Foreman - Bug #10687

Max CPU count for compute profile is 8

06/03/2015 07:31 AM - Jon Skarpeteig

Status:	Duplicate			
Priority:	Normal			
Assignee:				
Category:	Compute resources - VMware			
Target version:				
Difficulty:		Fixed in Releases:		
Triaged:		Found in Releases: 1.8.0		
Bugzilla link:		Red Hat JIRA:		
Pull request:				
Description				
There shouldn't be a fixed max CPU count, but rather derived from the actual endpoint (or just freetext). Currently the max for VMware is set to CPU count = 8. This is incorrect, and should be allowed to set higher.				
VMware actually recommends using 1 core per socket, regardless of amount of CPU. This is due to NUMA optimization done by the hypervisor.				
Related issues:				
Related to Foreman - Refactor #16601: Cover spinner fields with tests			New	09/19/2016
Is duplicate of Foreman - Bug #5901: Unable to select more than 8 cores in VM			Closed	05/23/2014

History

#1 - 06/10/2016 03:41 PM - Anonymous

- Is duplicate of Bug #5901: Unable to select more than 8 cores in VMware template added

#2 - 06/10/2016 03:41 PM - Anonymous

- Status changed from New to Duplicate

#3 - 09/19/2016 10:29 AM - Marek Hulán

- Related to Refactor #16601: Cover spinner fields with tests added