

```

*****
1646 Tue Jul 28 04:23:58 2009
new/usr/src/cmd/ha-services/gds-agents/xvm/Makefile
6864993 HA-xVM validate messages need to be wrapped by gettext
*****
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/CDDL.txt
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/CDDL.txt.
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 # Copyright 2009 Sun Microsystems, Inc. All rights reserved.
23 # Use is subject to license terms.
24 #
25 # ident "%Z%M% %I% %E% SMI"
26 #
27 # usr/src/cmd/ha-services/gds-agents/xvm/Makefile
28 #

30 sparc_SUBDIRS = lib
31 i386_SUBDIRS =

33 SUBDIRS = ${$(MACH)_SUBDIRS}

35 include $(SRC)/Makefile.subdirs

37 # list common shell scripts for $(PKGNAME)/bin
38 KSH_SRCS = control_xvm.ksh \
38 KSH_BIN_SRCS = control_xvm.ksh \
39 functions.ksh \
40 validate_xvm.ksh \
41 init_xvm.ksh \
42 ldm_migrate.ksh \
43 ppkssh.ksh

45 PROG = $(KSH_SRCS:%.ksh=%)
45 PROG = $(KSH_BIN_SRCS:%.ksh=%)

47 include $(SRC)/cmd/Makefile.cmd

49 # Packaging
50 PKGNAME = SUNWscxvm
51 RTRFILE = SUNW.xvm SUNW.ldom

53 TEXT_DOMAIN = SUNW_SC_XVM
53 # Disable I18N stuff, the po filename needs to be unique to support parallel
54 # builds of the agents below gds-agents
55 POFILE= $(PKGNAME).po
56 PIFILES=

55 MESSAGE_DIR = /opt/$(PKGNAME)/lib/locale

```

```

56 POFILE = xvm.po
57 PIFILES = $(KSH_SRCS:%.ksh=%.pi)

59 # Disable lint
60 LINTFILES=

62 .KEEP_STATE:

64 all: $(PROG)

66 .PARALLEL: $(PROG)

68 install: all $(ROOTOPTBINPROG) $(ROOTOPTETCRTR)

70 clean:
71 $(RM) $(PROG)

73 include $(SRC)/cmd/Makefile.targ

```

new/usr/src/cmd/ha-services/gds-agents/xvm/SUNW.ldom

1

7868 Tue Jul 28 04:24:00 2009

new/usr/src/cmd/ha-services/gds-agents/xvm/SUNW.ldom

6865006 ldom validate shouldn't check for password file if migration type is set

_____unchanged_portion_omitted_____

```
340 {
341     PROPERTY = Password_file;
342     EXTENSION;
343     STRING;
344     DEFAULT = "";
345     TUNABLE = WHEN_DISABLED;
346     DESCRIPTION = "The complete path to the file containing the target host
347 }
```

_____unchanged_portion_omitted_____

```

new/usr/src/cmd/ha-services/gds-agents/xvm/functions.ksh 1
*****
65261 Tue Jul 28 04:24:03 2009
new/usr/src/cmd/ha-services/gds-agents/xvm/functions.ksh
6865006 ldom validate shouldn't check for password file if migration type is set
6864993 HA-xVM validate messages need to be wrapped by gettext
*****
_unchanged_portion_omitted_

59 scds_syslog()
60 {
61     if [ -f "${SCLOGGER}" ]
62     then
63         ${SCLOGGER} "$@" &
64     else
65         while getopts 'p:t:m' opt
66         do
67             case "${opt}" in
68                 t) TAG=${OPTARG};;
69                 p) PRI=${OPTARG};;
70             esac
71         done
72         shift $(( ${OPTIND} - 1 ))
73         LOG_STRING=$( /usr/bin/printf "$@" )
74         ${LOGGER} -p ${PRI} -t ${TAG} ${LOG_STRING}
75     fi
76 }

79 i18n_message()
80 {
81     debug_message "Function: i18n_message - Begin"
82     ${DEBUG}

84     print -u2 $( /bin/printf "$@" )

86     debug_message "Function: i18n_message - End"
87     return 0
88     if [[ "${METHOD}" == "validate" ]]
89     then
90         shift 5
91         /usr/bin/printf "$@"
92     fi
93 }

_unchanged_portion_omitted_

216 validate_xvm()
217 {
218     debug_message "Function: validate_xvm - Begin"
219     ${SET_DEBUG}

221     typeset rc=0
222     typeset msgtext
223
224     if [ "$( /usr/bin/uname -i )" != "i86xpv" ]
225     then
226         # SCMSGS
227         # @explanation
228         # Solaris is not booted with xVM.
229         # @user_action
230         # Ensure that the default boot grub menu is set to boot
231         # Solaris xVM.
232         scds_syslog -p daemon.error -t $(syslog_tag) -m \
233             "Node is not booted with xVM."

235         msgtext=$(gettext "Node is not booted with xVM.")
236         i18n_message "${msgtext}"

238         rc=1
239     fi

241     debug_message "Function: validate_xvm - End"

```

```

new/usr/src/cmd/ha-services/gds-agents/xvm/functions.ksh 2

243     return ${rc}
244 }

246 validate_ldom()
247 {
248     debug_message "Function: validate_ldom - Begin"
249     ${SET_DEBUG}

251     typeset ncount=0
252     typeset msgtext

254     # Make sure that the password file is readable.
255     if [[ ${MIGRATION_TYPE} != "NORMAL" ]]
256     if [ ! -r "${PASSWORD_FILE}" ]
257     then
258         if [ -z "${PASSWORD_FILE}" ]
259         then
260             # SCMSGS
261             # @explanation
262             # Password file cannot be null.
263             # @user_action
264             # Ensure that a password file name is specified.
265             scds_syslog -p daemon.error -t $(syslog_tag) -m \
266                 "Password file cannot be (null)."

```

```

308     debug_message "Function: validate_ldom - End"
309     return 1
310 fi

312 # Ensure that the failure-policy setting is set to "reset".
313 # If the control domain fails, this would allow the guest domains
314 # to panic.
315 policy=${LDM} list -o domain primary \
316 | ${AWK} -F=" ' $1~/failure-policy/ {print $2}'

318 if [ "${policy}" != "reset" ]
319 then
320     # SCMSGS
321     # @explanation
322     # Incorrect failure-policy setting for the domain.
323     # @user_action
324     # Ensure that the failure-policy for the domain is
325     # set to "reset" on the control domain.
326     scds_syslog -p daemon.error -t $(syslog_tag) -m \
327     "Invalid failure policy \"${policy}\" for %s domain." \
328     "${policy}" "primary"

330 msgtext=$(gettext "Invalid failure policy \"${policy}\" for %s domain.")
331 i18n_message "${msgtext}" "${policy}" "primary"

333     debug_message "Function: validate_ldom - End"
334     return 1
335 fi

337 # The CL_EXEC_CLIENT program executes a command on any of the
338 # cluster nodes or a zone or in a zone cluster. It then generates
339 # as output the exit status of command and the stdout and stderr
340 # messages. The valid options are:
341 #   [-z zoneclustername] The command is run on the zone cluster
342 #   represented by the zonename.
343 #   -C { TS | RT | FSS | FX } The scheduling class in which the
344 #   command is to be run.
345 #   -p pri Specifies the priority of the command in the given
346 #   scheduling class.
347 #   -n id[,id...] A comma separated list of node ID's of a
348 #   zone cluster or a node to run the command.
349 #   -c cmd [Args] The command to be run along with its arguments.

351 for nodename in $((${SCHA_RESOURCEGROUP_GET} -O NODELIST -G ${RESOURCEGRO
352 do
353     if [[ "${SCHA_CLUSTER_GET} -O NodeState_Node ${nodename}" == "DOWN
354     then
355         continue
356     fi

358     nodeid=${SCHA_CLUSTER_GET} -O NODEID_NODENAME ${nodename}
359     output=${CL_EXEC_CLIENT} -n ${nodeid} -c "${LDM} list-domain ${DOMA
360     result=${?}

361     status=$(echo ${output} | ${AWK} '{print $6}')

363     if (( ${result} == 0 )) && (( ${status} == 0 ))
364     then
365         domstate=$(echo $output | ${AWK} -F=" ' '{print $18}'

367         if (( ${update} == 0 )) && echo $domstate | ${GREP} -q -E '^active$
368         then
369             # SCMSGS
370             # @explanation
371             # The domain is in an invalid state.
372             # @user_action

```

```

373     # Ensure that the domain is in inactive or bound state.
374     scds_syslog -p daemon.error -t $(syslog_tag) -m \
375     "Domain %s is in %s state on %s." \
376     "${DOMAIN}" "${domstate}" "${nodename}"

378     msgtext=$(gettext "Domain %s is in %s state on %s.")
379     i18n_message "${msgtext}" "${DOMAIN}" "${domstate}" "${nodena

381     debug_message "Function: validate_ldom - End"
382     return 1
383 fi

385     ncount=$((ncount+1))
386     nlist=$(echo ${nodename} ${nlist})

388     # dump domain configuration to ccr
389     if [[ "$( /usr/bin/hostname )" == "${nodename}" ]]
390     then
391         if ! dump_domain_config
392         then
393             debug_message "Function: validate_ldom - End"
394             return 1
395         fi
396     fi
397 fi
398 done

400 if (( ${ncount} == 0 ))
401 then
402     if ! ${CCRADM} showkey --key xml_${RESOURCE} ${CCR_TABLE} > /dev/null
403     then
404         scds_syslog -p daemon.error -t $(syslog_tag) -m \
405         "Domain %s does not exist." \
406         "${DOMAIN}"

408     msgtext=$(gettext "Domain %s does not exist.")
409     i18n_message "${msgtext}" "${DOMAIN}"

411     return 1
412 fi
413 fi

415 if [[ ${ncount} -gt 1 ]]
416 then
417     # SCMSGS
418     # @explanation
419     # The domain is configured on multiple
420     # cluster nodes.
421     # @user_action
422     # Ensure that the domain is configured on one node
423     # of the cluster.
424     scds_syslog -p daemon.error -t $(syslog_tag) -m \
425     "Multiple domain %s configuration exists on %s." \
426     "${DOMAIN}" "${nlist}"

428     msgtext=$(gettext "Multiple domain %s configuration exists on %s.")
429     i18n_message "${msgtext}" "${DOMAIN}" "${nlist}"

431     return 1
432 fi

434     debug_message "Function: validate_ldom - End"
435     return 0
436 }

438 validate()

```

```
439 {
440     debug_message "Function: validate - Begin"
441     ${SET_DEBUG}
443     typeset rc
445     # Make sure that the plugin probe specified is readable.
446     if [[ -n "${PLUGIN_PROBE}" ]]
447     then
448         if [ -f "${PLUGIN_PROBE}" ] && [ ! -r "${PLUGIN_PROBE}" ]
449         then
450             # SCMSGs
451             # @explanation
452             # Incorrect user probe file specified.
453             # @user_action
454             # Ensure that a valid user probe file is specified.
455             scds_syslog -p daemon.error -t $(syslog_tag) -m \
456                 "Invalid user probe file %s." \
457                 "${PLUGIN_PROBE}"
459             msgtext=$(gettext "Invalid user probe file %s.")
460             i18n_message "${msgtext}" "${PLUGIN_PROBE}"
462             return 1
463         fi
464     fi
465     validate_${VM}
466     rc=${?}
467
469     debug_message "Function: validate - End"
470     return ${rc}
471 }
unchanged portion omitted
```

new/usr/src/cmd/ha-services/gds-agents/xvm/validate_xvm.ksh 1

```
*****
2760 Tue Jul 28 04:24:05 2009
new/usr/src/cmd/ha-services/gds-agents/xvm/validate_xvm.ksh
6864993 HA-xvm validate messages need to be wrapped by gettext
*****
1 #!/usr/bin/ksh
2 #
3 # CDDL HEADER START
4 #
5 # The contents of this file are subject to the terms of the
6 # Common Development and Distribution License (the License).
7 # You may not use this file except in compliance with the License.
8 #
9 # You can obtain a copy of the license at usr/src/CDDL.txt
10 # or http://www.opensolaris.org/os/licensing.
11 # See the License for the specific language governing permissions
12 # and limitations under the License.
13 #
14 # When distributing Covered Code, include this CDDL HEADER in each
15 # file and include the License file at usr/src/CDDL.txt.
16 # If applicable, add the following below this CDDL HEADER, with the
17 # fields enclosed by brackets [] replaced with your own identifying
18 # information: Portions Copyright [yyyy] [name of copyright owner]
19 #
20 # CDDL HEADER END
21 #
22 # Copyright 2009 Sun Microsystems, Inc. All rights reserved.
23 # Use is subject to license terms.
24 #
25 #ident "%Z%M% %I% %E% SMI"
26 #
27
28 MYNAME=$(basename ${0})
29 MYDIR=$(dirname ${0})
30 METHOD="validate"
31 MACH="$(/usr/bin/uname -p)"
32
33 typeset -rx TEXTDOMAIN=SUNW_SC_XVM
34 typeset -rx TEXTDOMAINDIR=/opt/SUNWscxvm/lib/locale
35
36 case "${MACH}" in
37     i386*)
38         VM=xvm
39         PROPS="Domain_name Migration_type Plugin_probe Debug_level"
40         ;;
41     sparc*)
42         VM=ldom
43         PROPS="Domain_name Migration_type Plugin_probe Password_file Debug_le"
44         ;;
45     *)
46         ;;
47 esac
48
49 . ${MYDIR}/functions
50
51 typeset opt
52 typeset -i rc=0
53 typeset -i update=0
54
55 while getopts 'cur:x:X:g:R:G:T:' opt
56 do
57     case "${opt}" in
58         u) # set update
59             update=1
60             ;;
61         x) # Extension properties
```

new/usr/src/cmd/ha-services/gds-agents/xvm/validate_xvm.ksh 2

```
62     property_key=$(echo ${OPTARG} | ${AWK} -F= '{print $1}' | ${TR} [a-z
63     property_value=$(echo ${OPTARG} | ${AWK} -F= '{print $2}')
64
65     case "${property_key}" in
66         DOMAIN_NAME) DOMAIN=${property_value};;
67         MIGRATION_TYPE) MIGRATION_TYPE=${property_value};;
68         PLUGIN_PROBE) PLUGIN_PROBE=${property_value};;
69         PASSWORD_FILE) PASSWORD_FILE=${property_value};;
70         DEBUG_LEVEL) DEBUG_LEVEL=${property_value};;
71     esac
72     ;;
73
74     X) # Per_node extension properties
75     ;;
76
77     g) # Resource group properties
78     ;;
79
80     R) RESOURCE=${OPTARG};;
81
82     G) RESOURCEGROUP=${OPTARG};;
83
84     T) RESOURCETYPE=${OPTARG};;
85
86     esac
87 done
88
89 if [[ ${update} == 1 ]]
90 then
91     if ! get_properties ${PROPS}
92     then
93         debug_message "Method: ${basename ${0}} - End (Exit 1)"
94         exit 1
95     fi
96 fi
97
98 debug_message "Method: ${basename ${0}} - Begin"
99 $SET_DEBUG
100
101 if ! validate
102 then
103     debug_message "Method: ${basename ${0}} - End (Exit 1)"
104     exit 1
105 fi
106
107 debug_message "Method: ${basename ${0}} - End (Exit 0)"
108
109 exit 0
```

8735 Tue Jul 28 04:24:08 2009

new/usr/src/pkgdefs/SUNW0scds/prototype_com

6864993 HA-xVM validate messages need to be wrapped by gettext

```

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/CDDL.txt
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/CDDL.txt.
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 2009 Sun Microsystems, Inc. All rights reserved.
24 # Use is subject to license terms.
25 #
26 #ident "%Z%M% %I% %E% SMI"
27 #
28 # This required package information file contains a list of package contents.
29 # The 'pkgmk' command uses this file to identify the contents of a package
30 # and their location on the development machine when building the package.
31 # Can be created via a text editor or through use of the 'pkgproto' command.
32 #
33 #!search <pathname pathname ...> # where to find pkg objects
34 #!include <filename> # include another 'prototype' file
35 #!default <mode> <owner> <group> # default used if not specified on entry
36 #!<param>=<value> # puts parameter in pkg environment
37 #
38 # packaging files
39 i pkginfo
40 i copyright
41 #
42 #
43 # SUNW0scds
44 #
45 #
46 #
47 # Directories
48 #
49 d none opt 0755 root sys
50 d none opt/SUNWscnfs 0755 root bin
51 d none opt/SUNWscnfs/lib 0755 root bin
52 d none opt/SUNWscnfs/lib/locale 0755 root bin
53 d none opt/SUNWscnfs/lib/locale/C 0755 root bin
54 d none opt/SUNWscnfs/lib/locale/C/LC_MESSAGES 0755 root bin
55 #
56 d none opt/SUNWscapc 0755 root bin
57 d none opt/SUNWscapc/lib 0755 root bin
58 d none opt/SUNWscapc/lib/locale 0755 root bin
59 d none opt/SUNWscapc/lib/locale/C 0755 root bin
60 d none opt/SUNWscapc/lib/locale/C/LC_MESSAGES 0755 root bin

```

```

62 d none opt/SUNWscdns 0755 root bin
63 d none opt/SUNWscdns/lib 0755 root bin
64 d none opt/SUNWscdns/lib/locale 0755 root bin
65 d none opt/SUNWscdns/lib/locale/C 0755 root bin
66 d none opt/SUNWscdns/lib/locale/C/LC_MESSAGES 0755 root bin
67 #
68 d none opt/SUNWschtt 0755 root bin
69 d none opt/SUNWschtt/lib 0755 root bin
70 d none opt/SUNWschtt/lib/locale 0755 root bin
71 d none opt/SUNWschtt/lib/locale/C 0755 root bin
72 d none opt/SUNWschtt/lib/locale/C/LC_MESSAGES 0755 root bin
73 #
74 d none opt/SUNWscsap 0755 root bin
75 d none opt/SUNWscsap/sap_as 0755 root bin
76 d none opt/SUNWscsap/sap_ci 0755 root bin
77 d none opt/SUNWscsap/sap_as/lib 0755 root bin
78 d none opt/SUNWscsap/sap_ci/lib 0755 root bin
79 d none opt/SUNWscsap/sap_as/lib/locale 0755 root bin
80 d none opt/SUNWscsap/sap_ci/lib/locale 0755 root bin
81 d none opt/SUNWscsap/sap_as/lib/locale/C 0755 root bin
82 d none opt/SUNWscsap/sap_ci/lib/locale/C 0755 root bin
83 d none opt/SUNWscsap/sap_as/lib/locale/C/LC_MESSAGES 0755 root bin
84 d none opt/SUNWscsap/sap_ci/lib/locale/C/LC_MESSAGES 0755 root bin
85 #
86 d none opt/SUNWscsyb 0755 root bin
87 d none opt/SUNWscsyb/lib 0755 root bin
88 d none opt/SUNWscsyb/lib/locale 0755 root bin
89 d none opt/SUNWscsyb/lib/locale/C 0755 root bin
90 d none opt/SUNWscsyb/lib/locale/C/LC_MESSAGES 0755 root bin
91 #
92 d none opt/SUNWscor 0755 root bin
93 d none opt/SUNWscor/oracle_asm 0755 root bin
94 d none opt/SUNWscor/oracle_asm/lib 0755 root bin
95 d none opt/SUNWscor/oracle_asm/lib/locale 0755 root bin
96 d none opt/SUNWscor/oracle_asm/lib/locale/C 0755 root bin
97 d none opt/SUNWscor/oracle_asm/lib/locale/C/LC_MESSAGES 0755 root bin
98 #
99 d none opt/SUNWscor/oracle_server 0755 root bin
100 d none opt/SUNWscor/oracle_server/lib 0755 root bin
101 d none opt/SUNWscor/oracle_server/lib/locale 0755 root bin
102 d none opt/SUNWscor/oracle_server/lib/locale/C 0755 root bin
103 d none opt/SUNWscor/oracle_server/lib/locale/C/LC_MESSAGES 0755 root bin
104 #
105 d none opt/SUNWscor/oracle_listener 0755 root bin
106 d none opt/SUNWscor/oracle_listener/lib 0755 root bin
107 d none opt/SUNWscor/oracle_listener/lib/locale 0755 root bin
108 d none opt/SUNWscor/oracle_listener/lib/locale/C 0755 root bin
109 d none opt/SUNWscor/oracle_listener/lib/locale/C/LC_MESSAGES 0755 root bin
110 #
111 d none opt/SUNWscslc 0755 root bin
112 d none opt/SUNWscslc/livcache 0755 root bin
113 d none opt/SUNWscslc/livcache/lib 0755 root bin
114 d none opt/SUNWscslc/livcache/lib/locale 0755 root bin
115 d none opt/SUNWscslc/livcache/lib/locale/C 0755 root bin
116 d none opt/SUNWscslc/livcache/lib/locale/C/LC_MESSAGES 0755 root bin
117 d none opt/SUNWscslc/xserver 0755 root bin
118 d none opt/SUNWscslc/xserver/lib 0755 root bin
119 d none opt/SUNWscslc/xserver/lib/locale 0755 root bin
120 d none opt/SUNWscslc/xserver/lib/locale/C 0755 root bin
121 d none opt/SUNWscslc/xserver/lib/locale/C/LC_MESSAGES 0755 root bin
122 #
123 d none opt/SUNWscsbl 0755 root bin
124 d none opt/SUNWscsbl/gateway 0755 root bin
125 d none opt/SUNWscsbl/gateway/lib 0755 root bin
126 d none opt/SUNWscsbl/gateway/lib/locale 0755 root bin
127 d none opt/SUNWscsbl/gateway/lib/locale/C 0755 root bin

```

new/usr/src/pkgdefs/SUNW0scds/prototype_com

3

```

128 d none opt/SUNWscsbl/gateway/lib/locale/C/LC_MESSAGES 0755 root bin
129 d none opt/SUNWscsbl/sblsrvr 0755 root bin
130 d none opt/SUNWscsbl/sblsrvr/lib 0755 root bin
131 d none opt/SUNWscsbl/sblsrvr/lib/locale 0755 root bin
132 d none opt/SUNWscsbl/sblsrvr/lib/locale/C 0755 root bin
133 d none opt/SUNWscsbl/sblsrvr/lib/locale/C/LC_MESSAGES 0755 root bin

135 d none opt/SUNWscwls 0755 root bin
136 d none opt/SUNWscwls/lib 0755 root bin
137 d none opt/SUNWscwls/lib/locale 0755 root bin
138 d none opt/SUNWscwls/lib/locale/C 0755 root bin
139 d none opt/SUNWscwls/lib/locale/C/LC_MESSAGES 0755 root bin

141 d none opt/SUNWscslas 0755 root bin
142 d none opt/SUNWscslas/lib 0755 root bin
143 d none opt/SUNWscslas/lib/locale 0755 root bin
144 d none opt/SUNWscslas/lib/locale/C 0755 root bin
145 d none opt/SUNWscslas/lib/locale/C/LC_MESSAGES 0755 root bin
146 d none opt/SUNWscslas/jsas 0755 root bin
147 d none opt/SUNWscslas/jsas/lib 0755 root bin
148 d none opt/SUNWscslas/jsas/lib/locale 0755 root bin
149 d none opt/SUNWscslas/jsas/lib/locale/C 0755 root bin
150 d none opt/SUNWscslas/jsas/lib/locale/C/LC_MESSAGES 0755 root bin
151 d none opt/SUNWscslas/jsas-na 0755 root bin
152 d none opt/SUNWscslas/jsas-na/lib 0755 root bin
153 d none opt/SUNWscslas/jsas-na/lib/locale 0755 root bin
154 d none opt/SUNWscslas/jsas-na/lib/locale/C 0755 root bin
155 d none opt/SUNWscslas/jsas-na/lib/locale/C/LC_MESSAGES 0755 root bin

157 d none opt/SUNWscslmq 0755 root bin
158 d none opt/SUNWscslmq/lib 0755 root bin
159 d none opt/SUNWscslmq/lib/locale 0755 root bin
160 d none opt/SUNWscslmq/lib/locale/C 0755 root bin
161 d none opt/SUNWscslmq/lib/locale/C/LC_MESSAGES 0755 root bin

163 d none opt/SUNWscsapdb 0755 root bin
164 d none opt/SUNWscsapdb/lib 0755 root bin
165 d none opt/SUNWscsapdb/lib/locale 0755 root bin
166 d none opt/SUNWscsapdb/lib/locale/C 0755 root bin
167 d none opt/SUNWscsapdb/lib/locale/C/LC_MESSAGES 0755 root bin

169 d none opt/SUNWschadb 0755 root bin
170 d none opt/SUNWschadb/hadb 0755 root bin
171 d none opt/SUNWschadb/hadb/lib 0755 root bin
172 d none opt/SUNWschadb/hadb/lib/locale 0755 root bin
173 d none opt/SUNWschadb/hadb/lib/locale/C 0755 root bin
174 d none opt/SUNWschadb/hadb/lib/locale/C/LC_MESSAGES 0755 root bin

176 d none opt/SUNWschadb/hadb_ma 0755 root bin
177 d none opt/SUNWschadb/hadb_ma/lib 0755 root bin
178 d none opt/SUNWschadb/hadb_ma/lib/locale 0755 root bin
179 d none opt/SUNWschadb/hadb_ma/lib/locale/C 0755 root bin
180 d none opt/SUNWschadb/hadb_ma/lib/locale/C/LC_MESSAGES 0755 root bin

182 d none opt/SUNWscsapwebas 0755 root bin
183 d none opt/SUNWscsapwebas/enq 0755 root bin
184 d none opt/SUNWscsapwebas/enq/lib 0755 root bin
185 d none opt/SUNWscsapwebas/enq/lib/locale 0755 root bin
186 d none opt/SUNWscsapwebas/enq/lib/locale/C 0755 root bin
187 d none opt/SUNWscsapwebas/enq/lib/locale/C/LC_MESSAGES 0755 root bin
188 d none opt/SUNWscsapwebas/repl 0755 root bin
189 d none opt/SUNWscsapwebas/repl/lib 0755 root bin
190 d none opt/SUNWscsapwebas/repl/lib/locale 0755 root bin
191 d none opt/SUNWscsapwebas/repl/lib/locale/C 0755 root bin
192 d none opt/SUNWscsapwebas/repl/lib/locale/C/LC_MESSAGES 0755 root bin
193 d none opt/SUNWscsapwebas/scs 0755 root bin

```

new/usr/src/pkgdefs/SUNW0scds/prototype_com

4

```

194 d none opt/SUNWscsapwebas/scs/lib 0755 root bin
195 d none opt/SUNWscsapwebas/scs/lib/locale 0755 root bin
196 d none opt/SUNWscsapwebas/scs/lib/locale/C 0755 root bin
197 d none opt/SUNWscsapwebas/scs/lib/locale/C/LC_MESSAGES 0755 root bin
198 d none opt/SUNWscsapwebas/webas 0755 root bin
199 d none opt/SUNWscsapwebas/webas/lib 0755 root bin
200 d none opt/SUNWscsapwebas/webas/lib/locale 0755 root bin
201 d none opt/SUNWscsapwebas/webas/lib/locale/C 0755 root bin
202 d none opt/SUNWscsapwebas/webas/lib/locale/C/LC_MESSAGES 0755 root bin

204 d none opt/SUNWscxvm 0755 root bin
205 d none opt/SUNWscxvm/lib 0755 root bin
206 d none opt/SUNWscxvm/lib/locale 0755 root bin
207 d none opt/SUNWscxvm/lib/locale/C 0755 root bin
208 d none opt/SUNWscxvm/lib/locale/C/LC_MESSAGES 0755 root bin

```

3214 Tue Jul 28 04:24:10 2009

new/usr/src/pkgdefs/SUNW0scds/prototype_i18n_i386

6864993 HA-xVM validate messages need to be wrapped by gettext

```

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/CDDL.txt
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/CDDL.txt.
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 2009 Sun Microsystems, Inc. All rights reserved.
24 # Use is subject to license terms.
25 #
26 #ident "%Z%M% %I% %E% SMI"
27 #
28 # This required package information file contains a list of package contents.
29 # The 'pkgmk' command uses this file to identify the contents of a package
30 # and their location on the development machine when building the package.
31 # Can be created via a text editor or through use of the 'pkgproto' command.
32 #
33 f none opt/SUNWscapc/lib/locale/C/LC_MESSAGES/SUNW_SC_APC.po 0644 root bin
34 f none opt/SUNWscdns/lib/locale/C/LC_MESSAGES/SUNW_SC_DNS.po 0644 root bin
35 f none opt/SUNWscnfs/lib/locale/C/LC_MESSAGES/SUNW_SC_NFS.po 0644 root bin
36 f none opt/SUNWschtt/lib/locale/C/LC_MESSAGES/SUNW_SC_IWS.po 0644 root bin
37 f none opt/SUNWscsap/sap_as/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPAS.po 0644 root
38 f none opt/SUNWscsap/sap_ci/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPCI.po 0644 root
39 f none opt/SUNWscsyb/lib/locale/C/LC_MESSAGES/SUNW_SC_SYBASE.po 0644 root bin
40 f none opt/SUNWscor/oracle_asm/lib/locale/C/LC_MESSAGES/SUNW_SC_ORACLE_ASM.po 06
41 f none opt/SUNWscor/oracle_server/lib/locale/C/LC_MESSAGES/SUNW_SC_ORACLE_SERVER
42 f none opt/SUNWscor/oracle_listener/lib/locale/C/LC_MESSAGES/SUNW_SC_ORACLE_LIST
43 f none opt/SUNWscclc/livecache/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPLC.po 0644 roo
44 f none opt/SUNWscclc/xserver/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPXSVR.po 0644 roo
45 f none opt/SUNWscsbl/sblsrvr/lib/locale/C/LC_MESSAGES/SUNW_SC_SBLSRVR.po 0644 ro
46 f none opt/SUNWscsbl/gateway/lib/locale/C/LC_MESSAGES/SUNW_SC_SBLGTWY.po 0644 ro
47 f none opt/SUNWscwls/lib/locale/C/LC_MESSAGES/SUNW_SC_WLS.po 0644 root bin
48 f none opt/SUNWscslas/lib/locale/C/LC_MESSAGES/SUNW_SC_SIAS.po 0644 root bin
49 f none opt/SUNWscslmq/lib/locale/C/LC_MESSAGES/SUNW_SC_SLMQ.po 0644 root bin
50 f none opt/SUNWscsapdb/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPDB.po 0644 root bin
51 f none opt/SUNWschadb/hadb/lib/locale/C/LC_MESSAGES/SUNW_SC_HADB.po 0644 root bi
52 f none opt/SUNWscsapwebas/enq/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPENQ.po 0644 ro
53 f none opt/SUNWscsapwebas/repl/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPREPL.po 0644
54 f none opt/SUNWscsapwebas/webas/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPWEBAS.po 064
55 f none opt/SUNWscsapwebas/scs/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPSCS.po 0644 ro
56 f none opt/SUNWscxvm/lib/locale/C/LC_MESSAGES/SUNW_SC_XVM.po 0644 root bin

```

new/usr/src/pkgdefs/SUNW0scds/prototype_i18n_sparc

1

3214 Tue Jul 28 04:24:12 2009

new/usr/src/pkgdefs/SUNW0scds/prototype_i18n_sparc

6864993 HA-xVM validate messages need to be wrapped by gettext

```
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/CDDL.txt
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/CDDL.txt.
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 2009 Sun Microsystems, Inc. All rights reserved.
24 # Use is subject to license terms.
25 #
26 #ident "%Z%M% %I% %E% SMI"
27 #
28 # This required package information file contains a list of package contents.
29 # The 'pkgmk' command uses this file to identify the contents of a package
30 # and their location on the development machine when building the package.
31 # Can be created via a text editor or through use of the 'pkgproto' command.
32 #
33 f none opt/SUNWscapc/lib/locale/C/LC_MESSAGES/SUNW_SC_APC.po 0644 root bin
34 f none opt/SUNWscdns/lib/locale/C/LC_MESSAGES/SUNW_SC_DNS.po 0644 root bin
35 f none opt/SUNWscnfs/lib/locale/C/LC_MESSAGES/SUNW_SC_NFS.po 0644 root bin
36 f none opt/SUNWschtt/lib/locale/C/LC_MESSAGES/SUNW_SC_IWS.po 0644 root bin
37 f none opt/SUNWscsap/sap_as/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPAS.po 0644 root
38 f none opt/SUNWscsap/sap_ci/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPCI.po 0644 root
39 f none opt/SUNWscsyb/lib/locale/C/LC_MESSAGES/SUNW_SC_SYBASE.po 0644 root bin
40 f none opt/SUNWscor/oracle_asm/lib/locale/C/LC_MESSAGES/SUNW_SC_ORACLE_ASM.po 06
41 f none opt/SUNWscor/oracle_server/lib/locale/C/LC_MESSAGES/SUNW_SC_ORACLE_SERVER
42 f none opt/SUNWscor/oracle_listener/lib/locale/C/LC_MESSAGES/SUNW_SC_ORACLE_LIST
43 f none opt/SUNWscclc/livecache/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPLC.po 0644 roo
44 f none opt/SUNWscclc/xserver/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPXSVR.po 0644 roo
45 f none opt/SUNWscsbl/sblsrvr/lib/locale/C/LC_MESSAGES/SUNW_SC_SBLSRVR.po 0644 ro
46 f none opt/SUNWscsbl/gateway/lib/locale/C/LC_MESSAGES/SUNW_SC_SBLGTWY.po 0644 ro
47 f none opt/SUNWscwls/lib/locale/C/LC_MESSAGES/SUNW_SC_WLS.po 0644 root bin
48 f none opt/SUNWscslas/lib/locale/C/LC_MESSAGES/SUNW_SC_SLAS.po 0644 root bin
49 f none opt/SUNWscslmq/lib/locale/C/LC_MESSAGES/SUNW_SC_SLMQ.po 0644 root bin
50 f none opt/SUNWscsapdb/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPDB.po 0644 root bin
51 f none opt/SUNWschadb/hadb/lib/locale/C/LC_MESSAGES/SUNW_SC_HADB.po 0644 root bi
52 f none opt/SUNWscsapwebas/enq/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPENQ.po 0644 ro
53 f none opt/SUNWscsapwebas/repl/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPREPL.po 0644
54 f none opt/SUNWscsapwebas/webas/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPWEBAS.po 064
55 f none opt/SUNWscsapwebas/scs/lib/locale/C/LC_MESSAGES/SUNW_SC_SAPSCS.po 0644 ro
56 f none opt/SUNWscxvm/lib/locale/C/LC_MESSAGES/SUNW_SC_XVM.po 0644 root bin
```