Smart Proxy - Bug #29185

Change HTTP Boot module root path to /EFI/BOOT

02/26/2020 03:00 PM - Lukas Zapletal

| Status: | Ready For Testing | |
|---|--|--------------------|
| Priority: | Normal | |
| Assignee: | Lukas Zapletal | |
| Category: | HTTPBoot | |
| Target version: | | |
| Difficulty: | | Fixed in Releases: |
| Triaged: | No | Found in Releases: |
| Bugzilla link: | | Red Hat JIRA: |
| Pull request: | https://github.com/theforeman/smart-pro xy/pull/750 | |
| Description | | |
| Javier Martinez Canillas of Red Hat explained to me that grub2 from grub2-efi-x64-cdboot package expects files to be on /EFI/BOOT path and this is where we should expose them both via TFTP and HTTP. Let's change this to comply with how grub2 expects things, currently we expose the TFTP directory via /httpboot and /EFI root paths. | | |
| Related issues: | | |
| Related to Installer - Bug #29186: Use grub2 from grub2-efi-x64-cdboot packag New | | |
| Related to Installer - Bug #29187: Create /EFI/BOOT -> /grub2 symlink within New | | |
| Related to Foreman - Tracker #29207: [TRACKER] IPv6 DHCP provisioning New | | |

History

#1 - 02/26/2020 03:04 PM - Lukas Zapletal

- Related to Bug #29186: Use grub2 from grub2-efi-x64-cdboot package on Red Hats added

#2 - 02/26/2020 03:04 PM - Lukas Zapletal

- Related to Bug #29187: Create /EFI/BOOT -> /grub2 symlink within TFTP directory added

#3 - 02/27/2020 03:33 PM - Lukas Zapletal

- Related to Tracker #29207: [TRACKER] IPv6 DHCP provisioning added

#4 - 02/28/2020 06:21 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Lukas Zapletal
- Pull request https://github.com/theforeman/smart-proxy/pull/750 added