

## Foreman - Bug #20936

### After creation of a VM in vSphere, the boot CD stays connected

09/15/2017 03:39 AM - Marc 'Zugschluss' Haber

<b>Status:</b> New	
<b>Priority:</b> Low	
<b>Assignee:</b>	
<b>Category:</b> Compute resources - VMware	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b> 1.15.2
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
<p>when building VMs in VMware using the foreman-vsphere plugin, the VM boots from a small ISO which contains an iPXE client, which in turn downloads kernel and initramfs via http and starts the installer from there.</p> <p>Unfortunately, the ISO stays connected to the VM, which prevents the vCenter from using VMotion to move the VM to a different server. Manual interaction is needed to disconnect the ISO before the VM is fully VMotionable.</p> <p>Is there any possibility (like an option in the JSON file posted to foreman to build the VM) to have the ISO disconnected when the VM goes out of build mode?</p>	