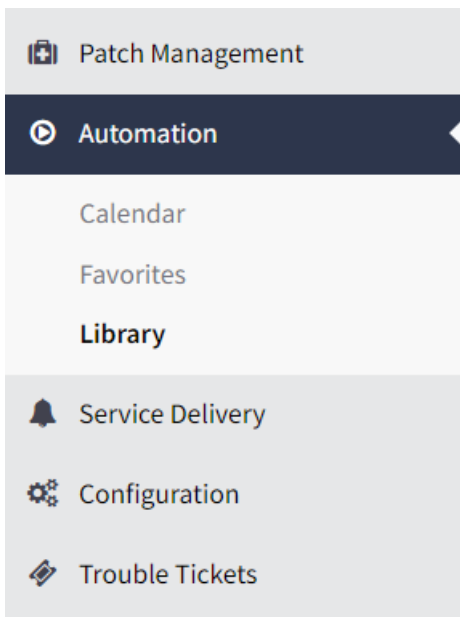


Barracuda RMM – SentinelOne MSI Deployment

1. We will be utilizing the guide outlined on this document:

<https://campus.barracuda.com/product/managedworkplace/doc/98217324/automatic-installation-of-applications-using-barracuda-rmm>

2. Navigate to the Automation -> Library tab within your Barracuda RMM console:



3. Create a New Quick Task on the Library page.

- Name it however you'd like, but make sure to select the "Install MSI" script from the library.

Name Version Author

Category

Description

Choose a script or package from the Automation Library

Choose an item from the library - Or - Choose an item by name

Description
Installs MSI silently on target devices. If the same MSI file is used for both 32-bit and 64-bit installs, or if there is only a 64-bit file, upload the file as the 32-bit File parameter. You will only use the 64-bit File parameter if only one MSI file is provided, it will be installed on all target devices regardless of the operating system.

Parameters

Parameters

32-bit File

64-bit File

Restart Device

Other Parameters

- Upload the file and enter the parameters for your installation:

Parameters

32-bit File

- SentinelInstaller_windows_64bit_v23_1_4_650.msi × Cancel Upload

64-bit File

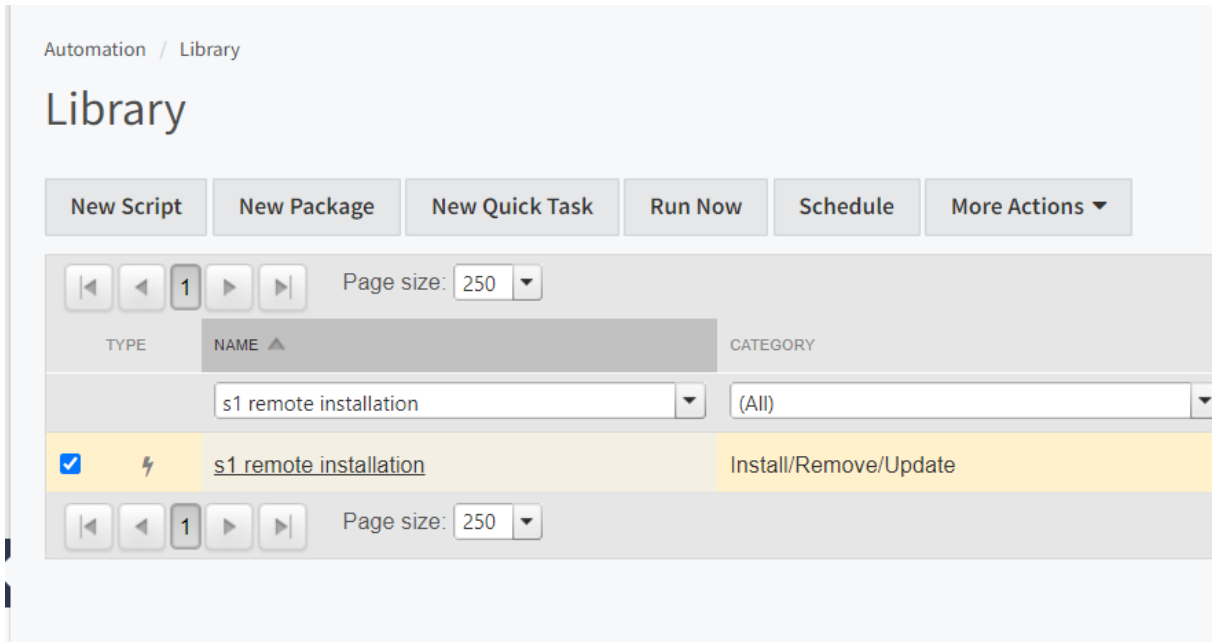
Restart Device

Other Parameters

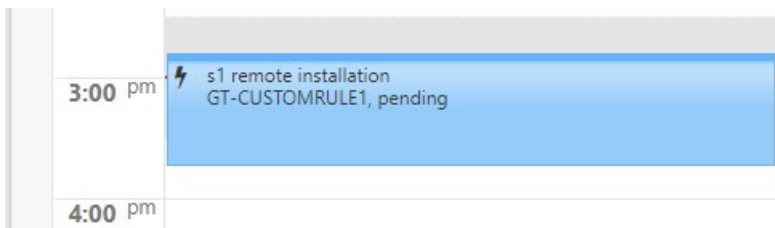
a. /NORESTART SITE_TOKEN=___

- Save your file and return to the Library.

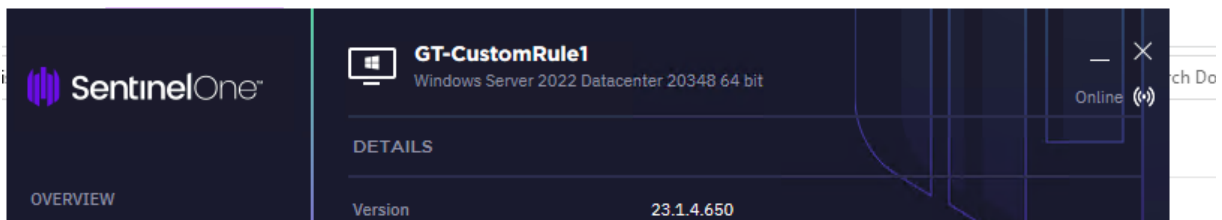
7. Search for your task and click “Run Now”



8. Add your identified machines or groups to the task and run the task. It will show up on the calendar.



9. SentinelOne will be installed on the device. A reboot is recommended to complete installation



Please feel free to reach out to the SOC for any guidance. Note that while Barracuda RMM allows for API integration with SentinelOne, this is not possible with the managed service product. If you monitor and manage your own SentinelOne console via Barracuda, you should be able to generate and utilize your own API key for the integration.