

## Foreman - Feature #18256

### Cache expensive vmware compute resource calls

01/26/2017 09:03 AM - Timo Goebel

<b>Status:</b> Duplicate	
<b>Priority:</b> Normal	
<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>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
Some VMWare calls are incredibly slow, e.g. listing all networks or datastores. It might be worth caching these data to speed things up.	
For Foreman Xen there is a PR that introduces such functionality. It might be worth to provide a general interface. <a href="https://github.com/theforeman/foreman-xen/pull/52">https://github.com/theforeman/foreman-xen/pull/52</a>	
<b>Related issues:</b>	
Related to Foreman - Tracker #18255: Speed up vmware	<b>New</b> <b>01/26/2017</b>
Related to Foreman - Feature #13618: Cache vSphere compute resource lookups	<b>Closed</b> <b>02/09/2016</b>

#### History

##### #1 - 01/26/2017 09:03 AM - Timo Goebel

- Related to Tracker #18255: Speed up vmware added

##### #2 - 01/26/2017 09:04 AM - Dominic Cleal

- Related to Feature #13618: Cache vSphere compute resource lookups added

##### #3 - 01/26/2017 10:11 AM - Timo Goebel

- Status changed from Assigned to Duplicate

- Assignee deleted (Timo Goebel)