Foreman - Bug #14038

Selecting multiple cores per socket not working against vmware provider (image cloning)

03/03/2016 07:54 AM - Ivan Necas

	Closed			
Priority:	Normal			
Assignee:	Ivan Necas			
Category:	Compute resources - VMware			
Target version:	1.11.1			
Difficulty:		Fixed in Releases:		
Triaged:		Found in Releases:		
Bugzilla link:	1314352	Red Hat JIRA:		
Pull request:	https://github.com/theforeman/foreman/p ull/3274			
Description		•		
Description of problem: Selecting multiple cores	<u>izilla.redhat.com/show_bug.cgi?id=1314352</u> s per socket not working against vmware pro er of selected component (if applicable):			
How reproducible: always				
	e ESX host from the image. efault=1 value to Cores per Socket.			
Actual results: Deployed machine show	ws "Cores per socket" = 1			
Expected results: Deployed machine show	ws "Cores per socket" given value as well a	s machine resizes on seve	al sockets in	Vmware cluster
Additional info:				
Additional info: Related issues:				
Related issues:	#10873: "cores per socket" field should be disabl	led N	lew	06/18/2015
Related issues: Related to Foreman - Bug	#10873: "cores per socket" field should be disab	led N	lew	06/18/2015
Related issues: Related to Foreman - Bug Associated revisions	#10873: "cores per socket" field should be disabl 80/2016 04:59 AM - Ivan Necas	led N	lew	06/18/2015
Related issues: Related to Foreman - Bug Associated revisions Revision 17c277d5 - 03/3		led N	lew	06/18/2015
Related issues: Related to Foreman - Bug Associated revisions Revision 17c277d5 - 03/3 Fixes #14038 - pass cores	80/2016 04:59 AM - Ivan Necas	led N	lew	06/18/2015
Related issues: Related to Foreman - Bug Associated revisions Revision 17c277d5 - 03/3 Fixes #14038 - pass cores Revision e085fa1e - 03/30	30/2016 04:59 AM - Ivan Necas spersocket in VMWare image-based provisioning 0/2016 07:37 AM - Dominic Cleal	led N	lew	06/18/2015
Related issues: Related to Foreman - Bug Associated revisions Revision 17c277d5 - 03/3 Fixes #14038 - pass cores Revision e085fa1e - 03/30 refs #14038 - require fog-v	30/2016 04:59 AM - Ivan Necas spersocket in VMWare image-based provisioning 0/2016 07:37 AM - Dominic Cleal	led N	lew	06/18/2015
Related issues: Related to Foreman - Bug Associated revisions Revision 17c277d5 - 03/3 Fixes #14038 - pass cores Revision e085fa1e - 03/30 refs #14038 - require fog-v Revision 7af5d09c - 04/14	30/2016 04:59 AM - Ivan Necas spersocket in VMWare image-based provisioning 0/2016 07:37 AM - Dominic Cleal rsphere 0.6.2	led N	lew	06/18/2015
Related issues: Related to Foreman - Bug Associated revisions Revision 17c277d5 - 03/3 Fixes #14038 - pass cores Revision e085fa1e - 03/30 refs #14038 - require fog-v Revision 7af5d09c - 04/14 Fixes #14038 - pass cores	30/2016 04:59 AM - Ivan Necas spersocket in VMWare image-based provisioning 0/2016 07:37 AM - Dominic Cleal vsphere 0.6.2 8/2016 01:45 PM - Ivan Necas	led N	lew	06/18/2015
Related issues: Related to Foreman - Bug Associated revisions Revision 17c277d5 - 03/3 Fixes #14038 - pass cores Revision e085fa1e - 03/30 refs #14038 - require fog-v Revision 7af5d09c - 04/14 Fixes #14038 - pass cores	30/2016 04:59 AM - Ivan Necas spersocket in VMWare image-based provisioning 0/2016 07:37 AM - Dominic Cleal vsphere 0.6.2 8/2016 01:45 PM - Ivan Necas spersocket in VMWare image-based provisioning	led N	lew	06/18/2015

- Category changed from Compute resources to Compute resources - VMware

#2 - 03/03/2016 08:00 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Ivan Necas
- Pull request https://github.com/theforeman/foreman/pull/3274 added

#3 - 03/03/2016 01:10 PM - Anonymous

- Related to Bug #10873: "cores per socket" field should be disabled for Virtual H/W Version 10 when creating VMware VM added

#4 - 03/30/2016 05:01 AM - Ivan Necas

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

Applied in changeset 17c277d5733cf4b814f3d5b357269f38bafcfa8f.

#5 - 03/31/2016 06:35 AM - Dominic Cleal

- translation missing: en.field_release set to 141