We should add sanity checks for attributes that are used for quotas or Host usage counters, like VM cpu and memory, or Image size.

Associated revisions

Revision c27c27ac - 07/17/2012 01:51 PM - Carlos Martin

Bug #1363: Check correct value types for VM CPU, VCPU, MEM, and Image SIZE

Revision ba96b413 - 07/17/2012 03:21 PM - Carlos Martin

Bug #1347, #1363: onedb migrator re-calculates the VM quotas

Revision 52d138e8 - 07/18/2012 03:06 PM - Carlos Martin

Bug #1347, #1363: remove debug messages from onedb migrator

Revision 057da949 - 07/18/2012 11:18 PM - Ruben S. Montero

bug #1363: Better check for int and float values

Revision fc08d847 - 07/19/2012 10:09 AM - Carlos Martin

Bug #1363: Make VCPU optional again

Revision 78f2dc5d - 10/03/2012 04:17 PM - Carlos Martin

Feature #1522, Bugs #1363, #1335: Update 3.7.80 onedb migrator

Revision a519eb13 - 12/20/2012 03:53 PM - Carlos Martin

Bug #1363: Check correct value types for VM CPU, VCPU, MEM, and Image SIZE
(cherry picked from commit c27c27ac4f197dfb2c81a90e918596713b19d728)
Revision 8d032a1d - 12/20/2012 03:59 PM - Ruben S. Montero

bug #1363: Better check for int and float values
(cherry picked from commit 057da9492bfc32e5a5ae9058261737cce5f5cfff)

Revision 65f6c788 - 12/20/2012 03:59 PM - Carlos Martín

Bug #1363: Make VCPU optional again
(cherry picked from commit fc08d847f2206f27aece59a847f5d437a566d2790)

History

#1 - 07/17/2012 09:00 AM - jordan pittier

I agree. Yesterday I got confused between CPU and vCPU and tried to put "0.1" as the value for vCPU in a template. I had to wait VM instantiation (which failed with a libvirt error) to see that I made a mistake.

#2 - 07/20/2012 01:49 PM - Ruben S. Montero
- Status changed from New to Closed
- Resolution set to fixed