

Foreman - Feature #5608

Existing DHCP lease cannot be overwritten

05/07/2014 07:42 AM - Lukas Zapletal

| | | |
|--|-----------|--|
| Status: | Duplicate | Fixed in Releases: Found in Releases: Red Hat JIRA: |
| Priority: | Normal | |
| Assignee: | | |
| Category: | DHCP | |
| Target version: | | |
| Difficulty: | | |
| Triaged: | | |
| Bugzilla link: | | |
| Pull request: | | |
| Description | | |
| We do have some override dialog for some orchestrations, but this is not working with DHCP. If there is an existing DHCP reservation on the host, I don't see dialog when creating a host with the same MAC. I don't know if this is a regression, but Staypuft guys hit this issue, therefore I am creating this ticket for discussion. | | |
| Related issues: | | |
| Is duplicate of Foreman - Bug #5637: DHCP conflicts triggered for non-conflic... | | Closed |
| | | 05/08/2014 |

History

#1 - 05/26/2014 06:37 PM - David Schmitt

I've just hit that today with 1.4.3: I was deleting VMs and re-configuring them for a demo, and somehow the original DHCP reservation was not deleted correctly and trying to re-create the VMs failed with "Failed to add DHCP reservation for AAAA (IP / MAC): Entry already exists."

#2 - 06/04/2014 06:57 PM - Yves Jans

Having a similar issue I think.

We use the foreman discovery plugin. When a new bare metal system boots for the first time it gets an IP from dhcp from a "discovery" pool, so the MAC ends up in the dhcp leases file.

When we want to provision the system with a fixed dhcp IP it fails because of a dhcp reservation conflict.

When the discovery dhcp entry gets removed from the leases file the provisioning succeeds.

#3 - 06/05/2014 07:05 AM - Dominic Cleal

- Is duplicate of Bug #5637: DHCP conflicts triggered for non-conflicting leases added

#4 - 06/05/2014 07:05 AM - Dominic Cleal

- Status changed from New to Duplicate

Yves - sounds like the same bug that Lukas was talking about. We've fixed it in [#5637](#) and related bugs (on the proxy side) for 1.5.1.