PC-BSD - Making FreeBSD on the Desktop a reality

Kris Moore
kris@pcbsd.org
PC-BSD Software – iXSystems
PC-BSD - Making FreeBSD on the Desktop a reality

FreeBSD Desktop Strengths
PC-BSD - Making FreeBSD on the Desktop a reality

- Rock-solid stability, security and speed.
- Large variety of ported software
- 3D acceleration and sound support
- Wireless support - 802.11
- Resistance to viruses
PC-BSD - Making FreeBSD on the Desktop a reality

FreeBSD Desktop Weaknesses
PC-BSD - Making FreeBSD on the Desktop a reality

- Lack of easy-to-use graphical installer
- Non-existent Xorg configuration
- Difficult network setup
- Difficult online updates for Desktop
- Manual package management
PC-BSD - Making FreeBSD on the Desktop a reality

How PC-BSD enhances FreeBSD to address these desktop weaknesses.
PC-BSD - Making FreeBSD on the Desktop a reality

Improving the user installation experience.
PC-BSD - Making FreeBSD on the Desktop a reality

• Problem #1 – “sysinstall”
PC-BSD - Making FreeBSD on the Desktop a reality

- Looks like a legacy DOS-era program
- Non-intuitive
- Complicated installation options, partitioning, network setup, etc.
PC-BSD - Making FreeBSD on the Desktop a reality

- Solution - “PCInstall”
PC-BSD - Making FreeBSD on the Desktop a reality

- Looks like a modern desktop install
- Intuitive interface
- Helpful Tips to 'guide' the user
- Simplified disk setup and package selection.
PC-BSD - Making FreeBSD on the Desktop a reality

- Problem #2 – No Xorg setup wizard
PC-BSD - Making FreeBSD on the Desktop a reality

- Solution – Xorg Setup GUI
PC-BSD - Making FreeBSD on the Desktop a reality

- Allows the user to configure their display, via point-n-click interface
- Runs in 1024x768 with auto-detected driver / refresh settings
- Supports fail-safe “vesa” mode
PC-BSD - Making FreeBSD on the Desktop a reality

- Problem #3 – Networking Setup

```plaintext
# home network; allow all valid ciphers
network={
    ssid="home"
    scan_ssid=1
    key_mgmt=WPA-PSK
    psk="very secret passphrase"
}
```
PC-BSD - Making FreeBSD on the Desktop a reality

- Solution – Network device manager
PC-BSD - Making FreeBSD on the Desktop a reality
PC-BSD - Making FreeBSD on the Desktop a reality

- Allows graphical configuration of networking
- Supports Wifi scanning, and various encryption methods
- Includes “tray” application, which can monitor connection status
PC-BSD - Making FreeBSD on the Desktop a reality

Base System Modifications
PC-BSD - Making FreeBSD on the Desktop a reality

- Default kernel has more hardware support enabled.
- Base system includes additional packages, such as X11, KDE4, Nvidia drivers, Flash 9 and more.
- Custom LOCALBASE in /PCBSD/local
PC-BSD - Making FreeBSD on the Desktop a reality

– PBI –
A desktop friendly packaging system
Problem:
How do we make package management user friendly?
PC-BSD - Making FreeBSD on the Desktop a reality

Ports:

- Many available applications
- Up to date with most popular releases
- Long wait times for builds
- Tedious upgrade process
- Prone to dependency related failures
- May not contain desktop icon data
PC-BSD - Making FreeBSD on the Desktop a reality

Packages:

- No long compile times
- Tedious upgrade process
- Prone to dependency related failures
- No GUI driven installation method
- May not contain desktop icon data
PC-BSD - Making FreeBSD on the Desktop a reality

PBI (Push Button Installer)
- No long compile times
- Simple upgrade procedure
- Includes necessary libraries, reducing dependency failures.
- GUI and CLI installation methods
- Larger total installation size
PC-BSD - Making FreeBSD on the Desktop a reality

To depend or not to depend
PC-BSD - Making FreeBSD on the Desktop a reality

 Traditional Package Management Model
PC-BSD - Making FreeBSD on the Desktop a reality

PBI Application Model
PC-BSD - Making FreeBSD on the Desktop a reality

The PBI format in practice
PC-BSD - Making FreeBSD on the Desktop a reality

- Applications are compiled from ports
- A custom LOCALBASE is set for each PBI.
  - LOCALBASE=/Programs/Firefox3.0.5
- Resulting binaries / data are compressed with tar and lzma
- Data is appended to binary, and program data
PC-BSD - Making FreeBSD on the Desktop a reality

PBI data structure

Program Details
Loader Binary
Package Archive

The PBI file layout
PC-BSD - Making FreeBSD on the Desktop a reality

End User Installation
PC-BSD - Making FreeBSD on the Desktop a reality

FreeBSD Wishlist
PC-BSD - Making FreeBSD on the Desktop a reality

- Visually improve startup process
- Improve Wine compatatability on BSD
- Improved mmap functionality
- Improved device support – sound, webcam, etc
- Laptop Enhancements, Suspend, Resume
PC-BSD - Making FreeBSD on the Desktop a reality

Summary

FreeBSD can and does make a great desktop system. PC-BSD simply is trying to make it easy and enjoyable for the typical desktop user.