Foreman - Feature #8295

Vcenter - Memory/CPU Hotplug

11/06/2014 01:55 AM - Florent Delvaille

Status:	Closed	
Priority:	Normal	
Assignee:	Timo Goebel	
Category:	Compute resources - VMware	
Target version:	1.11.0	
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:	1253508	Red Hat JIRA:
Pull request:	https://github.com/theforeman/foreman/p ull/2896	
Description		
Hello,		
while the machine is		r VMs, which is about being able to change Memory and CPU size wntime of our servers.
Unfortunately, Fore	nan does not manage this feature yet, so the c	ption is disabled by default.
	top the server, adapt the parameter (Options > ot and jump for joy :)	Memory/CPU Hotplug > Enable CPU Hotplug + Enable Memory
Hotplug), then rebo		
Hotplug), then rebo	bt and jump for joy :) possible to add this feature (should even be so	
Hotplug), then rebo Anyway, would it be	bt and jump for joy :) possible to add this feature (should even be so	

Associated revisions

Revision 0994d141 - 11/23/2015 04:52 AM - Timo Goebel

fixes #8295 - add vsphere memory and cpu hot add

History

#1 - 11/06/2014 02:28 AM - Dominic Cleal

- Category set to Compute resources - VMware

- Priority changed from High to Normal

#2 - 11/06/2014 02:42 PM - Anonymous

- Related to Feature #1946: Addition VMWare options required for VM creation added

#3 - 05/01/2015 03:39 PM - Francois Herbert

My fog patch to support this has just been merged (https://github.com/fog/fog/pull/3545) so I'll work on adding this feature into foreman.

#4 - 08/14/2015 03:55 PM - Bryan Kearney

- Bugzilla link set to 1253508

#5 - 10/30/2015 06:11 AM - Mathieu Parent

Any new on VMware mem/CPU hotAdd?

#6 - 11/09/2015 09:37 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Assignee set to Timo Goebel

- Pull request https://github.com/theforeman/foreman/pull/2896 added

#7 - 11/23/2015 04:52 AM - Dominic Cleal

- translation missing: en.field_release set to 71

#8 - 11/23/2015 05:01 AM - Anonymous

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset 0994d141d19b483e53d649e6edeefdfdac574af1.