

Foreman - Feature #13683

[RFE] unattended_url needs to be a per-subnet setting

02/12/2016 05:33 AM - Duncan Innes

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|--|------------------------------|
| Status: Duplicate | |
| Priority: Normal | |
| Assignee: | |
| Category: | |
| Target version: | |
| Difficulty: | Fixed in Releases: |
| Triaged: | Found in Releases: |
| Bugzilla link: | Red Hat JIRA: |
| Pull request: | |
| Description Current use-case is a system (Satellite 6) with central Satellite server and several Capsules. At least one Capsule is located behind a firewall for the DMZ clients. These clients have no sight of the Satellite or any other Capsules. The current unattended_url is a global setting, so we need to change it every time we prepare a deployment in a different network area. To compound this, part of our DMZ has no DNS available, so we currently need to set the unattended_url with IP address rather than FQDN. This particular problem may be better solved by other means, but changing the unattended_url is our current method. But the IP address that we need to use is behind a firewall from most of our clients. Allowing the unattended_url to be set on a per-subnet basis will allow us to point deployments at the relevant Capsule more easily. | |
| Related issues: | |
| Is duplicate of Foreman - Feature #1970: Override the foreman_url hostname | New 11/22/2012 |

History

#1 - 02/12/2016 05:38 AM - Dominic Cleal

- Is duplicate of Feature #1970: Override the foreman_url hostname added

#2 - 02/12/2016 05:38 AM - Dominic Cleal

- Status changed from New to Duplicate

- translation missing: en.field_release deleted (123)

Feature is known already as [#1970](#). Please don't set the target release field on new tickets, only found in release.

#3 - 02/12/2016 07:38 AM - Duncan Innes

Sorry - thought I was setting a "version found in" field there.

Had searched issues on "unattended_url", so missed the one about "foreman_url"

#4 - 06/18/2018 07:18 AM - Lukas Zapletal

I have written an extensive post in https://bugzilla.redhat.com/show_bug.cgi?id=1307107 and made it public. Several workarounds are described there.