Ivanti® Patch for Windows 9.3 Update 1 Standard/Advanced Release Notes

Overview

These release notes support Update 1 for Ivanti Patch for Windows 9.3. The build number for Update 1 is 9.3.4510.0 and it can be downloaded from this link: https://content.ivanti.com/products/Protect/v9/93/4510/IvantiPatchForServers_9.3.4510.exe.

New and existing customers should download and install build 9.3.4510. If you are currently running Ivanti Patch for Windows 9.3.4440.0 (Gold), you should upgrade to 9.3.4510 (Update 1) using the full installer.

If you have any questions, please contact our Technical Support Team at http://support.shavlik.com/CaseLogging.aspx or call toll free 1-866-407-5279.

New Feature

Virtual machines contained in vApps or resource pools will now be discovered when resolving a vCenter Server or an ESXi hypervisor. This enables you to scan and deploy missing patches to these previously undetected machines. When viewing one of these VMs from within Machine View, the **Path** column will include the name of the vApp or resource pool that contains the VM.

Resolved Issues

- Resolved an issue where a patch group could not be deleted if it contained an orphaned policy task.
- Resolved an issue where a scan would fail if a custom patch version is 0.0.0.0.
- Resolved an issue where the scanner would incorrectly report an installed patch to be missing if a file used for detection is exclusively locked by another process or application.
- Resolved an issue where copying and renaming an agent policy would cause the program to crash.
- Resolved an issue where the patch detection diagnostic trace argument was not honored when using the command-line interface tool (HFCli).
- Resolved an issue where patch deployments were failing due to 7z.dll signature validation on older platforms.
- Resolved an issue where scheduled staged deployments failed when deploying to a machine group containing more than 100 machines.
- Resolved an issue where scheduling a staged deployment of service packs would fail.
- Resolved an issue where the patch scanner would return an empty result when scanning an OU in a server environment.
- Resolved an issue where a patch scan would fail if incomplete install status tracking data was created by an earlier product version.
- Resolved an issue where scheduling multiple patch scan and deployment jobs at the same time would cause a race condition and the jobs would not complete.