The first issue is fixed by installing the latest kdenlive and support files from the ppa:sunab repository. To do this, fire up konsole, and type:

```
sudo add-apt-repository ppa:sunab/kdenlive-release
```

Then press the Enter key, and type in your sudo user password.

You'll get some feedback from the sunab site. Press Enter again to add the repository to Kubuntu.

Now tell Kubuntu to update your package list:

```
sudo apt-get update
```

Now tell Kubuntu to install the latest Kdenlive software:

```
sudo apt-get install kdenlive
```

Accept all packages that need to be installed.

The second issue requiring the sudo password to mount an nfs share is more problematic. I have 2 desktop and 3 laptop computers at home, all running Linux. Not all the users at my house have sudo root rights. We have a Synology NAS with an NFS shared drive so we can all access family photos and other documents. And Kubuntu 14.10 won't allow you to mount that share automatically on power up by putting the proper entry into the /etc/fstab file. I've not found a fix for this one.