A GUI-based installer for FreeBSD

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The problem with sysinstall

• Sysinstall works – undisputably
  – If you know what option you want
  – If you know when "Enter" checks the checkbox and when it confirms the dialog
  – If you know when the OK and CANCEL options work and what exactly will they work on
  – If you know when going "Back" works and when it's going to crash
  – If you don't need any new feature developed in the last 10 years
Project goals

- A modern, graphical installer for FreeBSD 7+
- Usable both by experts and novice users
- Support for several installation modes
- Support for modern FreeBSD features
Architecture

• Front-end
  – GUI using GTK, in Python

• Back-end
  – System daemon, in Python
  – Calls FreeBSD system utilities (like fdisk, disklabel)

• Miscellaneous scripts (ISO building scripts, etc.)

• Front-end and back-end communicate:
  – XML-RPC
  – UDP broadcasts for discovery
Front-end

- PyGTK
  - Not "full" Gnome, to make it smaller
- Wizard-like interface
- Modular
  - Uses Glade GUI editor for rapid development
  - Uses customizable text files for (almost all) messages
    - Important for localization
- Is mostly a standard, boring PyGTK application
Back-end

- "systoold"
- Currently written in Python
- XML-RPC server (mostly stateless)
- UDP broadcasting of "I'm here" announcements
- Invokes standard FreeBSD utilities to do the actual work
  - Newfs
  - Disklabel
  - Fdisk
Front-end and back-end

- Front-end and back-end are completely independent and replaceable
  - As far as the front-end is concerned, it might be installing Linux
  - Back-end contains generic functions – it doesn't "know" it's being used in the installer

- Example XML-RPC invocations:
  - GetDMESG()
  - GetMountPoints()
  - SetConf()
Great new possibilities

- The original Google Summer of Code project was for an installer, but...
- The back-end (systoold) is usable as a system configuration tool
- Separately from the front-end!
Great new possibilities

- Automated / mass installation
  - Remote installation
- Automated administration
  - Either through GUls or by scripting XML-RPC calls
- Remote administration of multiple systems from a single point
  - e.g. "install this package on these" machines
  - Add this line to /etc/rc.conf on these machines
What works?

- Can install a full, working FreeBSD base system plus X.Org, Python, Ruby, Firefox...
- Remote installation support
- Multiple file-system support (UFS, gjournal, ZFS, ext2), uses glabel for mount points
- Can configure NICs
- Can configure users
- Can configure basic services (sshd, ntpd, ...)
- Generates call-log of XML-RPC invocations
What's still missing?

- User-driven partition support (aka graphical fdisk+disklabel)
  - GPT support is also missing (implemented too late in FreeBSD)
- Software RAID support
- Package selection support
  - Currently everything from the live CD is installed
- X.Org configuration support
- Graphic card, sound card, etc.
LiveCD based on 7.0-RELEASE

- Boots "normal" FreeBSD base from the CD
- Root on ISO9550 (read-only)
- Unionfs mounts memory-based UFS over significant directory trees (/var, /tmp, /etc, ...)
- X.Org 7.3 starts from this live system
- Installer application is available as a desktop shortcut
- A "normal" PyGTK application in all aspects
Technologies for LiveCD

- Almost everything is in the FreeBSD-base
- `make installworld DESTDIR=...`
- `make distribution DESTDIR=...`
- CD is booted directly, root is mounted directly
- `mdconfig`, memory-backed file system used with zlib-compressed images to store the `/usr/local` tree
- UnionFS mounted writeble memory file system over important bits (e.g. `/var/log`)
Side-effect: makeimage

- Fininstall currently doesn't use an existing LiveCD system such as FreeSBIE
  - At the time of development there were features missing or broken
- Created script to make FreeBSD LiveCD ISO images: makeimage.py
  ```
  ./makeimage.py -d /buildcd -p pkglist -i /images/finstall.iso
  ```
- In the future, other LiveCD systems may use fininstall
Screenshots: Select remote server
Remote install

- Booting from the finstall CD by default (this can be canceled by the user) starts XML-RPC servers on available NICs (initialized by dhclient), and also a UDP broadcaster.

- Front-ends can listen for UDP broadcasts to locate nodes.

- Front-ends can connect to remote nodes, perform install "as usual", no difference.
How does remote install work

- Systoold back-end is an XML-RPC server
- XML-RPC is a standard, widely used protocol
- It's stateless, based on HTTP transport
  - SOAP evolved from it, but it's way too complex
- The back-end doesn't care who uses it – if the GUI front-end is a local process or a remote one
- During the local installation, the front-end is run locally, for remote administration it connects over the network
"Plain" remote install

- Insert the CD with finstall in a server and connect it to the network
  - A "headless" server
- After finstall-enabled CD boots, start the front-end somewhere
- The front-end will listen for backend broadcasts and will locate it (optionally display its dmesg)
- Connect to the chosen back-end and perform the install as it were local
Advanced variations

• Scripted / mass installs
  – PXE boot multiple servers into finstall-enabled environment
  – Write a (Python or whatever) script containing XML-RPC calls to the remote server(s)

• Remote configuration
  – Requires systoold to always be running on usable machines
  – Need to consider security implications
Choose the default file system

Choose the default file system for your new installation. This is the file system that will be used for most of the data on your system. The root file system ("/"), will always be created as UFS.

The UFS is still the recommended file system. Do not choose ZFS if you have less than 1 GB of memory on the machine. Choose ext2 only if compatibility with other operating systems (such as Linux) is very important to you.

- UFS+SU (Unix File System + SoftUpdates, well tested and stable)
- UFS+gjournal (Unix File System + gjournal, better for large file systems)
- ZFS (Sun's ZFS, experimental, feature-rich file system)
- Ext2 (Linux-compatible file system, no data integrity features)
File system support

- Does "special" things in each case:
  - UFS+SoftUpdates
  - gjournal flags, kernel module, device label
  - ZFS cannot be used on root, needs tuning in loader.conf, enabling in rc.conf
  - Ext2 cannot be used on root

- Uses native labels (UFS, ext2) as much as possible
  - root is on /dev/ufs/root
File system restrictions

- Currently 7.0 can only boot from UFS
- ZFS & others may not be used on root/boot
- ZFS is sensitive, experimental
- Ext2 doesn't have journalling
Verify configuration

Please verify that the following options are correct and that you agree with the system configuration changes proposed. If you don't agree or you are not sure you want to proceed, please review the steps leading to this screen or quit the installer.

This is your last chance to quit without making changes to your system.

FreeBSD will be installed in your system using the default configuration options.

Root disk drive: ad0 (3072 MB)

Default file system: UFS+SU

The following partitions / file systems will be created:

Name: ad0s1
Size: 3072 MB
Mount point: None
File system: None

Name: ad0s1a
Size: 512 MB
Mount point: /
File system: UFS+SU

Name: ad0s1b
Size: 205 MB
Installing FreeBSD

The installer will now perform installation tasks that will result in a clean install of FreeBSD on this system. Depending on the system's performance, this stage can last up to several minutes.

- Creating file systems
- Installing FreeBSD base system...

The goal of the FreeBSD Project is to provide software that may be used for any purpose and without strings attached. Many of us have a significant investment in the code (and project) and would certainly not mind a little financial compensation now and then, but we definitely do not insist on it. We believe that our first and foremost "mission" is to provide code to any and all comers, and for whatever purpose, so that the code gets the widest possible use and provides the widest possible benefit. This is, we believe, one of the most fundamental goals of Free Software and one that we enthusiastically support.
Install jobs (long-term)

- Server (systoold) spawns thread to perform long lasting jobs
- Client periodically polls for progress
- Only back-end jobs that explicitly maintain some state at the back-end
  - There are "implicit" states like: "a file system is newfs'ed"
- Advertising opportunity :)


Install progress

- Currently, entire base system and all packages are transferred
- Not particularly good in case the install footprint needs to be kept down
- Reasonably fast since there's no explicit package (de)compression phase
Configure host & root

The first steps in configuring your FreeBSD system are choosing a host name for it (in the form "host.example.com") and defining a password for the root user.

If the system will be a part of a company or private network, you should choose the host name in accordance with your existing network layout. If not, it's recommended that you choose a name in the form "name.home.net".

Choose a root password that's hard to guess, or press "Generate" to generate a random hard to guess password.

- **Host name:** amnesiac
- **Root password:**
- **Confirm password:** 

[FreeBSD Installer screen showing input fields for host name and password]
Add a user

Create a system user

You will need to create a regular user account for every day use. You should use only this account for your daily interaction with the system, and resort to the superuser account ("root") only for system maintance.

Optionally, the user can be made a member of the superuser group ("wheel"), which will allow it to switch (via "su") to the superuser account for common administrative tasks.

Your name: Ivan Voras
Account username: ivoras
Password: ****
Confirm password: ****
Shell: /bin/tcsh

☑ Member of the superuser group?
Screenshot: configure NICs

Configure network devices

To enable the system to participate in a network, you need to configure the network settings and the network interfaces. You can assign IP addresses to each of the network interfaces or you can enable DHCP on them. At this time you can enable the network firewall (recommended) and enable IPv6 networking.

- Enable IPv6 Networking
- Enable network firewall (ipfw)

Device | Address | Netmask
---|---|---
le0 | DHCP |  

Default IPv4 gateway: 
DNS server: 

Use DHCP?

IPv4 address: 
IPv4 network mask:
NIC configuration

- Configure each NIC separately
  - Static or DHCP
- Additional options:
  - ipfw
  - ipv6 (only enable/disable)
Configure Common Services

FreeBSD is an advanced operating system that allows you to use your computer in various ways - from a simple desktop system to an advanced network server. Here you have the chance to enable some of the most common options of the FreeBSD base system.

- [x] Enable the power-saving daemon (powerd)
- [ ] Enable the Network File System (NFS) Server
- [x] Enable the Secure Shell (SSH) server
- [ ] Synchronize computer's clock to a network time server on boot (ntpd)
- [ ] Continuously synchronize the computer's clock to a network time server (ntpd)
- [ ] Enable execution of Linux binaries (Linux ABI)
- [x] Enable BSD Stats (on-line, anonymous system statistics submission system)
For now, only simple services

- sshd
- ntpdate, ntpd
- bsdstats
- Linuxulator
- powerd
- Nfsd

Editing rc.conf is cheap :)

Services
Boot start of systoold

Firewall rules loaded.
net.inet.ip.fw.enable: 1 -> 1
Generating host.conf.
Additional IP options:.
Mounting NFS file systems:.
a.out ldconfig path: /usr/lib/aout /usr/lib/compat/aout
Clearing /tmp (X related).
Creating and/or trimming log files:.
Starting syslogd.
/etc/rc: WARNING: Dump device does not exist. Savecore not run.
Initial i386 initialization:.
Additional ABI support:.
Starting local daemons:

===================================================================================================

== SECURITY WARNING: At least one active Network Interface Card was ==
== configured on this system. Press "SPACE" or "ENTER" within 10 ==
== seconds to disable remote install and configuration server. If ==
== you allow this to proceed, the machine will be opened to remote ==
== control during the install procedure, which includes the ==
== possibility of complete data loss. ==
===================================================================================================

The configured NICs are: le0 (10.0.0.117)
Waiting: 1... 2... 3... 4... 5... 6... 7...
Future possibilities

- Back-end to be rewritten in C so that it can be included in the base system
- Or, import Python in the base system?
- Make the systoold the official configuration tool, usable locally or by third-party tools
- Port to other operating systems?
Future development

- Graphical partition editor
- Software RAID (gmirror)
- Package selection
- X.Org configuration
- Multimedia device configuration
Project future

- Was sponsored by Google for SoC 2007
  - Project successfully completed
- No sponsorship or funding right now
  - Development progressing slowly, need to focus on other jobs
- Open to suggestions and future possibilities
- I rely very much on users' feedback – if you don't complain about it, it won't be done
Availability

- Will not be a part of official FreeBSD until it's finished
  - Don't look for it on www.freebsd.org
- Up-to-date information about it is announced here:
  - http://tinyurl.com/5qpfo9
- Major updates will be announced on freebsd-stable and/or freebsd-current mailing lists
Thank you for listening to a presentation of *finstall* (a graphical FreeBSD installer)

- Ivan Voras <ivoras@freebsd.org>
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