# **Smart Proxy - Feature #1202**

# Read all subnet info from DHCP server (including name and DNS)

10/02/2011 07:22 PM - Marcello de Sousa

Status: Resolved
Priority: Normal

Assignee:

Category: DHCP

Target version:

Difficulty:mediumFixed in Releases:Triaged:Found in Releases:

Bugzilla link: Red Hat JIRA:

**Pull request:** 

## Description

Because dhcp server configuration would probably be managed by a recipe, Foreman should read DNS info and name automatically from (for example) a comment with a keyword or something like that.

As a suggestion, similar to what puppet does now with CRON.

Another suggestion: we could use this to tell foreman what it should import (for example: no name, no import...)

#### Related issues:

Related to Foreman - Feature #1209: Show subnet name in the HOST editing screen

Closed 10/04/2011

Related to Foreman - Feature #1201: Import Subnets from DHCP server

Closed 10/02/2011

# History

### #1 - 10/03/2011 04:49 AM - Ohad Levy

- Project changed from Foreman to Smart Proxy
- Category changed from DHCP to DHCP
- Target version deleted (0.4)

#### #2 - 10/04/2011 09:13 AM - Marcello de Sousa

Ranges and VLAN IDS should probably be read as well.

### #3 - 12/21/2011 03:53 AM - Ohad Levy

Its been a while, :) could you provide some examples?

do you mean something like

option domain-name-servers

### #4 - 01/15/2012 09:52 AM - Ohad Levy

- Difficulty set to medium

## #5 - 02/29/2016 07:30 AM - Greg Sutcliffe

- Description updated
- Status changed from New to Resolved

Without the examples requested some time ago, it's hard to make progress on this. As such, I'm going to close it, but do re-open with the examples if the feature is still wanted.

05/20/2024 1/1