

## Operating Systems - Feature # 151: CentOS installers should install GRUB2 (and GRUB-legacy) properly

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	admin	<b>Category:</b>	
<b>Created:</b>	2017-02-14	<b>Assigned to:</b>	
<b>Updated:</b>	2017-02-16	<b>Due date:</b>	
<b>Subject:</b>	CentOS installers should install GRUB2 (and GRUB-legacy) properly		
<b>Description:</b>	<p>At the moment both the CentOS 6.x and CentOS 7.x bodge up a <code>@/boot/grub/menu.lst@</code> file for booting with pygrub.</p> <p>Now that pvgrub is a possibility, these installers should just install GRUB-legacy or GRUB2 as appropriate, create the correct config file, and symlink from either <code>@/etc/grub.conf@</code> (GRUB-legacy) or <code>@/etc/grub2.cfg@</code> (GRUB2) so that update of bootloader config happens properly when a kernel is installed.</p>		

### History

#### 2017-02-15 04:16 - admin

CentOS 6 (both i686 and x86\_64) is now working correctly to install a `@/boot/grub/grub.conf@`, with links `@/etc/grub.conf@` and `@/boot/grub/menu.lst@` that point to it.

#### 2017-02-16 08:15 - admin

- Status changed from New to Closed

CentOS 7 now installs a proper GRUB2 config.