

## How to install Azenis theme (for Kubuntu).

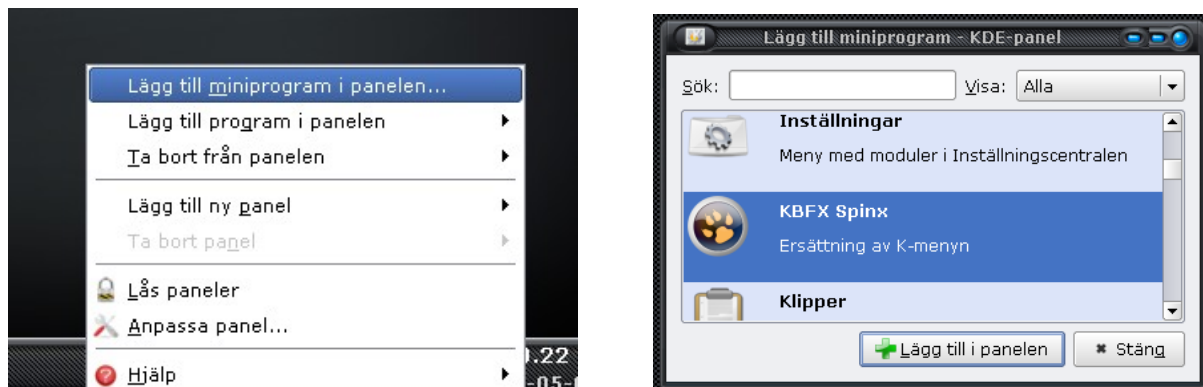
This howto is made for users that are new to Linux.

I'm sorry that the images is on Swedish, but I have a problem with the language-selector and cannot change to English. I think you can figure out them any way :)

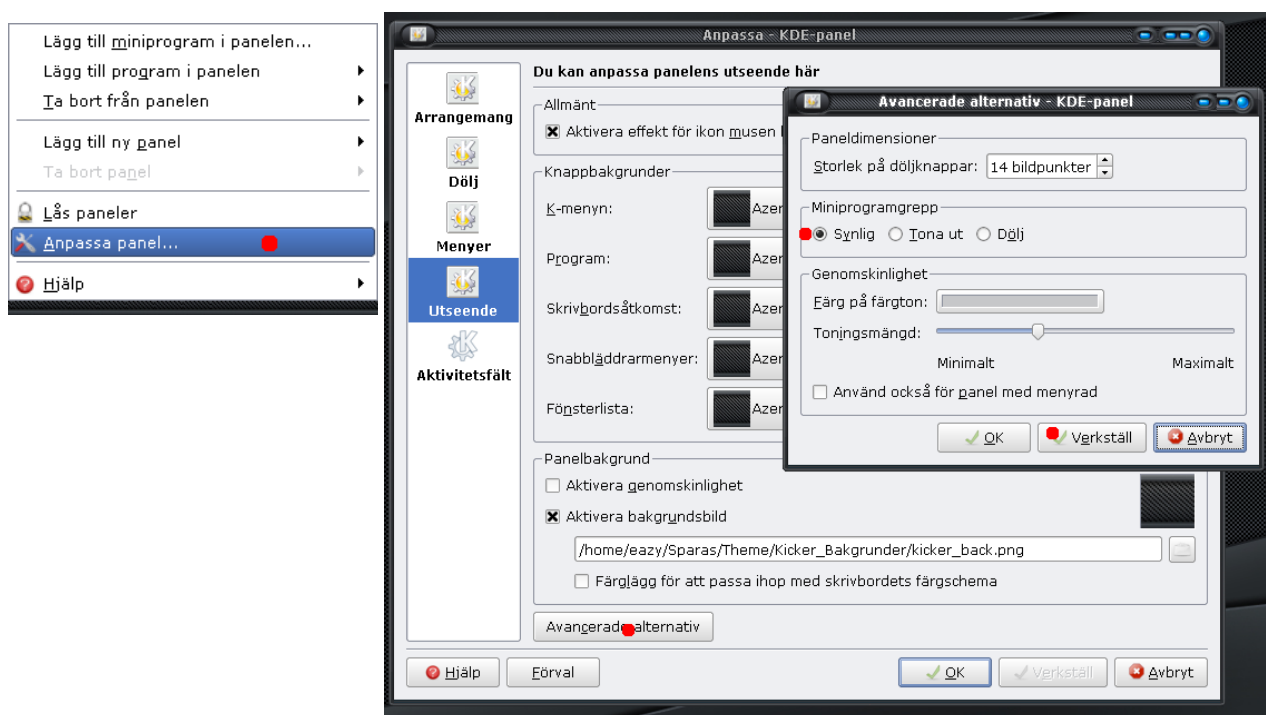
### **Kbfx:**

First you need to install KBFX (the "start menu"). Most likely you will find it in your distro's repository. If so, open a console and write this: `sudo apt-get install kbfx` and then press Enter

After it is installed, right click on kicker, and add the kbfx menu:



The "KBFX-button will probably end up in the wrong place in kicker and perhaps look funny. To fix this right click on the kicker and follow the red dots :-)

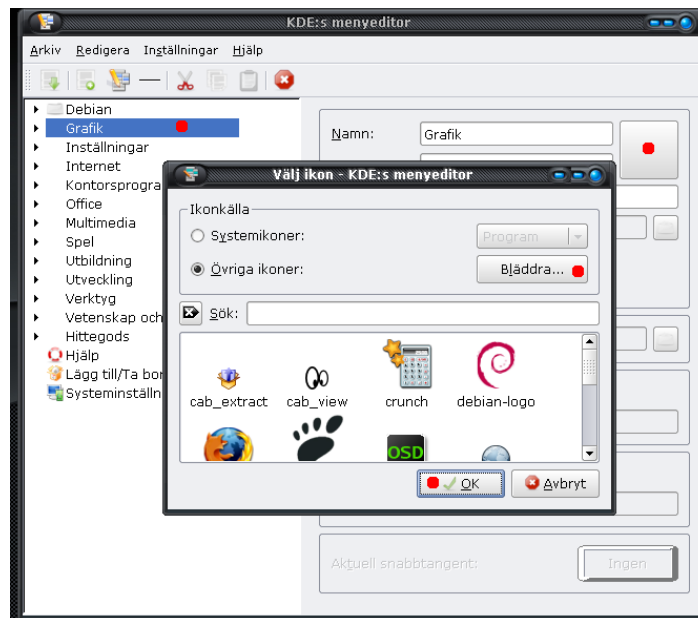


Now you will be able to move the KBFX-button to the far left. Change back to "Dölj" (hidden).

To install the KBFX-theme, right-click on the KBFX-button and click on "Configure KBFX". Click on install theme-button and navigate to where you untard the Azenis Theme and click on "AzenisKbfx.tar.gz" then OK. Now the theme should be installed. Click on it in the right window and then on the apply-button.

If you want to use the **SAVEDBYZ.TTF** font used in the listbox and itembox, navigate to where you untard the Azenis Theme. Right-click on **SAVEDBYZ.TTF** and move your mouse to "actions" and click on install.

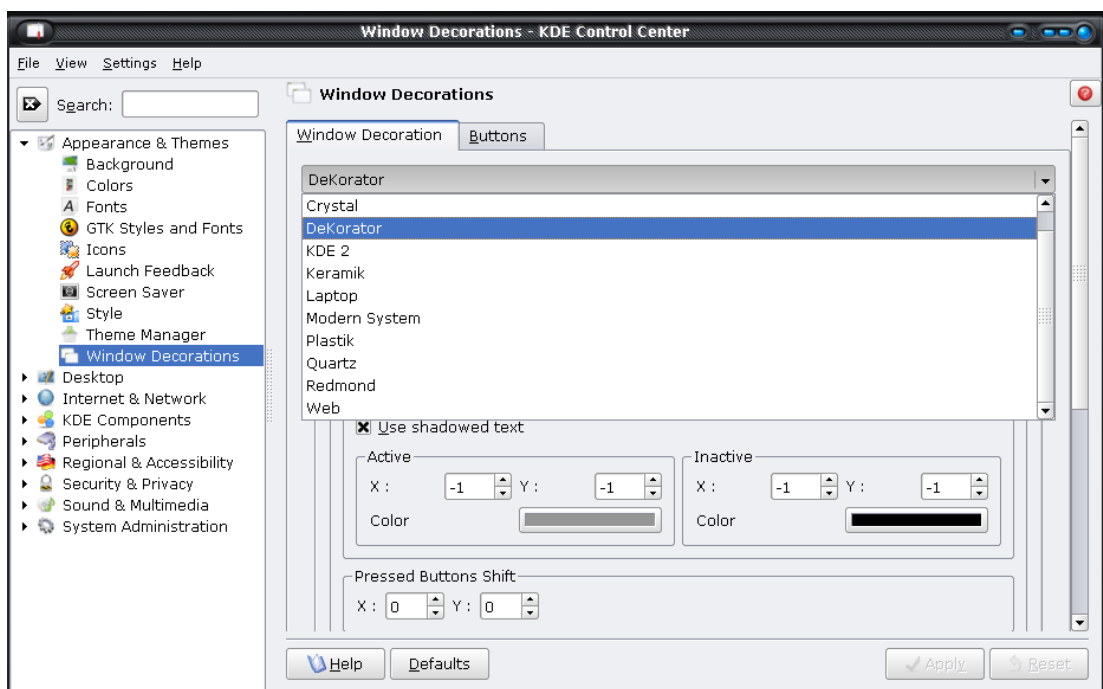
As you could see on the screenshot there no icons in the listbox. To manage this you need to edit the Applications menu. Right-click on the **KBFX-button** and click on "Edit Applications menu". Click on a "post" then click on the big square with the icon. Navigate to the **AzenisTheme** and select the **blank.png**. If you want icons in the listbox, there is an altnet theme for that.



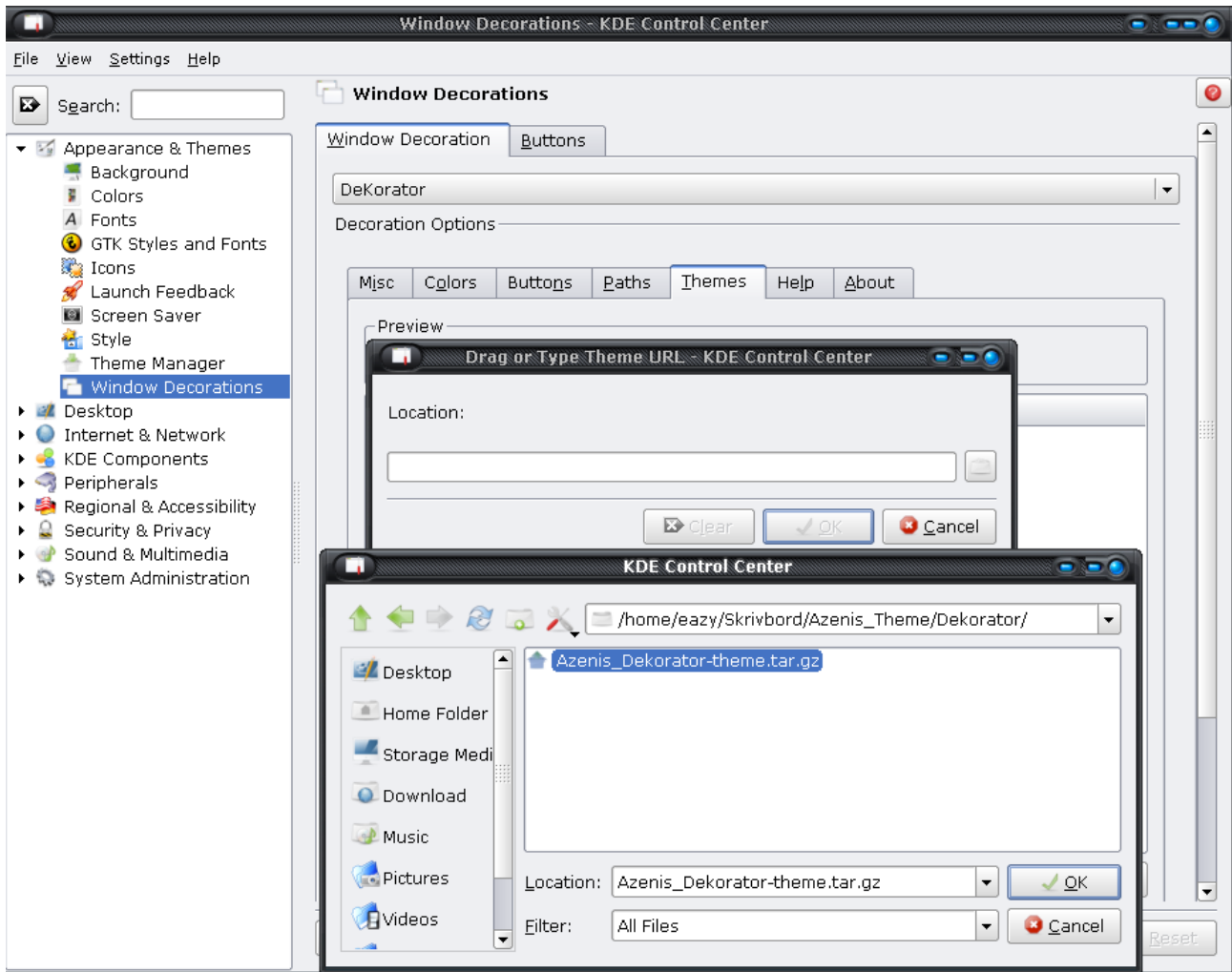
Now the KBFX-theme should be done :)

## Windeco With DeKorator:

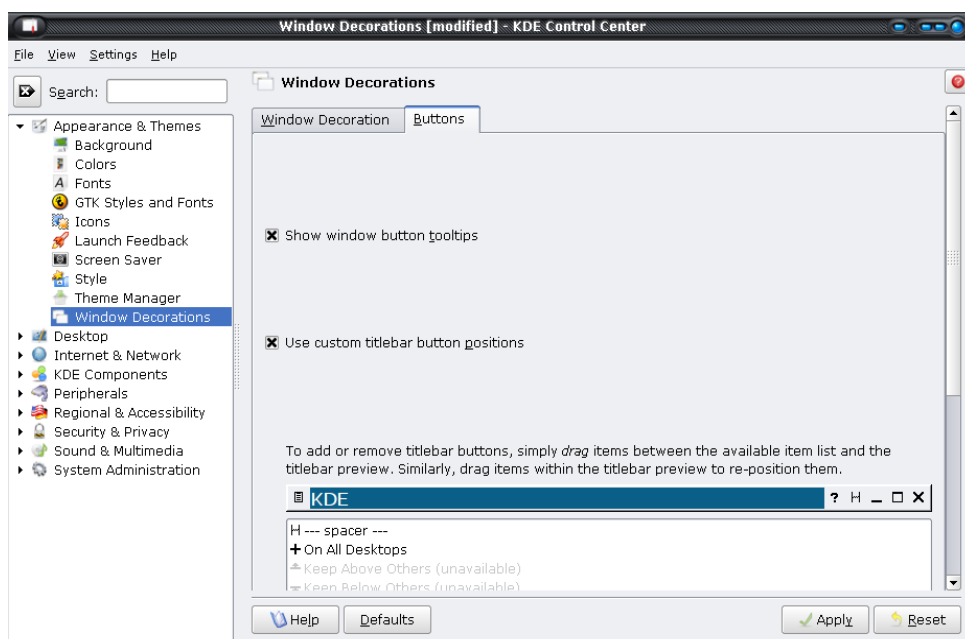
Install DeKorator if you don't have it installed. In console: `sudo apt-get install kwin-style-dekorator` Start kcontrol (you can start it from the console as well). Navigate to "window Decoration" and select "DeKorator" (yes I managed to change to English :-))



Now you need to install the Azenis theme in DeKorator. Click on the tab "Theme" and then on the button "install New Theme" Then browse to where you downloaded the Azenis-theme



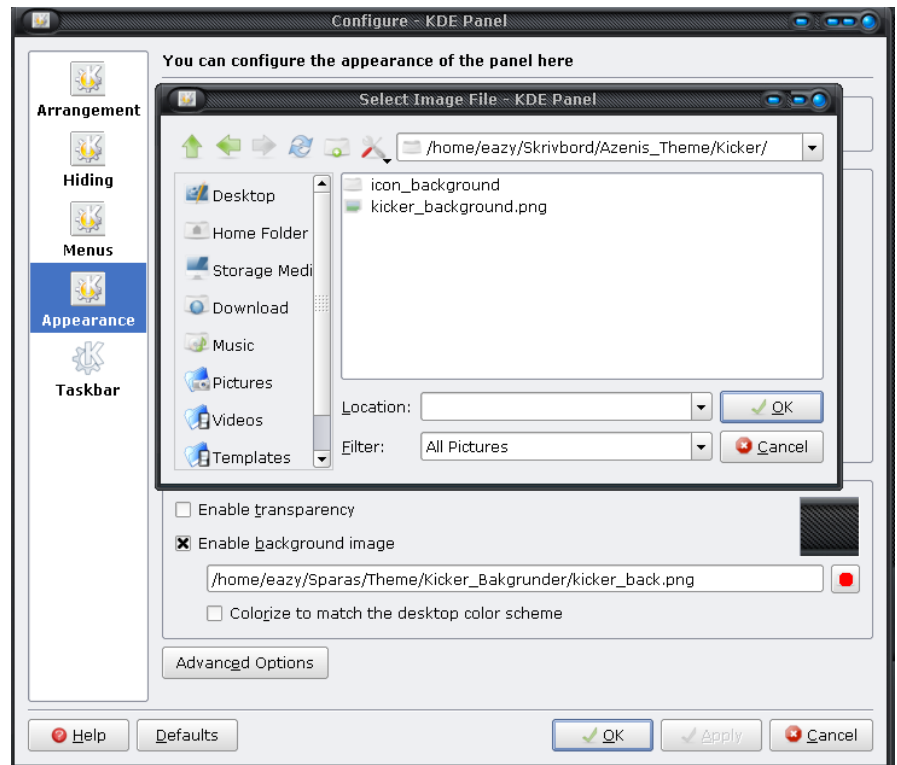
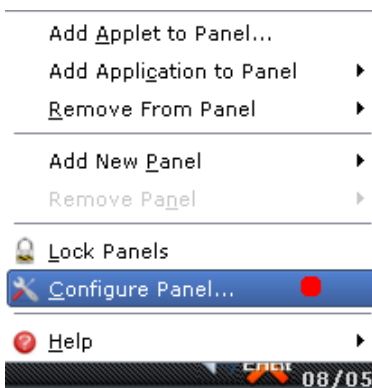
Then click "OK". Select "Azenis\_Dekorator-theme" from the list and click on "Set Theme Paths" Lastly click on "Apply". Now we need to fix the buttons. Still in "Window Decorations" click on the tab "Buttons". Make it look like on this shoot:



You can just drag the "spacer", "help button" etc. to the titlebar preview. Now you should have the Azenis DeKorator done :)

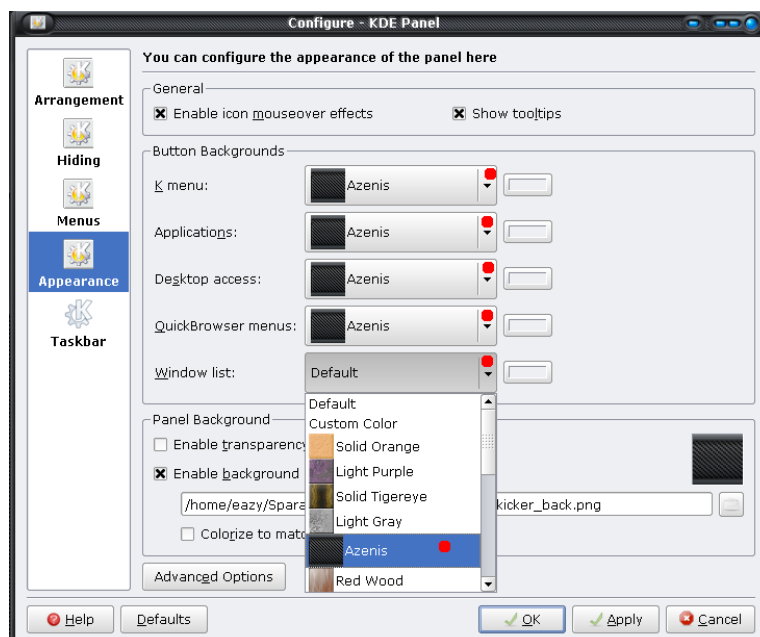
## Kicker:

To set the background image, icon background and size, right click on Kicker and select "Configure Panel...". First set the kicker size to 33 pixels (select custom). Click on "Appearance", tick the box "Enable background image". Click on the browse button and navigate to where you downloaded the Azenis theme. You will find the kicker\_background.png in /Azenis\_Theme/Kicker. Click "OK" then "OK" again.



## Icon background for Kicker:

Press Alt + F2 and write `sudo konqueror` browse to /Azenis\_Theme/Kicker/icon\_background. The select all png's there and copy. Browse to /usr/share/apps/kicker/tiles and paste them in there. Close Konqueror. Right click on Kicker and select "Configure Panel..." Now the icon-background should be available in "Button Backgrounds". Just click on the arrow and select "Azenis". You're done :)



## KDM login theme:

The easiest way I know of to install KDM themes is to install "kdmtheme". To do that you need to add extra repository's, at least if you use Kubuntu. If you use another distro, you have to ask in the forum of your distro on how to install "kdmtheme".

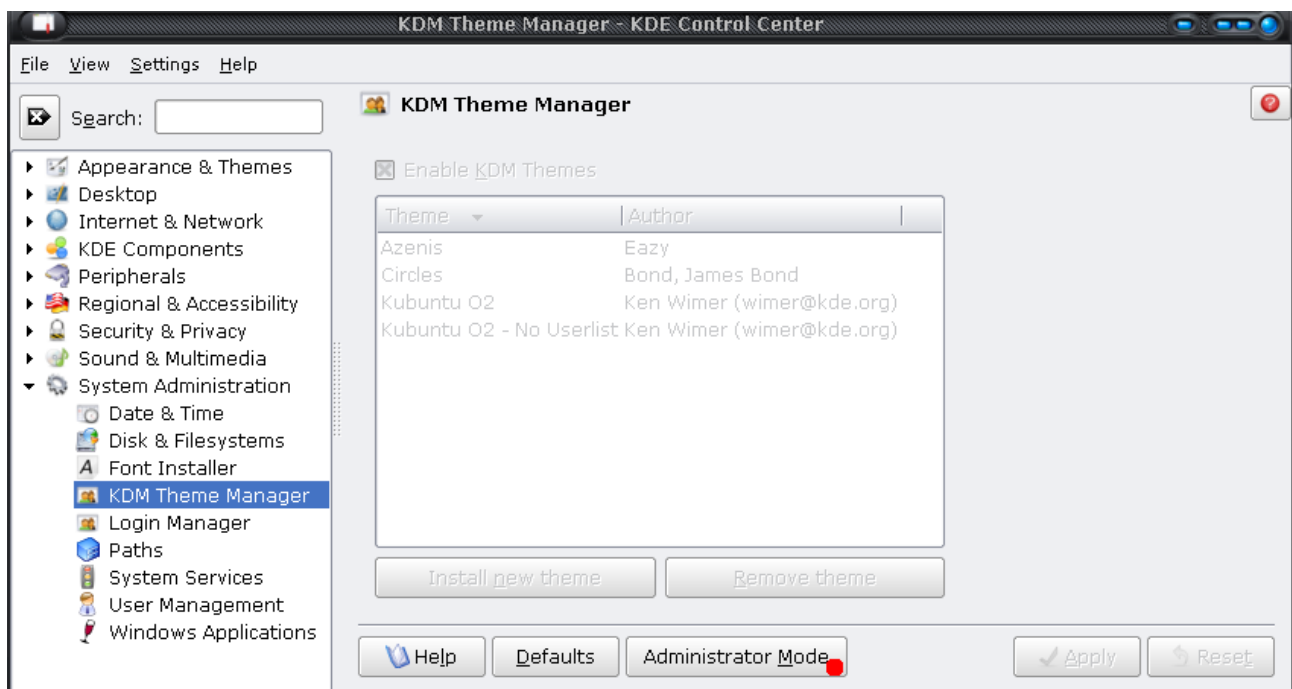
Here is how you do it on Kubuntu (I take no responsibility if you do this wrong)

Start a console and write `sudo kate /etc/apt/sources.list` and press enter. Remove the # before all lines that starts with deb **ONLY THOSE LINES**. Like this (before and after):

```
#deb http://se.archive.ubuntu.com/ubuntu/ hardy universe
```

```
deb http://se.archive.ubuntu.com/ubuntu/ hardy universe
```

These lines is just an example, yours look probably different. Now save the file and close. In the console: `sudo apt-get update` Then run: `sudo apt-get install kdmtheme` Hopefully you got it installed. To find out, start kcontrol. Navigate to KDM "Theme Manager". You find it under "System Administration". Click on "Administrator Mode"



Click on "Install new theme" and browse to /Azenis\_Theme/KDM\_Login. Notice you will start in the /root folder so click on the up-arrow till you can select the /home-folder" Select "AzenisKDM.tar.gz". Click "OK". Select the Azenis and then "OK". Now you're done :)

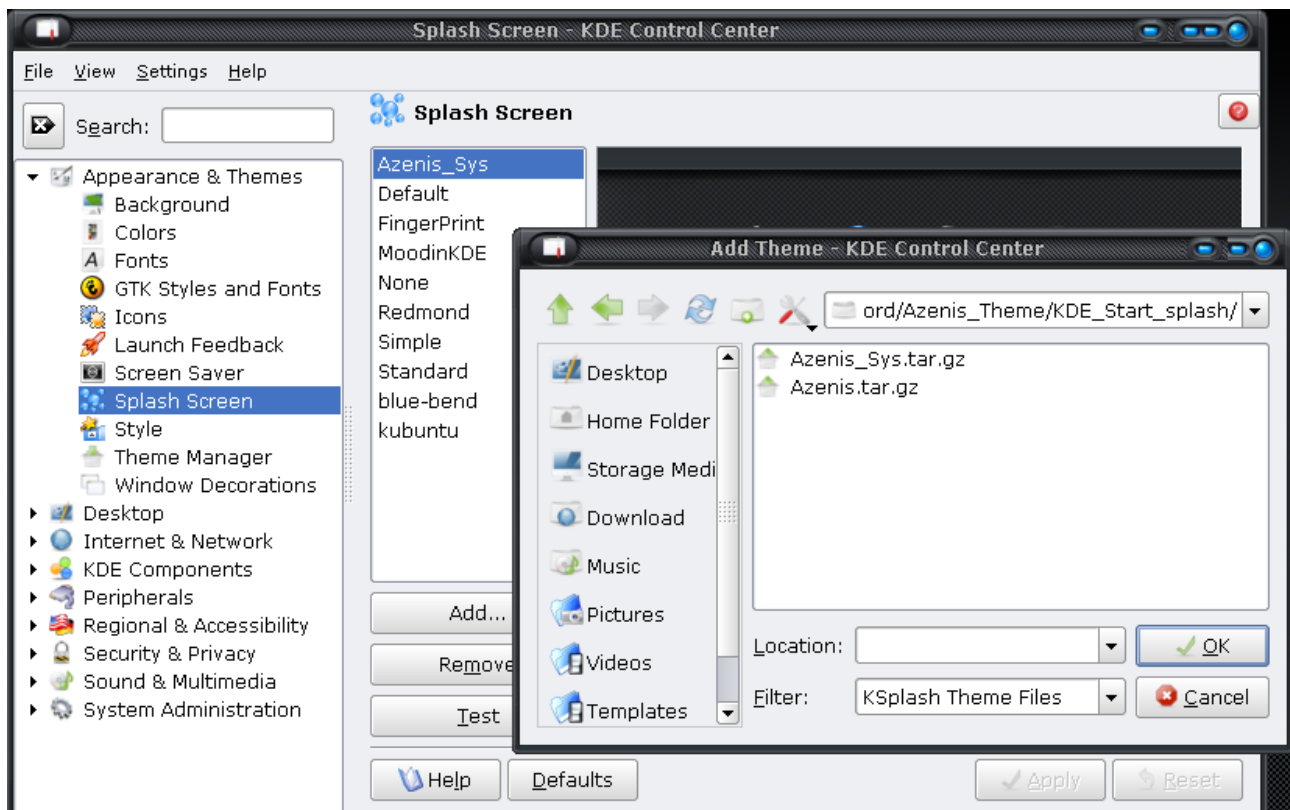
## Start Splash screen:

To my surprise "KDE\_Start\_splash" (ksplash) was not installed on my fresh Kubuntu Hardy. So if you don't have this you need to install it. In console:

```
sudo apt-get-install ksplash ksplash-engine-moodin
```

Start kcontrol. Navigate to "Splash Screen". You find it under "Appearance & Theme" click on "Add..." browse to /Azenis\_Theme/KDE\_Start\_splash. You have to Splash-theme to choose from. One with System info, and one without.

*(Sometimes when I used the system-theme KDE would not start. If it depends on the theme, or there was some other problem I don't know. I had a very old install in which I had done much experiments with, so I don't know if it was the theme or something else. I don't have any problems with it now, so I think its safe to use. You have been warned Choose which one you want to use ;-)*



Click "OK" and then "Apply". Continue with the other theme if you want both. Sorted :-)

## Cursor Theme (mouse pointer):

Open kcontrol. Browse to "Mouse" You find it under "Peripherals". Click on "Install New Theme". Browse to /Azenis\_Theme/CursorTheme and select "target.tar.gz". Select the theme and click on "Apply". I don't think a screenshot is necessary, you probably understand by now how it works :-)

## SuperKaramba:

Install SuperKaramba. `sudo apt-get install superkaramba` Browse to /Azenis\_Theme/SuperKaramba. In each theme-folder you find a .theme-file. Right click on it and then click on "open with SuperKaramba" If you want to use more than one theme, right click on the theme you started on your desktop and you will find a menu which makes able to add more theme (If you right click on a second .theme-file you will end up with starting one SuperKarmaba for each theme and that will take CPU-power).

If you want to use Azenis\_skQstat-0.4 or Azenis\_Sysinfo\_Karamba you need to install dependency's for them.

For Azenis\_skQstat-0.4 y

you need at least qstat. `sudo apt-get install qstat`

How to use it:

To change server you only need to click on the UT2004 icon at the top of the theme and set the IP to the server you want. To use the "play" and "Spec" you need to edit the server IP in the AzenisQstat.theme-file manually. Right click on the AzenisQstat.theme-file and select "open with". Write `kate` or browse to your text editor. Edit the IP to the server you want.

For Azenis\_Sysinfo\_Karamba

you need lm-sensors to use it to the fullest. It is also made for a Nvidia graphic card. To install and configure lm-sensors is a bit beyond this howto so I wont go into that. If you use Kubuntu you will find a howto here: <http://ubuntuforums.org/showthread.php?t=2780>

For Azenis\_Kclock

there is a readme in Azenis\_Kclock-folder of what you need.

AzenisAmarok

does not need anything that I'm aware of.

## OpenOffice Splash:

Press Alt + F2 and write `sudo konqueror` Browse to /Azenis\_Theme/OpenOffice\_Splash and copy the image there to /usr/lib/openoffice/program/ overwriting (or rename) the old one. If you use other distro than Kubuntu, the bmp-file-name is probably named after your distro.

As you probably noticed, I got a bit tired at the end, and I'm not very good at explaining things, but I hope you understand. If you find errors in this howto, or the theme itself, don't hesitate to let me know.