Anaconda - Prompt

Description:

Anaconda Prompt is the first screen shown after booting up with the install CD/DVD medium. Anaconda Prompt is based on H. Peter Anvin's syslinux suite of bootloaders, specifically on the isolinux bootloader. The syslinux suite and its documentation come inside the syslinux package.

Sizes:

image-a: 640x300 pixels (indexed to 16 colors).

Color Limitations:

Anaconda prompt does have color limitations. Anaconda prompt color information and visual style are based on CentOS default artistic motif.

Inside CentOS Artwork Repository, image color reduction is automated using rendering scripts and theme palette files.

Once you consider your design ready, you need to render it to obtain a color-full PNG file holding your design. Later, you use the color-full PNG file to create three palettes (.gpl, .ppm, and .hex) files holding the reduced color information for your specific design. Finally, with palette files available, you run the rendering script once again to produce final 16 colors PNG and LSS images for your specific design.

Note that, in order to produce 16 colors indexed images, palettes need to be conceived to index 16 colors only. As a tip to produce 16 colors indexed palettes based on your full color designs: open your design with Gimp and use the "generate optimized palette" feature with the color dithering option set to "Floyd-Steinberg (normal)".

More information about theme palettes is available at: trunk/Identity/Models/img/Concepts/Themes/palettes.png

Packages:

redhat-logos syslinux



File Names:

image-a: /usr/lib/anaconda-runtime/boot/syslinux-splash.png image-a: /usr/share/anaconda/pixmaps/syslinux-splash.png