

Foreman - Bug #1681

DHCP fails for subnets larger than /24

06/13/2012 02:38 PM - Ashley Penney

| | |
|---|---------------------------|
| Status: Resolved | |
| Priority: Normal | |
| Assignee: | |
| Category: | |
| Target version: | |
| Difficulty: | Fixed in Releases: |
| Triaged: | Found in Releases: |
| Bugzilla link: | Red Hat JIRA: |
| Pull request: | |
| Description | |
| <p>In our environment setting a host to build either fails to add a DHCP entry to dhcpd or leaves incorrect ones behind if the subnet in question is bigger than a /24:</p> <pre>subnet 165.212.8.0 netmask 255.255.248.0 { option routers 165.212.15.231; option domain-name "perimeterusa.com"; option domain-name-servers 165.212.12.12;}</pre> <p>We then have a matching entry in foreman.</p> <p>If we try to build a machine in 165.212.8 it creates the entry. If we try to build a machine in 165.212.9 it fails to call the proxy to create the entry.</p> <p>Sometimes we get other behavior like it creating it in .8, then in .10 and not removing the .8 entry in DHCP.</p> | |

History

#1 - 05/18/2017 09:50 AM - Anonymous

- Description updated

- Status changed from New to Resolved

can't imagine this to be a problem anymore