

##### ##### ##### #####

##### ##### <schweikh@FreeBSD.org>  
#####: 43126

##### © 2002,2003,2004,2008 ##### ##### ##### ##### #####

2013#11#07 ## #####

#####

##### ## #####

1. ##### .....	2
2. ### #### # (###) #### ##### #### #####? .....	2
3. ##### .....	3
4. ##### #: ##### ##### ##### .....	4
5. ##### #: ##### ##### ##### .....	10
6. ##### ##### .....	13
7. ##### .....	13
8. ### ##### .....	14

#####

## 1. #####

2. ### ##### # (###) ##### ##### ##### ##### ##### #####?

##### #### #####



2. stage\_2.sh: ##### ##### #####.






3. #####

#### ###### #### ##### ###### ####### ####. #### ###### #### ######

##### ####: ##### #### ##### ##### #####



4. ##### ####: ##### ######### ###### ####

```
### ##### ###### #### ##### #### ## stage_1.sh #### ##### #### ##### #### ##### #### ##### ####,  
####
```

```
# ./stage_1.sh default
```

### ##### ## ##### ##:;

- ##### ####. ##### ####.

- ##### ####.

##### #### ##### ######

##### stage\_1.sh ##### make installworld installkernel, #####:

- ##### make buildworld
  - ##### make buildkernel KERNCONF=whatever

```
## stage_1.sh ## ##### mergemaster. ##### ## ##### ## ##### ##### ##### ##### # #####, ## #####  
##### ## ##### ## ##### ## #####
```

\*\*\* Comparison complete  
\*\*\* Saving mtree database for future upgrades

Do you wish to delete what is left of -/var/tmp/temproot.stage1? [no] no

```
##### ##### no ## #### ## #####. #### ##### ## #### mergemaster #### #### ####  
# #### #### ##### ##### ##### /var/tmp/temproot.stage1 ##### #### ## ##### ## #### ####  
##### ##### (##### ##### ##### #####).
```

\*\*\* You chose the automatic install option for files that did not exist on your system. The following were installed for you:  
- /newroot/etc/default/rc.conf  
- ...  
/newroot/COPYRIGHT

\*\*\* You installed a new aliases file into /newroot/etc/mail, but

the newaliases command is limited to the directories configured in sendmail.cf. Make sure to create your aliases database by hand when your sendmail configuration is done.

\*\*\* You installed a login.conf file, so make sure that you run  
-./usr/bin/cap\_mkdb -/newroot/etc/login.conf  
to rebuild your login.conf database

Would you like to run it now? y or n [n]

#### ##### #### ## ##### ##### stage\_1.sh ##### #### [####\\_####\(1\)](#) #### #### ## #### #####.

#### ## ## ##### [stage\\_1.conf.default](#), ##### #### ## ##### ##### ##### ##### #####. ####  
##### ##### #### ## ##### ##### ##### ##### ##### ##### ##### #####.

```
# This file: stage_1.conf.default, sourced by stage_1.sh.  
#  
# $Id: stage_1.conf.default,v 1.5 2011-05-14 20:44:31 hrs Exp $  
# $FreeBSD: head/en_US.ISO8859-1/articles/fbsd-from-scratch/stage_1.conf.default 38826 -  
2012-05-17 19:12:14Z hrs $  
  
# Root mount point where you create the new system. Because it is only  
# used as a mount point, no space will be used on that file system as all  
# files are of course written to the mounted file system(s).  
DESTDIR="/newroot"  
  
# Where your src tree is.  
SRC="/usr/src"  
  
# Where your obj is.  
MAKEOBJDIRPREFIX="/usr/obj"  
  
# Your kernel config name as from make buildkernel KERNCONF=...  
KERNCONF="HAL9000"  
  
# Your target architecture as used for make buildworld TARGET=...  
# If you did not specify a TARGET when building world, it defaulted  
# to the build architecture (run -"uname --m" to find out if you are unsure).  
TARGET="i386" # amd64 arm i386 ia64 mips pc98 powerpc sparc64  
  
# Available time zones are those under -/usr/share/zoneinfo.  
TIMEZONE="Europe/Berlin"  
  
#  
# The create_file_systems function must create the mountpoints under  
# DESTDIR, create the file systems, and then mount them under DESTDIR.  
#  
create_file_systems () {  
    # The new root file system. Mandatory.  
    # Change DEVICE names.  
    DEVICE=/dev/daXYZs1a  
    mkdir --m 755 --p ${DESTDIR}
```

```
##### #### #####
```

---

```
chown root:wheel ${DESTDIR}
newfs --U ${DEVICE}
mount --o noatime ${DEVICE} ${DESTDIR}

# Additional file systems and initial mount points. Optional.
DEVICE=/dev/daXYZs1e
mkdir --m 755 --p ${DESTDIR}/var
chown root:wheel ${DESTDIR}/var
newfs --U ${DEVICE}
mount --o noatime ${DEVICE} ${DESTDIR}/var

DEVICE=/dev/daXYZs1e
mkdir --m 755 --p ${DESTDIR}/usr
chown root:wheel ${DESTDIR}/usr
newfs --U ${DEVICE}
mount --o noatime ${DEVICE} ${DESTDIR}/usr
}

#
# The create_etc_fstab function must create an fstab matching the
# file systems created in create_file_systems.
#
create_etc_fstab () {
    cat <<EOF >${DESTDIR}/etc/fstab
# Device      Mountpoint      FStype   Options      Dump Pass#
/dev/da0s1b    none          swap     sw          0  0
/dev/da1s1b    none          swap     sw          0  0
/dev/da2s2b    none          swap     sw          0  0
/dev/da3s2b    none          swap     sw          0  0
/dev/da0s1a    /             ufs      rw,noatime  1  1
/dev/da0s1e    /var          ufs      rw,noatime  1  1
/dev/da2s1e    /usr          ufs      rw,noatime  1  1
/dev/vinum/Share /share       ufs      rw,noatime  0  2
/dev/vinum/home /home         ufs      rw,noatime  0  2
/dev/vinum/ncvs /home/ncvs    ufs      rw,noatime  0  2
/dev/vinum/ports /usr/ports   ufs      rw,noatime  0  2
/dev/ad1s1a    /flash        ufs      rw,noatime  0  0
/dev/ad0s1     /2k           ntfs     ro,noauto   0  0
/dev/ad0s6     /linux         ext2fs   ro,noauto   0  0
#
/dev/cd0      /cdrom         cd9660   ro,noauto   0  0
/dev/cd1      /dvd           cd9660   ro,noauto   0  0
proc          /proc           procfs   rw          0  0
linproc       /compat/linux/proc linprocfs rw          0  0
EOF
    chmod 644 ${DESTDIR}/etc/fstab
    chown root:wheel ${DESTDIR}/etc/fstab
}

#
# The copy_files function is used to copy files before mergemaster is run.
#
copy_files () {
```

```

# Add or remove from this list at your discretion. Mostly mandatory.
for f in \
./.profile \
./etc/devd.conf \
./etc/devd.rules \
./etc/exports \
./etc/group \
./etc/hosts \
./etc/inetd.conf \
./etc/ipfw.conf \
./etc/make.conf \
./etc/master.passwd \
./etc/nsswitch.conf \
./etc/ntp.conf \
./etc/printcap \
./etc/profile \
./etc/rc.conf \
./etc/resolv.conf \
./etc/src.conf \
./etc/sysctl.conf \
./etc/ttys \
./etc/mail/aliases \
./etc/mail/aliases.db \
./etc/mail/hal9000.mc \
./etc/mail/service.switch \
./etc/ssh/*key* \
./etc/ssh/*_config \
./etc/X11/xorg.conf \
./var/cron/tabs/* \
./root/.profile \
./boot/*.* \
./boot/loader.conf \
./boot/device.hints -; do
    cp --p ${f} ${DESTDIR}${f}
done
}

#
# Everything else you want to tune in the new system.
# NOTE: Do not install too many binaries here. With the old system running and
# the new binaries and headers installed you are likely to run into bootstrap
# problems. Ports should be compiled after you have booted in the new system.
#
all_remaining_customization () {
    # Without the compat symlink the linux_base files end up on the root fs:
    cd ${DESTDIR}
    mkdir --m 755 usr/compat; chown root:wheel usr/compat; ln --s usr/compat
    mkdir --m 755 usr/compat/linux;   chown root:wheel usr/compat/linux
    mkdir --m 555 usr/compat/linux/proc; chown root:wheel usr/compat/linux/proc
    mkdir --m 755 boot/grub;         chown root:wheel boot/grub
    mkdir --m 755 linux 2k;          chown root:wheel linux 2k
    mkdir --m 755 src;              chown root:wheel src
    mkdir --m 755 share;             chown root:wheel share

```

##### #### ######

```

mkdir --m 755 dvd cdrom flash; chown root:wheel dvd cdrom flash
mkdir --m 755 home; chown root:wheel home
mkdir --m 755 usr/ports; chown root:wheel usr/ports

# Create the ntp and slip log files.
touch ${DESTDIR}/var/log/ntp ${DESTDIR}/var/log/slip.log

# Make -/usr/src point to the right directory. Optional.
# Note: some ports need part of the src tree, e.g. emulators/kqemu,
# sysutils/lsof, sysutils/fusefs, ...
cd ${DESTDIR}/usr
if test -"${SRC}" != -/usr/src; then
    rmdir src; ln --s ${SRC}
fi
if test -"${MAKEOBJDIRPREFIX}" != -/usr/obj; then
    rmdir obj; ln --s ${MAKEOBJDIRPREFIX}
fi

# My personal preference is to symlink tmp --> var/tmp. Optional.
cd ${DESTDIR}; rmdir tmp; ln --s var/tmp

# Make spooldirs for the printers in my /etc/printcap.
cd ${DESTDIR}/var/spool/output/lpd; mkdir --p as od ev te lp da
touch ${DESTDIR}/var/log/lpd-errs

# If you do not have -/home on a shared partition, you may want to copy
# mkdir --p ${DESTDIR}/home
# cd -/home; tar cf -- - | (cd ${DESTDIR}/home; tar xpvf --)
}

# vim: tabstop=2:expandtab:shiftwidth=2:syntax=sh:
# EOF $RCSfile: stage_1.conf.default,v $

```

```
##### stage_1.conf.default .
```

- ##### #### # #### ## ####.
  - ##### #### # #### ## #### ##### ####.
  - ##### #### # #### ## #### ## ####.
  - ##### #### # #### ## #### ##### ####, ##### /etc/ttys #### inetc

##### #: ##### ##### #####

## 5. ##### #: ##### ##### #####



####

```
## ##### ##### ## ##### (#####) ##### ##  
##### ## , ##### ## ##### ##### ####. ## ##### ##, stage_2.sh  
##### ## ##### ## ##### # ## pkg_add #####. # #####  
## ##### ## ##### # ##### # #####. ## ## ##### ##### ##  
## ##### ##### ## ##### ##### ## ##### ## ##### #####.
```

```
##### stage_2.sh ##### ## ##### # ##### ## ##### ##### #####. ## ##### ## ##### ##  
##### ## ##### ## ##### ## ##### ## ##### ##### #####. ## ##### ##  
## dryrun ##### (-n) ## ##### ## ##### ## #####. ## ## ## ##### stage_1.sh #####  
##### ## ##### ## ##### ## ##### # ##### ##### ## .##.
```

# ./stage\_2.sh default

```
##### ## ##### ## ##### ## ##### stage_2.conf.default.
```

```
## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ##### ##### ##### #####:  
##### ## ##### ## ##### , ##### ## ##### ## ##### ## ##### ##### ##### ##### ##### #####:  
##### ## ##### ## ##### ## ##### (#####: make install BATCH=yes < /dev/null). ##### #####  
## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## #####  
##### ## ##### ## #####. # ##### ## ##### ## ##### ## ##### ## ##### ## ##### make #####-  
#####, #.#.:
```

www mozilla make WITHOUT\_MAILNEWS=yes WITHOUT\_CHATZILLA=yes install

```
## ##### ## ##### ## ##### ## ##### ##### ##### ##### , ## ##### ## ##### ## ##### ##### #####:  
##### make #####:
```

```
java jdk16 echo true > files/license.sh; make install BATCH=yes < /dev/null  
print acroread8 yes accept -| make install PAGER=ls  
x11-fonts gnu-unifont make install && mkfontdir -/usr/local/lib/X11/fonts/local  
news inn-stable CONFIGURE_ARGS="--enable-uucp-rnews --enable-setgid-inews" make install
```

```
## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ##### ##### ##### ##### ##### #####:  
#####. ##### ## ##### ## ##### ## ##### ##### ##### ##### ##### ##### ##### ##### #####:  
##### ##### ## ##### ## ##### ## ##### ##### ##### ##### ##### ##### ##### ##### #####:  
## CONFIGURE_ARGS. ##### Makefile ##### ## ##### ## ##### ## ##### ## ##### ## #####:  
## ##### ## ##### ## ##### ## ##### ##### ##### ##### #####. ## ##### ##### ##### ## ##### #####:  
## ##### ## ##### ## ##### ## ##### ##### ##### ##### #####.
```

news inn-stable make CONFIGURE\_ARGS="--enable-uucp-rnews --enable-setgid-inews" install

```
## ##### ## ##### ## ##### ## ##### ##### ##### ##### #####. ## ##### ## ##### ## ##### #####:  
##### ##### ##### ##### #####.
```

##### #### ##### ######

```
# vim: syntax=sh
# $Id: stage_2.conf.default,v 1.4 2008-12-03 21:59:51 schweikh Exp $
# $FreeBSD: head/en_US.ISO8859-1/articles/fbsd-from-scratch/stage_2.conf.default 38826 -
2012-05-17 19:12:14Z hrs $
ports-mgmt portaudit
devel ccache
shells zsh
devel gettext
archivers unzip
archivers zip
security sudo
x11 xorg
x11-servers xorg-server
x11-fonts xorg-fonts-100dpi
x11-fonts xorg-fonts-75dpi
x11-fonts xorg-fonts-miscbitmaps
x11-fonts xorg-fonts-truetype
x11-fonts xorg-fonts-type1
x11-fonts gnu-unifont make install && mkfontdir -/usr/local/lib/X11/fonts/local
x11-fonts urwfonts
x11-fonts webfonts
x11-toolkits open-motif
x11-wm ctwm
x11 wdm
security openssh-askpass
astro xplanet
astro xephem
editors vim
print ghostscript8
print psutils-a4
print a2ps-a4
print gv
print transfig
print tcTeX
print cups-base
emulators linux_base-fc6
print acroread8 yes accept -| make install PAGER=ls
java jdk16 echo true > files/license.sh; make install BATCH=yes <-/dev/null
www apache22
www amaya
www firefox3
www checkbot
www p5-HTML-Parser
```

```
www validator
www mplayer-plugin
math p5-Math-Combinatorics
math p5-Bit-Vector
graphics evince
graphics xfig
graphics xv
graphics gphoto2
multimedia xawtv
lang expect
lang gawk
lang python
news tin
net freebsd-uucp
net cvsup-without-gui
net rsync
ftp wget
textproc ispell
german ispell-neu
german ispell-alt
textproc docproj
sysutils samefile
sysutils smartmontools
sysutils pstree
sysutils cdrtools
sysutils dvd+rw-tools
sysutils grub
sysutils lsof
devel subversion-freebsd
devel bcc
devel ddd
devel gindent
devel ctags
devel ElectricFence
devel strace
devel perltidy
mail procmail
mail metamail
mail mutt-devel
ports-mgmt portupgrade
news inn CONFIGURE_ARGS="--enable-uucp-rnews ---enable-setgid-inews" make BATCH=yes -
install <-/dev/null
misc figlet-fonts
security gpa
mail spamoracle
textproc rman
multimedia mplayer
multimedia mplayer-fonts
multimedia acidrip
multimedia ogle
multimedia ogle-gui
audio pacpl
audio p5-CDDB_get
```

##### #### ######

audio cowbell  
shells bash  
editors openoffice.org-3-RC  
java eclipse  
java netbeans

##### stage\_2.conf.default.

6. ##### ######

```
# make -f stage_3.mk target
```

```
## ##### stage_2.sh ##### #### stage_3.mk ##### #### ## ## ##-  
##, ##### ## ##### ## # ##### ##### ## ##### ## ##### ## ##### ## #####  
## #####.
```

7. #####

### #####

```
## ## ##### ###### ##### ## ##### # # ## ##### # ##### ##### ###### ###### ####--  
## ##### ##### #####. ## ##### ##### ##### ##### ##### , # ##### # ##### ##### #####  
##### ##### # ##### ##### ##### ##### # ##### stage_3.mk ##### ##### ##### ##### #####  
# ##### ##### , #. #. ##### httpd.conf # ##### config apache #####
```

```
@if -! cmp --s -</usr/local/etc/apache2/httpd.conf httpd.conf; then \
    echo -"ATTENTION: the httpd.conf has changed. Please examine if";
    echo -"the modifications are still correct. Here is the diff:"; \
    diff -u -</usr/local/etc/apache2/httpd.conf httpd.conf; \
fi
```

```
## ##### ###### ## ##### cp /usr/local/etc/apache2/
httpd.conf httpd.conf.
```

## 8. #### ######

```
#!/bin/sh
#
# stage_1.sh -- FreeBSD From Scratch, Stage 1: System Installation.
#           Usage: ./stage_1.sh profile
#           will read profile
#           and write ./stage_1.log.profile
#
# Author:    Jens Schweikhhardt
# $Id: stage_1.sh,v 1.7 2008-12-11 19:48:21 schweikh Exp $
# $FreeBSD: head/en_US.ISO8859-1/articles/fbsd-from-scratch/stage_1.sh 38826 2012-05-17 -
19:12:14Z hrs $

PATH=/bin:/usr/bin:/sbin:/usr/sbin

# Prerequisites:
#
# a) Successfully completed -"make buildworld" and -"make buildkernel"
# b) Unused partitions (at least one for the root fs, probably more for
#   the new -/usr and -/var, to your liking.)
# c) A customized profile file.

if test $# --ne 1; then
```

```
##### #### #####
```

---

```
echo -"usage: stage_1.sh profile" 1>&2
exit 1
fi

# ----- #
# Step 1: Create an empty directory tree below $DESTDIR.
# ----- #

step_one () {
    create_file_systems
    # Now create all the other directories. Mandatory.
    cd ${SRC}/etc; make distrib-dirs DESTDIR=${DESTDIR} TARGET=${TARGET}
}

# ----- #
# Step 2: Fill the empty ./etc directory tree and put a few files in ./.
# ----- #

step_two () {
    copy_files

    # Delete mergemaster's temproot, if any.
    TEMPROOT=/var/tmp/temproot.stage1
    if test --d ${TEMROOT}; then
        chflags -R 0 ${TEMROOT}
        rm --rf ${TEMROOT}
    fi
    export MAKEDEVPATH="/bin:/sbin:/usr/bin"
    mergemaster --i --m ${SRC}/etc --t ${TEMROOT} --D ${DESTDIR}
    cap_mkdb ${DESTDIR}/etc/login.conf
    pwd_mkdb --d ${DESTDIR}/etc --p ${DESTDIR}/etc/master.passwd

    # Mergemaster does not create empty files, e.g. in /var/log. Do so now,
    # but do not clobber files that may have been copied with copy_files.
    cd ${TEMROOT}
    find . --type f -| sed -'s,^./,,' -|
    while read f; do
        if test --r ${DESTDIR}/${f}; then
            echo -"${DESTDIR}/${f} already exists; not copied"
        else
            echo -"Creating empty ${DESTDIR}/${f}"
            cp --p ${f} ${DESTDIR}/${f}
        fi
    done
    chflags --R 0 ${TEMROOT}
    rm --rf ${TEMROOT}
}

# ----- #
# Step 3: Install world.
# ----- #

step_three () {
```

```

cd ${SRC}
make installworld DESTDIR=${DESTDIR} TARGET=${TARGET}
}

# -----
# Step 4: Install kernel and modules.
# ----- #

step_four () {
cd ${SRC}
# The loader.conf and device.hints are required by the installkernel target.
# If you have not copied them in Step 2, cp them as shown in the next 2 lines.
# cp sys/boot/forth/loader.conf ${DESTDIR}/boot/defaults
# cp sys/${TARGET}/conf/GENERIC.hints ${DESTDIR}/boot/device.hints
make installkernel DESTDIR=${DESTDIR} KERNCONF=${KERNCONF} TARGET=${TARGET}
}

# -----
# Step 5: Install -/etc/fstab and time zone info.
# ----- #

step_five () {
create_etc_fstab

# Setup time zone info; pretty much mandatory.
cp ${DESTDIR}/usr/share/zoneinfo/${TIMEZONE} ${DESTDIR}/etc/localtime
if test --r ./etc/wall_cmos_clock; then
    cp --p ./etc/wall_cmos_clock ${DESTDIR}/etc/wall_cmos_clock
fi
}

# -----
# Step 6: All remaining customization.
# ----- #

step_six () {
all_remaining_customization
}

do_steps () {
echo -"PROFILE=${PROFILE}"
echo -"TARGET=${TARGET}"
echo -"DESTDIR=${DESTDIR}"
echo -"SRC=${SRC}"
echo -"KERNCONF=${KERNCONF}"
echo -"TIMEZONE=${TIMEZONE}"
echo -"TYPE=${TYPE}"
echo -"REVISION=${REVISION}"
echo -"BRANCH=${BRANCH}"
echo -"RELDATE=${RELDATE}"
step_one
step_two
step_three
}

```

##### #### #####

```

step_four
step_five
step_six
}

# ----- #
# The ball starts rolling here.
# ----- #

PROFILE="$1"
set --x --e -u # Stop for any error or use of an undefined variable.
. ${PROFILE}

# Determine a few variables from the sources that were used to make the
# world. The variables can be used to modify actions, e.g. depending on
# the system's version. The __FreeBSD_version numbers
# for RELDATE are documented in the Porter's Handbook,
# doc/en_US.ISO8859-1/books/porters-handbook/freebsd-versions.html.
# Scheme is: <major><two digit minor><0 if release branch, otherwise 1>xx
# The result will be something like
#
# TYPE="FreeBSD"
# REVISION="8.0"
# BRANCH="RC"      { -"CURRENT", -"STABLE", -"RELEASE" -}
# RELDATE="800028"
#
eval $(awk -vTYPE=$TYPE -vREVISION=$REVISION -vBRANCH=$BRANCH -vSRC=$SRC -vRELDATE=$RELDATE -vdefine=$define -v__FreeBSD_version=$__FreeBSD_version -vparam.h=$param.h $SRC/sys/conf/newvers.sh)
print $3
-$} ${SRC}/sys/sys/param.h

echo -> Logging to stage_1.${PROFILE}.log"
do_steps 2>&1 -| tee -"stage_1.${PROFILE}.log"

# vim: tabstop=2:expandtab:shiftwidth=2:
# EOF $RCSfile: stage_1.sh,v $

```

```
##### stage 1.sh
```

```
#!/bin/sh
#
# stage_2.sh -- FreeBSD From Scratch, Stage 2: Ports Installation.
#           Usage: ./stage_2.sh [-hnp] configname
#
# Author:    Jens Schweikhardt
# $Id: stage_2.sh,v 1.5 2004-07-19 21:02:26 schweikh Exp $
# $FreeBSD: head/en_US.ISO8859-1/articles/fbsd-from-scratch/stage_2.sh 38826 2012-05-17 -
19:12:14Z hrs $

DBDIR="/var/db/pkg"
PORTS="/usr/ports"
```

```

: ${PACKAGES:=${PORTS}/packages}
LOGDIR="/home/root/setup/ports.log"; mkdir --p ${LOGDIR}
PKG_PATH="/cdrom/packages/All:/dvd/packages/All"
PKG=

MYNAME="$(basename $0)"
usage () {
exec >&2
echo -"usage: ${MYNAME} [-hnp] configname"
echo -"
echo -" Options:"
echo -" --h Print this help text."
echo -" --n Dryrun: just show what would be done."
echo -" --p Install a precompiled package if one can be found."
echo -"
echo -" The config file (stage_2.conf.configname) is a list of"
echo -" ports to install with one entry per line. Each line"
echo -" consists of two or three space separated fields:"
echo -" category, port, and optionally a build command."
echo -"
exit 1
}

# Look for a package in these locations in sequence.
# Returns as soon as the first is found. Result on stdout.
#
# ${PORTS}/${CATEGORY}/${NAME}
# ${PACKAGES}/All
# ${PACKAGES}/${CATEGORY}
# ${PKG_PATH}
#
find_package () {
echo -"${PORTS}/${CATEGORY}/${NAME}:${PACKAGES}/All:${PACKAGES}/
${CATEGORY}:${PKG_PATH}" -|
tr -: -'\n' -
while read d; do
test --d -"${d}" -|| continue
PKG=$(ls ${d}/${PKGNAMES}.* 2>/dev/null)
test $? -eq 0 && echo -"${PKG}" && return
done
}

#
# Parse command line arguments.
#
args=`getopt hnp $*`
if test $? -!= 0; then
usage
fi
set --- $args
DRYRUN=
CHKPKG=
for i; do

```

```
##### #### #####
```

---

```
case -"$i" in
-n) DRYRUN="yes"; shift;;
-p) CHKPKG="yes"; shift;;
--) shift; break;;
*) usage;;
esac
done
if test $# --eq 1; then
DATAFILE="$1"
else
usage
fi

#
# Loop over the ports list.
#
while read CATEGORY NAME CMD; do
case -"${CATEGORY}" in
\#*) continue;;
") continue;;
esac
DIR="${PORTS}/${CATEGORY}/${NAME}"
if ! test -d "${DIR}"; then
echo -"${DIR} does not exist --- ignored"
continue
fi
cd ${DIR}
PKGNAME=`make --V PKGNAME`
if test --n -"${CHKPKG}"; then
PKG=$(find_package)
else
PKG=""
fi
if test --d -"${DBDIR}/${PKGNAME}"; then
echo -"${CATEGORY}/${NAME} already installed as ${PKGNAME}"
continue
fi
LOG="${LOGDIR}/${CATEGORY}+${NAME}"
echo -"====> Installing ${CATEGORY}/${NAME}; logging to ${LOG}"
test --n -"${CMD}" -|| CMD="make install BATCH=yes < /dev/null"
if test --n -"${DRYRUN}"; then
if test --n -"${PKG}"; then
echo pkg_add --v ${PKG}
else
echo -"${CMD}"
fi
continue
fi
date -"++++ Started %v %T +++" > ${LOG}
STARTED=$(date +%s)
(
if test --n -"${PKG}"; then
echo -"Found package ${PKG}"
```

### #####

```

pkg_add --v ${PKG}
else
echo -"CMD: ${CMD}"
make clean
eval -"${CMD}"
make clean # Uncomment if diskspace is tight under ${PORTS}.
fi
) 2>&1 | tee --a ${LOG}
FINISHED=$(date +%s)
DURATION=$(dc --e -"${FINISHED} ${STARTED} -- p")
date -"++++ Finished %v %T after ${DURATION} secs +++" >> ${LOG}
done < stage_2.conf.${DATAFILE}

# vim: tabstop=4:
# EOF $RCSfile: stage_2.sh,v $

```

```
##### stage_2.sh
```

```
# stage_3.mk -- FreeBSD From Scratch, Stage 3: Ports Post-Configuration.
#           Usage: make -f stage_3.mk all   (configure everything)
#                  or  make -f stage_3.mk target (just configure target)
#
# Author:    Jens Schweikhardt
#
# It is a good idea to make sure any target can be made more than
# once without ill effect.
#
# $Id: stage_3.mk,v 1.5 2008-12-03 21:59:51 schweikh Exp $
# $FreeBSD: head/en_US.ISO8859-1/articles/fbsd-from-scratch/stage_3.mk 38826 2012-05-17 -
19:12:14Z hrs $
```

## .POSIX:

```
message:  
@echo -"Please use one of the following targets:"  
@echo -"config_apache"  
@echo -"config_cups"  
@echo -"config_firefox"  
@echo -"config_inn"  
@echo -"config_javaplugin"  
@echo -"config_openoffice"  
@echo -"config_sudo"  
@echo -"config_TeX"  
@echo -"config_tin"  
@echo -"config_wdm"  
@echo -"config_uucp"  
@echo -"all --- all of the above"  
  
all: \  
    config_apache \  
    config_cups \  
    config_firefox \  
    config_inn \  
    config_javaplugin \  
    config_openoffice \  
    config_sudo \  
    config_TeX \  
    config_tin \  
    config_wdm \  
    config_uucp
```

##### #### #####

---

```
config_firefox \
config_inn \
config_javaplugin \
config_openoffice \
config_sudo \
config_TeX \
config_tin \
config_wdm \
config_uucp

APACHE = apache22
config_apache:
# 1. Modify httpd.conf.
perl --pi \
-e 's/^s*ServerAdmin.*@schweikh@schweikhardt.net/;' \
-e 's/^s*ServerName .*/ServerName hal9000.schweikhardt.net:80/;' \
-e 's/^s*Listen.*/Listen 127.0.0.1:80/;' \
-e 's/^s*Deny from all/ Allow from 127.0.0.1/i;' \
-e 's,/usr/local/www/$(APACHE)/cgi-bin/,/home/opt/www/cgi-bin/,' \
-/usr/local/etc/$(APACHE)/httpd.conf
cp w3c-validator.conf /usr/local/etc/$(APACHE)/Includes
# 2. Restore symlinks to web pages.
cd /usr/local/www/$(APACHE)/data && \
ln --fs -/home/schweikh/prj/homepage schweikhardt.net && \
ln --fs -/home/opt/www/test -.
# 3. Restore W3C Validator config.
mkdir --p /etc/w3c
cp /usr/local/www/validator/htdocs/config/validator.conf.sample \
/etc/w3c/validator.conf
perl --pi \
-e 's/^Allow Private IPs.*Allow Private IPs = yes/;' \
/etc/w3c/validator.conf
# Test if the httpd.conf has changed.
@if -! cmp -s /usr/local/etc/$(APACHE)/httpd.conf httpd.conf; then \
echo -"ATTENTION: the httpd.conf has changed. Please examine it"; \
echo -"the modifications are still correct. If so you can simply"; \
echo -"cp /usr/local/etc/$(APACHE)/httpd.conf httpd.conf"; \
echo -"to make this message go away. Here is the diff:"; \
diff --u /usr/local/etc/$(APACHE)/httpd.conf httpd.conf; \
fi
if test --f /var/run/httpd.pid; then \
/usr/local/etc/rc.d/$(APACHE) stop; \
/usr/local/etc/rc.d/$(APACHE) start; \
else \
/usr/local/etc/rc.d/$(APACHE) start; \
fi

# The original ppd file is from http://www.cups.org/ppd.php?L63+I0+T+Q2300
#= http://www.cups.org/ppd/hp/de/hpc2325s.ppd.gz
config_cups:
chmod 644 /usr/local/etc/cups/cupsd.conf
cp printers.conf /usr/local/etc/cups/printers.conf
cp LaserJet_2300d.ppd /usr/local/etc/cups/ppd/LaserJet_2300d.ppd
```

```

config_firefox:
# Make this group wheel writable to allow extensions being installed.
chmod --R g+w /usr/local/lib/firefox3/chrome

config_inn:
pw usermod --n news --d /usr/local/news --s /bin/sh
mkdir --p /share/news/spool/outgoing \
    /share/news/spool/incoming \
    /share/news/spool/articles \
    /share/news/spool/overview \
    /share/news/spool/tmp \
    /share/news/db
chown --R news:news /share/news
# Give the news system its initial configuration.
cd /home/root/setup && \
if test -! --f /share/news/db/active; then \
    echo -"installing /share/news/db/active"; \
    install --C --o news --g news --m 664 active /share/news/db; \
fi; \
if test -! --f /share/news/db/newsgroups; then \
    echo -"installing /share/news/db/newsgroups"; \
    install --C --o news --g news --m 664 newsgroups /share/news/db; \
fi
# Configure storage method.
cd /home/root/setup && \
printf -"%s\n%s\n%s\n%s\n" \
"method tradspool {" \
"    newsgroups: *" \
"    class: 0" \
"}" \
>storage.conf && \
install --C --o news --g news --m 664 storage.conf /usr/local/news/etc
# Configure newsfeeds.
printf -"%s\n%s\n" \
"ME:*::" \
"shuttle/news2.shuttle.de!:junk,!control:B32768/512,Tf,Wfb:" \
>/usr/local/news/etc/newsfeeds
# Configure inn.conf.
perl --pi \
-e -s/^#*\s*(organization:'\s*').*$/\$1"An Open Pod Bay Door";' \
-e -s/^#*\s*(pathhost:'\s*').*$/\$1hal9000.schweikhardt.net;' \
-e -s/^#*\s*(server:).*$/\$1 localhost;' \
-e -s/^#*\s*(domain:).*$/\$1 schweikhardt.net;' \
-e -s/^#*\s*(fromhost:).*$/\$1 schweikhardt.net;' \
-e -s,^#*\s*(moderatormailer:).*,$\$1 \%s@moderators.isc.org,' \
-e -s,^#*\s*(pathdb:\s*).*,$\$1/share/news/db,' \
-e -s,/usr/local/news/spool,/share/news/spool,' \
/usr/local/news/etc/inn.conf
# Create empty history, if none there.
# See post-install in /usr/ports/news/inn-stable/Makefile.
set --e; cd /share/news/db; \
if test -! --f history; then \

```

```
##### #### #####
```

---

```
touch history; \
chmod 644 history; \
chown news:news history; \
su --fm news --c -"/usr/local/news/bin/makedbz -i"; \
for s in dir hash index; do \
    mv history.n.${s} history.${s}; \
done; \
fi
# Configure send-uucp.
echo shuttle:shuttle >/usr/local/news/etc/send-uucp.cf
# Satisfy inncheck:
set --e; cd ~/usr/local/news/etc; \
chown news:news *; \
chmod 640 control.ctl expire.ctl nntpsend.ctl readers.conf
/usr/local/news/bin/inncheck
# Test if the inn.conf has changed.
@if -! cmp --s -/usr/local/news/etc/inn.conf inn.conf; then \
echo -"ATTENTION: the inn.conf has changed. Please examine it"; \
echo -"the modifications are still correct. If so you can simply"; \
echo -"cp -/usr/local/news/etc/inn.conf inn.conf"; \
echo -"to make this message go away. Here is the diff."; \
diff --u -/usr/local/news/etc/inn.conf inn.conf; \
fi
if -! test --f -/usr/local/news/run/innd.pid; then \
/usr/local/etc/rc.d/innd start; \
fi

config_javaplugin:
cd ~/usr/local/lib/firefox3/plugins && \
ln --fs ~/usr/local/jdk1.6.0/jre/plugin/$$(uname --m)/ns7/libjavaplugin_oji.so

config_openoffice:
# Copy some truetype files so ooo can use them.
find ~/usr/local/openoffice.org* --type d --name truetype \
-exec echo cp *.ttf {} \; --exec cp *.ttf {} \;

config_sudo:
if -! grep --q schweikh ~/usr/local/etc/sudoers; then \
echo '-schweikh ALL = (ALL) NOPASSWD: ALL' >> ~/usr/local/etc/sudoers; \
fi
chmod 440 ~/usr/local/etc/sudoers

config_TeX:
# texproc/docproj advises: to typeset the FreeBSD Handbook with JadeTeX,
# change the following settings to the listed values:
perl --pi \
-e 's/^% original texmf.cnf% texmf.cnf/' \
-e 's/^hash_extra\s*=\s*\).*/${1}60000/;' \
-e 's/^pool_size\s*=\s*\).*/${1}1000000/;' \
-e 's/^max_strings\s*=\s*\).*/${1}70000/;' \
-e 's/^save_size\s*=\s*\).*/${1}10000/;' \
/usr/local/share/texmf/web2c/texmf.cnf
# Test if the texmf.cnf has changed.
```

```

@if if ! cmp --s -/usr/local/share/texmf/web2c/texmf.cnf texmf.cnf; then \
echo -"ATTENTION: the texmf.cnf has changed. Please examine if"; \
echo -"the modifications are still correct. If so you can simply"; \
echo -"cp -/usr/local/share/texmf/web2c/texmf.cnf texmf.cnf"; \
echo -"to make this message go away. Here is the diff."; \
diff --u -/usr/local/share/texmf/web2c/texmf.cnf texmf.cnf; \
fi

config_tin:
# Point tin to our files.
printf -"%s\n%"s\n%"s\n" \
"activefile=/share/news/db/active" \
"newsgroupsfile=/share/news/db/newsgroups" \
"spooldir=/share/news/spool/articles" \
>/usr/local/etc/tin.defaults

config_wdm:
cp daemon1-JS-1600x1200.jpg FreeBSD_small.png \
/usr/local/lib/X11/wdm/pixmaps
perl --pi \
-e -s,^(DisplayManager\*wdmBg:).*,\1 pixmap:/usr/local/lib/X11/wdm/pixmaps/daemon1-
JS-1600x1200.jpg,' \
-e -s,^(DisplayManager\*wdmLogo:).*,\1 -/usr/local/lib/X11/wdm/pixmaps/FreeBSD_small.png,' \
-e -s,^(DisplayManager\*wdmWm:).*,\1 ctwm:icewm:xfce4:tvtwm,' \
/usr/local/lib/X11/wdm/wdm-config
@if if ! cmp --s -/usr/local/lib/X11/wdm/wdm-config wdm-config; then \
echo -"ATTENTION: the wdm-config has changed. Please examine if"; \
echo -"the modifications are still correct. If so you can simply"; \
echo -"cp -/usr/local/lib/X11/wdm/wdm-config wdm-config"; \
echo -"to make this message go away. Here is the diff."; \
diff --u -/usr/local/lib/X11/wdm/wdm-config wdm-config; \
fi

config_uucp:
cd -/etc/mail && make install SENDMAIL_MC=/etc/mail/hal9000.mc
# Make the uucp user's shell the correct uucico, so su(1) works.
chpass --s -/usr/local/libexec/uucp/uucico uucp
# UUCP expects to find -/usr/bin/rnews.
cd -/usr/bin && ln --fs -./local/news/bin/rnews -
# Actual UUCP configuration.
echo nodename js2015      > -/usr/local/etc/uucp/config
echo shuttle js2015 `cat uucp` > -/usr/local/etc/uucp/call
printf -'port tcp\ntype tcp\n' > -/usr/local/etc/uucp/port
printf -"%s\n" \
"call-login   *" \
"call-password *" \
"time      any" \
"system    shuttle" \
"address   mail.s.shuttle.de" \
"commands   rmail rnews" \
"port      tcp" \
>/usr/local/etc/uucp/sys
cd -/usr/local/etc/uucp && chown uucp:uucp * && chmod o-rwx *

```

```
##### #### #####
```

---

```
# Trigger uucico after booting.  
mkdir --p /usr/local/etc/rc.d  
cp uucp.sh /usr/local/etc/rc.d  
# Rebuild the aliases.db.  
cp aliases /etc/mail/aliases  
newaliases  
  
# vim: tabstop=4:  
# EOF $RCSfile: stage_3.mk,v $
```

```
##### stage_3.mk.
```

