



stretcher exercises

The X server is a single binary executable (*/usr/bin/Xorg*) that dynamically loads any necessary X server modules at runtime from the */usr/lib/xorg/modules/* directory. Some of these modules are automatically loaded by the server, while others are optional and must be specified in the X server configuration file.

The X server and associated configuration files are stored in the */etc/X11/* directory. The configuration file for the X server is */etc/X11/xorg.conf*. When **Red Hat Enterprise Linux** is installed, the configuration files for X are created using information gathered about the system hardware during the installation process.

The X server is a single binary executable (`/usr/bin/Xorg`).

Associated configuration files are stored in the `/etc/
X11/` directory (as is a symlink `— X —` which points to
`/usr/bin/Xorg`).

The directory `/usr/lib/xorg/modules/` contains X server modules that can be loaded dynamically at runtime.

The configuration file for the X server is `/etc/X11/xorg.conf`.

When **Red Hat Enterprise Linux** is installed, the configuration files for X are created using information gathered about the system hardware during the installation process.

By default, only some modules in `/usr/lib/xorg/modules/` are automatically loaded by the X server.

To load optional modules, they must be specified in the X server configuration file, `/etc/X11/xorg.conf`.

The ~~x~~server is a single binary executable (/usr/bin/

~~Xorg) that dynamically loads any necessary X server~~

modules at runtime from the `/usr/lib/xorg/modules/`

directory. Some of these modules are automatically

led by the server, while others are optional and

must be specified in the ~~X~~ server configuration file.

The ~~x~~server and associated configuration files are

stored in the `/etc/X11/` directory. The configuration file

Enterprise Linux is installed, the configuration files

for the ~~X~~ server is ~~/etc/X11/Xorg.conf~~. **When Red Hat**

~~for~~ are created using information gathered about the

system hardware during the installation process.

XORING).

Associated configuration files are stored in the /etc/

MUSKIBINXORSE.

The directory `usr/lib/xorg/modules` contains X server

modules that can be loaded dynamically at runtime.

The configuration file for the `Xserver` is `/etc/X11/`

xoing.comf.

When Red Hat Enterprise Linux is installed, the

configuration files for ~~X~~ are created using information

gathered about the system hardware during the

installation process.

By default, only modules in `/usr/lib/xorg/modules/`

are automatically loaded by the X server.

To load additional modules, they must be specified in the

~~X~~server configuration file, /etc/~~X~~/~~X~~org.conf.