
Subject: Re: Regenerate /boot/grub2/grub.cfg
Posted by [khorenko](#) on Mon, 13 May 2019 11:15:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

javii wrote on Fri, 03 May 2019 10:20Is this a bug or this is not the correct way to regenerate /boot/grub2/grub.cfg?

/etc/grub.d/30_os-prober calls /usr/bin/os-prober which detects that ploop devices for running (mounted) Containers contain linux distributives, so grub2-mkconfig should consider creating a menu entry to it.

But a bit later /etc/grub.d/30_os-prober calls "linux-boot-prober" for ploop devices which detects that ploop devices are not marked a boot devices, so grub entries are not needed to them.

So, nothing to worry about here: yes, grub detects Linux distro is installed on ploop devices, but grub is wise enough to check the devices is not bootable and does not create redundant menu entries.
