Introduction to NanoBSD

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This document provides information about the **NanoBSD** tools, which can be used to create FreeBSD system images for embedded applications, suitable for use on a Compact Flash card (or other mass storage medium).

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1 Introduction to NanoBSD

NanoBSD is a tool currently developed by Poul-Henning Kamp <phk@FreeBSD.org>. It creates a FreeBSD system image for embedded applications, suitable for use on a Compact Flash card (or other mass storage medium).

It can be used to build specialized install images, designed for easy installation and maintenance of systems commonly called "computer appliances". Computer appliances have their hardware and software bundled in the product, which means all applications are pre-installed. The appliance is plugged into an existing network and can begin working (almost) immediately.

The features of NanoBSD include:

- Ports and packages work as in FreeBSD Every single application can be installed and used in a NanoBSD image, the same way as in FreeBSD.
- No missing functionality If it is possible to do something with FreeBSD, it is possible to do the same thing with NanoBSD, unless the specific feature or features were explicitly removed from the NanoBSD image when it was created.
- Everything is read-only at run-time It is safe to pull the power-plug. There is no necessity to run fsck(8) after a non-graceful shutdown of the system.

• Easy to build and customize — Making use of just one shell script and one configuration file it is possible to build reduced and customized images satisfying any arbitrary set of requirements.

2 NanoBSD Howto

2.1 The design of NanoBSD

Once the image is present on the medium, it is possible to boot **NanoBSD**. The mass storage medium is divided into three parts by default:

- Two image partitions: code#1 and code#2.
- The configuration file partition, which can be mounted under the /cfg directory at run time.

These partitions are normally mounted read-only.

The /etc and /var directories are md(4) (malloc) disks.

The configuration file partition persists under the /cfg directory. It contains files for /etc directory and is briefly mounted read-only right after the system boot, therefore it is required to copy modified files from /etc back to the /cfg directory if changes are expected to persist after the system restarts.

Example 1. Making persistent changes to /etc/resolv.conf

```
# vi /etc/resolv.conf
[...]
# mount /cfg
# cp /etc/resolv.conf /cfg
# umount /cfg
```

Note: The partition containing /cfg should be mounted only at boot time and while overriding the configuration files.

Keeping /cfg mounted at all times is not a good idea, especially if the **NanoBSD** system runs off a mass storage medium that may be adversely affected by a large number of writes to the partition (i.e. when the filesystem syncer flushes data to the system disks).

2.2 Building a NanoBSD image

A NanoBSD image is built using a simple nanobsd.sh shell script, which can be found in the /usr/src/tools/tools/nanobsd directory. This script creates an image, which can be copied on the storage medium using the dd(1) utility.

The necessary commands to build a **NanoBSD** image are:

```
# cd /usr/src/tools/tools/nanobsd ①
# sh nanobsd.sh ②
# cd /usr/obj/nanobsd.full ③
# dd if=_.disk.full of=/dev/da0 bs=64k ④
```

- Change the current directory to the base directory of the **NanoBSD** build script.
- Start the build process.
- **3** Change the current directory to the place where the built images are located.
- 4 Install NanoBSD onto the storage medium.

2.3 Customizing a NanoBSD image

This is probably the most important and most interesting feature of **NanoBSD**. This is also where you will be spending most of the time when developing with **NanoBSD**.

Invocation of the following command will force the nanobsd.sh to read its configuration from the myconf.nano file located in the current directory:

```
# sh nanobsd.sh -c myconf.nano
```

Customization is done in two ways:

- · Configuration options
- · Custom functions

2.3.1 Configuration options

With configuration settings, it is possible to configure options passed to both the buildworld and installworld stages of the NanoBSD build process, as well as internal options passed to the main build process of NanoBSD. Through these options it is possible to cut the system down, so it will fit on as little as 64MB. You can use the configuration options to trim down FreeBSD even more, until it will consists of just the kernel and two or three files in the userland.

The configuration file consists of configuration options, which override the default values. The most important directives are:

- NANO_NAME Name of build (used to construct the workdir names).
- NANO_SRC Path to the source tree used to build the image.
- NANO_KERNEL Name of kernel configuration file used to build kernel.
- CONF_BUILD Options passed to the buildworld stage of the build.
- CONF_INSTALL Options passed to the installworld stage of the build.
- CONF_WORLD Options passed to both the buildworld and the installworld stage of the build.
- FlashDevice Defines what type of media to use. Check the FlashDevice.sub file for more details.

2.3.2 Custom functions

It is possible to fine-tune **NanoBSD** using shell functions in the configuration file. The following example illustrates the basic model of custom functions:

```
cust_foo () (
```

```
echo "bar=topless" > \
${NANO_WORLDDIR}/etc/foo
)
customize_cmd cust_foo
```

A more useful example of a customization function is the following, which changes the default size of the /etc directory from 5MB to 30MB:

```
cust_etc_size () (
cd ${NANO_WORLDDIR}/conf
echo 30000 > default/etc/md_size
)
customize_cmd cust_etc_size
```

There are a few default pre-defined customization functions ready for use:

- cust_comconsole Disables getty(8) on the VGA devices (the /dev/ttyv* device nodes) and enables the use of the COM1 serial port as the system console.
- cust_allow_ssh_root Allow root to login via sshd(8).
- cust_install_files Installs files from the nanobsd/Files directory, which contains some useful scripts
 for system administration.

2.3.3 Adding packages

Packages can be added to a **NanoBSD** image using a custom function. The following fuction will install all the packages located in /usr/src/tools/tools/nanobsd/packages:

```
install_packages () (
mkdir -p ${NANO_WORLDDIR}/packages
cp /usr/src/tools/tools/nanobsd/packages/* ${NANO_WORLDDIR}/packages
chroot ${NANO_WORLDDIR} sh -c 'cd packages; pkg_add -v *;cd ..;'
rm -rf ${NANO_WORLDDIR}/packages
)
customize_cmd install_packages
```

2.3.4 Configuration file example

A complete example of a configuration file for building a custom NanoBSD image can be:

```
NANO_NAME=custom
NANO_SRC=/usr/src
NANO_KERNEL=MYKERNEL
NANO_IMAGES=2

CONF_BUILD='
NO_KLDLOAD=YES
NO_NETGRAPH=YES
NO_PAM=YES
'
```

```
CONF_INSTALL='
NO ACPI=YES
NO_BLUETOOTH=YES
NO_CVS=YES
NO_FORTRAN=YES
NO_HTML=YES
NO LPR=YES
NO_MAN=YES
NO SENDMAIL=YES
NO_SHAREDOCS=YES
NO_EXAMPLES=YES
NO_INSTALLLIB=YES
NO_CALENDAR=YES
NO_MISC=YES
NO_SHARE=YES
CONF WORLD='
NO_BIND=YES
NO_MODULES=YES
NO_KERBEROS=YES
NO_GAMES=YES
NO_RESCUE=YES
NO_LOCALES=YES
NO SYSCONS=YES
NO_INFO=YES
FlashDevice SanDisk 1G
cust_nobeastie() (
touch ${NANO_WORLDDIR}/boot/loader.conf
echo "beastie_disable=\"YES\"" >> ${NANO_WORLDDIR}/boot/loader.conf
customize_cmd cust_comconsole
customize_cmd cust_install_files
customize_cmd cust_allow_ssh_root
customize_cmd cust_nobeastie
```

2.4 Updating NanoBSD

The update process of **NanoBSD** is relatively simple:

- 1. Build a new NanoBSD image, as usual.
- 2. Upload the new image into an unused partition of a running NanoBSD appliance.

The most important difference of this step from the initial **NanoBSD** installation is that now instead of using the __.disk.full file (which contains an image of the entire disk), the __.disk.image image is installed (which contains an image of a single system partition).

- 3. Reboot, and start the system from the newly installed partition.
- 4. If all goes well, the upgrade is finished.
- 5. If anything goes wrong, reboot back into the previous partition (which contains the old, working image), to restore system functionality as fast as possible. Fix any problems of the new build, and repeat the process.

To install new image onto the running **NanoBSD** system, it is possible to use either the updatep1 or updatep2 script located in the /root directory, depending from which partition is running the current system.

According to which services are available on host serving new **NanoBSD** image and what type of transfer is preferred, it is possible to examine one of these three ways:

2.4.1 Using ftp(1)

If the transfer speed is in first place, use this example:

```
# ftp myhost
get _.disk.image "| sh updatep1"
```

2.4.2 Using ssh(1)

If a secure transfer is preferred, consider using this example:

```
# ssh myhost cat _.disk.image.gz | zcat | sh updatep1
```

2.4.3 Using nc(1)

Try this example if the remote host is not running neither ftp(1) or sshd(8) service:

1. At first, open a TCP listener on host serving the image and make it send the image to client:

```
myhost# nc -1 2222 < _.disk.image
```

Note: Make sure that the used port is not blocked to receive incoming connections from **NanoBSD** host by firewall.

2. Connect to the host serving new image and execute updatep1 script:

```
# nc myhost 2222 | sh updatep1
```