.6 Mojave macOS 10.13.6 High Sierra 	Supported for Protect FileVault policy only.

Host and network security requirements

Specific ports and processes are needed to run End-User Notifications.

Ports

The following ports are required for End-User Notifications communication.

Source	Destination	Port	Protocol	Purpose
Module Server	Module Server (loopback)	17476	ТСР	Internal purposes; not externally accessible

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.

Table 1: End-User Notifications security exclusions

Target Device	Notes	Process			
Module Server		<pre><module server="">\services\end-user- notifications-service\node.exe</module></pre>			
		<pre><module server="">\services\twsm-v1\twsm.exe</module></pre>			
Windows	7.2.x clients	<tanium client="">\Python27\TPython.exe</tanium>			
endpoints	7.4.x clients	<tanium client="">\Python38\TPython.exe</tanium>			
		<pre><tanium>\Tanium End User Notification Tools\UserSessionProxy.exe</tanium></pre>			
		<pre><tanium>\Tanium End User Notification Tools\bin\end-user-notifications.exe</tanium></pre>			
	exclude from on-access or real-time scans	<tanium>\Tanium End User Notification Tools\</tanium>			
macOS	7.2.x clients	<tanium client="">/python27/python</tanium>			
endpoints	7.4.x clients	<tanium client="">/python38/python</tanium>			
		/Library/Tanium/EndUserNotifications/bin/end-user-notifications.app			
		/Library/Tanium/EndUserNotifications			

User role requirements

The following tables list the role permissions required to use End-User Notifications. For more information about role permissions and associated content sets, see <u>Tanium Core Platform User Guide: Managing RBAC</u>.

 Table 2: End-User Notifications user role permissions

Permission	End-User Notifications Administrator	End-User Notifications Operator	End-User Notifications Read Only User
Show Endusernotifications View the End-User Notifications shared service	⊘ 1	⊘ 1	1
End User Notifications Use Api Access to the End-User Notifications API	> 1	> 1	⊘ 1
End User Notifications Module Read Read access to the End-User Notifications shared service	<	•	•
End User Notifications Module Write Write access to the End-User Notifications shared services	•	8	8
End User Notifications Operator Module Write Write access to a subset of the End- User Notifications shared services	•	•	8
¹ Denotes a provided permission.			

Table 3: Provided End-User Notifications Micro Admin and Advanced user role permissions

Permission	Role Type	Set for	End-User Notifications Administrator	End-User Notifications Operator	End-User Notifications Read Only User
Read User	Micro Admin		⊘	⊘	8

Permission	Role Type	Content Set for Permission	End-User Notifications Administrator	End-User Notifications Operator	End-User Notifications Read Only User
Read User Group	Micro Admin		⊘	Ø	Ø
Read Computer Group	Micro Admin		⊘	Ø	⊘
Ask Dynamic Questions	Advanced		⊘	Ø	⊘
Read Sensor	Advanced	Reserved	⊘	⊘	⊘
Read Sensor	Advanced	Default	⊘	⊘	⊘
Read Sensor	Advanced	Base	⊘	⊘	⊘
Read Sensor	Advanced	End-User Notifications	⊘	⊘	⊘
Approve Action	Advanced	End-User Notifications	✓	⊘	8
Execute Plugin	Advanced	End-User Notifications	⊘	Ø	⊘
Write Action	Advanced	End-User Notifications	⊘	Ø	8
Write Package	Advanced	End-User Notifications	⊘	Ø	8
Write Saved Question	Advanced	End-User Notifications	⊘	Ø	8

For more information and descriptions of content sets and permissions, see <u>Tanium Core</u> <u>Platform User Guide: Users and user groups.</u>

Installing End-User Notifications

Use the **Tanium Solutions** page to install End-User Notifications and choose either automatic or manual configuration:

- Automatic configuration with default settings (Tanium Core Platform 7.4.2 or later only): End-User Notifications 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 End-User Notifications, see Import and configure End-User Notifications with default settings on page 14.
- Manual configuration with custom settings: After installing End-User Notifications, you must manually configure required settings. Select this option only if End-User Notifications requires settings that differ from the recommended default settings. For more information, see Import and configure End-User Notifications with custom settings on page 15.

Before you begin

- Read the release notes.
- Review the <u>End-User Notifications requirements on page 9</u>.
- If you are upgrading from a previous version, see <u>Upgrade End-User Notifications on page 16</u>.

Import and configure End-User Notifications with default settings

When you import End-User Notifications with automatic configuration, the following default settings are configured:

- The End-User Notifications service account is set to the account that you used to import the module.
- The End-User Notifications action group is set to the computer group All Computers.
- The End-User Notifications tools are distributed to endpoints.
- A default End-User Notifications profile is created.

To import End-User Notifications and configure default settings, be sure to select the **Apply Tanium recommended configurations** check box while performing the steps in <u>Tanium Console User Guide: Manage Tanium modules</u>. After the import, verify that the correct

version is installed. For more information, see <u>Verify End-User Notifications version on page 16</u>.

Import and configure End-User Notifications with custom settings

To import End-User Notifications without automatically configuring default settings, be sure to clear the **Apply Tanium recommended configurations** check box while performing the steps in <u>Tanium Console User Guide: Manage Tanium modules</u>. After the import, verify that the correct version is installed. For more information, see <u>Verify End-User Notifications</u> version on page 16.

Configure service account

The service account is a user that runs background processes for End-User Notifications. This user requires the **Content Administrator** and **End-User Notifications Administrator** roles or the **Tanium Administrator** role.

For more information about End-User Notifications permissions, see <u>User role</u> requirements on page 11.

- 1. On the End-User Notifications **Home** page, click Settings ♣ and open the **Service Account** tab.
- 2. Update the service account settings and click Save.

Configure End-User Notifications action group

- 1. From the Main menu, click **Actions > Scheduled Actions**.
- 2. In the list of action groups, click **Tanium End-User Notifications**.
- 3. Click **Edit**, select computer groups to include in the action group, and click **Save**.

Customize notifications

Add a company logo and relevant information to personalize the End-User Self-Service experience.

You must create at least one End-User Notifications profile. For more information about creating a profile, see <u>Create a profile on page 17</u>.

Initialize endpoints

End-User Notifications installs a set of tools on each endpoint that you have targeted. Initializing the endpoints starts the End-User Notifications service and starts the End-User

Notifications process on every endpoint where it is not running.

1. On the End-User Notifications **Home** page, click **Initialize Endpoints**.

Note: If the option is not visible on the End-User Notifications **Home** page, click **Manage Home Page**, select the option, and click **Save**.

2. Enter your password and click Confirm.

Note: After deploying the tools for the first time, endpoints can take up to four hours to display status.

Upgrade End-User Notifications

For the steps to upgrade End-User Notifications, see <u>Tanium Console User Guide: Manage Tanium modules</u>. After the upgrade, verify that the correct version is installed. For more information, see <u>Verify End-User Notifications version on page 16</u>.

Verify End-User Notifications version

After you import or upgrade End-User Notifications, verify that the correct version is installed:

- 1. Refresh your browser.
- 2. From the Main menu, go to **Modules > End-User Notifications** to open the End-User Notifications **Overview** page.
- 3. To display version information, click Info 🖜

What to do next

See Getting started on page 8 for more information about using End-User Notifications.

Customizing the end-user interface

To customize the End-User Self Service interface to use with Deploy, create additional End-User Notifications profiles. Each profile defines a set of configurations, rules, or parameters that applies to one or more computer groups.

Create a profile

1. From the End-User Notifications menu, click **Profiles** and then click **New Profile**.

Tip: You can also click **New Profile** from the **Profiles** section of the End-User Notifications **Home** page.

- 2. Provide a name and optional description.
- 3. Select target computers.

Note: Only one profile can apply to an endpoint.

- 4. Provide a title and upload a logo file.
- 5. (Optional) Select Enable End-User Self Service.
 - a. Provide a welcome message to display in the self-service dashboard on endpoints.
 - b. Select installation options.
 - c. Click **View Application Preview** to preview the application.
- 6. (Optional) Select Enable Additional Languages.
 - a. Select a language and provide a translated title and welcome message.
 - b. (Optional) Click **Add Language** to add more languages.

Note: By default, the Self Service Client application displays content in the system language on the endpoints. If you enable additional languages, the user can select other languages to display.

7. Click Save.

After you customize the End-User Self Service interface, you can create a self service profile in Deploy. For more information, see <u>Tanium Deploy User Guide: Using the Self Service</u> <u>Client application</u>.

Prioritize profiles

If you have more than one profile, you can prioritize them.

1. From the End-User Notifications menu, click **Profiles** and then click **Prioritize**.

Tip: You can also click **Prioritize** from the **Profiles** section of the End-User Notifications **Home** page if you have more than one profile.

2. Drag and drop a profile to reprioritize it. End-User Notifications automatically adjusts the priority numbers for the other profiles and reorders the list by priority.

Tip: If you want to revert any changes before you save, click **Reset** and then click **Cancel**.

3. Click Save.

View, edit, or delete profiles

To view profiles, click **Profiles** from the End-User Notifications menu. You can also view them from the **Profiles** section of the End-User Notifications **Home** page.

To edit a profile, select a profile and click **Edit**. You can also click either the profile name or Edit of make changes to a profile.

To delete a profile, select a profile and click **Delete**.

Troubleshooting End-User Notifications

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

Collect logs

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

- 1. From the End-User Notifications home page, click Help ?, then the Support tab.
- 2. Click Collect.
- 3. When **Status** indicates that the package is collected, click **Download**.
- 4. Contact Tanium Support to determine the best option to send the ZIP file. For more information, see Contact Tanium Support on page 19.

End-User Notifications maintains logging information in the log file in the \Program Files\Tanium\Tanium Module Server\services\end-user-notifications-files\logs directory.

Problem: End user notifications are not displayed

If end user notifications are not being displayed on the endpoints:

- 1. Verify that the Tanium End-User Notifications solution is installed. For more information, see Installing End-User Notifications on page 14.
- 2. Verify that endpoints have the end user notification tools by asking the question End-User Notifications - Has Tools.
- 3. Verify that any security software exclusions include the \Tanium\Tanium End User Notification Tools directory. For more information, see Security exclusions on page 10.

Uninstall End-User Notifications

- 1. In the **Tanium Content** section of the **Tanium Solutions** page, select the **End-User Notifications** row.
- 2. Click Delete Selected in and then click **Uninstall** to complete the process.

Contact Tanium Support

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