Boot Manager Test Cases

Semen Cirit

June 18, 2009

- 1. Try to open boot-manager from systemsettings.
- 2. Try to open boot-manager from Kmenu
- 3. Add a new bootable system
 - 3.1. For all system options try to left empty the textbox(es) and then observe that they give a warning about it.
 - 3.2. For Windows give a title and write the partition of related windows system and then click "ok".

Observe the results with using the below note.

- 3.3. Xen or Linux
 - 3.3.1. Give a title
 - 3.3.2. Write the partition of related system.
 - 3.3.3. Write the kernel of related system.
 - 3.3.4. Write the ramdisk file (initramfs) of related system.
 - 3.3.5. Write some related boot option.
 - 3.3.6. Then click "ok".

Observe the results with using the below note.

3.4. For memtest give a title then click ok.

Observe the results with using the below note.

4. Try to change timeout and then observe it with using the below note.

Note:

- 1. Observe each result from /boot/grub/grub.conf, then restart computer and try each situation.
- 2. Looking for related partition
 - 2.1. Execute the following command:

fdisk -l

- 3. Looking for kernel and initramfs
 - 3.1. Execute the following command:

ls /boot