Foreman - Bug #2314

Smaller grains for VM memory/RAM choice needed

03/13/2013 01:33 PM - Jaroslav Henner

Status: Closed Priority: Normal Assignee: Marek Hulán Category: Compute resources Target version: 1.13.0 Difficulty: Fixed in Releases: Triaged: Found in Releases: Bugzilla link: 1270771 Pull request: https://github.com/theforeman/foreman/pull/3774 Description Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little? Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware Closed 05/23/2014 Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM Duplicate 04/20/2012 Related to Foreman - Bug #15895: Format of memory and storage size in API sho New 07/29/2016 Related to Foreman - Bug #16577: String::Log b fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Bug #16577: String::Log b fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016 Related to Kar - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016			1			
Assignee: Marek Hulán Category: Compute resources Target version: 1.13.0 Difficulty: Fixed in Releases: Triaged: Found in Releases: Bugzilla link: 1270771 Pull request: https://github.com/theforeman/foreman/p ull/3774 Description Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little? Related issues: Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware Closed 05/23/2014 Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM Duplicate 04/20/2012 Related to Foreman - Bug #15895: Format of memory and storage size in API sho New 07/29/2016 Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Refactor #16601: Cover spinner fields with tests New 09/19/2016 Related to Xen - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016	Status:	Closed				
Category: Compute resources Target version: 1.13.0 Difficulty: Fixed in Releases: Triaged: Found in Releases: Bugzilla link: 1270771 Pull request: https://github.com/theforeman/foreman/p Description Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little? Related issues: Related issues: Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware Closed 05/23/2014 Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM Duplicate 04/20/2012 Related to Foreman - Bug #1589: Format of memory and storage size in API sho New 07/29/2016 Related to Foreman - Bug #16577: String:to_gb fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Refactor #16601: Cover spinner fields with tests New 09/19/2016 Related to Xen - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016	Priority:	Normal				
Target version: 1.13.0 Difficulty: Fixed in Releases: Triaged: Found in Releases: Bugzilla link: 1270771 Pull request: https://github.com/theforeman/foreman/p ull/3774 Description Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little? Related issues: Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware Closed 05/23/2014 Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM Duplicate 04/20/2012 Related to Foreman - Bug #15895: Format of memory and storage size in API sho New 07/29/2016 Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Refactor #16601: Cover spinner fields with tests New 09/19/2016 Related to Xen - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016	Assignee:	Marek Hulán				
Difficulty: Fixed in Releases: Triaged: Found in Releases: Bugzilla link: 1270771 Pull request: https://github.com/theforeman/foreman/p ull/3774 Description Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little? Related issues: Related issues: Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware Closed 05/23/2014 Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM Duplicate 04/20/2012 Related to Foreman - Bug #15895: Format of memory and storage size in API sho New 07/29/2016 Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Bug #16501: Cover spinner fields with tests New 09/19/2016 Related to Foreman - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016	Category:	Compute resources				
Triaged: Found in Releases: Bugzilla link: 1270771 Pull request: https://github.com/theforeman/foreman/p ull/3774 Description Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little? Related issues: Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware Closed 05/23/2014 Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM Duplicate 04/20/2012 Related to Foreman - Bug #15895: Format of memory and storage size in API sho New 07/29/2016 Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Refactor #16601: Cover spinner fields with tests New 09/19/2016 Related to Xen - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016	Target version:	1.13.0				
Bugzilla link: 1270771 Red Hat JIRA: Pull request: https://github.com/theforeman/foreman/p Red Hat JIRA: Description Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little? Related issues: Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware Closed 05/23/2014 Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM Duplicate 04/20/2012 Related to Foreman - Bug #15895: Format of memory and storage size in API sho New 07/29/2016 Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Refactor #16601: Cover spinner fields with tests New 09/19/2016 Related to Xen - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016	Difficulty:		Fixed in Releases:			
Pull request: https://github.com/theforeman/foreman/pull/3774 Description Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little? Related issues: Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware Closed 05/23/2014 Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM Duplicate 04/20/2012 Related to Foreman - Bug #15895: Format of memory and storage size in API sho New 07/29/2016 Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Refactor #16601: Cover spinner fields with tests New 09/19/2016 Related to Xen - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016	Triaged:		Found in Releases:			
ull/3774 Description Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little? Related issues: Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware Closed 05/23/2014 Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM New 07/29/2012 Related to Foreman - Bug #15895: Format of memory and storage size in API sho New 07/29/2016 Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes" Closed 09/16/2016 Related to Foreman - Refactor #16601: Cover spinner fields with tests New 09/19/2016 Related to Xen - Bug #17199: Unable to create a new host deployed on XenServer	Bugzilla link:	1270771	Red Hat JIRA:			
Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little?Related issues:Closed05/23/2014Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMwareClosed05/23/2014Related to Foreman - Bug #1580: Limitiation to create only 32 GB VMDuplicate04/20/2012Related to Foreman - Bug #15895: Format of memory and storage size in API shoNew07/29/2016Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes"Closed09/16/2016Related to Foreman - Refactor #16601: Cover spinner fields with testsNew09/19/2016Related to Xen - Bug #17199: Unable to create a new host deployed on XenServerClosed11/03/2016	Pull request:					
Related issues:Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMwareClosed05/23/2014Related to Foreman - Bug #1580: Limitiation to create only 32 GB VMDuplicate04/20/2012Related to Foreman - Bug #15895: Format of memory and storage size in API shoNew07/29/2016Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes"Closed09/16/2016Related to Foreman - Refactor #16601: Cover spinner fields with testsNew09/19/2016Related to Xen - Bug #17199: Unable to create a new host deployed on XenServerClosed11/03/2016	Description					
Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMwareClosed05/23/2014Related to Foreman - Bug #1580: Limitiation to create only 32 GB VMDuplicate04/20/2012Related to Foreman - Bug #15895: Format of memory and storage size in API shoNew07/29/2016Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes"Closed09/16/2016Related to Foreman - Refactor #16601: Cover spinner fields with testsNew09/19/2016Related to Xen - Bug #17199: Unable to create a new host deployed on XenServerClosed11/03/2016	Currenly, I can create VM that has 1, 2, 4 or 8G ram. What if 4 is too much and 2 is too little?					
Related to Foreman - Bug #1580: Limitiation to create only 32 GB VMDuplicate04/20/2012Related to Foreman - Bug #15895: Format of memory and storage size in API shoNew07/29/2016Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes"Closed09/16/2016Related to Foreman - Refactor #16601: Cover spinner fields with testsNew09/19/2016Related to Xen - Bug #17199: Unable to create a new host deployed on XenServerClosed11/03/2016	Related issues:					
Related to Foreman - Bug #15895: Format of memory and storage size in API shoNew07/29/2016Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes"Closed09/16/2016Related to Foreman - Refactor #16601: Cover spinner fields with testsNew09/19/2016Related to Xen - Bug #17199: Unable to create a new host deployed on XenServerClosed11/03/2016	Related to Foreman - Bug #5901: Unable to select more than 8 cores in VMware			Closed	05/23/2014	
Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes"Closed09/16/2016Related to Foreman - Refactor #16601: Cover spinner fields with testsNew09/19/2016Related to Xen - Bug #17199: Unable to create a new host deployed on XenServerClosed11/03/2016	Related to Foreman - Bug #1580: Limitiation to create only 32 GB VM			Duplicate	04/20/2012	
Related to Foreman - Refactor #16601: Cover spinner fields with testsNew09/19/2016Related to Xen - Bug #17199: Unable to create a new host deployed on XenServerClosed11/03/2016	Related to Foreman - Bug #15895: Format of memory and storage size in API sho			New	07/29/2016	
Related to Xen - Bug #17199: Unable to create a new host deployed on XenServer Closed 11/03/2016	Related to Foreman - Bug #16577: String::to_gb fails to parse "0 Bytes"			Closed	09/16/2016	
	Related to Foreman - Refactor #16601: Cover spinner fields with tests			New	09/19/2016	
Polated to Ecromon Easture #10975: Add antion to chaose between MP and CP w	Related to Xen - Bug #17199: Unable to create a new host deployed on XenServer			Closed	11/03/2016	
	Related to Foreman - Feature #10875: Add option to choose between MB and GB w			New	06/18/2015	
Has duplicate Foreman - Feature #12289: Possibility to set value of memory fo Duplicate 10/23/2015	Has duplicate Foreman - Feature #12289: Possibility to set value of memory fo			Duplicate	10/23/2015	

Associated revisions

Revision f7d5a22e - 02/05/2014 05:16 PM - Robert Birnie

refs #2314 - more choices in memory drop down

Revision 136d58af - 02/14/2014 12:13 PM - Robert Birnie

refs #2314 - more choices in memory drop down

(cherry picked from commit f7d5a22e0fd28c3689273c03b652d91b6ed661ae)

Revision eabbbeb4 - 09/06/2016 01:44 PM - Marek Hulán

Fixes #2314 - fine grain for RAM selectors

Revision 0c39a008 - 09/07/2016 07:59 AM - Marek Hulán

Fixes #2314 - fine grain for RAM selectors

(cherry picked from commit eabbbeb4730abb51de2de8f9b302d26b14d6d33a)

History

#1 - 01/17/2014 09:29 PM - Robert Birnie

- Assignee set to Robert Birnie

I also want this. PR incoming.

#2 - 01/17/2014 09:35 PM - Robert Birnie

https://github.com/theforeman/foreman/pull/1168

#3 - 01/17/2014 09:45 PM - Anonymous

- Status changed from New to Ready For Testing

#4 - 01/20/2014 08:57 AM - Dominic Cleal

- Category set to Compute resources
- Target version set to 1.9.2

#5 - 02/05/2014 05:17 PM - Dominic Cleal

- Status changed from Ready For Testing to New
- Assignee deleted (Robert Birnie)
- Priority changed from High to Normal
- Target version deleted (1.9.2)

Merging Robert's helpful change to add more options, but leaving this open so we can implement a more free-form entry (like text box or slider) as discussed on the PR.

#6 - 05/23/2014 09:41 AM - Dominic Cleal

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

#7 - 10/23/2015 10:29 AM - Dominic Cleal

- Related to Bug #1580: Limitiation to create only 32 GB VM added

#8 - 10/23/2015 10:30 AM - Dominic Cleal

- Has duplicate Feature #12289: Possibility to set value of memory for compute profile under RHEV other then dropdown list added

#9 - 10/23/2015 10:30 AM - Dominic Cleal

- Subject changed from Smaller grains for Libvirt VM RAM needed to Smaller grains for VM memory/RAM choice needed

#10 - 10/29/2015 03:00 PM - Bryan Kearney

- Bugzilla link set to 1270771

#11 - 07/28/2016 07:04 AM - Marek Hulán

- Target version set to 115

discussion about the partial solution can be found at PR https://github.com/theforeman/foreman/pull/1168

#12 - 07/28/2016 08:31 AM - Marek Hulán

- Target version changed from 115 to 1.6.3

#13 - 07/29/2016 05:04 AM - Tomáš Strachota

- Related to Bug #15895: Format of memory and storage size in API should be more consistent added

#14 - 08/11/2016 09:35 AM - Marek Hulán

- Status changed from New to Assigned
- Assignee set to Marek Hulán

#15 - 08/16/2016 08:35 AM - Marek Hulán

- Target version changed from 1.6.3 to 1.6.0

#16 - 08/24/2016 08:00 AM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/3774 added

#17 - 09/06/2016 10:55 AM - Marek Hulán

- Target version changed from 1.6.0 to 1.5.3
- #18 09/06/2016 02:02 PM Marek Hulán

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset eabbbeb4730abb51de2de8f9b302d26b14d6d33a.

#19 - 09/07/2016 04:59 AM - Dominic Cleal

- translation missing: en.field_release set to 160

#20 - 09/16/2016 07:11 AM - Marek Hulán

- Related to Bug #16577: String::to_gb fails to parse "0 Bytes" added

#21 - 09/19/2016 10:28 AM - Marek Hulán

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

#22 - 11/03/2016 08:32 AM - Anonymous

- Related to Bug #17199: Unable to create a new host deployed on XenServer added

#23 - 01/24/2017 09:14 PM - Anonymous

- Has duplicate Feature #10875: Add option to choose between MB and GB when selecting Memory for new virtual machine added

#24 - 01/24/2017 09:15 PM - Anonymous

- Has duplicate deleted (Feature #10875: Add option to choose between MB and GB when selecting Memory for new virtual machine)

#25 - 01/24/2017 09:15 PM - Anonymous

- Related to Feature #10875: Add option to choose between MB and GB when selecting Memory for new virtual machine added