Fonts

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1 Fonts

This module is designed to allow you to easily select different fonts for different parts of the KDE Desktop.

The panel consists of different font groups to give you a lot of flexibility in configuring your fonts:

- **General**: Used everywhere when the other font groups do not apply
- **Fixed width**: Anywhere a non-proportional font is specified
- **Small**: When small fonts are used
- **Toolbar**: Font used in KDE application toolbars
- **Menu**: Font used in KDE application menus
- **Window title**: Font used in the window title
- **Taskbar**: Font used in the taskbar panel applet
- **Desktop**: Font used on the desktop to label icons

Each font has a corresponding **Choose...** button. By clicking on this button, a dialog box appears. You can use this dialog box to choose a new font, a font style and size. Then press **Ok**.

An example of the font you have chosen will be displayed in the space between the font group name and the **Choose...** button.

When you are done, simply click **OK** and all the necessary components of KDE will be restarted so your changes can take effect immediately.

The **Adjust All Fonts...** button allows you to quickly set properties for all the fonts selected above. A font selection dialog similar to the standard one will appear, but you will notice checkboxes that allow you to change the **Font**, **Font style** or **Size** independently of each other. You can choose any one, two, or three of these options, and they will be applied to all the font groups.
1. Anti-aliasing text

Default anti-aliasing settings are those used system wide by your distribution and labelled Vendor Default. You can disable all anti-aliasing by choosing Disabled in the drop down box.

To use different anti-aliasing setting, simply choose Enabled from the box on the right of Use anti-aliasing: and enable the custom settings.

Placing a mark in the Exclude range: checkbox will allow you to specify which range of fonts will not be anti-aliased. This range is specified with the two combo boxes below.

You can also choose the method used to create an anti-alias look to your fonts, and how strongly it should be applied changing the Sub-pixel rendering and font hinting. If you are not familiar with the individual methods, you should leave this option alone.

**NOTE**
The ability to use anti-aliased fonts and icons requires that you have support in both the display server and the Qt™ toolkit, that you have suitable fonts installed, and that you are using the built-in font serving capabilities of the display server. If you still are having problems, please contact the appropriate KDE mailing list.

1.2 Fonts DPI

Force fonts DPI: proposes you an alternate DPI other than your system one which is used as default when this setting is on Disabled. You can check what DPI your X server is set to by running `xdpyinfo | grep resolution` in a terminal window and then change the DPI using the drop down box. This will be applied to newly started applications only.