No matter if user select HTTP or HTTPS, the port under the smart-proxy was registered is always used. This can match HTTP or HTTPS or not. Port numbers could be exposed by proxy (#26336) and this could be used in core.

Related issues:
- Related to Smart Proxy - Feature #26336: Expose HTTP and HTTPS port numbers
- Related to Foreman - Tracker #26337: Improve HTTP Boot feature
- Related to Smart Proxy - Bug #27654: Expose http(s) port number setting via httpboot plugin

Associated revisions
Revision 165950eb - 10/17/2019 01:54 PM - Lukáš Zapletal
Fixes #26338 - use port from HTTP boot feature (#6983)

History
#1 - 03/13/2019 01:03 PM - Lukas Zapletal
- Related to Feature #26336: Expose HTTP and HTTPS port numbers added

#2 - 03/13/2019 01:04 PM - Lukas Zapletal
- Related to Tracker #26337: Improve HTTP Boot feature added

#3 - 08/19/2019 09:09 AM - Lukas Zapletal
- Related to Bug #27654: Expose http(s) port number setting via httpboot plugin added

#4 - 08/19/2019 02:35 PM - The Foreman Bot
- Assignee set to Lukas Zapletal
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/6983 added

#5 - 10/17/2019 01:54 PM - The Foreman Bot
- Fixed in Releases 1.24.0 added

#6 - 10/17/2019 02:01 PM - Anonymous
- Status changed from Ready For Testing to Closed

Applied in changeset 165950eb628cbb27837717a4656d2ab9f7cf54bb.