NetBSD Live CDs

Jan Schaumann
jschauma@netbsd.org
PGP: 136D 027F DC29 8402 7B42 47D6 7C5B 64AF AF22 6A4C
Focus on NetBSD

The first NetBSD Live CD:
- developed by Jörg Braun
- based on NetBSD/i386 1.5.2
- included KDE, Koffice etc.
Focus on NetBSD

The first NetBSD Live CD:
- developed by Jörg Braun
- based on NetBSD/i386 1.5.2
- included KDE, Koffice etc.

sysutils/mklivecd
- set of scripts to allow you to build your own custom NetBSD Live CD
- written by Juan Romero Pardines
Focus on NetBSD

- The first NetBSD Live CD:
  - developed by Jörg Braun
  - based on NetBSD/i386 1.5.2
  - included KDE, Koffice etc.

- sysutils/mklivecd
  - set of scripts to allow you to build your own custom NetBSD Live CD
  - written by Juan Romero Pardines

- NeWBIE:
  - based on NetBSD/i386 3.0
  - caters to desktop users
  - contains tools for web browsing, chat, entertainment, etc
Why only NetBSD?

<insert obligatory shameless advocacy here>
Why only NetBSD?

Mmmmm, NetBSD...

- one of the oldest open source operating systems
- most portable operating system in the world
- possibilities for specialized Live CDs are endless:
  - embedded market (firewalls, routers etc.)
  - desktops on commodity hardware
  - server market (think NetBSD/xen Live CDs, kickstart etc.)
Why only NetBSD?

Mmmmm, NetBSD...

- one of the oldest open source operating systems
- most portable operating system in the world
- possibilities for specialized Live CDs are endless:
  - embedded market (firewalls, routers etc.)
  - desktops on commodity hardware
  - server market (think NetBSD/xen Live CDs, kickstart etc.)

Clearly the greatest thing since:
Why only NetBSD?
But...

Can’t we all get a long?

- NetBSD can learn from other people’s mistakes “experiences”.
  
  <insert friendly smiley here>

- NetBSD is not so different from the other BSDs:
  
  - all BSDs share and exchange code
  - all BSDs lack market share
  - advocacy for one flavor of BSD could help the others as well

Kumbaya!
*BSD Live CDs

Jan Schaumann
jschauma@netbsd.org
PGP: 136D 027F DC29 8402 7B42 47D6 7C5B 64AF AF22 6A4C
Nowadays we have:

- **FreeBSD based:**
  - FreeSBIE (Desktop, test-run + installation)
  - Frenzy (“portable system administrator toolkit”)

- **NetBSD based:**
  - NeWBIIE (Desktop oriented)

- **OpenBSD based:**
  - Anonym.OS (anonymity/security focused desktop)
  - Olivebsd (general purpose desktop)

...and of course many others.
Common traits

Most *BSD Live CDs share certain features:

- target audience overlapping
- lots of third-party applications
- maintained by separate groups of people
Common traits

Most *BSD Live CDs share certain features:

- target audience overlapping (we’re trying to bait *BSD novices)
- lots of third-party applications
- maintained by separate groups of people
Common traits

Most *BSD Live CDs share certain features:

- target audience overlapping (we’re trying to bait *BSD novices)
- lots of third-party applications (of varying usefulness)
- maintained by separate groups of people
Common traits

Most *BSD Live CDs share certain features:

- **target audience overlapping** (we’re trying to bait *BSD novices)
- **lots of third-party applications** (of varying usefulness)
- **maintained by separate groups of people** (a result of the above)
Common traits

Most *BSD Live CDs share certain features:

- target audience overlapping (we’re trying to bait *BSD novices)
- lots of third-party applications (of varying usefulness)
- maintained by separate groups of people (a result of the above)

This looks a lot like...
“You know what would be great...?”
Live CDs

Jan Schaumann
jschauma@netbsd.org
PGP: 136D 027F DC29 8402 7B42 47D6 7C5B 64AF AF22 6A4C
Kinds of Live CDs
Kinds of Live CDs
Linux Live CDs

All together now:
Linux Live CDs

All together now:
Linux Live CDs

All together now:

Knoppix!
Linux Live CDs

All together now: Knoppix!

Sure, but what else?

- Kanotix
- WHAX
- Mutagenix
- Morphix
- Phaeronix
- Burnix
- ...

Jan Schaumann

BSDCan 2006
Linux Live CDs

?
Types of a Live CD

Regardless of OS:

- Install CDs
- Desktop oriented CDs
- “Swiss Army Knife”
- Focus on Security
- Fixed or specialized environment
- any combination of the above
Install CDs

Actually a *specialized environment*:

- boot OS from read-only media
- provide a set of tools to install the OS
- can be used as a “rescue” CD
- tightly integrated into OS release engineering process

Usually very generic in nature, but might

- be extended to do unattended installs or mass-installation
- be customized according to a System Administrator’s preferences
Desktop oriented Live CDs

The quintessential Live CD:

- targeted towards novice users
- used as a marketing tool
- simulates a “full installation”
- lets users test the OS without committing to an installation
- more and more Live CDs allow the user to install the environment to the disk
- shwag value: almost as high as t-shirts (yowza!)
Desktop oriented Live CDs

Requirements for a desktop Live CD:

- wide range of hardware supported in the kernel
- automatically detect and configure X Window System
- large number of third-party applications
  - installation and configuration
  - maintenance overhead
  - compressed filesystem support
- needs to be updated frequently
  - new release of OS
  - updates of installed add-ons
Desktop oriented Live CDs

Requirements for a desktop Live CD:

- wide range of hardware supported in the kernel
- automatically detect and configure X Window System
- large number of third-party applications
  - installation and configuration
  - maintenance overhead
  - compressed filesystem support
- needs to be updated frequently
  - new release of OS
  - updates of installed add-ons

=> Almost impossible to maintain in project internal release engineering process!
“Swiss Army Knife”
“Swiss Army Knife”
“Swiss Army Knife” Live CD

A useful tool for System Administrators.

- can be brought on a plane!
- no X required
- a number of applications to troubleshoot system failures or network problems
- native binaries for a number of different operating systems
- private keys to access specific systems
- custom tools and programs
Pondering Live CDs

“Swiss Army Knife” Live CD

A useful tool for System Administrators.

- can be brought on a plane!
- no X required
- a number of applications to troubleshoot system failures or network problems
- native binaries for a number of different operating systems
- private keys to access specific systems
- custom tools and programs

=> Most useful if customized to match specific setup.
Focus on security

Just as with a full OS, many different applications:

- embedded firewall
- instant router
- data analysis or forensics
- variations of the “swiss army knife”
- secure desktop environment
Fixed Environment

Provide a temporary and specialized environment with certain restrictions and possibilities.

Examples:

- “internet kiosk”
- anonymous browsing stations
- integrate machines with a different OS into a (temporarily) shared resource
- ensure an identical restricted competition environment
Fixed Environment

Provide a temporary and specialized environment with certain restrictions and possibilities.

Examples:
- “internet kiosk”
- anonymous browsing stations
- integrate machines with a different OS into a (temporarily) shared resource
- ensure an identical restricted competition environment

=> Heavy customization required.
Are Live CDs different?

Let’s compare Live CDs to your regular Operating System:

- All existing *OS installations* target a specific purpose.
- To be really useful, all *OS installations* require some level of customization.
- Users have different ideas on how to use an *OS installation*.
- Imagine an *OS installation* that only comes in one of a few flavors, or let’s you do only one of a few specific tasks!
Are Live CDs different?

Let’s compare Live CDs to your regular Operating System:

- All existing *Live CDs* target a specific purpose.
- To be really useful, all *Live CDs* require some level of customization.
- Users have different ideas on how to use a *Live CD*.
- Imagine a *Live CD* that only comes in one of a few flavors, or let’s you do only one of a few specific tasks!
Are Live CDs different?

Let’s compare Live CDs to your regular Operating System:

- All existing Live CDs target a specific purpose.
- To be really useful, all Live CDs require some level of customization.
- Users have different ideas on how to use a Live CD.
- Imagine a Live CD that only comes in one of a few flavors, or let’s you do only one of a few specific tasks!

Then why do we treat Live CDs differently?
*BSD Live CDs

Jan Schaumann
jschauma@netbsd.org
PGP: 136D 027F DC29 8402 7B42 47D6 7C5B 64AF AF22 6A4C
A consistent and coherent environment!

The BSDs have always taken pride in

- high code quality
- providing a *complete* operating system
- providing a *coherent* environment
- *consistent* release engineering
- a single “vendor”
Creating Live CDs

Considerations for creating Live CDs:

- Live CDs are most valuable if they provide the same flexibility as the basic Operating System.
- Live CDs have the highest marketing value if they are up to date.
- There is no “One Size Fits All” solution.
Creating Live CDs

Considerations for creating Live CDs:

- Live CDs are most valuable if they provide the same flexibility as the basic Operating System.
- Live CDs have the highest marketing value if they are up to date.
- There is no “One Size Fits All” solution.

Implications:

- provide a framework to create a *generic* Live CD
- let release engineering produce these generic Live CDs
- let third parties use the framework and extend the generic Live CD
NetBSD Live CDs

Jan Schaumann
jschauma@netbsd.org
PGP: 136D 027F DC29 8402 7B42 47D6 7C5B 64AF AF22 6A4C
Focus on NetBSD

In NetBSD, we need to consider:

- platforms that support booting from CD
- tools available on those platforms
- integration of the installer into the Live CD
- small footprint $\Rightarrow$ possibilities to extend installer
- support for larger images via `vndcompress(1)` ("cloop2" format)
- next big thing: NetBSD/xen Live CD for buzzword value
*BSD Live CDs

...
*BSD Live CDs

Thanks!