

Shavlik Patch SKB17119 Release Notes

Overview

These release notes support Patch SKB17119 for Shavlik NetChkProtect_7.8. The patch can be downloaded from this link:

<https://hfnetchk4.shavlik.com/downloads/Patch/NetChk7.8-SKB17119-x86.exe>

The patch can be applied to the current released version of Protect (NetChkProtect_7.8.1340.0).

If you have any questions or need assistance with this patch, please contact us at one of the following: support@shavlik.com (domestic customers), CertifiedPartnerSupport@shavlik.com (Shavlik partners), EMEACustomerSupport@shavlik.com (international customers), or call toll free 1-866-407-5279.

Resolved Issues

- Resolved an issue with the custom patch editor. After saving news xml, the user had been unable to access the custom patch editor.
- If the administrator does not check the **Disable Active Protection** box on the **General** tab, the end-user will not be able to permanently or temporarily disable Active Protection. Prior to this patch the user was still able to temporarily disable Active Protection.
- Resolved an issue with the custom action functionality that occurred following a post reboot.
- Resolved an issue with deploying service packs from an agent that was upgraded from 7.6 (the service pack would not deploy).
- Resolved an issue with agent deployment where failed downloads of service packs or patches from a distribution server could indefinitely block the agent's deployment of those service packs or patches. Also related to this issue, the Clear Retry Counts command, in addition to resetting retry counts, will now delete an agent's local copies of downloaded patches and service packs. This will not affect the state of installed patches or service packs.
- Resolved an issue with mounting VMs, where the user was not able to mount VMs with datacenters under a folder.
- Resolved an issue when deleting a patch task from a copy of an agent policy.
- Resolved an issue where agents failed to download patches/service packs when the BITS Service is configured to have a startup type of 'Disabled.'
- Resolved an issue where the managed machine resolver did not correctly exclude IP addresses.
- Resolved an issue where, if the user exceeds the number of deployment seats permitted by their license, they could not use the **Get more deployment seats** button.
- Resolved an issue with the deployment of Office patches when an Administrative Installation Point (AIP) is used.