

new/usr/src/uts/common/io/usb/clients/usbser/usbser.c

1

```
*****
75219 Fri Mar 25 13:55:49 2016
new/usr/src/uts/common/io/usb/clients/usbser/usbser.c
6752 E_SUPPRESSION_DIRECTIVE_UNUSED lint warnings on SPARC build
*****
_____unchanged_portion_omitted_____
```

```
1855 /*
1856  *
1857  * thread management
1858  * -----
1859  *
1860  *
1861  * dispatch a thread
1862  */
1863 static void
1864 usbser_thr_dispatch(usbser_thread_t *thr)
1865 {
1866     usbser_port_t    *pp = thr->thr_port;
1867     usbser_state_t    *usp = pp->port_usp;
1868     /*LINTED E_FUNC_SET_NOT_USED*/
1868     int               rval;
1870     ASSERT(mutex_owned(&pp->port_mutex));
1871     ASSERT((thr->thr_flags & USBSER_THR_RUNNING) == 0);
1873     thr->thr_flags = USBSER_THR_RUNNING;
1875     rval = ddi_taskq_dispatch(usp->us_taskq, thr->thr_func, thr->thr_arg,
1876         DDI_SLEEP);
1877     ASSERT(rval == DDI_SUCCESS);
1878 }
_____unchanged_portion_omitted_____
```

new/usr/src/uts/common/io/usb/clients/usbser/usbser\_rseq.c

1

```
*****
3963 Fri Mar 25 13:55:50 2016
new/usr/src/uts/common/io/usb/clients/usbser/usbser_rseq.c
6752 E_SUPPRESSION_DIRECTIVE_UNUSED lint warnings on SPARC build
*****

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 * Copyright 2008 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */

27 /*
28 * rseq implementation
29 */

31 #include <sys/usb/clients/usbser/usbser_rseq.h>

33 #ifdef _KERNEL
34 #include <sys/debug.h>
35 #include <sys/ddi.h>
36 #include <sys/sunddi.h>
37 /*LINTED E_STATIC_UNUSED*/
37 static long rseq_random();
38 #define random rseq_random
39 #else
40 #include <assert.h>
41 #define ASSERT assert
42 #include <stdlib.h>
43 #endif

46 /*ARGSUSED*/
47 static int
48 rseq_do_common(rseq_t *rseq, int num, uintptr_t arg, int flags, int fail_err,
49               uintptr_t fail_num)
50 {
51     int i;
52     rseq_step_t *s;
53     int rval = RSEQ_OK;

55     for (i = 0; i < num; i++) {
56         s = &rseq[i].r_do;

58         if (s->s_func == NULL) {
59             continue;
60         }

```

new/usr/src/uts/common/io/usb/clients/usbser/usbser\_rseq.c

2

```
61     s->s_rval = (i != fail_num) ? s->s_func(arg) : fail_err;
62     rval = (s->s_cb) ? (s->s_cb(rseq, i, arg)) : RSEQ_OK;

64     if (rval == RSEQ_UNDO) {
65         (void) rseq_undo(rseq, i, arg, flags);
66         break;
67     } else if (rval == RSEQ_ABORT) {
68         break;
69     }
70     ASSERT(rval == RSEQ_OK);
71 }
72     return (rval);
73 }
    unchanged_portion_omitted

```

new/usr/src/uts/intel/usbser/Makefile

1

```
*****
2696 Fri Mar 25 13:55:50 2016
new/usr/src/uts/intel/usbser/Makefile
6752 E_SUPPRESSION_DIRECTIVE_UNUSED lint warnings on SPARC build
*****
```

```
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 # Copyright 2008 Sun Microsystems, Inc. All rights reserved.
23 # Use is subject to license terms.
24 #
25 # uts/intel/usbser/Makefile

28 #
29 # This makefile drives the production of the usbser kernel module.
30 #
31 #
32 # Path to the base of the uts directory tree (usually /usr/src/uts).
33 #
34 UTSBASE = ../../

36 #
37 # Define the module and object file sets.
38 #
39 MODULE      = usbser
40 OBJECTS     = $(USBSE_OBJC:=$(OBJSDIR)/%)
41 LINTS       = $(USBSE_OBJC.o=$(LINTSDIR)/%.ln)
42 ROOTMODULE  = $(ROOTMISCDIR)/$(MODULE)
43 WARLOCK_OUT = $(USBSE_OBJC.o=%.ll)
44 WARLOCK_OK  = $(MODULE).ok
45 WLCMD_DIR   = $(UTSBASE)/common/io/warlock

47 #
48 # Include common rules.
49 #
50 include $(UTSBASE)/intel/Makefile.intel

52 #
53 # depends on misc/usba
54 #
55 LDFLAGS      += -dy -Nmisc/usba

57 #
58 # Define targets
59 #
60 ALL_TARGET   = $(BINARY)
61 LINT_TARGET  = $(MODULE).lint
```

new/usr/src/uts/intel/usbser/Makefile

2

```
62 INSTALL_TARGET = $(BINARY) $(ROOTMODULE)

64 #
65 # For now, disable these lint checks; maintainers should endeavor
66 # to investigate and remove these for maximum lint coverage.
67 # Please do not carry these forward to new Makefiles.
68 #
69 LINTTAGS      += -erroff=E_BAD_PTR_CAST_ALIGN
70 LINTTAGS      += -erroff=E_SUPPRESSION_DIRECTIVE_UNUSED

71 .KEEP_STATE:

73 all:          $(ALL_DEPS)

75 def:          $(DEF_DEPS)

77 clean:        $(CLEAN_DEPS)
78              $(RM) $(WARLOCK_OUT) $(WARLOCK_OK)

80 clobber:      $(CLOBBER_DEPS)
81              $(RM) $(WARLOCK_OUT) $(WARLOCK_OK)

83 lint:         $(LINT_DEPS)

85 modlintlib:   $(MODLINTLIB_DEPS)

87 clean.lint:   $(CLEAN_LINT_DEPS)

89 install:      $(INSTALL_DEPS)

91 #
92 # Include common targets.
93 #
94 include $(UTSBASE)/intel/Makefile.targ

96 #
97 # Defines for local commands.
98 #
99 WLCC          = wlcc
100 TOUCH         = touch
101 WARLOCK       = warlock
102 TEST          = test

104 #
105 # Warlock
106 #
107 WARLOCK_CMD   = $(WLCMD_DIR)/$(MODULE).wlcmd

109 warlock: $(WARLOCK_OK)

111 $(WARLOCK_OK): $(WARLOCK_OUT) $(WARLOCK_CMD) warlock_ddi.files
112                $(WARLOCK) -c $(WARLOCK_CMD) $(WARLOCK_OUT) \
113                -l ../warlock/ddi_dki_impl.ll
114                $(TOUCH) $@

116 %.ll: $(UTSBASE)/common/io/usb/clients/usbser/%.c
117                $(WLCC) $(CPPFLAGS) -DDEBUG -o $@ $<

119 warlock_ddi.files:
120                cd ../warlock; pwd; $(MAKE) warlock
```

new/usr/src/uts/sparc/fcp/Makefile

1

```
*****
2175 Fri Mar 25 13:55:50 2016
new/usr/src/uts/sparc/fcp/Makefile
6752 E_SUPPRESSION_DIRECTIVE_UNUSED lint warnings on SPARC build
*****
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 # uts/sparc/fcp/Makefile
22 #
23 # Copyright 2008 Sun Microsystems, Inc. All rights reserved.
24 # Use is subject to license terms.
25 #
26 # This makefile drives the production of fcp driver kernel module.
27 #
28 #
29 #
30 # Path to the base of the uts directory tree (usually /usr/src/uts).
31 #
32 UTSBASE = ../../
33 ARCHDIR:sh = cd ../; basename `pwd`
34 #
35 #
36 # Define the module and object file sets.
37 #
38 MODULE = fcp
39 OBJECTS = $(FCP_OBJS:%=$(OBJSDIR)/%)
40 LINTS = $(FCP_OBJS:%.o=$(LINTSDIR)/%.ln)
41 ROOTMODULE = $(ROOT_DRV_DIR)/$(MODULE)
42 CONF_SRCDIR = $(UTSBASE)/common/io/fibre-channel/ulp
43 #
44 #
45 # Include common rules.
46 #
47 include ../Makefile.$(ARCHDIR)
48 #
49 #
50 # Define targets
51 #
52 ALL_TARGET = $(BINARY) $(SRC_CONFILE)
53 LINT_TARGET = $(MODULE).lint
54 INSTALL_TARGET = $(BINARY) $(ROOTMODULE) $(ROOT_CONFILE)
55 #
56 #
57 # Overrides
58 #
59 LDFLAGS += -dy -Nmisc/fctl -Nmisc/scsi
60 #
61 #
```

new/usr/src/uts/sparc/fcp/Makefile

2

```
62 # Lint tags
63 #
64 LINTTAGS += -erroff=E_BAD_PTR_CAST_ALIGN
65 LINTTAGS += -erroff=E_SUSPICIOUS_COMPARISON
66 LINTTAGS += -erroff=E_SUPPRESSION_DIRECTIVE_UNUSED
67 LINTTAGS += -erroff=E_STATIC_UNUSED
68 CERRWARN += -_gcc=-Wno-parentheses
69 CERRWARN += -_gcc=-Wno-switch
70 CERRWARN += -_gcc=-Wno-unused-function
71 CERRWARN += -_gcc=-Wno-uninitialized
72 #
73 # Default build targets.
74 #
75 .KEEP_STATE:
76 #
77 def: $(DEF_DEPS)
78 #
79 all: $(ALL_DEPS)
80 #
81 clean: $(CLEAN_DEPS)
82 #
83 clobber: $(CLOBBER_DEPS)
84 #
85 lint: $(LINT_DEPS)
86 #
87 modlintlib: $(MODLINTLIB_DEPS)
88 #
89 clean.lint: $(CLEAN_LINT_DEPS)
90 #
91 install: $(INSTALL_DEPS)
92 #
93 #
94 # Include common targets.
95 #
96 include ../Makefile.targ
```