

1.3.4

?Fixes and Enhancements

Alpine Support

Version 1.3.4 brings about better apk support for Alpine OS

Auto-enrollment API

In Integration settings you can now create a single command (like a master command) which does not require that you add the host first. This is useful for embedding inside ansible deployment scripts or other use-cases where you have quite a few hosts to add.

image

NOTE: Proxmox api endpoint has changed:

It now goes like this:

```
curl -s "https://patchmon-url/api/v1/auto-enrollment/script?type=proxmox-lxc&token_key=KEY&token_secret=SECRET" | bash
```

Notice that at the end of the auto-enrollment we have a new endpoint called `script` , which then specifies the script type such as `proxmox-lxc`

Uninstallation command updated and script to remove the instance totally (with the ability to optionally remove backups of agents etc)

Reboot Needed flag

The server now gives a tag and notification if a host needs rebooting due to the kernel version mismatching when installed kernel differs from the running kernel. There is also a new dashboard card that shows this qty in the hosts table.

Other improvements

- Now uses POSIX compatible installation scripts
- Does not use `/bin/bash` , now we use `/bin/sh`
- Added robots.txt to discourage search engines from discovering a public facing version of PatchMon

Upgrading note / instructions

Some members are reporting a upgrade Loop on their systems, please stop the patchmon-agent and start it again

```
systemctl stop patchmon-agent && systemctl start patchmon-agent
```

 after the upgrade. The issue is that the built-in restart function after downloading the binary isn't loading the new binary files so it's using what's loading in cache/memory.

In the newer versions we have introduced a helper-script

Upgrading

Docker

Pull the latest image and bring it up, nothing new needs doing to env or container settings.

Bare metal

```
curl -fsSL -o setup.sh  
https://raw.githubusercontent.com/PatchMon/PatchMon/refs/heads/main/setup.sh && chmod +x setup.sh  
&& bash setup.sh --update
```

Proxmox community Script

Go into the LXC and type in `update` <https://community-scripts.github.io/ProxmoxVE/scripts?id=patchmon>

Agents

Agents will auto-upgrade to 1.3.4 if the settings have been selected to allow this. Pinned release for the agent repo : <https://github.com/PatchMon/PatchMon-agent/releases/tag/1.3.4>

Many thanks to the community for their hard work and support. <3

<https://buymeacoffee.com/iby>

Revision #1

Created 2026-02-12 01:13:37 UTC by Iby

Updated 2026-02-12 01:14:03 UTC by Iby