How To Build A Slackware Mediacenter (HTPC) With Kodi (formerly: XBMC)

My Situation

I wanted a **stand alone** media center and everything pointed to XBMC. I tried the various LiveCD versions of XBMC but each had problems that either prevented the system from working or were too annoying. The solution turned out to be a S lackware 14 box that boots right into XBMC.

Here's What I Did

- 1. Install Slackware. Optionally, use an old PC; you might be surprised at how powerful even an older PC can be for media playback.
- 2. Install Kodi (formerly known as XBMC), ffmpeg, and dependencies. For automated installs, use sbopkg or a similar SlackBuilds.org frontend.
- 3. To keep the install as light as possible, use a lightweight GUI environment. You probably don't need a traditional desktop; copy /etc/X11/xinit/xinitrc.twm to ~/.xinitrc to set twm as the default window manager.
- 4. Create a user named kodi and login as the user kodi to create the essential window manager configuration files.
- 5. Edit ~/.xinitrc to simplify the window manager even further. At the bottom, change:

```
/usr/bin/twm &
/usr/bin/xclock -geometry 50x50-1+1 &
/usr/bin/xterm -geometry 80x50+494+51 &
/usr/bin/xterm -geometry 80x20+494-0 &
exec /usr/bin/xterm -geometry 80x66+0+0 -name login
```

to:

```
/usr/bin/twm & #/usr/bin/xclock -geometry 50x50-1+1 & #/usr/bin/xterm -geometry 80x50+494+51 & #/usr/bin/xterm -geometry 80x20+494-0 & #exec /usr/bin/xterm -geometry 80x66+0+0 -name login exec /usr/bin/xbmc -geometry +0+0
```

6. Edit /etc/rc.d/rc.local and add:

```
sudo -u kodi startx
```

this is instructing the system to login as the kodi user on boot and start the default window manager.

After you reboot the machine, it should boot right into kodi, and you should have a working media center/HTPC.

Some Other Things to Configure

If you keep your media files on other machines and they are accessible via Samba or NFS, make sure you enable file sharing:

• To enable Samba file sharing:

chmod 755 /etc/rc.d/rc.samba;/etc/rc.d/rc.samba start

• To enable NFS file sharing:

chmod 755 /etc/rc.d/rc.nfsd;/etc/rc.d/rc.nfsd start

For NFS, you'll have to do some other configuration but all that is explained in the NFS wiki pages.

Sources

* Originally written by arfon

howtos, software, htpc, media center, xbmc, author arfon

From:

https://docs.slackware.com/ - SlackDocs

Permanent link:

https://docs.slackware.com/howtos:multimedia:htpc

Last update: 2016/07/18 23:55 (UTC)

