

## ebuild の例

```
1 # Copyright 1999-2006 Gentoo Foundation
2 # Distributed under the terms of the GNU General Public License v2
3 # $Header: /var/cvsroot/gentoo-x86/net-misc/jwhois/jwhois-3.2.3.ebuild,v 1.6
4 2006/02/07 01:38:39 agriffis Exp $
5
6 DESCRIPTION="Advanced Internet Whois client capable of recursive queries"
7 HOMEPAGE="http://www.gnu.org/software/jwhois/"
8 SRC_URI="mirror://gnu/${PN}/${P}.tar.gz"
9
10 LICENSE="GPL-2"
11 SLOT="0"
12 KEYWORDS="alpha amd64 arm hppa ia64 m68k ~mips ppc ppc64 s390 sh sparc x86"
13 IUSE="nls"
14
15 DEPEND=""
16
17 src_compile() {
18     econf \
19         --localstatedir=/var/cache \
20         --without-cache \
21         $(use_enable nls) \
22         || die "econf failed"
23     emake || die
24 }
25
26 src_install() {
27     make DESTDIR="${D}" install || die
28     dodoc AUTHORS ChangeLog NEWS README TODO
29 }
```

## ebuild の例

```
1 # Copyright 1999-2006 Gentoo Foundation
2 # Distributed under the terms of the GNU General Public License v2
3 # $Header: /var/cvsroot/gentoo-x86/mail-mta/postfix/postfix-2.2.9.ebuild,v 1.2
4 2006/03/07 21:07:20 ferdy Exp $
5
6 inherit eutils ssl-cert toolchain-funcs flag-o-matic pam
7 IUSE="ipv6 pam ldap mysql postgres ssl sasl mailwrapper mbox nis vda selinux
8 hardened cdb"
9 #IUSE="ipv6 pam ldap mysql postgres ssl sasl mailwrapper mbox nis vda selinux
10 hardened devel"
11
12 MY_PV=${PV}
13 MY_SRC=${PN}-${MY_PV}
14 #DEV_SRC=${MY_SRC}-newdb-nonprod
15 VDA_VER=2.2.8
16 VDA_P="${PN}-${VDA_VER}-vda"
17 RC_VER="2.2.9"
18
19 DESCRIPTION="A fast and secure drop-in replacement for sendmail."
20 HOMEPAGE="http://www.postfix.org/"
21 SRC_URI="ftp://ftp.porcupine.org/mirrors/postfix-
22 release/official/${MY_SRC}.tar.gz
23     vda? ( http://web.onda.com.br/nadal/postfix/VDA/${VDA_P}.patch.gz ) "
24 #     devel? ( ftp://ftp.porcupine.org/mirrors/postfix-
25 release/experimental/${DEV_SRC}.tar.gz ) "
26
27 LICENSE="IPL-1"
28 SLOT="0"
29 #KEYWORDS="~alpha ~amd64 ~arm ~hppa ~ia64 ~mips ~ppc ~ppc64 ~s390 ~sh ~sparc
30 ~x86"
31 KEYWORDS="~alpha ~amd64 ~arm ~hppa ~ia64 ~ppc ~ppc64 ~s390 ~sh ~sparc ~x86"
32
33 PROVIDE="virtual/mta virtual/mda"
34 DEPEND="cdb? ( || ( >=dev-db/cdb-0.75-r1 >=dev-db/tinycdb-0.74 ) )
35     >=sys-libs/db-3.2
36     >=dev-libs/libpcre-3.4
37     pam? ( virtual/pam )
38     ldap? ( >=net-nds/openldap-1.2 )
39     mysql? ( >=dev-db/mysql-3.23.51 )
40     postgres? ( >=dev-db/postgresql-7.1 )
41     ssl? ( >=dev-libs/openssl-0.9.6g )
42     sasl? ( >=dev-libs/cyrus-sasl-2 )"
43 RDEPEND="${DEPEND}
44     >=net-mail/mailbase-0.00
45     !mailwrapper? ( !virtual/mta )
46     mailwrapper? ( >=net-mail/mailwrapper-0.2 )
47     selinux? ( sec-policy/selinux-postfix )"
48
49 #if use devel; then
50 #     MY_SRC=${DEV_SRC}
51 #fi
52
53 S=${WORKDIR}/${MY_SRC}
54
55 group_user_check() {
56     einfo "checking for postfix group...      create if missing."
57     ewgroup postfix 207
58     einfo "checking for postdrop group...     create if missing."
59     ewgroup postdrop 208
```

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```
1     einfo "checking for postfix user...      create if missing."
2     enewuser postfix 207 -1 /var/spool/postfix postfix
3 }
4
5 pkg_setup() {
6     # do not upgrade from postfix-2.1. logic to fix bug #53324
7     if [[ -f /var/lib/init.d/started/postfix ]] ; then
8         if has_version '<mail-mta/postfix-2.2' ; then
9             if [ "${FORCE_UPGRADE}" ]; then
10                echo
11                ewarn "You are upgrading from a incompatible version
12 and"
13                ewarn "you have FORCE_UPGRADE set, will build this
14 package with postfix running."
15                ewarn "You MUST stop postfix BEFORE install it to your
16 system."
17                echo
18                else
19                echo
20                eerror "You are upgrading from a incompatible version."
21                eerror "You MUST stop postfix BEFORE install it to your
22 system."
23                eerror "If you want a minimal downtime, emerge postfix
24 with:"
25                eerror "\`FORCE_UPGRADE=1 emerge --buildpkgonly
26 postfix\`; then"
27                eerror "\`/etc/init.d/postfix stop && emerge --
28 usepkgonly postfix\`"
29                eerror "run etc-update or dispatch-conf and merge the
30 configuration files."
31                eerror "Next /etc/init.d/postfix start"
32                die "upgrade from an incompatible version!"
33                echo
34                fi
35                else
36                echo
37                ewarn "It is safe to upgrade your current version while it's
38 running."
39                ewarn "If you don't want to take any chance; please hit Ctrl+C
40 now;"
41                ewarn "stop Postfix then emerge again."
42                ewarn "You have been warned!"
43                ewarn "Waiting 5 seconds before continuing."
44                echo
45                epause 5
46                fi
47                fi
48                echo
49                ewarn "Read \"ftp://ftp.porcupine.org/mirrors/postfix-
50 release/official/${MY_SRC}.RELEASE_NOTES\""
51                ewarn "for incompatible changes before continue."
52                ewarn "Bugs should be filed at \"http://bugs.gentoo.org\""
53                ewarn "assign to \"net-mail@gentoo.org\"."
54                echo
55                #epause 5
56                # put out warnings to work around bug #45764
```

## ebuild の例

```
1     if has_version '<=mail-mta/postfix-2.0.18'; then
2         echo
3         ewarn "You are upgrading from postfix-2.0.18 or earlier, one of the
4 empty queue"
5         ewarn "directory get deleted during unmerge the older version
6 (#45764). Please run"
7         ewarn "\`etc/postfix/post-install upgrade-source\` to recreate
8 them."
9         echo
10        #epause 5
11        fi
12
13        #TLS non-prod warn
14        if use ssl; then
15            echo
16            ewarn "you have \"ssl\" in your USE flags, TLS will be enabled."
17            ewarn "This service entry is incompatible with previous TLS patch."
18            ewarn "Visit http://www.postfix.org/TLS\_README.html for more info."
19            echo
20        #epause 5
21        fi
22
23        # IPV6 non-prod warn
24        if use ipv6; then
25            echo
26            ewarn "you have \"ipv6\" in your USE flags, IPV6 will be enabled."
27            ewarn "Visit http://www.postfix.org/IPV6\_README.html for more info."
28            echo
29        fi
30
31        # add postfix, postdrop user/group. Bug #77565.
32        group_user_check || die "failed to check/add needed user/group"
33    }
34
35
36    src_unpack() {
37        unpack ${A} && cd "${S}"
38
39        if use vda ; then
40            epatch "${WORKDIR}/${VDA_P}.patch"
41        fi
42
43        # Postfix does not get the FQDN if no hostname is configured.
44        epatch "${FILESDIR}/${PN}-2.0.9-get-FQDN.patch"
45
46        sed -i -e "/^#define ALIAS_DB_MAP/s|hash:/etc/aliases|
47 hash:/etc/mail/aliases|" \
48            src/util/sys_defs.h || die "sed failed"
49    }
50
51
52    src_compile() {
53        cd ${S}
54        # added -Wl,-z,now wrt 62674.
55        # remove -ldl as it is not necessary, resolve bug #106446.
56        # -Wl,-z,now replaced by $(bindnow-flags)
57        local mycc="-DHAS_PCRE" mylibs="$(bindnow-flags) -L/usr/lib -lpcres -lcrypt
58 -lpthread"
59    }
```

## ebuild の例

```
1     use pam && mylibs="${mylibs} -lpam"
2
3     if use ldap ; then
4         mycc="${mycc} -DHAS_LDAP"
5         mylibs="${mylibs} -lldap -llber"
6     fi
7
8     if use mysql ; then
9         mycc="${mycc} -DHAS_MYSQL -I/usr/include/mysql"
10        mylibs="${mylibs} -lmysqlclient -lm -lz"
11    fi
12
13    if use postgres ; then
14        if best_version '=dev-db/postgresql-7.3*' ; then
15            mycc="${mycc} -DHAS_PGSQL -I/usr/include/postgresql"
16        else
17            mycc="${mycc} -DHAS_PGSQL -I/usr/include/postgresql/pgsql"
18        fi
19        mylibs="${mylibs} -lpq"
20    fi
21
22    if use ssl ; then
23        mycc="${mycc} -DUSE_TLS"
24        mylibs="${mylibs} -lssl -lcrypto"
25    fi
26
27    if use sasl ; then
28        mycc="${mycc} -DUSE_SASL_AUTH -I/usr/include/sasl"
29        mylibs="${mylibs} -lsasl2"
30    fi
31
32    if ! use nis; then
33        sed -i -e "s|#define HAS_NIS|//#define HAS_NIS|g"
34 src/util/sys_defs.h || \
35     die "sed failed"
36    fi
37
38    if use cdb; then
39        mycc="${mycc} -DHAS_CDB"
40        CDB_LIBS=""
41
42        # tinycdb is preferred.
43        if has_version dev-db/tinycdb; then
44            einfo "build with dev-db/tinycdb"
45            # ugly hack because gentoo doesn't install cdb.h
46            cp /usr/include/tinycdb.h ${S}/src/util/cdb.h || die \
47                "failed to cp /usr/include/tinycdb.h to ${S}/util/cdb.h"
48            CDB_LIBS="-ltinycdb"
49        else
50            CDB_PATH="/usr/lib"
51            for i in cdb.a alloc.a buffer.a unix.a byte.a
52            do CDB_LIBS="${CDB_LIBS} ${CDB_PATH}/${i}"
53            done
54        fi
55
56        mylibs="${mylibs} ${CDB_LIBS}"
57    fi
58
59    mycc="${mycc} -DDEF_DAEMON_DIR=\\\"/usr/lib/postfix\\\""
```

## ebuild の例

```
1 mycc="${mycc} -DDEF_MANPAGE_DIR=\\\"/usr/share/man\\\"""
2 mycc="${mycc} -DDEF_README_DIR=\\\"/usr/share/doc/${PF}/readme\\\"""
3 mycc="${mycc} -DDEF_HTML_DIR=\\\"/usr/share/doc/${PF}/html\\\"""
4
5 ebegin "Starting make makefiles..."
6
7 local my_cc=$(tc-getCC)
8 einfo "CC=${my_cc:=gcc}"
9
10 # workaround for bug #76512
11 [ "${gcc-version}" == "3.4" ] && use hardened && replace-flags -O? -Os
12
13 make CC="${my_cc:=gcc}" OPT="{CFLAGS}" CCARGS="{mycc}"
14 AUXLIBS="{mylibs}" \
15     makefiles || die "configure problem"
16
17 emake || die "compile problem"
18 }
19
20 src_install () {
21     /bin/sh postfix-install \
22         -non-interactive \
23         install_root="{D}" \
24         config_directory="/usr/share/doc/${PF}/defaults" \
25         readme_directory="/usr/share/doc/${PF}/readme" \
26         || die "postfix-install failed"
27
28     # Fix spool removal on upgrade.
29     rm -rf "{D}/var"
30     keepdir /var/spool/postfix
31
32     # Install an rmail for UUCP, closing bug #19127.
33     dobin auxiliary/rmail/rmail
34
35     # mailwrapper stuff
36     if use mailwrapper ; then
37         mv "{D}/usr/sbin/sendmail" "{D}/usr/sbin/sendmail.postfix"
38         mv "{D}/usr/bin/rmail" "{D}/usr/bin/rmail.postfix"
39
40         mv "{D}/usr/share/man/man1/sendmail.1" \
41             "{D}/usr/share/man/man1/sendmail-postfix.1"
42         mv "{D}/usr/share/man/man1/newaliases.1" \
43             "{D}/usr/share/man/man1/newaliases-postfix.1"
44         mv "{D}/usr/share/man/man1/mailq.1" \
45             "{D}/usr/share/man/man1/mailq-postfix.1"
46         mv "{D}/usr/share/man/man5/aliases.5" \
47             "{D}/usr/share/man/man5/aliases-postfix.5"
48
49         insinto /etc/mail
50         doins "{FILESDIR}/mailer.conf"
51     else
52         # Provide another link for legacy FSH.
53         dosym /usr/sbin/sendmail /usr/lib/sendmail
54     fi
55
56     # Install qshape tool.
57     dobin auxiliary/qshape/qshape.pl
58
59     # performance tuning tools.
```

## ebuild の例

```
1  dosbin bin/smtp-{source,sink} bin/qmqqp-{source,sink}
2  doman man/man1/smtp-{source,sink}.1 man/man1/qmqqp-{source,sink}.1
3
4  # Set proper permissions on required files/directories.
5  fowners root:postdrop /usr/sbin/post{drop,queue}
6  fperms 02711 /usr/sbin/post{drop,queue}
7
8  keepdir /etc/postfix
9  mv ${D}/usr/share/doc/${PF}/defaults/{*.cf,post*-*} ${D}/etc/postfix
10 if use mbox ; then
11     mypostconf="mail_spool_directory=/var/spool/mail"
12 else
13     mypostconf="home_mailbox=.maildir/"
14 fi
15
16 "${D}/usr/sbin/postconf" -c "${D}/etc/postfix" -e \
17     ${mypostconf} || die "postconf failed"
18
19 insinto /etc/postfix
20 newins "${FILESDIR}/smtp.pass" saslpass
21 fperms 600 /etc/postfix/saslpass
22
23 newinitd "${FILESDIR}/postfix.rc6.${RC_VER}" postfix || \
24     die "newinitd failed"
25
26 mv "${S}/examples" "${D}/usr/share/doc/${PF}/"
27 dodoc *README COMPATIBILITY HISTORY INSTALL LICENSE PORTING RELEASE_NOTES*
28 dohtml html/*
29
30 pamd_mimic_system smtp auth account
31
32 # do not install server.{key,pem) if they are exist.
33 if use ssl && [[ ! -f /etc/ssl/postfix/server.key && ! -f
34 /etc/ssl/postfix/server.pem ]]; then
35     SSL_ORGANIZATION="${SSL_ORGANIZATION:-Postfix SMTP Server}"
36     insinto /etc/ssl/postfix
37     docert server
38     fowners postfix:mail /etc/ssl/postfix/server.{key,pem}
39 fi
40
41 if use sasl ; then
42     insinto /etc/sasl2
43     newins "${FILESDIR}/smtp.sasl" smtpd.conf
44 fi
45 }
46
47 pkg_postinst() {
48     # add postfix, postdrop user/group. Bug #77565.
49     group_user_check || die "failed to check/add needed user/group"
50
51     ebegin "Fixing queue directories and permissions"
52     "${ROOT}/etc/postfix/post-install" upgrade-permissions
53     echo
54     ewarn "If you upgraded from postfix-1.x, you must revisit"
55     ewarn "your configuration files. See"
56     ewarn "  /usr/share/doc/${PF}/RELEASE_NOTES"
57     ewarn "for a list of changes."
58
59 }
```

## ebuild の例

```
1     if [ ! -e /etc/mail/aliases.db ] ; then
2         echo
3         ewarn "You must edit /etc/mail/aliases to suit your needs"
4         ewarn "and then run /usr/bin/newaliases. Postfix will not"
5         ewarn "work correctly without it."
6     fi
7
8     if ! use mailwrapper && [[ -e /etc/mailer.conf ]]
9     then
10        einfo
11        einfo "Since you emerged $PN without mailwrapper in USE,"
12        einfo "you probably want to 'emerge -C mailwrapper' now."
13        einfo
14    fi
15
16 }
```

## ebuild の例

```
1 # Copyright 1999-2006 Gentoo Foundation
2 # Distributed under the terms of the GNU General Public License v2
3 # $Header: /var/cvsroot/gentoo-x86/www-apps/rt/rt-3.4.5.ebuild,v 1.5 2006/02/13
4 15:20:16 mcummings Exp $
5
6 inherit webapp eutils
7
8 IUSE="mysql postgres fastcgi apache2 lighttpd"
9
10 DESCRIPTION="RT is an enterprise-grade ticketing system"
11 HOMEPAGE="http://www.bestpractical.com/rt/"
12 SRC_URI="http://download.bestpractical.com/pub/${PN}/release/${P}.tar.gz"
13
14 KEYWORDS="~ppc ~x86"
15
16 DEPEND="
17     >=dev-lang/perl-5.8.3
18
19     >=dev-perl/Params-Validate-0.02
20     dev-perl/Cache-Cache
21     >=dev-perl/Exception-Class-1.14
22     >dev-perl/HTML-Mason-1.23
23     dev-perl/MLDBM
24     dev-perl/FreezeThaw
25     >=virtual/perl-Digest-MD5-2.27
26     >=virtual/perl-CGI-2.92
27     >=virtual/perl-Storable-2.08
28     >=dev-perl/Apache-Session-1.53
29     >=dev-perl/XML-RSS-1.05
30     >=dev-perl/HTTP-Server-Simple-0.07
31     >=dev-perl/HTTP-Server-Simple-Mason-0.09
32     dev-perl/Text-WikiFormat
33
34     !lighttpd? (
35         >=dev-perl/Apache-DBI-0.92
36         apache2? (
37             !fastcgi? ( >=www-apache/libapreq2-2.06
38                         >=dev-perl/HTML-Mason-1.31 ) )
39             !apache2? (
40                 fastcgi? ( dev-perl/FCGI )
41                 !fastcgi? ( =www-apache/libapreq-1* ) ) )
42     lighttpd? ( dev-perl/FCGI )
43
44     mysql? ( >=dev-perl/DBD-mysql-2.1018 )
45     postgres? ( >=dev-perl/DBD-Pg-1.41 )
46
47     >=virtual/perl-Getopt-Long-2.24
48
49     dev-perl/HTML-Tree
50     dev-perl/HTML-Format
51     dev-perl/libwww-perl
52
53     virtual/perl-digest-base
54     >=dev-perl/DBI-1.37
55     dev-perl/Test-Inline
56     >=dev-perl/class-returnvalue-0.40
57     >=dev-perl/dbix-searchbuilder-1.35
58     dev-perl/text-template
59     >=virtual/perl-File-Spec-0.8
```

## ebuild の例

```
1     dev-perl/HTML-Parser
2     >=dev-perl/HTML-Scrubber-0.08
3     virtual/perl-libnet
4     >=dev-perl/log-dispatch-2.0
5     >=dev-perl/locale-maketext-lexicon-0.32
6     dev-perl/locale-maketext-fuzzy
7     >=dev-perl/MIME-tools-5.417
8     >=dev-perl/MailTools-1.60
9     dev-perl/text-wrapper
10    dev-perl/Time-modules
11    virtual/perl-File-Temp
12    dev-perl/TermReadKey
13    dev-perl/text-autoformat
14    >=dev-perl/Text-Quoted-1.3
15    >=dev-perl/Tree-Simple-1.04
16    virtual/perl-Scalar-List-Utills
17    dev-perl/Module-Versions-Report
18    dev-perl/Cache-Simple-TimedExpiry
19    dev-perl/XML-Simple
20    "
21
22    RDEPEND="
23        ${DEPEND}
24        virtual/mta
25        mysql? ( >=dev-db/mysql-4.0.13 )
26        postgres? ( >=dev-db/postgresql-7.4.2-r1 )
27        !lighttpd? (
28            apache2? ( >=net-www/apache-2
29                fastcgi? ( net-www/mod_fastcgi )
30                !apache2? ( =net-www/apache-1* ) ) )
31        lighttpd? ( >=www-servers/lighttpd-1.3.13 )
32    "
33
34    LICENSE="GPL-2"
35
36    add_user_rt() {
37        # add new user
38        # suexec2 requires uid >= 1000; enewuser is of no help here
39        # From: Mike Frysinger <vapier@gentoo.org>
40        # Date: Fri, 17 Jun 2005 08:41:44 -0400
41        # i'd pick a 5 digit # if i were you
42
43        local euser="rt"
44
45        # first check if username rt exists
46        if [[ ${euser} == $(egetent passwd "${euser}" | cut -d: -f1) ]] ; then
47            # check uid
48            rt_uid=$(egetent passwd "${euser}" | cut -d: -f3)
49            if [ $(expr ${rt_uid} '<' 1000 > /dev/null) ]; then
50                ewarn "uid of user rt is less than 1000. suexec2 will not
51    work."
52                ewarn "If you want to use FastCGI, please delete the user
53    'rt'"
54                ewarn "from your system and re-emerge www-apps/rt"
55                epause
56            fi
57            return 0 # all is well
58        fi
59    }
```

## ebuild の例

```
1     # add user
2     # stolen from enewuser
3     local pwrange euid
4
5     pwrange=$(seq 10001 11001)
6     for euid in ${pwrange} ; do
7         [[ -z $(egetent passwd ${euid}) ]] && break
8     done
9     if [[ ${euid} == "11001" ]]; then
10        # she gets around, doesn't she?
11        die "No available uid's found"
12    fi
13
14    einfo " - Userid: ${euid}"
15
16    enewuser rt ${euid} -1 /dev/null rt > /dev/null
17    return 0
18 }
19
20 pkg_setup() {
21     webapp_pkg_setup
22
23     use mysql && ewarn "RT needs MySQL with innodb support"
24     ewarn
25     ewarn "If you are upgrading from an existing _RT2_ installation,"
26     ewarn "stop this ebuild (Ctrl-C now), download the upgrade tool,"
27     ewarn "http://bestpractical.com/pub/rt/devel/rt2-to-rt3.tar.gz"
28     ewarn "and follow the included instructions."
29     ewarn
30     epause 5
31     enewgroup rt >/dev/null
32     add_user_rt || die "Could not add user"
33 }
34
35
36 src_unpack() {
37     unpack ${A}
38     cd ${S}
39
40     # add Gentoo-specific layout
41     cat ${FILESDIR}/config.layout-gentoo >> config.layout
42     sed -e "s|PREFIX|${D}|/${MY_HOSTROOTDIR}/${PF}|
43         s|HTMLDIR|${D}|/${MY_HTDOSDIR}|g" -i ./config.layout || die
44
45     # don't need to check dev dependencies
46     sed -e "s|\$args{'with-DEV'} =1;|#\$args{'with-DEV'} =1;|" -i sbin/rt-
47 test-dependencies.in || die
48 }
49
50 src_compile() {
51     local web="apache"
52     if useq lighttpd; then
53         web="lighttpd"
54     fi
55
56     ./configure --enable-layout=Gentoo \
57         --with-bin-owner=rt \
58         --with-libs-owner=rt \
```

## ebuild の例

```
1         --with-libs-group=rt \
2         --with-rt-group=rt \
3         --with-web-user=${web} \
4         --with-web-group=${web}
5
6     # check for missing deps and ask to report if something is broken
7     local myconf="--verbose $(use_with mysql) \
8         $(use_with postgres pg) \
9         $(use_with fastcgi) \
10        $(use_with lighttpd fastcgi)"
11     if ! useq fastcgi && ! useq lighttpd; then
12         myconf="${myconf} $(use_with apache2 modperl2)"
13         ! useq apache2 && myconf="${myconf} --with-modperl1"
14     fi
15
16     /usr/bin/perl ./sbin/rt-test-dependencies ${myconf} > ${T}/t
17     if grep -q "MISSING" ${T}/t; then
18         ewarn "Missing Perl dependency!"
19         ewarn
20         cat ${T}/t
21         ewarn
22         ewarn "Please file a bug in the Gentoo Bugzilla with the information
23 above"
24         ewarn "and assign it to rl03@gentoo.org"
25         die "Missing dependencies."
26     fi
27 }
28
29 src_install() {
30     webapp_src_preinst
31
32     make install
33
34     # make sure we don't clobber existing site configuration
35     rm -f ${D}/${MY_HOSTROOTDIR}/${PF}/etc/RT_SiteConfig.pm
36
37     # copy upgrade files
38     cp -R etc/upgrade ${D}/${MY_HOSTROOTDIR}/${PF}
39
40     cd ${D}
41     grep -Rl "${D}" * | xargs dosed
42
43     if useq lighttpd; then
44         newinitd ${FILESDIR}/${PN}.init.d ${PN}
45         newconfd ${FILESDIR}/${PN}.conf.d ${PN}
46     else
47         if useq apache2; then
48             local CONF="rt_apache2_fcgi.conf rt_apache2.conf"
49         else
50             local CONF="rt_apache1_fcgi.conf rt_apache.conf"
51         fi
52         cd ${FILESDIR} && cp ${CONF} ${D}/${MY_HOSTROOTDIR}/${PF}/etc
53     fi
54     webapp_postinst_txt en ${FILESDIR}/${PV}/postinstall-en.txt
55     webapp_hook_script ${FILESDIR}/${PV}/reconfig
56     webapp_src_install
57 }
```