

new/usr/src/Makefile

1

```
*****
7422 Fri Jul 18 08:21:52 2014
new/usr/src/Makefile
Tweaks per Hans.
Add check target by default. Fix packaging. And make check output match
hdrchk, etc.
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #
21 #
22 #
23 # Copyright (c) 1989, 2010, Oracle and/or its affiliates. All rights reserved.
24 # Copyright (c) 2012 by Delphix. All rights reserved.
25 #
26 #
27 #
28 # Makefile for system source
29 #
30 # include global definitions
31 include Makefile.master
32 #
33 # the Targetdirs file is the AT&T target.dirs file in a makefile format.
34 # it defines TARGETDIRS and ROOTDIRS.
35 include Targetdirs
36 #
37 COMMON_SUBDIRS= uts lib cmd ucblib ucblib psm man test
38 sparc_SUBDIRS= stand
39 i386_SUBDIRS= grub
40 #
41 #
42 # sparc needs to build stand before psm
43 #
44 $(SPARC_BLD)psm: stand
45 #
46 SUBDIRS= $(COMMON_SUBDIRS) $($ (MACH)_SUBDIRS)
47 #
48 HDRSUBDIRS= uts head lib cmd
49 #
50 # UCB headers are bug-for-bug compatible and not checkable against the header
51 # standards.
52 #
53 CHKHDRSUBDIRS= head uts lib
54 #
55 #
56 # Headers that can be built in parallel
57 #
58 PARALLEL_HEADERS = sysheaders userheaders libheaders cmdheaders
```

new/usr/src/Makefile

2

```
60 #
61 # Directories that can be built in parallel
62 #
63 PARALLEL_DIRS = uts lib man
64 #
65 # The check target also causes smf(5) service manifests to be validated.
66 CHKMFSUBDIRS= cmd
67 #
68 # And man page formats
69 CHKMANSUBDIRS = man
70 #
71 MSGSUBDIRS= cmd ucblib lib
72 DOMAINS= \
73 SUNW_OST_ADMIN \
74 SUNW_OST_NETRPC \
75 SUNW_OST_OSCMD \
76 SUNW_OST_OSLIB \
77 SUNW_OST_UCBCMD \
78 SUNW_OST_ZONEINFO
79 #
80 MSGDDIRS= $(DOMAINS:%=$(MSGROOT)/%)
81 MSGDIRS= $(MSGROOT) $(MSGDDIRS) $(MSGROOT)/LC_TIME
82 #
83 all := TARGET= all
84 install := TARGET= install
85 install1 := TARGET= install
86 install2 := TARGET= install
87 install_h := TARGET= install_h
88 clean := TARGET= clean
89 clobber := TARGET= clobber
90 check := TARGET= check
91 #
92 .KEEP_STATE:
93 #
94 #
95 # Note: install does not cause a build in pkg. To build packages,
96 # cd pkg and do a 'make install'
97 #
98 #
99 all: mapfiles closedbins sgs .WAIT $(SUBDIRS) pkg
100 #
101 #
102 # The _msg build is a two-step process. First, the _msg dependency
103 # causes recursive makes in $(MSGSUBDIRS), which stages raw message
104 # files in $(ROOT)/catalog. Second, the action from the install
105 # target rule causes those messages to be post-processed from where
106 # they were staged in $(ROOT)/catalog, and the results placed into the
107 # proto area.
108 #
109 # The stage-licenses target causes the license files needed for
110 # packaging to be pulled from $(SRC) and $(CLOSED) and staged in
111 # $(ROOT)/licenses.
112 #
113 install: install1 install2 _msg stage-licenses
114 @cd msg; pwd; $(MAKE) _msg
115 @rm -rf "$(ROOT)/catalog"
116 #
117 stage-licenses: install2
118 @cd pkg; pwd; $(MAKE) stage-licenses
119 #
120 install1: mapfiles closedbins sgs
121 #
122 install2: install1 $(SUBDIRS)
123 #
124 _msg: _msgdirs rootdirs FRC
125 @for m in $(MSGSUBDIRS); do \
```

new/usr/src/Makefile

3

```

126 cd $$m; pwd; $(MAKE) _msg; cd ..; \
127 done

129 mapfiles: bldtools
130 @cd common/mapfiles; pwd; $(MAKE) install

132 clean: $(SUBDIRS) head pkg
133 clobber: $(SUBDIRS) head pkg clobber_local
134 clobber_local:
135 @cd tools; pwd; $(MAKE) clobber
136 @cd common/mapfiles; pwd; $(MAKE) clobber
137 @cd msg; pwd; $(MAKE) clobber

139 closedbins: bldtools $(ROOTDIRS) FRC
140 @CLOSED_ROOT="$$ON_CLOSED_BINS/root_$(MACH)${RELEASE_BUILD+nd}"; \
141 if [ ! -d "$$CLOSED_ROOT" ]; then \
142 $(ECHO) "Error: ON_CLOSED_BINS must point to closed" \
143 "binaries."; \
144 $(ECHO) "root_$(MACH)${RELEASE_BUILD+nd} is not" \
145 "present in $$ON_CLOSED_BINS."; \
146 exit 1; \
147 fi; \
148 $(ECHO) "Copying closed binaries from $$CLOSED_ROOT"; \
149 (cd $$CLOSED_ROOT; \
150 $(TAR) cfx - $(CODEMGR_WS)/exception_lists/closed-bins .) | \
151 (cd $(ROOT); $(TAR) xBpf -); \
152 ( cd $(ROOT); $(CTFSTRIP) $$ (cd $$CLOSED_ROOT; $(FIND) \
153 ./kernel ./usr/kernel ./platform/*/kernel -type f -a -perm -u+x | \
154 $(EGREP) -vf $(CODEMGR_WS)/exception_lists/closed-bins) )

156 #
157 # Declare what parts can be built in parallel
158 # DUMMY at the end is used in case macro expansion produces an empty string to
159 # prevent everything going in parallel
160 #
161 .PARALLEL: $(PARALLEL_HEADERS) DUMMY
162 .PARALLEL: $(PARALLEL_DIRS) DUMMY

164 $(SUBDIRS) head pkg: FRC
165 @cd @; pwd; $(MAKE) $(TARGET)

167 # librpcsvc has a dependency on headers installed by
168 # userheaders, hence the .WAIT before libheaders.
169 sgs: rootdirs .WAIT sysheaders userheaders .WAIT \
170 libheaders cmdheaders

172 #
173 # Top-level setup target to setup the development environment that includes
174 # headers, tools and generated mapfiles. For open-only builds (i.e.: source
175 # trees w/o usr/closed), this also depends on the closedbins target (above)
176 # in order to properly seed the proto area. Note, although the tools are
177 # dependent on a number of constant mapfiles, the tools themselves are
178 # required to build the generated mapfiles.
179 #
180 setup: closedbins bldtools sgs mapfiles

182 bldtools:
183 @cd tools; pwd; $(MAKE) install

185 # /var/mail/:saved is a special case because of the colon in the name.
186 #
187 rootdirs: $(ROOTDIRS)
188 $(INS) -d -m 775 $(ROOT)/var/mail/:saved

190 lint: FRC
191 $(MAKE) -f Makefile.lint

```

new/usr/src/Makefile

4

```

193 _msgdirs: $(MSGDIRS)

195 $(ROOTDIRS) $(MSGDIRS):
196 $(INS.dir)

198 userheaders: FRC
199 @cd head; pwd; $(MAKE) install_h

201 libheaders: bldtools
202 @cd lib; pwd; $(MAKE) install_h

204 sysheaders: FRC
205 @cd uts; pwd; $(MAKE) install_h

207 cmdheaders: FRC
208 @cd cmd/fm; pwd; $(MAKE) install_h
209 @cd cmd/mdb; pwd; $(MAKE) install_h

211 check: $(CHKHDRSUBDIRS) $(CHKMFSTSUBDIRS) $(CHKMANSUBDIRS)
212 check: $(CHKHDRSUBDIRS) $(CHKMFSTSUBDIRS)

213 #
214 # Cross-reference customization: skip all of the subdirectories that
215 # don't contain actual source code.
216 #
217 XRPRUNE = pkg prototypes
218 XRINCDIRS = uts/common head ucbread

220 cscope.out tags: FRC
221 $(XREF) -f -x $@

223 FRC:

225 #
226 # Targets for reporting compiler versions; nightly uses these.
227 #

229 cc-version:
230 @if $(MACH_CC) -_versions >/dev/null 2>/dev/null; then \
231 $(ECHO) 32-bit compiler; \
232 $(ECHO) $(MACH_CC); \
233 $(MACH_CC) -_versions 2>&1 | \
234 $(EGREP) '^ (cw|cc|gcc|primary|shadow)'; \
235 else \
236 __COMPILER='$(MACH_CC) -_compiler 2>/dev/null || $(TRUE)'; \
237 if [ -z "$$__COMPILER" ]; then \
238 $(ECHO) No 32-bit compiler found; \
239 exit 1; \
240 else \
241 $(ECHO) 32-bit compiler; \
242 $(ECHO) $(MACH_CC); \
243 $(ECHO) $$__COMPILER; \
244 $(MACH_CC) -V 2>&1 | head -1; \
245 fi; \
246 fi

248 cc64-version:
249 @if $(MACH64_CC) -_versions >/dev/null 2>/dev/null; then \
250 $(ECHO) 64-bit compiler; \
251 $(ECHO) $(MACH64_CC); \
252 $(MACH64_CC) -_versions 2>&1 | \
253 $(EGREP) '^ (cw|cc|gcc|primary|shadow)'; \
254 else \
255 __COMPILER='$(MACH64_CC) -_compiler 2>/dev/null || $(TRUE)'; \
256 if [ -z "$$__COMPILER" ]; then \

```

new/usr/src/Makefile

5

```
257             $(ECHO) No 64-bit compiler found;      \
258             exit 1;                                \
259     else                                           \
260             $(ECHO) 64-bit compiler;               \
261             $(ECHO) ${MACH64}_CC;                  \
262             $(ECHO) $$__COMPILER;                  \
263             ${MACH64}_CC -V 2>&1 | head -1;        \
264     fi;                                           \
265 fi

267 java-version:
268     @if [ -x "$(JAVAC)" ]; then                    \
269         $(ECHO) $(JAVAC);                          \
270         $(JAVA_ROOT)/bin/java -fullversion 2>&1 | head -1; \
271     else                                           \
272         $(ECHO) No Java compiler found;            \
273         exit 1;                                    \
274     fi
```

new/usr/src/cmd/mandoc/Makefile

1

```
*****
1245 Fri Jul 18 08:21:52 2014
new/usr/src/cmd/mandoc/Makefile
Tweaks per Hans.
Add check target by default. Fix packaging. And make check output match
hdrchk, etc.
*****
1 #
2 # This file and its contents are supplied under the terms of the
3 # Common Development and Distribution License ("CDDL"), version 1.0.
4 # You may only use this file in accordance with the terms of version
5 # 1.0 of the CDDL.
6 #
7 # A full copy of the text of the CDDL should have accompanied this
8 # source. A copy of the CDDL is also available via the Internet at
9 # http://www.illumos.org/license/CDDL.
10 #
11 #
12 #
13 # Copyright 2014 Nexenta Systems, Inc. All rights reserved.
14 # Copyright 2014 Garrett D'Amore <garrett@damore.org>
15 #
16 #
17 PROGS=          mandoc mandoc_preconv
18 #
19 # We place preconv in /usr/lib. This is done to avoid conflicting with
20 # GNU groff, which puts it into /usr/bin. We also rename it so that it
21 # will only be seen by mandoc -- it isn't intended for general end-user use.
22 #
23 ROOTPROGS =     $(ROOTBIN)/mandoc $(ROOTLIB)/mandoc_preconv
24 #
25 OBJS=           $(preconv_OBJ) $(mandoc_OBJ)
26 #
27 include         $(SRC)/cmd/Makefile.cmd
28 include         $(SRC)/cmd/mandoc/Makefile.common
29 #
30 .KEEP_STATE:
31 #
32 all:            $(PROGS)
33 #
34 mandoc_preconv: $(preconv_OBJ)
35                 $(LINK.c) $(preconv_OBJ) -o $@ $(LDLIBS)
36                 $(POST_PROCESS)
37 #
38 mandoc:         $(mandoc_OBJ)
39                 $(LINK.c) $(mandoc_OBJ) -o $@ $(LDLIBS)
40                 $(POST_PROCESS)
41 #
42 clean:
43                 $(RM) $(OBJ)
44 #
45 install:        all $(ROOTPROGS)
46 #
47 include         $(SRC)/cmd/Makefile.targ
```

new/usr/src/man/Makefile.man

1

1290 Fri Jul 18 08:21:53 2014

new/usr/src/man/Makefile.man

Tweaks per Hans.

Ad check target by default. Fix packaging. And make check output match
hdrchk, etc.

```
1 #
2 # This file and its contents are supplied under the terms of the
3 # Common Development and Distribution License ("CDDL"), version 1.0.
4 # You may only use this file in accordance with the terms of version
5 # 1.0 of the CDDL.
6 #
7 # A full copy of the text of the CDDL should have accompanied this
8 # source. A copy of the CDDL is also available via the Internet
9 # at http://www.illumos.org/license/CDDL.
10 #
11 #
12 #
13 # Copyright 2011, Richard Lowe
14 # Copyright 2014 Nexenta Systems, Inc. All rights reserved.
15 #
16 #
17 MANDOC=          $(ONBLD_TOOLS)/bin/${MACH}/mandoc
18 ROOTMAN=         $(ROOT)/usr/share/man
19 ROOTHASMAN=      $(ROOT)/usr/has/man
20 FILEMODE=        0444
21 #
22 # The manual section being built, client Makefiles must set this to, for e.g.
23 # "3perl", with case matching that of the section name as installed.
24 #
25 # MANSECT=
26 #
27 MANCHECKS=       $(MANFILES:%=%.check)
28 ROOTMANFILES=   $(MANFILES:%=$(ROOTMAN)/man$(MANSECT)/%)
29 ROOTMANLINKS=   $(MANLINKS:%=$(ROOTMAN)/man$(MANSECT)/%)
30 #
31 $(ROOTMAN)/man$(MANSECT)/% $(ROOTHASMAN)/man$(MANSECT)/%: %
32 $(INS.file)
33 #
34 $(MANCHECKS):
35 @$(ECHO) "checking $@:%.check="; \
36 $(MANDOC) -Tlint $@:%.check=
37 #
38 $(MANLINKS):
39 $(RM) $@; $(SYMLINK) $(LINKSRC) $@
40 #
41 $(ROOTMANLINKS): $(MANLINKS)
42 $(RM) $@; $(CP) -RP $(@F) $(@D)
43 #
44 all:
45 #
46 check:          $(MANCHECKS)
47 #
48 clean:
49 #
50 clobber:
51 $(RM) $(MANLINKS)
52 #
53 .PARALLEL:
54 #
55 FRC:
```

new/usr/src/pkg/manifests/developer-build-onbld.mf

1

```
*****
10880 Fri Jul 18 08:21:53 2014
new/usr/src/pkg/manifests/developer-build-onbld.mf
Tweaks per Hans.
Add check target by default. Fix packaging. And make check output match
hdrchk, etc.
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #
21 #
22 #
23 # Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
24 # Copyright 2010, Richard Lowe
25 # Copyright 2012, Piotr Jasiukajtis
26 # Copyright 2014 Garrett D'Amore <garrett@damore.org>
27 #
28 #
29 set name=pkg.fmri value=pkg:/developer/build/onbld@$(PKGVERS)
30 set name=pkg.description value="tools used to build the OS-Net consolidation"
31 set name=pkg.summary value="OS-Net Build Tools"
32 set name=info.classification \
33     value="org.opensolaris.category.2008:Development/Distribution Tools"
34 #
35 #
36 # This package should not be incorporated. This allows the tools
37 # to be upgraded without upgrading the entire system.
38 #
39 set name=org.opensolaris.noincorp value=true
40 set name=variant.arch value=$(ARCH)
41 dir path=opt group=sys
42 dir path=opt/onbld
43 dir path=opt/onbld/bin
44 dir path=opt/onbld/bin/$(ARCH)
45 dir path=opt/onbld/env
46 dir path=opt/onbld/etc
47 dir path=opt/onbld/etc/exception_lists
48 dir path=opt/onbld/gk
49 dir path=opt/onbld/lib
50 dir path=opt/onbld/lib/$(ARCH)
51 dir path=opt/onbld/lib/perl
52 dir path=opt/onbld/lib/python2.6
53 dir path=opt/onbld/lib/python2.6/onbld
54 dir path=opt/onbld/lib/python2.6/onbld/Checks
55 dir path=opt/onbld/lib/python2.6/onbld/Scm
56 dir path=opt/onbld/lib/python2.6/onbld/hgext
57 dir path=opt/onbld/man
58 dir path=opt/onbld/man/man1
59 $(i386_ONLY)file path=opt/onbld/bin/$(ARCH)/aw mode=0555
```

new/usr/src/pkg/manifests/developer-build-onbld.mf

2

```
60 $(sparc_ONLY)file path=opt/onbld/bin/$(ARCH)/chk4ubin mode=0555
61 file path=opt/onbld/bin/$(ARCH)/codereview mode=0555
62 file path=opt/onbld/bin/$(ARCH)/cscope-fast mode=0555
63 file path=opt/onbld/bin/$(ARCH)/ctfconvert mode=0555
64 file path=opt/onbld/bin/$(ARCH)/ctfdump mode=0555
65 file path=opt/onbld/bin/$(ARCH)/ctfmerge mode=0555
66 file path=opt/onbld/bin/$(ARCH)/ctfstabs mode=0555
67 file path=opt/onbld/bin/$(ARCH)/ctfstrip mode=0555
68 file path=opt/onbld/bin/$(ARCH)/cw mode=0555
69 $(i386_ONLY)file path=opt/onbld/bin/$(ARCH)/elfextract mode=0555
70 file path=opt/onbld/bin/$(ARCH)/findunref mode=0555
71 $(sparc_ONLY)file path=opt/onbld/bin/$(ARCH)/forth mode=0555
72 $(sparc_ONLY)file path=opt/onbld/bin/$(ARCH)/forth_preload.so.1 mode=0555
73 file path=opt/onbld/bin/$(ARCH)/install mode=0555
74 file path=opt/onbld/bin/$(ARCH)/lintdump mode=0555
75 $(i386_ONLY)file path=opt/onbld/bin/$(ARCH)/mbh_patch mode=0555
76 file path=opt/onbld/bin/$(ARCH)/ndrngen mode=0555
77 file path=opt/onbld/bin/$(ARCH)/ndrngen1 mode=0555
78 file path=opt/onbld/bin/$(ARCH)/pmodes mode=0555
79 file path=opt/onbld/bin/$(ARCH)/protocmp mode=0555
80 file path=opt/onbld/bin/$(ARCH)/protolist mode=0555
81 $(sparc_ONLY)file path=opt/onbld/bin/$(ARCH)/stabs mode=0555
82 $(sparc_ONLY)file path=opt/onbld/bin/$(ARCH)/tokenize mode=0555
83 $(sparc_ONLY)file path=opt/onbld/bin/$(ARCH)/tokenize.exe mode=0555
84 file path=opt/onbld/bin/Install mode=0555
85 file path=opt/onbld/bin/bldenv mode=0555
86 file path=opt/onbld/bin/bringovercheck mode=0555
87 file path=opt/onbld/bin/build_cscope mode=0555
88 file path=opt/onbld/bin/cddlchk mode=0555
89 file path=opt/onbld/bin/check_rtime mode=0555
90 file path=opt/onbld/bin/checkpaths mode=0555
91 file path=opt/onbld/bin/checkproto mode=0555
92 file path=opt/onbld/bin/copyrightchk mode=0555
93 file path=opt/onbld/bin/cstyle mode=0555
94 file path=opt/onbld/bin/ctfvtptbl mode=0555
95 file path=opt/onbld/bin/ctffindmod mode=0555
96 file path=opt/onbld/bin/elfcmp mode=0555
97 file path=opt/onbld/bin/elfsigncmp mode=0555
98 file path=opt/onbld/bin/find_elf mode=0555
99 file path=opt/onbld/bin/findcrypto mode=0555
100 file path=opt/onbld/bin/flg.flp mode=0555
101 file path=opt/onbld/bin/genoffsets mode=0555
102 file path=opt/onbld/bin/get_depend_info mode=0555
103 file path=opt/onbld/bin/git-pbchk mode=0555
104 file path=opt/onbld/bin/hdrchk mode=0555
105 file path=opt/onbld/bin/hg-active mode=0555
106 file path=opt/onbld/bin/hgsetup mode=0555
107 file path=opt/onbld/bin/interface_check mode=0555
108 file path=opt/onbld/bin/interface_cmp mode=0555
109 file path=opt/onbld/bin/jstyle mode=0555
110 file path=opt/onbld/bin/make_pkg_db mode=0555
111 file path=opt/onbld/bin/mapfilechk mode=0555
112 file path=opt/onbld/bin/nightly mode=0555
113 file path=opt/onbld/bin/onu mode=0555
114 file path=opt/onbld/bin/protocmp.terse mode=0555
115 file path=opt/onbld/bin/sccscheck mode=0555
116 file path=opt/onbld/bin/signit mode=0555
117 file path=opt/onbld/bin/signproto mode=0555
118 file path=opt/onbld/bin/validate_flg mode=0555
119 file path=opt/onbld/bin/validate_paths mode=0555
120 file path=opt/onbld/bin/validate_pkg mode=0555
121 file path=opt/onbld/bin/wdiff mode=0555
122 file path=opt/onbld/bin/webrev mode=0555
123 file path=opt/onbld/bin/which_scm mode=0555
124 file path=opt/onbld/bin/ws mode=0555
125 file path=opt/onbld/bin/wsdiff mode=0555
```

```

126 file path=opt/onbld/bin/xref mode=0555
127 file path=opt/onbld/bin/xref.mk
128 file path=opt/onbld/env/developer
129 file path=opt/onbld/env/gatekeeper
130 file path=opt/onbld/env/illumos
131 file path=opt/onbld/etc/SampleLinks
132 file path=opt/onbld/etc/SamplePkgLinks
133 file path=opt/onbld/etc/exception_lists/check_rtime
134 file path=opt/onbld/etc/exception_lists/interface_check
135 file path=opt/onbld/etc/exception_lists/interface_cmp
136 file path=opt/onbld/etc/hgstyle
137 file path=opt/onbld/etc/its.conf
138 file path=opt/onbld/etc/its.reg
139 file path=opt/onbld/gk/.cshrc
140 file path=opt/onbld/gk/.login
141 file path=opt/onbld/gk/gen_make.machines mode=0755
142 file path=opt/onbld/lib/$(ARCH)/libdwarf.so.1
143 file path=opt/onbld/lib/perl/onbld_elfmod.pm
144 file path=opt/onbld/lib/perl/onbld_elfmod_vertype.pm
145 file path=opt/onbld/lib/python2.6/onbld/Checks/CStyle.py mode=0444
146 file path=opt/onbld/lib/python2.6/onbld/Checks/CStyle.pyc mode=0444
147 file path=opt/onbld/lib/python2.6/onbld/Checks/Cddl.py mode=0444
148 file path=opt/onbld/lib/python2.6/onbld/Checks/Cddl.pyc mode=0444
149 file path=opt/onbld/lib/python2.6/onbld/Checks/CmtBlk.py mode=0444
150 file path=opt/onbld/lib/python2.6/onbld/Checks/CmtBlk.pyc mode=0444
151 file path=opt/onbld/lib/python2.6/onbld/Checks/Comments.py mode=0444
152 file path=opt/onbld/lib/python2.6/onbld/Checks/Comments.pyc mode=0444
153 file path=opt/onbld/lib/python2.6/onbld/Checks/Copyright.py mode=0444
154 file path=opt/onbld/lib/python2.6/onbld/Checks/Copyright.pyc mode=0444
155 file path=opt/onbld/lib/python2.6/onbld/Checks/DbLookups.py mode=0444
156 file path=opt/onbld/lib/python2.6/onbld/Checks/DbLookups.pyc mode=0444
157 file path=opt/onbld/lib/python2.6/onbld/Checks/HdrChk.py mode=0444
158 file path=opt/onbld/lib/python2.6/onbld/Checks/HdrChk.pyc mode=0444
159 file path=opt/onbld/lib/python2.6/onbld/Checks/JStyle.py mode=0444
160 file path=opt/onbld/lib/python2.6/onbld/Checks/JStyle.pyc mode=0444
161 file path=opt/onbld/lib/python2.6/onbld/Checks/Keywords.py mode=0444
162 file path=opt/onbld/lib/python2.6/onbld/Checks/Keywords.pyc mode=0444
163 file path=opt/onbld/lib/python2.6/onbld/Checks/ManLint.py mode=0444
164 file path=opt/onbld/lib/python2.6/onbld/Checks/ManLint.pyc mode=0444
165 file path=opt/onbld/lib/python2.6/onbld/Checks/Mapfile.py mode=0444
166 file path=opt/onbld/lib/python2.6/onbld/Checks/Mapfile.pyc mode=0444
167 file path=opt/onbld/lib/python2.6/onbld/Checks/ProcessCheck.py mode=0444
168 file path=opt/onbld/lib/python2.6/onbld/Checks/ProcessCheck.pyc mode=0444
169 file path=opt/onbld/lib/python2.6/onbld/Checks/__init__.py mode=0444
170 file path=opt/onbld/lib/python2.6/onbld/Checks/__init__.pyc mode=0444
171 file path=opt/onbld/lib/python2.6/onbld/Scm/Backup.py mode=0444
172 file path=opt/onbld/lib/python2.6/onbld/Scm/Backup.pyc mode=0444
173 file path=opt/onbld/lib/python2.6/onbld/Scm/Version.py mode=0444
174 file path=opt/onbld/lib/python2.6/onbld/Scm/Version.pyc mode=0444
175 file path=opt/onbld/lib/python2.6/onbld/Scm/WorkSpace.py mode=0444
176 file path=opt/onbld/lib/python2.6/onbld/Scm/WorkSpace.pyc mode=0444
177 file path=opt/onbld/lib/python2.6/onbld/Scm/__init__.py mode=0444
178 file path=opt/onbld/lib/python2.6/onbld/Scm/__init__.pyc mode=0444
179 file path=opt/onbld/lib/python2.6/onbld/__init__.py mode=0444
180 file path=opt/onbld/lib/python2.6/onbld/__init__.pyc mode=0444
181 file path=opt/onbld/lib/python2.6/onbld/hgext/__init__.py mode=0444
182 file path=opt/onbld/lib/python2.6/onbld/hgext/__init__.pyc mode=0444
183 file path=opt/onbld/lib/python2.6/onbld/hgext/cdm.py mode=0444
184 file path=opt/onbld/man/man1/Install.1
185 file path=opt/onbld/man/man1/bldenv.1
186 file path=opt/onbld/man/man1/bringovercheck.1
187 file path=opt/onbld/man/man1/cddlchk.1
188 file path=opt/onbld/man/man1/check_rtime.1
189 file path=opt/onbld/man/man1/checkpaths.1
190 file path=opt/onbld/man/man1/codereview.1
191 file path=opt/onbld/man/man1/cstyle.1

```

```

192 file path=opt/onbld/man/man1/cw.1
193 file path=opt/onbld/man/man1/find_elf.1
194 file path=opt/onbld/man/man1/findunref.1
195 file path=opt/onbld/man/man1/flg.flp.1
196 file path=opt/onbld/man/man1/get_depend_info.1
197 file path=opt/onbld/man/man1/git-pbchk.1
198 file path=opt/onbld/man/man1/hdrchk.1
199 file path=opt/onbld/man/man1/hgsetup.1
200 file path=opt/onbld/man/man1/interface_check.1
201 file path=opt/onbld/man/man1/interface_cmp.1
202 file path=opt/onbld/man/man1/jstyle.1
203 file path=opt/onbld/man/man1/lintdump.1
204 file path=opt/onbld/man/man1/make_pkg_db.1
205 file path=opt/onbld/man/man1/mapfilechk.1
206 file path=opt/onbld/man/man1/ndrgen.1
207 file path=opt/onbld/man/man1/nightly.1
208 file path=opt/onbld/man/man1/onu.1
209 file path=opt/onbld/man/man1/sccscheck.1
210 file path=opt/onbld/man/man1/signit.1
211 file path=opt/onbld/man/man1/signproto.1
212 file path=opt/onbld/man/man1/webrev.1
213 file path=opt/onbld/man/man1/which_scm.1
214 file path=opt/onbld/man/man1/ws.1
215 file path=opt/onbld/man/man1/wsdiff.1
216 file path=opt/onbld/man/man1/xref.1
217 hardlink path=opt/onbld/bin/$(ARCH)/install.bin target=./install
218 legacy pkg=SUNWonbld desc="tools used to build the OS-Net consolidation" \
219   name="OS-Net Build Tools" version=11.11,REV=2009.10.22
220 license cr_Sun license=cr_Sun
221 license lic_CDDL license=lic_CDDL
222 license usr/src/tools/ctf/dwarf/THIRDPARTYLICENSE \
223   license=usr/src/tools/ctf/dwarf/THIRDPARTYLICENSE
224 license usr/src/tools/onbld/THIRDPARTYLICENSE \
225   license=usr/src/tools/onbld/THIRDPARTYLICENSE
226 link path=opt/onbld/bin/git-nits target=git-pbchk
227 link path=opt/onbld/lib/python target=python2.6
228 link path=opt/onbld/man/man1/git-nits.1 target=git-pbchk.1
229 # webrev(1) requires ps2pdf
230 depend fmri=print/filter/ghostscript type=require
231 # hgsetup(1) uses check-hostname(1) and nightly sendmail(1M)
232 depend fmri=service/network/smtp/sendmail type=require
233 # nightly(1) uses wget
234 depend fmri=web/wget type=require

```