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Using Slackware-current

This is actually NOT recommended for beginners. But, sometimes, the need to use the latest software

is unavoidable and this COULD be a solution. Plus, this will add a LOT of COOL-points





Note: I have removed a section on DE-less installation since my current Slackware installations ARE, in fact, DE-less.

Note: I have also removed a section on hijacking other Linux system - this, here, turned out to be VERY similar to what needed to be done.

[LastUpdated20210620]

I need to use GTK3 version that is newer that the one on 14.2, so I tried the development version (**slackware64-current**). I have done the same once (pre-11), so I am aware that there can be some issues when doing this. I am happy to say that I AM writing this on a slackware64-current (15.0 beta?) installation on my laptop.

So, this is a little note to my future self (or anybody that may be find this useful **DISCLAIMER: Use this at your own risk!**). I am doing this while still using Devuan and I want to keep that for backup, in case things go wrong. (On a side note, the reason I use Devuan was because of the GTK3 version.) So, I have an extra partition that I have reformatted and prepared to download the stuffs I need.

- download official packages (getslack)
 - create download path: <mount-path>/home/share/slackware
 - create custom getslack config .getslack
 - ∘ set VERS=current
 - exclude kde & xfce
- setup EFI boot
 - bzImage in kernels/huge.s (rename to vmlinuz)
 - initrd.img in isolinux/ (this has the slackware setup)
- boot and run installation as usual
 - DO NOT format partition (packages are there!)
 - o pick packages from mounted path
 - manually set kernel to boot (i use huge generic needs initramfs)
- boot newly installed slackware
 - remove gnuchess and xaos packages
 - make sure vim does not create backups (edit usr/share/vim/vimrc)
 - allow dmesg for user
 - append etc/rc.d/rc.local ← echo 0 >
 /proc/sys/kernel/dmesg restrict
 - just for personal reference, some useful info on using nmcli

```
nmcli r[adio] wifi
nmcli r[adio] wifi on
nmcli d[evice] wifi list
```

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```
nmcli d[evice] wifi connect <ssid> password <pass> ifname <wlan0>
nmcli c[onnection] show
nmcli c[onnection] down <ssid>
nmcli c[onnection] up <ssid>
```

- customize etc/xdg/user-dirs.defaults (standard default paths)
- o create user

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