

Foreman - Bug #1630

oVirt hosts cannot boot after they are built

05/18/2012 04:16 AM - Anonymous

| | |
|--|---------------------------|
| 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>The boot order for VM's looks like it gets set to Network first and then Hard Disk.</p> <p>The problem is that even after they are done being built the file and next-server options get left in the lease. Having only the config missing causes the boot to fail outright, rather than passing the pxe boot and proceeding with boot from disk.</p> <p>So, either the lease needs to be rewritten without those options after the host has completed building and/or you need to swap the boot order at that time, otherwise you are left with vm's that don't boot properly.</p> <p>This is using RHEV 3.0 if it makes a difference.</p> | |

History

#1 - 05/18/2012 07:01 AM - Ohad Levy

- Status changed from New to Resolved

please use the default tftp (more --> provisioning templates --> default tftp button) to generate the default behaviour you desire (e.g. boot from disk).

it might be an option to update dhcp attributes as well, but for the moment, it is implemented as tftp based solution (as your dhcp options might fall back to a more generic option).