# Foreman - Bug #1119

# Tweak to default RHEL partition table

08/18/2011 09:59 AM - Ashley Penney

Status:	Closed	
Priority:	Low	
Assignee:		
Category:		
Target version:	1.2.0	
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
The existing one is non-lvm which probably sets people up for trouble in the future. I changed mine to:		
zerombr yes clearpartallinitlabel part /bootfstype ext3size=200asprimary part swaprecommended part pv.01size=1grow		
volgroup VolGroup01 pv.01 logvol /fstype ext4name=rootvgname=VolGroup01size=1grow		
Maybe we could do something similar by default in foreman. They should get a 200M /boot, self-calculated swap and a single giant LVM logvol of /. It's enough to get them started without being too clever!		

## History

#### #1 - 08/18/2011 10:12 AM - Ashley Penney

Make that:

zerombr clearpart --all --initlabel part /boot --fstype ext3 --size=200 --asprimary part swap --recommended part pv.01 --size=1 --grow

volgroup VolGroup01 pv.01 logvol / --fstype ext4 --name=root --vgname=VolGroup01 --size=1 --grow

I just found out that arguments to zerombr are deprecated in RHEL6.

### #2 - 09/04/2011 06:52 AM - Ohad Levy

care to update it as a patch?

thanks

#3 - 01/29/2012 07:20 AM - Ohad Levy

bump

## #4 - 07/02/2012 06:43 AM - Ohad Levy

bump bump?

### #5 - 06/18/2013 09:34 AM - Benjamin Papillon

- Status changed from New to Closed

- Target version set to 1.2.0

The default RedHat partition table has been changed for 1.2. Feel free to reopen the ticket if it does not match your needs.