## Smart Proxy - Bug #1177

### Deploying Solaris Sparc hosts doesn't work

09/22/2011 03:10 AM - Oliver Weinmann

Status: Closed **Priority:** Normal Assignee: Ohad Levy Category: **DHCP** Target version: 0.3 Difficulty: Fixed in Releases: Triaged: Found in Releases: Bugzilla link: Red Hat JIRA:

# Pull request: Description

Hi,

I have had a discussion with Ohad in IRC yesterday regarding this. He thinks that this is a bug. When deploying a Solaris Sparc host and looking at the foreman log there is nothing displayed that the boot file is downloaded from the install media. Booting a Solaris Sparc host shows Error TFTP Error: File not found. I ran topdump on my tftp server and the client requests a file that is not there:

```
root@puppet:~# tcpdump -i eth1 port 69
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth1, link-type EN10MB (Ethernet), capture size 96 bytes
09:10:03.921601 IP rose12.a.space.corp.56721 > puppet.a.space.corp.tftp: 36 RRQ "Solaris-5.8--SUN 4U-inetboot" octet
```

#### Regards,

Oliver

### Associated revisions

#### Revision c4a55db9 - 09/28/2011 03:39 AM - Ohad Levy

fixes #1177 - Ensure that Solaris DHCP vendor options creation on Windows DHCP works correctly.

#### History

#### #1 - 09/22/2011 03:22 AM - Ohad Levy

- Assignee set to Paul Kelly

Paul, I tried to have a look, but could not figure it out, if you have time.. please :)

### #2 - 09/28/2011 03:40 AM - Ohad Levy

- Category set to DHCP
- Assignee changed from Paul Kelly to Ohad Levy
- Target version set to 0.3

# #3 - 09/28/2011 05:42 AM - Ohad Levy

- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changeset c4a55db904c004afa1100f7134e54c33c1b7f199.

05/20/2024 1/1