

Foreman - Bug #1381

Foreman uses fqdn internally for DHCP nextServer. This should be the IP address.

12/07/2011 03:17 PM - Paul Kelly

Status: Closed	
Priority: Normal	
Assignee: Paul Kelly	
Category: DHCP	
Target version: 0.4.1	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
Conflict resolution requires that the attrs returned by the smart-proxy match the attrs that foreman uses. Foreman uses a hostname internally whilst the smart-proxy always returns an IP address.	
This results in bogus conflicts.	
Related issues:	
Related to Foreman - Bug #1420: bootserver ip lookup fails if not managing dns	Closed 12/31/2011
Related to Foreman - Bug #1451: Host creation fails if ".tftp_servername:" is...	Closed 01/18/2012

Associated revisions

Revision 7fe22657 - 12/08/2011 08:12 AM - Paul Kelly

fixes #1381 - nextServer should be handled internally as an IP address not a hostname

Signed-off-by: Paul Kelly <paul.ian.kelly@gmail.com>

Revision 66be1d4b - 12/08/2011 10:45 AM - Paul Kelly

fixes #1381 - nextServer should be handled internally as an IP address not a hostname

Signed-off-by: Paul Kelly <paul.ian.kelly@gmail.com>

History

#1 - 12/08/2011 09:19 AM - Paul Kelly

- Status changed from New to Closed

- % Done changed from 0 to 100

Applied in changeset [7fe22657d60cdeb34409e2fe8b0c6d46b8fea1bf](#).

#2 - 12/09/2011 09:47 AM - Ohad Levy

- Target version set to 0.4.1

#3 - 12/30/2011 04:53 AM - Ohad Levy

this patch breaks if dhcp is enabled, but dns is off :-\

#4 - 01/01/2012 04:20 AM - Ohad Levy

Ohad Levy wrote:

 this patch breaks if dhcp is enabled, but dns is off :-\

and thanks to Paul it is fixed in [#1420](#)