

## Windows Installer Source List Update Cycle — Client Action on Collection

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The **Windows Installer Source List Update Cycle** prompts the Product Source Update Manager to complete a full update cycle.



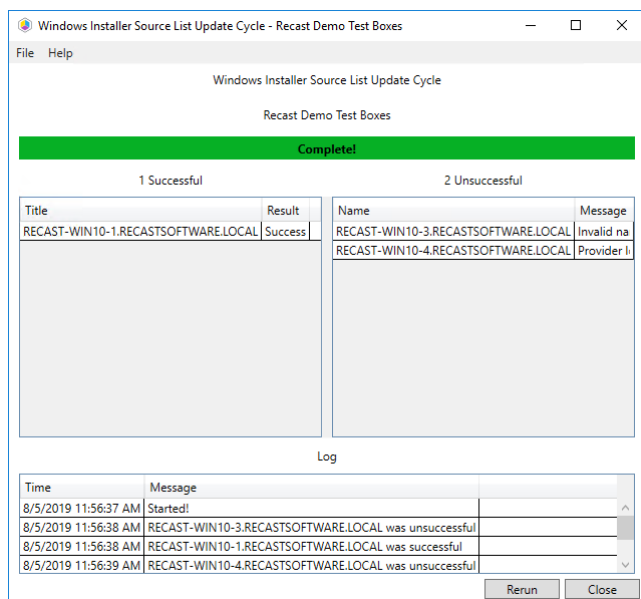
When installing an application using Windows Installer, the application returns by default to its Windows Installer source location when it needs to install new components, or repair/update the application. The Windows Installer Source Location Manager can automatically search Configuration Manager distribution points for the source files, even if the application was not originally installed from a distribution point.

This action can be run on device collections, or using [asimilar tool designed for single and multi-selected devices](#)

To run this tool:

1. Right-click on a device collection.
2. Select **Right Click Tools > Client Actions on Collection > Windows Installer Source List Update Cycle**.

The window that opens displays progress and successful completion.



## Recast Permissions

Plugin	Permissions
ConfigMgrClient	WindowsInstallerSourceListUpdateCycle

## Microsoft Permissions

- Requires that the target device has a working ConfigMgr client installed.
- Requires that the user running the ConfigMgr console has administrative access to the remote device.
- [Remote WMI](#) ports must be allowed through the firewall.
- If the 'Ping Computer Before Running Tools' option is set, [ICMP Echo](#) must be allowed through the firewall.

# Recast

- If using a Recast Management Server with a proxy, the service account will need administrator permissions on the remote device.

One way around some of the permissions requirements and firewall rules is installing a [Recast Agent](#).

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