

```

*****
1890 Thu Aug 15 23:06:19 2013
new/usr/src/cmd/dtrace/test/tst/common/usdt/tst.cacheconflict.ksh
3597 dtrace probe lookup ignores provider, asserts on conflict
*****
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 #

22 #
23 # Copyright 2006 Sun Microsystems, Inc. All rights reserved.
24 # Use is subject to license terms.
25 #

27 if [ $# != 1 ]; then
28     echo expected one argument: '<'dtrace-path>'
29     exit 2
30 fi

32 dtrace=$1
33 DIR=/var/tmp/dtest.$$

35 mkdir $DIR
36 cd $DIR

38 cat > test.c <<EOF
39 #include <unistd.h>
40 #include <sys/sdt.h>

42 int
43 main(int argc, char **argv)
44 {
45     DTRACE_PROBE(test_prov, probel);
46     sleep(600);
47 }
48 EOF

50 cat > prov.dtrace <<EOF           # Oddly named, so this isn't a library
51 provider test_prov {
52     probe probel();
53 };
54 EOF

56 cat > random.d <<EOF             # A library with a conflicting probename
57 provider some_other_prov {
58     probe probel();
59 };
60 EOF

```

```

62 gcc -c test.c
63 if [ $? -ne 0 ]; then
64     print -u2 "failed to compile test.c"
65     exit 1
66 fi
67 $dtrace -G -32 -s prov.dtrace test.o -o prov.o
68 if [ $? -ne 0 ]; then
69     print -u2 "failed to create DOF"
70     exit 1
71 fi
72 gcc -o test test.o prov.o
73 if [ $? -ne 0 ]; then
74     print -u2 "failed to link final executable"
75     exit 1
76 fi

78 script()
79 {
80     ./test &
81     pid=$!
82     $dtrace -L. -qn 'BEGIN { exit(0); }'
83     ret=$?
84     kill $pid
85     return $ret
86 }

88 script
89 status=$?

91 cd /
92 /usr/bin/rm -rf $DIR

94 exit $status
95 #endif /* !codereview */

```

```

*****
23253 Thu Aug 15 23:06:19 2013
new/usr/src/lib/libdtrace/common/dt_provider.c
3597 dtrace probe lookup ignores provider, asserts on conflict
*****
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 */

22 /*
23  * Copyright 2006 Sun Microsystems, Inc. All rights reserved.
24  * Use is subject to license terms.
25  */

27 #pragma ident      "%Z%M% %I%      %E% SMI"

27 #include <sys/types.h>
28 #include <sys/sysmacros.h>

30 #include <assert.h>
31 #include <limits.h>
32 #include <strings.h>
33 #include <stdlib.h>
34 #include <alloca.h>
35 #include <unistd.h>
36 #include <errno.h>

38 #include <dt_provider.h>
39 #include <dt_module.h>
40 #include <dt_string.h>
41 #include <dt_list.h>

43 static dt_provider_t *
44 dt_provider_insert(dtrace_hdl_t *dtp, dt_provider_t *pvp, uint_t h)
45 {
46     dt_list_append(&dtp->dt_provlist, pvp);

48     pvp->pv_next = dtp->dt_provs[h];
49     dtp->dt_provs[h] = pvp;
50     dtp->dt_nprovs++;

52     return (pvp);
53 }

unchanged_portion_omitted

344 /*
345  * Lookup a probe declaration based on a known provider and full or partially
346  * specified module, function, and name.  If the probe is not known to us yet,
347  * ask dtrace(7D) to match the description and then cache any useful results.

```

```

348 */
349 dt_probe_t *
350 dt_probe_lookup(dt_provider_t *pvp, const char *s)
351 {
352     dtrace_hdl_t *dtp = pvp->pv_hdl;
353     dtrace_probedesc_t pd;
354     dt_ident_t *idp;
355     size_t keylen;
356     char *key;

358     if (dtrace_str2desc(dtp, DTRACE_PROBESPEC_NAME, s, &pd) != 0)
359         return (NULL); /* dt_errno is set for us */

361     /*
362      * Make sure the probe is fully specified as being in this provider,
363      * even if the name is missing that part of the specification,
364      * otherwise our lookups may match in the wrong provider when we ask
365      * dtrace(7D).
366      *
367      * We always do this because we are explicitly searching _this_
368      * provider.
369      */
370     bcopy(pvp->pv_desc.dtv_d_name, pd.dtpd_provider,
371           DTRACE_PROVNAMELEN);

373 #endif /* ! codereview */
374     keylen = dt_probe_keylen(&pd);
375     key = dt_probe_key(&pd, alloca(keylen));

377     /*
378      * If the probe is already declared, then return the dt_probe_t from
379      * the existing identifier.  This could come from a static declaration
380      * or it could have been cached from an earlier call to this function.
381      */
382     if ((idp = dt_idhash_lookup(pvp->pv_probes, key)) != NULL)
383         return (idp->di_data);

385     /*
386      * If the probe isn't known, use the probe description computed above
387      * to ask dtrace(7D) to find the first matching probe.
388      */
389     if (dt_ioctl(dtp, DTRACEIOC_PROBEMATCH, &pd) == 0)
390         return (dt_probe_discover(pvp, &pd));

392     if (errno == ESRCH || errno == EBADF)
393         (void) dt_set_errno(dtp, EDT_NOPROBE);
394     else
395         (void) dt_set_errno(dtp, errno);

397     return (NULL);
398 }

400 dt_probe_t *
401 dt_probe_create(dtrace_hdl_t *dtp, dt_ident_t *idp, int protoc,
402               dt_node_t *nargs, uint_t nargc, dt_node_t *xargs, uint_t xargc)
403 {
404     dt_module_t *dmp;
405     dt_probe_t *prp;
406     const char *p;
407     uint_t i;

409     assert(idp->di_kind == DT_IDENT_PROBE);
410     assert(idp->di_data == NULL);

412     /*
413      * If only a single prototype is given, set xargc/s to nargc/s to

```

```

414     * simplify subsequent use. Note that we can have one or both of nargs
415     * and xargs be specified but set to NULL, indicating a void prototype.
416     */
417     if (protoc < 2) {
418         assert(xargs == NULL);
419         assert(xargc == 0);
420         xargs = nargs;
421         xargc = nargs;
422     }
423
424     if ((prp = dt_alloc(dtp, sizeof (dt_probe_t))) == NULL)
425         return (NULL);
426
427     prp->pr_pvp = NULL;
428     prp->pr_ident = idp;
429
430     p = strrchr(idp->di_name, ':');
431     assert(p != NULL);
432     prp->pr_name = p + 1;
433
434     prp->pr_nargs = nargs;
435     prp->pr_nargv = dt_alloc(dtp, sizeof (dt_node_t *) * nargs);
436     prp->pr_nargc = nargs;
437     prp->pr_xargs = xargs;
438     prp->pr_xargv = dt_alloc(dtp, sizeof (dt_node_t *) * xargc);
439     prp->pr_xargc = xargc;
440     prp->pr_mapping = dt_alloc(dtp, sizeof (uint8_t) * xargc);
441     prp->pr_inst = NULL;
442     prp->pr_argv = dt_alloc(dtp, sizeof (dtrace_typeinfo_t) * xargc);
443     prp->pr_argc = xargc;
444
445     if ((prp->pr_nargc != 0 && prp->pr_nargv == NULL) ||
446         (prp->pr_xargc != 0 && prp->pr_xargv == NULL) ||
447         (prp->pr_xargc != 0 && prp->pr_mapping == NULL) ||
448         (prp->pr_argc != 0 && prp->pr_argv == NULL)) {
449         dt_probe_destroy(prp);
450         return (NULL);
451     }
452
453     for (i = 0; i < xargc; i++, xargs = xargs->dn_list) {
454         if (xargs->dn_string != NULL)
455             prp->pr_mapping[i] = dt_probe_argmap(xargs, nargs);
456         else
457             prp->pr_mapping[i] = i;
458
459         prp->pr_xargv[i] = xargs;
460
461         if ((dmp = dt_module_lookup_by_ctf(dtp,
462             xargs->dn_ctfp)) != NULL)
463             prp->pr_argv[i].dtt_object = dmp->dm_name;
464         else
465             prp->pr_argv[i].dtt_object = NULL;
466
467         prp->pr_argv[i].dtt_ctfp = xargs->dn_ctfp;
468         prp->pr_argv[i].dtt_type = xargs->dn_type;
469     }
470
471     for (i = 0; i < nargs; i++, nargs = nargs->dn_list)
472         prp->pr_nargv[i] = nargs;
473
474     idp->di_data = prp;
475     return (prp);
476 }
477
478 void
479 dt_probe_declare(dt_provider_t *pvp, dt_probe_t *prp)

```

```

480 {
481     assert(prp->pr_ident->di_kind == DT_IDENT_PROBE);
482     assert(prp->pr_ident->di_data == prp);
483     assert(prp->pr_pvp == NULL);
484
485     if (prp->pr_xargs != prp->pr_nargs)
486         pvp->pv_flags &= ~DT_PROVIDER_INTF;
487
488     prp->pr_pvp = pvp;
489     dt_idhash_xinsert(pvp->pv_probes, prp->pr_ident);
490 }
491
492 void
493 dt_probe_destroy(dt_probe_t *prp)
494 {
495     dt_probe_instance_t *pip, *pip_next;
496     dtrace_hdl_t *dtp;
497
498     if (prp->pr_pvp != NULL)
499         dtp = prp->pr_pvp->pv_hdl;
500     else
501         dtp = yypcb->pcb_hdl;
502
503     dt_node_list_free(&prp->pr_nargs);
504     dt_node_list_free(&prp->pr_xargs);
505
506     dt_free(dtp, prp->pr_nargv);
507     dt_free(dtp, prp->pr_xargv);
508
509     for (pip = prp->pr_inst; pip != NULL; pip = pip_next) {
510         pip_next = pip->pi_next;
511         dt_free(dtp, pip->pi_offs);
512         dt_free(dtp, pip->pi_enoffs);
513         dt_free(dtp, pip);
514     }
515
516     dt_free(dtp, prp->pr_mapping);
517     dt_free(dtp, prp->pr_argv);
518     dt_free(dtp, prp);
519 }
520
521 int
522 dt_probe_define(dt_provider_t *pvp, dt_probe_t *prp,
523     const char *fname, const char *rname, uint32_t offset, int isenabled)
524 {
525     dtrace_hdl_t *dtp = pvp->pv_hdl;
526     dt_probe_instance_t *pip;
527     uint32_t **offs;
528     uint_t *noffs, *maxoffs;
529
530     assert(fname != NULL);
531
532     for (pip = prp->pr_inst; pip != NULL; pip = pip->pi_next) {
533         if (strcmp(pip->pi_fname, fname) == 0 &&
534             ((rname == NULL && pip->pi_rname[0] == '\0') ||
535              (rname != NULL && strcmp(pip->pi_rname, rname) == 0)))
536             break;
537     }
538
539     if (pip == NULL) {
540         if ((pip = dt_zalloc(dtp, sizeof (*pip))) == NULL)
541             return (-1);
542
543         if ((pip->pi_offs = dt_zalloc(dtp,
544             sizeof (uint32_t))) == NULL) {
545             dt_free(dtp, pip);

```

```

546         return (-1);
547     }

549     if ((pip->pi_enoffs = dt_zalloc(dtp,
550         sizeof (uint32_t)) == NULL) {
551         dt_free(dtp, pip->pi_enoffs);
552         dt_free(dtp, pip);
553         return (-1);
554     }

556     (void) strcpy(pip->pi_fname, fname, sizeof (pip->pi_fname));
557     if (rname != NULL) {
558         if (strlen(rname) + 1 > sizeof (pip->pi_rname)) {
559             dt_free(dtp, pip->pi_enoffs);
560             dt_free(dtp, pip);
561             return (dt_set_errno(dtp, EDT_COMPILER));
562         }
563         (void) strcpy(pip->pi_rname, rname);
564     }

566     pip->pi_noffs = 0;
567     pip->pi_maxoffs = 1;
568     pip->pi_nenoffs = 0;
569     pip->pi_maxenoffs = 1;

571     pip->pi_next = prp->pr_inst;

573     prp->pr_inst = pip;
574 }

576 if (isenabled) {
577     offs = &pip->pi_enoffs;
578     noffs = &pip->pi_nenoffs;
579     maxoffs = &pip->pi_maxenoffs;
580 } else {
581     offs = &pip->pi_offs;
582     noffs = &pip->pi_noffs;
583     maxoffs = &pip->pi_maxoffs;
584 }

586 if (*noffs == *maxoffs) {
587     uint_t new_max = *maxoffs * 2;
588     uint32_t *new_offs = dt_alloc(dtp, sizeof (uint32_t) * new_max);

590     if (new_offs == NULL)
591         return (-1);

593     bcopy(*offs, new_offs, sizeof (uint32_t) * *maxoffs);

595     dt_free(dtp, *offs);
596     *maxoffs = new_max;
597     *offs = new_offs;
598 }

600 dt_dprintf("defined probe %s %s:%s %s() +0x%x (%s)\n",
601     isenabled ? "(is-enabled)" : "",
602     pvp->pv_desc.dtv_name, prp->pr_ident->di_name, fname, offset,
603     rname != NULL ? rname : fname);

605 assert(*noffs < *maxoffs);
606 (*offs)[(*noffs)++] = offset;

608     return (0);
609 }

611 /*

```

```

612 * Lookup the dynamic translator type tag for the specified probe argument and
613 * assign the type to the specified node. If the type is not yet defined, add
614 * it to the "D" module's type container as a typedef for an unknown type.
615 */
616 dt_node_t *
617 dt_probe_tag(dt_probe_t *prp, uint_t argn, dt_node_t *dnp)
618 {
619     dtrace_hdl_t *dtp = prp->pr_pvp->pv_hdl;
620     dtrace_typeinfo_t dtt;
621     size_t len;
622     char *tag;

624     len = snprintf(NULL, 0, "_dtrace_%s_%s_arg%u",
625         prp->pr_pvp->pv_desc.dtv_name, prp->pr_name, argn);

627     tag = alloca(len + 1);

629     (void) snprintf(tag, len + 1, "_dtrace_%s_%s_arg%u",
630         prp->pr_pvp->pv_desc.dtv_name, prp->pr_name, argn);

632     if (dtrace_lookup_by_type(dtp, DTRACE_OBJ_DDEFS, tag, &dtt) != 0) {
633         dtt.dtt_object = DTRACE_OBJ_DDEFS;
634         dtt.dtt_ctfp = DT_DYN_CTFP(dtp);
635         dtt.dtt_type = ctf_add_typedef(DT_DYN_CTFP(dtp),
636             CTF_ADD_ROOT, tag, DT_DYN_TYPE(dtp));

638         if (dtt.dtt_type == CTF_ERR ||
639             ctf_update(dtt.dtt_ctfp) == CTF_ERR) {
640             xyerror(D_UNKNOWN, "cannot define type %s: %s\n",
641                 tag, ctf_errmsg(ctf_errno(dtt.dtt_ctfp)));
642         }
643     }

645     bzero(dnp, sizeof (dt_node_t));
646     dnp->dn_kind = DT_NODE_TYPE;

648     dt_node_type_assign(dnp, dtt.dtt_ctfp, dtt.dtt_type);
649     dt_node_attr_assign(dnp, _dtrace_defattr);

651     return (dnp);
652 }

654 /*ARGSUSED*/
655 static int
656 dt_probe_desc(dtrace_hdl_t *dtp, const dtrace_probedesc_t *pdp, void *arg)
657 {
658     if (((dtrace_probedesc_t *)arg)->dtpd_id == DTRACE_IDNONE) {
659         bcopy(pdp, arg, sizeof (dtrace_probedesc_t));
660         return (0);
661     }

663     return (1);
664 }

666 dt_probe_t *
667 dt_probe_info(dtrace_hdl_t *dtp,
668     const dtrace_probedesc_t *pdp, dtrace_probeinfo_t *pip)
669 {
670     int m_is_glob = pdp->dtpd_mod[0] == '\0' || strisglob(pdp->dtpd_mod);
671     int f_is_glob = pdp->dtpd_func[0] == '\0' || strisglob(pdp->dtpd_func);
672     int n_is_glob = pdp->dtpd_name[0] == '\0' || strisglob(pdp->dtpd_name);

674     dt_probe_t *prp = NULL;
675     const dtrace_attr_t *pap;
676     dt_provider_t *pvp;
677     dt_ident_t *idp;

```

```

679  /*
680  * Attempt to lookup the probe in our existing cache for this provider.
681  * If none is found and an explicit probe ID was specified, discover
682  * that specific probe and cache its description and arguments.
683  */
684  if ((pvp = dt_provider_lookup(ftp, pdp->dtpd_provider)) != NULL) {
685      size_t keylen = dt_probe_keylen(pdp);
686      char *key = dt_probe_key(pdp, alloca(keylen));

688      if ((idp = dt_idhash_lookup(pvp->pv_probes, key)) != NULL)
689          prp = idp->di_data;
690      else if (pdp->dtpd_id != DTRACE_IDNONE)
691          prp = dt_probe_discover(pvp, pdp);
692  }

694  /*
695  * If no probe was found in our cache, convert the caller's partial
696  * probe description into a fully-formed matching probe description by
697  * iterating over up to at most two probes that match 'pdp'. We then
698  * call dt_probe_discover() on the resulting probe identifier.
699  */
700  if (prp == NULL) {
701      dtrace_probedesc_t pd;
702      int m;

704      bzero(&pd, sizeof(pd));
705      pd.dtpd_id = DTRACE_IDNONE;

707      /*
708      * Call dtrace_probe_iter() to find matching probes. Our
709      * dt_probe_desc() callback will produce the following results:
710      *
711      * m < 0 dtrace_probe_iter() found zero matches (or failed).
712      * m > 0 dtrace_probe_iter() found more than one match.
713      * m = 0 dtrace_probe_iter() found exactly one match.
714      */
715      if ((m = dtrace_probe_iter(ftp, pdp, dt_probe_desc, &pd)) < 0)
716          return (NULL); /* dt_errno is set for us */

718      if ((pvp = dt_provider_lookup(ftp, pd.dtpd_provider)) == NULL)
719          return (NULL); /* dt_errno is set for us */

721      /*
722      * If more than one probe was matched, then do not report probe
723      * information if either of the following conditions is true:
724      *
725      * (a) The Arguments Data stability of the matched provider is
726      *     less than Evolving.
727      *
728      * (b) Any description component that is at least Evolving is
729      *     empty or is specified using a globbing expression.
730      *
731      * These conditions imply that providers that provide Evolving
732      * or better Arguments Data stability must guarantee that all
733      * probes with identical field names in a field of Evolving or
734      * better Name stability have identical argument signatures.
735      */
736      if (m > 0) {
737          if (pvp->pv_desc.dtv_attr.dtpa_args.dtat_data <
738              DTRACE_STABILITY_EVOLVING) {
739              (void) dt_set_errno(ftp, EDT_UNSTABLE);
740              return (NULL);
741          }

```

```

744      if (pvp->pv_desc.dtv_attr.dtpa_mod.dtat_name >=
745          DTRACE_STABILITY_EVOLVING && m_is_glob) {
746          (void) dt_set_errno(ftp, EDT_UNSTABLE);
747          return (NULL);
748      }

750      if (pvp->pv_desc.dtv_attr.dtpa_func.dtat_name >=
751          DTRACE_STABILITY_EVOLVING && f_is_glob) {
752          (void) dt_set_errno(ftp, EDT_UNSTABLE);
753          return (NULL);
754      }

756      if (pvp->pv_desc.dtv_attr.dtpa_name.dtat_name >=
757          DTRACE_STABILITY_EVOLVING && n_is_glob) {
758          (void) dt_set_errno(ftp, EDT_UNSTABLE);
759          return (NULL);
760      }
761  }

763  /*
764  * If we matched a probe exported by dtrace(7D), then discover
765  * the real attributes. Otherwise grab the static declaration.
766  */
767  if (pd.dtpd_id != DTRACE_IDNONE)
768      prp = dt_probe_discover(pvp, &pd);
769  else
770      prp = dt_probe_lookup(pvp, pd.dtpd_name);

772      if (prp == NULL)
773          return (NULL); /* dt_errno is set for us */
774  }

776  assert(pvp != NULL && prp != NULL);

778  /*
779  * Compute the probe description attributes by taking the minimum of
780  * the attributes of the specified fields. If no provider is specified
781  * or a glob pattern is used for the provider, use Unstable attributes.
782  */
783  if (pdp->dtpd_provider[0] == '\0' || strisglob(pdp->dtpd_provider))
784      pap = &dtrace_prvdesc;
785  else
786      pap = &pvp->pv_desc.dtv_attr;

788  pip->dtp_attr = pap->dtpa_provider;

790  if (!m_is_glob)
791      pip->dtp_attr = dt_attr_min(pip->dtp_attr, pap->dtpa_mod);
792  if (!f_is_glob)
793      pip->dtp_attr = dt_attr_min(pip->dtp_attr, pap->dtpa_func);
794  if (!n_is_glob)
795      pip->dtp_attr = dt_attr_min(pip->dtp_attr, pap->dtpa_name);

797  pip->dtp_arga = pap->dtpa_args;
798  pip->dtp_argv = prp->pr_argv;
799  pip->dtp_argc = prp->pr_argc;

801  return (prp);
802  }

804  int
805  dtrace_probe_info(dtrace_hdl_t *ftp,
806                  const dtrace_probedesc_t *pdp, dtrace_probeinfo_t *pip)
807  {
808      return (dt_probe_info(ftp, pdp, pip) != NULL ? 0 : -1);
809  }

```

```

811 /*ARGSUSED*/
812 static int
813 dt_probe_iter(dt_idhash_t *ihp, dt_ident_t *idp, dt_probe_iter_t *pit)
814 {
815     const dt_probe_t *prp = idp->di_data;
816
817     if (!dt_gmatch(prp->pr_name, pit->pit_pat))
818         return (0); /* continue on and examine next probe in hash */
819
820     (void) strncpy(pit->pit_desc.dtpd_name, prp->pr_name, DTRACE_NAMELEN);
821     pit->pit_desc.dtpd_id = idp->di_id;
822     pit->pit_matches++;
823
824     return (pit->pit_func(pit->pit_hdl, &pit->pit_desc, pit->pit_arg));
825 }
826
827 int
828 dtrace_probe_iter(dtrace_hdl_t *dtp,
829                 const dtrace_probedesc_t *pdp, dtrace_probe_f *func, void *arg)
830 {
831     const char *provider = pdp ? pdp->dtpd_provider : NULL;
832     dtrace_id_t id = DTRACE_IDNONE;
833
834     dtrace_probedesc_t pd;
835     dt_probe_iter_t pit;
836     int cmd, rv;
837
838     bzero(&pit, sizeof (pit));
839     pit.pit_hdl = dtp;
840     pit.pit_func = func;
841     pit.pit_arg = arg;
842     pit.pit_pat = pdp ? pdp->dtpd_name : NULL;
843
844     for (pit.pit_pvp = dt_list_next(&dtp->dt_provlist);
845         pit.pit_pvp != NULL; pit.pit_pvp = dt_list_next(pit.pit_pvp)) {
846         if (pit.pit_pvp->pv_flags & DT_PROVIDER_IMPL)
847             continue; /* we'll get these later using dt_ioctl() */
848
849         if (!dt_gmatch(pit.pit_pvp->pv_desc.dtv_name, provider))
850             continue;
851
852         (void) strncpy(pit.pit_desc.dtpd_provider,
853                     pit.pit_pvp->pv_desc.dtv_name, DTRACE_PROVNAMELEN);
854
855         if ((rv = dt_idhash_iter(pit.pit_pvp->pv_probes,
856                                (dt_idhash_f *)dt_probe_iter, &pit)) != 0)
857             return (rv);
858     }
859
860     if (pdp != NULL)
861         cmd = DTRACEIOC_PROBEMATCH;
862     else
863         cmd = DTRACEIOC_PROBES;
864
865     for (;;) {
866         if (pdp != NULL)
867             bcopy(pdp, &pd, sizeof (pd));
868
869         pd.dtpd_id = id;
870
871         if (dt_ioctl(dtp, cmd, &pd) != 0)
872             break;
873         else if ((rv = func(dtp, &pd, arg)) != 0)
874             return (rv);
875     }

```

```

877         pit.pit_matches++;
878         id = pd.dtpd_id + 1;
879     }
880
881     switch (errno) {
882     case ESRCH:
883     case EBADF:
884         return (pit.pit_matches ? 0 : dt_set_errno(dtp, EDT_NOPROBE));
885     case EINVAL:
886         return (dt_set_errno(dtp, EDT_BADPLOB));
887     default:
888         return (dt_set_errno(dtp, errno));
889     }
890 }

```

new/usr/src/pkg/manifests/system-dtrace-tests.mf

1

```
*****
119187 Thu Aug 15 23:06:20 2013
new/usr/src/pkg/manifests/system-dtrace-tests.mf
3597 dtrace probe lookup ignores provider, asserts on conflict
*****
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 (c) 2012 by Delphix. All rights reserved.
25 #
26 #
27 set name=pkg.fmri value=pkg:/system/dtrace/tests@$(PKGVERS)
28 set name=pkg.description value="DTrace Test Suite Internal Distribution"
29 set name=pkg.summary value="DTrace Test Suite"
30 set name=info.classification \
31     value=org.opensolaris.category.2008:Development/System
32 set name=variant.arch value=$(ARCH)
33 dir path=opt/SUNWdtrt group=sys
34 dir path=opt/SUNWdtrt/bin
35 dir path=opt/SUNWdtrt/bin/$(ARCH32)
36 dir path=opt/SUNWdtrt/bin/$(ARCH64)
37 dir path=opt/SUNWdtrt/lib
38 dir path=opt/SUNWdtrt/lib/java
39 dir path=opt/SUNWdtrt/tst
40 dir path=opt/SUNWdtrt/tst/$(ARCH)
41 dir path=opt/SUNWdtrt/tst/$(ARCH)/arrays
42 $(i386_ONLY)dir path=opt/SUNWdtrt/tst/$(ARCH)/funcs
43 dir path=opt/SUNWdtrt/tst/$(ARCH)/pid
44 $(sparc_ONLY)dir path=opt/SUNWdtrt/tst/$(ARCH)/usdt
45 dir path=opt/SUNWdtrt/tst/$(ARCH)/ustack
46 dir path=opt/SUNWdtrt/tst/common
47 dir path=opt/SUNWdtrt/tst/common/aggs
48 dir path=opt/SUNWdtrt/tst/common/arithmetic
49 dir path=opt/SUNWdtrt/tst/common/arrays
50 dir path=opt/SUNWdtrt/tst/common/assocs
51 dir path=opt/SUNWdtrt/tst/common/begin
52 dir path=opt/SUNWdtrt/tst/common/bitfields
53 dir path=opt/SUNWdtrt/tst/common/buffering
54 dir path=opt/SUNWdtrt/tst/common/builtinvar
55 dir path=opt/SUNWdtrt/tst/common/cg
56 dir path=opt/SUNWdtrt/tst/common/clauses
57 dir path=opt/SUNWdtrt/tst/common/cpc
58 dir path=opt/SUNWdtrt/tst/common/decls
59 dir path=opt/SUNWdtrt/tst/common/drops
60 dir path=opt/SUNWdtrt/tst/common/dtraceUtil
61 dir path=opt/SUNWdtrt/tst/common/end
```

new/usr/src/pkg/manifests/system-dtrace-tests.mf

2

```
62 dir path=opt/SUNWdtrt/tst/common/enum
63 dir path=opt/SUNWdtrt/tst/common/env
64 dir path=opt/SUNWdtrt/tst/common/error
65 dir path=opt/SUNWdtrt/tst/common/exit
66 dir path=opt/SUNWdtrt/tst/common/fbtprovider
67 dir path=opt/SUNWdtrt/tst/common/funcs
68 dir path=opt/SUNWdtrt/tst/common/grammar
69 dir path=opt/SUNWdtrt/tst/common/include
70 dir path=opt/SUNWdtrt/tst/common/inline
71 dir path=opt/SUNWdtrt/tst/common/io
72 dir path=opt/SUNWdtrt/tst/common/ip
73 dir path=opt/SUNWdtrt/tst/common/java_api
74 dir path=opt/SUNWdtrt/tst/common/lexer
75 dir path=opt/SUNWdtrt/tst/common/llquantize
76 dir path=opt/SUNWdtrt/tst/common/mdb
77 dir path=opt/SUNWdtrt/tst/common/mib
78 dir path=opt/SUNWdtrt/tst/common/misc
79 dir path=opt/SUNWdtrt/tst/common/multiaggs
80 dir path=opt/SUNWdtrt/tst/common/nfs
81 dir path=opt/SUNWdtrt/tst/common/offsetof
82 dir path=opt/SUNWdtrt/tst/common/operators
83 dir path=opt/SUNWdtrt/tst/common/pid
84 dir path=opt/SUNWdtrt/tst/common/plockstat
85 dir path=opt/SUNWdtrt/tst/common/pointers
86 dir path=opt/SUNWdtrt/tst/common/pragma
87 dir path=opt/SUNWdtrt/tst/common/predicates
88 dir path=opt/SUNWdtrt/tst/common/preprocessor
89 dir path=opt/SUNWdtrt/tst/common/print
90 dir path=opt/SUNWdtrt/tst/common/printa
91 dir path=opt/SUNWdtrt/tst/common/printf
92 dir path=opt/SUNWdtrt/tst/common/privs
93 dir path=opt/SUNWdtrt/tst/common/probes
94 dir path=opt/SUNWdtrt/tst/common/proc
95 dir path=opt/SUNWdtrt/tst/common/profile-n
96 dir path=opt/SUNWdtrt/tst/common/providers
97 dir path=opt/SUNWdtrt/tst/common/raise
98 dir path=opt/SUNWdtrt/tst/common/rates
99 dir path=opt/SUNWdtrt/tst/common/safety
100 dir path=opt/SUNWdtrt/tst/common/scalars
101 dir path=opt/SUNWdtrt/tst/common/sched
102 dir path=opt/SUNWdtrt/tst/common/scripting
103 dir path=opt/SUNWdtrt/tst/common/sdt
104 dir path=opt/SUNWdtrt/tst/common/sizeof
105 dir path=opt/SUNWdtrt/tst/common/speculation
106 dir path=opt/SUNWdtrt/tst/common/stability
107 dir path=opt/SUNWdtrt/tst/common/stack
108 dir path=opt/SUNWdtrt/tst/common/stackdepth
109 dir path=opt/SUNWdtrt/tst/common/stop
110 dir path=opt/SUNWdtrt/tst/common/strlen
111 dir path=opt/SUNWdtrt/tst/common/struct
112 dir path=opt/SUNWdtrt/tst/common/syscall
113 dir path=opt/SUNWdtrt/tst/common/yssevent
114 dir path=opt/SUNWdtrt/tst/common/tick-n
115 dir path=opt/SUNWdtrt/tst/common/trace
116 dir path=opt/SUNWdtrt/tst/common/tracemem
117 dir path=opt/SUNWdtrt/tst/common/translators
118 dir path=opt/SUNWdtrt/tst/common/typedef
119 dir path=opt/SUNWdtrt/tst/common/types
120 dir path=opt/SUNWdtrt/tst/common/union
121 dir path=opt/SUNWdtrt/tst/common/usdt
122 dir path=opt/SUNWdtrt/tst/common/ustack
123 dir path=opt/SUNWdtrt/tst/common/vars
124 dir path=opt/SUNWdtrt/tst/common/version
125 $(i386_ONLY)dir path=opt/SUNWdtrt/tst/i86xpv
126 $(i386_ONLY)dir path=opt/SUNWdtrt/tst/i86xpv/xdt
127 file path=opt/SUNWdtrt/README mode=0444
```

```

128 file path=opt/SUNWdtrt/bin/$(ARCH32)/chkargs mode=0555
129 file path=opt/SUNWdtrt/bin/$(ARCH64)/chkargs mode=0555
130 file path=opt/SUNWdtrt/bin/baddof mode=0555
131 file path=opt/SUNWdtrt/bin/badioctl mode=0555
132 file path=opt/SUNWdtrt/bin/chkargs mode=0555
133 file path=opt/SUNWdtrt/bin/dstyle mode=0555
134 file path=opt/SUNWdtrt/bin/dtest mode=0555
135 file path=opt/SUNWdtrt/bin/dtfailures mode=0555
136 file path=opt/SUNWdtrt/bin/exception.lst mode=0444
137 file path=opt/SUNWdtrt/bin/jdtrace mode=0555
138 file path=opt/SUNWdtrt/lib/java/jdtrace.jar
139 file path=opt/SUNWdtrt/tst/$(ARCH)/arrays/tst.uregsarray.d mode=0444
140 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/funcs/tst.badcopyin.d mode=0444
141 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/funcs/tst.badcopyinstr.d \
142 mode=0444
143 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/funcs/tst.badcopyout.d \
144 mode=0444
145 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/funcs/tst.badcopyoutstr.d \
146 mode=0444
147 $(sparc_ONLY)file \
148 path=opt/SUNWdtrt/tst/$(ARCH)/pid/err.D_PROC_ALIGN.misaligned.d mode=0444
149 $(sparc_ONLY)file \
150 path=opt/SUNWdtrt/tst/$(ARCH)/pid/err.D_PROC_ALIGN.misaligned.exe \
151 mode=0555
152 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.badinstr.d mode=0444
153 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.badinstr.exe mode=0555
154 $(sparc_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.br.d mode=0444
155 $(sparc_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.br.d.out mode=0444
156 $(sparc_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.br.exe mode=0555
157 file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.branch.d mode=0444
158 file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.branch.exe mode=0555
159 file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.embedded.d mode=0444
160 file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.embedded.exe mode=0555
161 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.ret.d mode=0444
162 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.ret.exe mode=0555
163 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.retlist.exe mode=0555
164 $(i386_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/pid/tst.retlist.ksh mode=0444
165 $(sparc_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/usdt/tst.tailcall.ksh \
166 mode=0444
167 file path=opt/SUNWdtrt/tst/$(ARCH)/ustack/tst.annotated.d mode=0444
168 file path=opt/SUNWdtrt/tst/$(ARCH)/ustack/tst.annotated.d.out mode=0444
169 file path=opt/SUNWdtrt/tst/$(ARCH)/ustack/tst.annotated.exe mode=0555
170 file path=opt/SUNWdtrt/tst/$(ARCH)/ustack/tst.circstack.d mode=0444
171 file path=opt/SUNWdtrt/tst/$(ARCH)/ustack/tst.circstack.exe mode=0555
172 file path=opt/SUNWdtrt/tst/$(ARCH)/ustack/tst.helper.d mode=0444
173 file path=opt/SUNWdtrt/tst/$(ARCH)/ustack/tst.helper.d.out mode=0444
174 file path=opt/SUNWdtrt/tst/$(ARCH)/ustack/tst.helper.exe mode=0555
175 $(sparc_ONLY)file path=opt/SUNWdtrt/tst/$(ARCH)/ustack/tst.trapstat.ksh \
176 mode=0444
177 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_FUNC.bad.d mode=0444
178 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_MDIM.bad.d mode=0444
179 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_NULL.bad.d mode=0444
180 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_REDEF.redef.d mode=0444
181 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_SCALAR.avgttoofew.d mode=0444
182 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_SCALAR.maxnoarg.d mode=0444
183 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_SCALAR.minttoofew.d mode=0444
184 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_SCALAR.quantizetoofew.d \
185 mode=0444
186 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_SCALAR.stddevtoofew.d \
187 mode=0444
188 file path=opt/SUNWdtrt/tst/common/aggs/err.D_AGG_SCALAR.sumtoofew.d mode=0444
189 file path=opt/SUNWdtrt/tst/common/aggs/err.D_CLEAR_AGGARG.bad.d mode=0444
190 file path=opt/SUNWdtrt/tst/common/aggs/err.D_CLEAR_PROTO.bad.d mode=0444
191 file path=opt/SUNWdtrt/tst/common/aggs/err.D_FUNC_IDENT.bad.d mode=0444
192 file path=opt/SUNWdtrt/tst/common/aggs/err.D_FUNC_UNDEF.badaggfunc.d mode=0444
193 file path=opt/SUNWdtrt/tst/common/aggs/err.D_IDENT_UNDEF.badexpr.d mode=0444

```

```

194 file path=opt/SUNWdtrt/tst/common/aggs/err.D_IDENT_UNDEF.badkey3.d mode=0444
195 file path=opt/SUNWdtrt/tst/common/aggs/err.D_IDENT_UNDEF.noeffect.d mode=0444
196 file path=opt/SUNWdtrt/tst/common/aggs/err.D_KEY_TYPE.badkey1.d mode=0444
197 file path=opt/SUNWdtrt/tst/common/aggs/err.D_KEY_TYPE.badkey2.d mode=0444
198 file path=opt/SUNWdtrt/tst/common/aggs/err.D_KEY_TYPE.badkey4.d mode=0444
199 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_BASETYPE.lqbad1.d \
200 mode=0444
201 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_BASETYPE.lqshort.d \
202 mode=0444
203 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_BASEVAL.bad.d mode=0444
204 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_LIMTYPE.lqbad1.d mode=0444
205 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_LIMVAL.bad.d mode=0444
206 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_MATCHBASE.d mode=0444
207 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_MATCHBASE.order.d \
208 mode=0444
209 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_MATCHLIM.d mode=0444
210 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_MATCHLIM.order.d mode=0444
211 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_MATCHSTEP.d mode=0444
212 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_MISMATCH.lqbadarg.d \
213 mode=0444
214 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_STEPLARGE.lqtoofew.d \
215 mode=0444
216 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_STEPSMALL.bad.d mode=0444
217 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_STEPTYPE.lqbadinc.d \
218 mode=0444
219 file path=opt/SUNWdtrt/tst/common/aggs/err.D_LQUANT_STEPVAL.bad.d mode=0444
220 file path=opt/SUNWdtrt/tst/common/aggs/err.D_NORMALIZE_AGGARG.bad.d mode=0444
221 file path=opt/SUNWdtrt/tst/common/aggs/err.D_NORMALIZE_PROTO.bad.d mode=0444
222 file path=opt/SUNWdtrt/tst/common/aggs/err.D_NORMALIZE_SCALAR.bad.d mode=0444
223 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_ARG.lquantizetoofew.d \
224 mode=0444
225 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.avgnoarg.d mode=0444
226 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.avgtoomany.d mode=0444
227 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.counttoomany.d \
228 mode=0444
229 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.lquantizenoarg.d \
230 mode=0444
231 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.lquantizetoomany.d \
232 mode=0444
233 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.maxnoarg.d mode=0444
234 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.maxtoomany.d mode=0444
235 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.minnoarg.d mode=0444
236 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.mintoomany.d mode=0444
237 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.quantizenoarg.d \
238 mode=0444
239 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.quantizetoomany.d \
240 mode=0444
241 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.stddevnoarg.d mode=0444
242 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.stddevtotoomany.d \
243 mode=0444
244 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.sumnoarg.d mode=0444
245 file path=opt/SUNWdtrt/tst/common/aggs/err.D_PROTO_LEN.sumtotoomany.d mode=0444
246 file path=opt/SUNWdtrt/tst/common/aggs/err.D_TRUNC_AGGARG.bad.d mode=0444
247 file path=opt/SUNWdtrt/tst/common/aggs/err.D_TRUNC_PROTO.badmany.d mode=0444
248 file path=opt/SUNWdtrt/tst/common/aggs/err.D_TRUNC_PROTO.badnone.d mode=0444
249 file path=opt/SUNWdtrt/tst/common/aggs/err.D_TRUNC_SCALAR.bad.d mode=0444
250 file path=opt/SUNWdtrt/tst/common/aggs/tst.allquant.d mode=0444
251 file path=opt/SUNWdtrt/tst/common/aggs/tst.allquant.d.out mode=0444
252 file path=opt/SUNWdtrt/tst/common/aggs/tst.avg.d mode=0444
253 file path=opt/SUNWdtrt/tst/common/aggs/tst.avg.d.out mode=0444
254 file path=opt/SUNWdtrt/tst/common/aggs/tst.avg_neg.d mode=0444
255 file path=opt/SUNWdtrt/tst/common/aggs/tst.avg_neg.d.out mode=0444
256 file path=opt/SUNWdtrt/tst/common/aggs/tst.clear.d mode=0444
257 file path=opt/SUNWdtrt/tst/common/aggs/tst.clear.d.out mode=0444
258 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearavg.d mode=0444
259 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearavg.d.out mode=0444

```



```

260 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearavg2.d mode=0444
261 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearavg2.d.out mode=0444
262 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearardenormalize.d mode=0444
263 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearnormalize.d.out mode=0444
264 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearlquantize.d mode=0444
265 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearlquantize.d.out mode=0444
266 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearnormalize.d mode=0444
267 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearnormalize.d.out mode=0444
268 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearstddev.d mode=0444
269 file path=opt/SUNWdtrt/tst/common/aggs/tst.clearstddev.d.out mode=0444
270 file path=opt/SUNWdtrt/tst/common/aggs/tst.count.d mode=0444
271 file path=opt/SUNWdtrt/tst/common/aggs/tst.count.d.out mode=0444
272 file path=opt/SUNWdtrt/tst/common/aggs/tst.count2.d mode=0444
273 file path=opt/SUNWdtrt/tst/common/aggs/tst.count2.d.out mode=0444
274 file path=opt/SUNWdtrt/tst/common/aggs/tst.count3.d mode=0444
275 file path=opt/SUNWdtrt/tst/common/aggs/tst.denormalize.d mode=0444
276 file path=opt/SUNWdtrt/tst/common/aggs/tst.denormalize.d.out mode=0444
277 file path=opt/SUNWdtrt/tst/common/aggs/tst.denormalizeonly.d mode=0444
278 file path=opt/SUNWdtrt/tst/common/aggs/tst.denormalizeonly.d.out mode=0444
279 file path=opt/SUNWdtrt/tst/common/aggs/tst.fmtnormalize.d mode=0444
280 file path=opt/SUNWdtrt/tst/common/aggs/tst.fmtnormalize.d.out mode=0444
281 file path=opt/SUNWdtrt/tst/common/aggs/tst.forms.d mode=0444
282 file path=opt/SUNWdtrt/tst/common/aggs/tst.forms.d.out mode=0444
283 file path=opt/SUNWdtrt/tst/common/aggs/tst.goodkey.d mode=0444
284 file path=opt/SUNWdtrt/tst/common/aggs/tst.keysort.d mode=0444
285 file path=opt/SUNWdtrt/tst/common/aggs/tst.keysort.d.out mode=0444
286 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquantize.d mode=0444
287 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquantize.d.out mode=0444
288 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquantnormal.d mode=0444
289 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquantnormal.d.out mode=0444
290 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquanrange.d mode=0444
291 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquanrange.d.out mode=0444
292 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquanround.d mode=0444
293 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquanround.d.out mode=0444
294 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquantzero.d mode=0444
295 file path=opt/SUNWdtrt/tst/common/aggs/tst.lquantzero.d.out mode=0444
296 file path=opt/SUNWdtrt/tst/common/aggs/tst.max.d mode=0444
297 file path=opt/SUNWdtrt/tst/common/aggs/tst.max.d.out mode=0444
298 file path=opt/SUNWdtrt/tst/common/aggs/tst.max_neg.d mode=0444
299 file path=opt/SUNWdtrt/tst/common/aggs/tst.max_neg.d.out mode=0444
300 file path=opt/SUNWdtrt/tst/common/aggs/tst.min.d mode=0444
301 file path=opt/SUNWdtrt/tst/common/aggs/tst.min.d.out mode=0444
302 file path=opt/SUNWdtrt/tst/common/aggs/tst.min_neg.d mode=0444
303 file path=opt/SUNWdtrt/tst/common/aggs/tst.min_neg.d.out mode=0444
304 file path=opt/SUNWdtrt/tst/common/aggs/tst.multiaggs1.d mode=0444
305 file path=opt/SUNWdtrt/tst/common/aggs/tst.multiaggs2.d mode=0444
306 file path=opt/SUNWdtrt/tst/common/aggs/tst.multiaggs2.d.out mode=0444
307 file path=opt/SUNWdtrt/tst/common/aggs/tst.multiaggs3.d mode=0444
308 file path=opt/SUNWdtrt/tst/common/aggs/tst.multiaggs3.d.out mode=0444
309 file path=opt/SUNWdtrt/tst/common/aggs/tst.multinormalize.d mode=0444
310 file path=opt/SUNWdtrt/tst/common/aggs/tst.multinormalize.d.out mode=0444
311 file path=opt/SUNWdtrt/tst/common/aggs/tst.neglquant.d mode=0444
312 file path=opt/SUNWdtrt/tst/common/aggs/tst.neglquant.d.out mode=0444
313 file path=opt/SUNWdtrt/tst/common/aggs/tst.negorder.d mode=0444
314 file path=opt/SUNWdtrt/tst/common/aggs/tst.negorder.d.out mode=0444
315 file path=opt/SUNWdtrt/tst/common/aggs/tst.negquant.d mode=0444
316 file path=opt/SUNWdtrt/tst/common/aggs/tst.negquant.d.out mode=0444
317 file path=opt/SUNWdtrt/tst/common/aggs/tst.negtrunc.d mode=0444
318 file path=opt/SUNWdtrt/tst/common/aggs/tst.negtrunc.d.out mode=0444
319 file path=opt/SUNWdtrt/tst/common/aggs/tst.negtruncquant.d mode=0444
320 file path=opt/SUNWdtrt/tst/common/aggs/tst.negtruncquant.d.out mode=0444
321 file path=opt/SUNWdtrt/tst/common/aggs/tst.normalize.d mode=0444
322 file path=opt/SUNWdtrt/tst/common/aggs/tst.normalize.d.out mode=0444
323 file path=opt/SUNWdtrt/tst/common/aggs/tst.order.d mode=0444
324 file path=opt/SUNWdtrt/tst/common/aggs/tst.order.d.out mode=0444
325 file path=opt/SUNWdtrt/tst/common/aggs/tst.quantize.d mode=0444

```

```

326 file path=opt/SUNWdtrt/tst/common/aggs/tst.quantize.d.out mode=0444
327 file path=opt/SUNWdtrt/tst/common/aggs/tst.quantmany.d mode=0444
328 file path=opt/SUNWdtrt/tst/common/aggs/tst.quantmany.d.out mode=0444
329 file path=opt/SUNWdtrt/tst/common/aggs/tst.quantround.d mode=0444
330 file path=opt/SUNWdtrt/tst/common/aggs/tst.quantround.d.out mode=0444
331 file path=opt/SUNWdtrt/tst/common/aggs/tst.quantzero.d mode=0444
332 file path=opt/SUNWdtrt/tst/common/aggs/tst.quantzero.d.out mode=0444
333 file path=opt/SUNWdtrt/tst/common/aggs/tst.signature.d mode=0444
334 file path=opt/SUNWdtrt/tst/common/aggs/tst.signedkeys.d mode=0444
335 file path=opt/SUNWdtrt/tst/common/aggs/tst.signedkeys.d.out mode=0444
336 file path=opt/SUNWdtrt/tst/common/aggs/tst.signedkeyspos.d mode=0444
337 file path=opt/SUNWdtrt/tst/common/aggs/tst.signedkeyspos.d.out mode=0444
338 file path=opt/SUNWdtrt/tst/common/aggs/tst.sizedkeys.d mode=0444
339 file path=opt/SUNWdtrt/tst/common/aggs/tst.sizedkeys.d.out mode=0444
340 file path=opt/SUNWdtrt/tst/common/aggs/tst.stddev.d mode=0444
341 file path=opt/SUNWdtrt/tst/common/aggs/tst.stddev.d.out mode=0444
342 file path=opt/SUNWdtrt/tst/common/aggs/tst.subr.d mode=0444
343 file path=opt/SUNWdtrt/tst/common/aggs/tst.sum.d mode=0444
344 file path=opt/SUNWdtrt/tst/common/aggs/tst.sum.d.out mode=0444
345 file path=opt/SUNWdtrt/tst/common/aggs/tst.trunc.d mode=0444
346 file path=opt/SUNWdtrt/tst/common/aggs/tst.trunc.d.out mode=0444
347 file path=opt/SUNWdtrt/tst/common/aggs/tst.trunc0.d mode=0444
348 file path=opt/SUNWdtrt/tst/common/aggs/tst.trunc0.d.out mode=0444
349 file path=opt/SUNWdtrt/tst/common/aggs/tst.truncquant.d mode=0444
350 file path=opt/SUNWdtrt/tst/common/aggs/tst.truncquant.d.out mode=0444
351 file path=opt/SUNWdtrt/tst/common/aggs/tst.valsortkeypos.d mode=0444
352 file path=opt/SUNWdtrt/tst/common/aggs/tst.valsortkeypos.d.out mode=0444
353 file path=opt/SUNWdtrt/tst/common/arithmetic/err.D_DIV_ZERO.divby0.d mode=0444
354 file path=opt/SUNWdtrt/tst/common/arithmetic/err.D_DIV_ZERO.divby0_1.d \
355 mode=0444
356 file path=opt/SUNWdtrt/tst/common/arithmetic/err.D_DIV_ZERO.divby0_2.d \
357 mode=0444
358 file path=opt/SUNWdtrt/tst/common/arithmetic/err.D_DIV_ZERO.modby0.d mode=0444
359 file path=opt/SUNWdtrt/tst/common/arithmetic/err.D_SYNTAX.admin.d mode=0444
360 file path=opt/SUNWdtrt/tst/common/arithmetic/err.D_SYNTAX.divmin.d mode=0444
361 file path=opt/SUNWdtrt/tst/common/arithmetic/err.D_SYNTAX.muladd.d mode=0444
362 file path=opt/SUNWdtrt/tst/common/arithmetic/err.D_SYNTAX.muldiv.d mode=0444
363 file path=opt/SUNWdtrt/tst/common/arithmetic/tst.basics.d mode=0444
364 file path=opt/SUNWdtrt/tst/common/arithmetic/tst.basics.d.out mode=0444
365 file path=opt/SUNWdtrt/tst/common/arithmetic/tst.compcast.d mode=0444
366 file path=opt/SUNWdtrt/tst/common/arithmetic/tst.compcast.d.out mode=0444
367 file path=opt/SUNWdtrt/tst/common/arithmetic/tst.comparrowassign.d mode=0444
368 file path=opt/SUNWdtrt/tst/common/arithmetic/tst.comparrowassign.d.out \
369 mode=0444
370 file path=opt/SUNWdtrt/tst/common/arithmetic/tst.execcast.d mode=0444
371 file path=opt/SUNWdtrt/tst/common/arithmetic/tst.execcast.d.out mode=0444
372 file path=opt/SUNWdtrt/tst/common/arrays/err.D_ARR_BADREF.bad.d mode=0444
373 file path=opt/SUNWdtrt/tst/common/arrays/err.D_DECL_ARRBIG.toobig.d mode=0444
374 file path=opt/SUNWdtrt/tst/common/arrays/err.D_DECL_ARRNULL.bad.d mode=0444
375 file path=opt/SUNWdtrt/tst/common/arrays/err.D_DECL_ARRSUB.bad.d mode=0444
376 file path=opt/SUNWdtrt/tst/common/arrays/err.D_DECL_PROTO_TYPE.badtuple.d \
377 mode=0444
378 file path=opt/SUNWdtrt/tst/common/arrays/err.D_IDENT_UNDEF.badureg.d mode=0444
379 file path=opt/SUNWdtrt/tst/common/arrays/tst.basic1.d mode=0444
380 file path=opt/SUNWdtrt/tst/common/arrays/tst.basic2.d mode=0444
381 file path=opt/SUNWdtrt/tst/common/arrays/tst.basic3.d mode=0444
382 file path=opt/SUNWdtrt/tst/common/arrays/tst.basic4.d mode=0444
383 file path=opt/SUNWdtrt/tst/common/arrays/tst.basic5.d mode=0444
384 file path=opt/SUNWdtrt/tst/common/arrays/tst.basic6.d mode=0444
385 file path=opt/SUNWdtrt/tst/common/arrays/tst.uegarray.d mode=0444
386 file path=opt/SUNWdtrt/tst/common/assocs/err.D_OP_INCOMPAT.dupgtype.d \
387 mode=0444
388 file path=opt/SUNWdtrt/tst/common/assocs/err.D_OP_INCOMPAT.dupdtype.d \
389 mode=0444
390 file path=opt/SUNWdtrt/tst/common/assocs/err.D_OP_INCOMPAT.this.d mode=0444
391 file path=opt/SUNWdtrt/tst/common/assocs/err.D_PROTO_ARG.badsig.d mode=0444

```

```

392 file path=opt/SUNWdtrt/tst/common/assocs/err.D_PROTO_LEN.toofew.d mode=0444
393 file path=opt/SUNWdtrt/tst/common/assocs/err.D_PROTO_LEN.toomany.d mode=0444
394 file path=opt/SUNWdtrt/tst/common/assocs/err.D_SYNTAX.errassign.d mode=0444
395 file path=opt/SUNWdtrt/tst/common/assocs/err.Dupoflow.d mode=0444
396 file path=opt/SUNWdtrt/tst/common/assocs/tst.cpyarray.d mode=0444
397 file path=opt/SUNWdtrt/tst/common/assocs/tst.diffprofile.d mode=0444
398 file path=opt/SUNWdtrt/tst/common/assocs/tst.initialize.d mode=0444
399 file path=opt/SUNWdtrt/tst/common/assocs/tst.invalidref.d mode=0444
400 file path=opt/SUNWdtrt/tst/common/assocs/tst.misc.d mode=0444
401 file path=opt/SUNWdtrt/tst/common/assocs/tst.orthogonality.d mode=0444
402 file path=opt/SUNWdtrt/tst/common/assocs/tst.this.d mode=0444
403 file path=opt/SUNWdtrt/tst/common/assocs/tst.valassign.d.out mode=0444
404 file path=opt/SUNWdtrt/tst/common/begin/err.D_PDESC_ZERO.begin.d mode=0444
405 file path=opt/SUNWdtrt/tst/common/begin/err.D_PDESC_ZERO.tick.d mode=0444
406 file path=opt/SUNWdtrt/tst/common/begin/tst.begin.d mode=0444
407 file path=opt/SUNWdtrt/tst/common/begin/tst.begin.d.out mode=0444
408 file path=opt/SUNWdtrt/tst/common/begin/tst.multibegin.d mode=0444
409 file path=opt/SUNWdtrt/tst/common/begin/tst.multibegin.d.out mode=0444
410 file \
411   path=opt/SUNWdtrt/tst/common/bitfields/err.D_ADDR_OF_BITFIELD.BitfieldAddress
412   mode=0444
413 file path=opt/SUNWdtrt/tst/common/bitfields/err.D_DECL_BFCONST.NegBitField.d \
414   mode=0444
415 file path=opt/SUNWdtrt/tst/common/bitfields/err.D_DECL_BFCONST.ZeroBitField.d \
416   mode=0444
417 file path=opt/SUNWdtrt/tst/common/bitfields/err.D_DECL_BFSIZE.ExceedBaseType.d \
418   mode=0444
419 file path=opt/SUNWdtrt/tst/common/bitfields/err.D_DECL_BFSIZE.GreaterThan64.d \
420   mode=0444
421 file path=opt/SUNWdtrt/tst/common/bitfields/err.D_DECL_BFTYPE.badtype.d \
422   mode=0444
423 file path=opt/SUNWdtrt/tst/common/bitfields/err.D_OFFSET_OF_BITFIELD.d \
424   mode=0444
425 file \
426   path=opt/SUNWdtrt/tst/common/bitfields/err.D_SIZEOF_BITFIELD.SizeofBitfield.
427   mode=0444
428 file path=opt/SUNWdtrt/tst/common/bitfields/tst.BitFieldPromotion.d mode=0444
429 file path=opt/SUNWdtrt/tst/common/bitfields/tst.SizeofBitField.d mode=0444
430 file path=opt/SUNWdtrt/tst/common/buffering/err.end.d mode=0444
431 file path=opt/SUNWdtrt/tst/common/buffering/err.resize1.d mode=0444
432 file path=opt/SUNWdtrt/tst/common/buffering/err.resize2.d mode=0444
433 file path=opt/SUNWdtrt/tst/common/buffering/err.resize3.d mode=0444
434 file path=opt/SUNWdtrt/tst/common/buffering/err.zerobuf.d mode=0444
435 file path=opt/SUNWdtrt/tst/common/buffering/tst.algnring.d mode=0444
436 file path=opt/SUNWdtrt/tst/common/buffering/tst.cputime.ksh mode=0444
437 file path=opt/SUNWdtrt/tst/common/buffering/tst.dynvarsize.d mode=0444
438 file path=opt/SUNWdtrt/tst/common/buffering/tst.fill1.d mode=0444
439 file path=opt/SUNWdtrt/tst/common/buffering/tst.fill1.d.out mode=0444
440 file path=opt/SUNWdtrt/tst/common/buffering/tst.resize1.d mode=0444
441 file path=opt/SUNWdtrt/tst/common/buffering/tst.resize2.d mode=0444
442 file path=opt/SUNWdtrt/tst/common/buffering/tst.resize3.d mode=0444
443 file path=opt/SUNWdtrt/tst/common/buffering/tst.ring1.d mode=0444
444 file path=opt/SUNWdtrt/tst/common/buffering/tst.ring2.d mode=0444
445 file path=opt/SUNWdtrt/tst/common/buffering/tst.ring2.d.out mode=0444
446 file path=opt/SUNWdtrt/tst/common/buffering/tst.ring3.d mode=0444
447 file path=opt/SUNWdtrt/tst/common/buffering/tst.ring3.d.out mode=0444
448 file path=opt/SUNWdtrt/tst/common/buffering/tst.smallring.d mode=0444
449 file path=opt/SUNWdtrt/tst/common/buffering/tst.switch1.d mode=0444
450 file path=opt/SUNWdtrt/tst/common/buffering/tst.switch1.d.out mode=0444
451 file path=opt/SUNWdtrt/tst/common/builtinvar/err.D_XLATE_NOCONV.cpususage.d \
452   mode=0444
453 file path=opt/SUNWdtrt/tst/common/builtinvar/err.D_XLATE_NOCONV.nice.d \
454   mode=0444
455 file path=opt/SUNWdtrt/tst/common/builtinvar/err.D_XLATE_NOCONV.priority.d \
456   mode=0444
457 file path=opt/SUNWdtrt/tst/common/builtinvar/err.D_XLATE_NOCONV.prsize.d \

```

```

458   mode=0444
459 file path=opt/SUNWdtrt/tst/common/builtinvar/err.D_XLATE_NOCONV.rssize.d \
460   mode=0444
461 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.arg0.d mode=0444
462 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.arg0clause.d mode=0444
463 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.arg1.d mode=0444
464 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.arg1to8.d mode=0444
465 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.arg1to8clause.d mode=0444
466 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.caller.d mode=0444
467 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.caller1.d mode=0444
468 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.epid.d mode=0444
469 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.epid1.d mode=0444
470 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.errno.d mode=0444
471 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.errno1.d mode=0444
472 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.execname.d mode=0444
473 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.hpriority.d mode=0444
474 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.id.d mode=0444
475 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.id1.d mode=0444
476 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.ipl.d mode=0444
477 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.ipl1.d mode=0444
478 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.lwpsinfo.d mode=0444
479 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.lwpsinfo1.d mode=0444
480 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.pid.d mode=0444
481 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.pid1.d mode=0444
482 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.psinfo.d mode=0444
483 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.psnfol.d mode=0444
484 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.tid.d mode=0444
485 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.tid1.d mode=0444
486 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.timestamp.d mode=0444
487 file path=opt/SUNWdtrt/tst/common/builtinvar/tst.vtimestamp.d mode=0444
488 file path=opt/SUNWdtrt/tst/common/cg/err.D_NOREG.noreg.d mode=0444
489 file path=opt/SUNWdtrt/tst/common/cg/err.baddif.d mode=0444
490 file path=opt/SUNWdtrt/tst/common/clauses/err.D_IDENT_UNDEF.aggfun.d mode=0444
491 file path=opt/SUNWdtrt/tst/common/clauses/err.D_IDENT_UNDEF.aggtup.d mode=0444
492 file path=opt/SUNWdtrt/tst/common/clauses/err.D_IDENT_UNDEF.arrtup.d mode=0444
493 file path=opt/SUNWdtrt/tst/common/clauses/err.D_IDENT_UNDEF.body.d mode=0444
494 file path=opt/SUNWdtrt/tst/common/clauses/err.D_IDENT_UNDEF.both.d mode=0444
495 file path=opt/SUNWdtrt/tst/common/clauses/err.D_IDENT_UNDEF.pred.d mode=0444
496 file path=opt/SUNWdtrt/tst/common/clauses/tst.nopred.d mode=0444
497 file path=opt/SUNWdtrt/tst/common/clauses/tst.pred.d mode=0444
498 file path=opt/SUNWdtrt/tst/common/clauses/tst.predfirst.d mode=0444
499 file path=opt/SUNWdtrt/tst/common/clauses/tst.predlast.d mode=0444
500 file path=opt/SUNWdtrt/tst/common/cpc/err.D_PDESC_ZERO.lowfrequency.d \
501   mode=0444
502 file path=opt/SUNWdtrt/tst/common/cpc/err.D_PDESC_ZERO.malformedoverflow.d \
503   mode=0444
504 file path=opt/SUNWdtrt/tst/common/cpc/err.D_PDESC_ZERO.nonexistentevent.d \
505   mode=0444
506 file path=opt/SUNWdtrt/tst/common/cpc/err.cpcvscpustatpart1.ksh mode=0444
507 file path=opt/SUNWdtrt/tst/common/cpc/err.cpcvscpustatpart2.ksh mode=0444
508 file path=opt/SUNWdtrt/tst/common/cpc/err.cputrackfailtostart.ksh mode=0444
509 file path=opt/SUNWdtrt/tst/common/cpc/err.cputrackterminates.ksh mode=0444
510 file path=opt/SUNWdtrt/tst/common/cpc/err.toomanyenablings.d mode=0444
511 file path=opt/SUNWdtrt/tst/common/cpc/tst.allcpus.ksh mode=0444
512 file path=opt/SUNWdtrt/tst/common/cpc/tst.genericevent.d mode=0444
513 file path=opt/SUNWdtrt/tst/common/cpc/tst.platformevent.ksh mode=0444
514 file path=opt/SUNWdtrt/tst/common/decls/err.D_DECL_LOCLASSC.NonLocalAssoc.d \
515   mode=0444
516 file path=opt/SUNWdtrt/tst/common/decls/err.D_DECL_LONGINT.LongStruct.d \
517   mode=0444
518 file path=opt/SUNWdtrt/tst/common/decls/err.D_DECL_PARMCLASS.BadStorageClass.d \
519   mode=0444
520 file path=opt/SUNWdtrt/tst/common/decls/err.D_DECL_PROTO_NAME.VoidName.d \
521   mode=0444
522 file path=opt/SUNWdtrt/tst/common/decls/err.D_DECL_PROTO_TYPE.Dyn.d mode=0444
523 file path=opt/SUNWdtrt/tst/common/decls/err.D_DECL_PROTO_VARARGS.VarLenArgs.d \

```

```
524 mode=0444
525 file path=opt/SUNWdtrt/tst/common/decls/err.D_DECL_PROTO_VOID.NonSoleVoid.d \
526 mode=0444
527 file path=opt/SUNWdtrt/tst/common/decls/err.D_DECL_SIGNINT.UnsignedStruct.d \
528 mode=0444
529 file path=opt/SUNWdtrt/tst/common/decls/err.D_DECL_VOIDATTR.ShortVoidDecl.d \
530 mode=0444
531 file path=opt/SUNWdtrt/tst/common/decls/tst.arrays.d mode=0444
532 file path=opt/SUNWdtrt/tst/common/decls/tst.basics.d mode=0444
533 file path=opt/SUNWdtrt/tst/common/decls/tst.funcs.d mode=0444
534 file path=opt/SUNWdtrt/tst/common/decls/tst.pointers.d mode=0444
535 file path=opt/SUNWdtrt/tst/common/decls/tst.varargsfuncs.d mode=0444
536 file path=opt/SUNWdtrt/tst/common/drops/drp.DTRACEDROP_AGGREGATION.d mode=0444
537 file path=opt/SUNWdtrt/tst/common/drops/drp.DTRACEDROP_DBLError.d mode=0444
538 file path=opt/SUNWdtrt/tst/common/drops/drp.DTRACEDROP_DYNAMIC.d mode=0444
539 file path=opt/SUNWdtrt/tst/common/drops/drp.DTRACEDROP_PRINCIPAL.d mode=0444
540 file path=opt/SUNWdtrt/tst/common/drops/drp.DTRACEDROP_PRINCIPAL.end.d \
541 mode=0444
542 file path=opt/SUNWdtrt/tst/common/drops/drp.DTRACEDROP_SPEC.d mode=0444
543 file path=opt/SUNWdtrt/tst/common/drops/drp.DTRACEDROP_SPECUNAVAIL.d mode=0444
544 file path=opt/SUNWdtrt/tst/common/drops/drp.DTRACEDROP_STKSTROVERFLOW.d \
545 mode=0444
546 file \
547 path=opt/SUNWdtrt/tst/common/dtraceUtil/err.D_PDESC_ZERO.InvalidDescription1
548 mode=0444
549 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.AddSearchPath.d.ksh mode=0444
550 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.BufsizeGiga.d.ksh mode=0444
551 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.BufsizeKilo.d.ksh mode=0444
552 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.BufsizeMega.d.ksh mode=0444
553 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.BufsizeTera.d.ksh mode=0444
554 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DataModel32.d.ksh mode=0444
555 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DataModel64.d.ksh mode=0444
556 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DefineNameWithCPP.d.ksh \
557 mode=0444
558 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DefineNameWithCPP.d.ksh.out \
559 mode=0444
560 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithFunction.d.ksh \
561 mode=0444
562 file \
563 path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithFunction.d.ksh.out \
564 mode=0444
565 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithID.d.ksh \
566 mode=0444
567 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithID.d.ksh.out \
568 mode=0444
569 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithModule.d.ksh \
570 mode=0444
571 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithModule.d.ksh.out \
572 mode=0444
573 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithName.d.ksh \
574 mode=0444
575 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithName.d.ksh.out \
576 mode=0444
577 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithProvider.d.ksh \
578 mode=0444
579 file \
580 path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithProvider.d.ksh.out \
581 mode=0444
582 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.DestructWithoutW.d.ksh \
583 mode=0444
584 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ELFGenerationOut.d.ksh \
585 mode=0444
586 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ELFGenerationWithO.d.ksh \
587 mode=0444
588 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ExitStatus1.d.ksh mode=0444
589 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ExitStatus2.d.ksh mode=0444
```

```
590 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ExtraneousProbeIds.d.ksh \
591 mode=0444
592 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidFuncName1.d.ksh \
593 mode=0444
594 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidFuncName2.d.ksh \
595 mode=0444
596 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidId1.d.ksh mode=0444
597 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidId2.d.ksh mode=0444
598 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidId3.d.ksh mode=0444
599 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidModule1.d.ksh \
600 mode=0444
601 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidModule2.d.ksh \
602 mode=0444
603 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidModule3.d.ksh \
604 mode=0444
605 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidModule4.d.ksh \
606 mode=0444
607 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidProbeIdentifier.d.ksh \
608 mode=0444
609 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidProvider1.d.ksh \
610 mode=0444
611 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidProvider2.d.ksh \
612 mode=0444
613 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidProvider3.d.ksh \
614 mode=0444
615 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidProvider4.d.ksh \
616 mode=0444
617 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceFunc1.d.ksh \
618 mode=0444
619 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceFunc2.d.ksh \
620 mode=0444
621 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceFunc3.d.ksh \
622 mode=0444
623 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceFunc4.d.ksh \
624 mode=0444
625 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceFunc5.d.ksh \
626 mode=0444
627 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceFunc6.d.ksh \
628 mode=0444
629 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceFunc7.d.ksh \
630 mode=0444
631 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceFunc8.d.ksh \
632 mode=0444
633 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceFunc9.d.ksh \
634 mode=0444
635 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceID1.d.ksh \
636 mode=0444
637 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceID2.d.ksh \
638 mode=0444
639 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceID3.d.ksh \
640 mode=0444
641 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceID4.d.ksh \
642 mode=0444
643 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceID5.d.ksh \
644 mode=0444
645 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceID6.d.ksh \
646 mode=0444
647 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceID7.d.ksh \
648 mode=0444
649 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceModule1.d.ksh \
650 mode=0444
651 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceModule2.d.ksh \
652 mode=0444
653 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceModule3.d.ksh \
654 mode=0444
655 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceModule4.d.ksh \
```

```

656 mode=0444
657 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceModule5.d.ksh \
658 mode=0444
659 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceModule6.d.ksh \
660 mode=0444
661 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceModule7.d.ksh \
662 mode=0444
663 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceModule8.d.ksh \
664 mode=0444
665 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceName1.d.ksh \
666 mode=0444
667 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceName2.d.ksh \
668 mode=0444
669 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceName3.d.ksh \
670 mode=0444
671 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceName4.d.ksh \
672 mode=0444
673 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceName5.d.ksh \
674 mode=0444
675 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceName6.d.ksh \
676 mode=0444
677 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceName7.d.ksh \
678 mode=0444
679 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceName8.d.ksh \
680 mode=0444
681 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceName9.d.ksh \
682 mode=0444
683 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceProvider1.d.ksh \
684 mode=0444
685 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceProvider2.d.ksh \
686 mode=0444
687 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceProvider3.d.ksh \
688 mode=0444
689 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceProvider4.d.ksh \
690 mode=0444
691 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.InvalidTraceProvider5.d.ksh \
692 mode=0444
693 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.MultipleInvalidProbeId.d.ksh \
694 mode=0444
695 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.PreprocessorStatement.d.ksh \
696 mode=0444
697 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.QuietMode.d.ksh mode=0444
698 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.QuietMode.d.ksh.out mode=0444
699 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.TestCompile.d.ksh mode=0444
700 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.TestCompile.d.ksh.out \
701 mode=0444
702 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.UnDefineNameWithCPP.d.ksh \
703 mode=0444
704 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroFunctionProbes.d.ksh \
705 mode=0444
706 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroFunctionProbes.d.ksh.out \
707 mode=0444
708 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroModuleProbes.d.ksh \
709 mode=0444
710 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroModuleProbes.d.ksh.out \
711 mode=0444
712 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroNameProbes.d.ksh \
713 mode=0444
714 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroNameProbes.d.ksh.out \
715 mode=0444
716 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroProbeIdentfier.d.ksh \
717 mode=0444
718 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroProbesWithoutZ.d.ksh \
719 mode=0444
720 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroProviderProbes.d.ksh \
721 mode=0444

```

```

722 file path=opt/SUNWdtrt/tst/common/dtraceUtil/tst.ZeroProviderProbes.d.ksh.out \
723 mode=0444
724 file path=opt/SUNWdtrt/tst/common/end/err.D_IDENT_UNDEF.timespent.d mode=0444
725 file path=opt/SUNWdtrt/tst/common/end/tst.end.d mode=0444
726 file path=opt/SUNWdtrt/tst/common/end/tst.endwithoutbegin.d mode=0444
727 file path=opt/SUNWdtrt/tst/common/end/tst.multibeginend.d mode=0444
728 file path=opt/SUNWdtrt/tst/common/end/tst.multiend.d mode=0444
729 file path=opt/SUNWdtrt/tst/common/enum/err.D_DECL_IDRED.EnumSameName.d \
730 mode=0444
731 file path=opt/SUNWdtrt/tst/common/enum/err.D_UNKNOWN.RepeatIdentifiers.d \
732 mode=0444
733 file path=opt/SUNWdtrt/tst/common/enum/tst.EnumEquality.d mode=0444
734 file path=opt/SUNWdtrt/tst/common/enum/tst.EnumSameValue.d mode=0444
735 file path=opt/SUNWdtrt/tst/common/enum/tst.EnumValAssign.d mode=0444
736 file path=opt/SUNWdtrt/tst/common/env/err.D_PRAGMA_OPTSET.setfromscript.d \
737 mode=0444
738 file path=opt/SUNWdtrt/tst/common/env/err.D_PRAGMA_OPTSET.unsetfromscript.d \
739 mode=0444
740 file path=opt/SUNWdtrt/tst/common/env/tst.ld_nolazyload.ksh mode=0444
741 file path=opt/SUNWdtrt/tst/common/env/tst.ld_nolazyload.ksh.out mode=0444
742 file path=opt/SUNWdtrt/tst/common/env/tst.setenv1.ksh mode=0444
743 file path=opt/SUNWdtrt/tst/common/env/tst.setenv1.ksh.out mode=0444
744 file path=opt/SUNWdtrt/tst/common/env/tst.setenv2.ksh mode=0444
745 file path=opt/SUNWdtrt/tst/common/env/tst.setenv2.ksh.out mode=0444
746 file path=opt/SUNWdtrt/tst/common/env/tst.unsetenv1.ksh mode=0444
747 file path=opt/SUNWdtrt/tst/common/env/tst.unsetenv1.ksh.out mode=0444
748 file path=opt/SUNWdtrt/tst/common/env/tst.unsetenv2.ksh mode=0444
749 file path=opt/SUNWdtrt/tst/common/env/tst.unsetenv2.ksh.out mode=0444
750 file path=opt/SUNWdtrt/tst/common/error/tst.DTRACEFLT_BADADDR.d mode=0444
751 file path=opt/SUNWdtrt/tst/common/error/tst.DTRACEFLT_DIVZERO.d mode=0444
752 file path=opt/SUNWdtrt/tst/common/error/tst.DTRACEFLT_UNKNOWN.d mode=0444
753 file path=opt/SUNWdtrt/tst/common/error/tst.error.d mode=0444
754 file path=opt/SUNWdtrt/tst/common/error/tst.errorrend.d mode=0444
755 file path=opt/SUNWdtrt/tst/common/exit/err.D_PROTO_LEN.noarg.d mode=0444
756 file path=opt/SUNWdtrt/tst/common/exit/err.exitarg1.d mode=0444
757 file path=opt/SUNWdtrt/tst/common/exit/tst.basic1.d mode=0444
758 file path=opt/SUNWdtrt/tst/common/fbtprovider/err.D_PDESC_ZERO.notreturn.d \
759 mode=0444
760 file path=opt/SUNWdtrt/tst/common/fbtprovider/tst.basic.d mode=0444
761 file path=opt/SUNWdtrt/tst/common/fbtprovider/tst.functionentry.d mode=0444
762 file path=opt/SUNWdtrt/tst/common/fbtprovider/tst.functionreturnvalue.d \
763 mode=0444
764 file path=opt/SUNWdtrt/tst/common/fbtprovider/tst.ioctlargs.d mode=0444
765 file path=opt/SUNWdtrt/tst/common/fbtprovider/tst.offset.d mode=0444
766 file path=opt/SUNWdtrt/tst/common/fbtprovider/tst.offsetzero.d mode=0444
767 file path=opt/SUNWdtrt/tst/common/fbtprovider/tst.return.d mode=0444
768 file path=opt/SUNWdtrt/tst/common/fbtprovider/tst.return0.d mode=0444
769 file path=opt/SUNWdtrt/tst/common/fbtprovider/tst.tailcall.d mode=0444
770 file path=opt/SUNWdtrt/tst/common/funcs/err.D_FUNC_UNDEF.progenyofbad1.d \
771 mode=0444
772 file path=opt/SUNWdtrt/tst/common/funcs/err.D_OP_VFPTR.badop.d mode=0444
773 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_ARG.chillbadarg.d \
774 mode=0444
775 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_ARG.copyoutbadarg.d \
776 mode=0444
777 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_ARG.mobadarg.d mode=0444
778 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_ARG.raisebadarg.d \
779 mode=0444
780 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_ARG.tolower.d mode=0444
781 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_ARG.toupper.d mode=0444
782 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.allocanoarg.d \
783 mode=0444
784 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.badbreakpoint.d \
785 mode=0444
786 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.chilltoofew.d \
787 mode=0444

```

```

788 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.chilltoomany.d \
789 mode=0444
790 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.copyoutstrbadarg.d \
791 mode=0444
792 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.copyoutstrtoofew.d \
793 mode=0444
794 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.copyouttoofew.d \
795 mode=0444
796 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.copyouttoomany.d \
797 mode=0444
798 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.motoofew.d mode=0444
799 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.motoomany.d mode=0444
800 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.mtabadarg.d mode=0444
801 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.mtatoofew.d mode=0444
802 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.mtatoomany.d mode=0444
803 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.panicbadarg.d \
804 mode=0444
805 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.progenyofbad2.d \
806 mode=0444
807 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.stopbadarg.d mode=0444
808 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.tolower.d mode=0444
809 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.tolowertoamany.d \
810 mode=0444
811 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.toupper.d mode=0444
812 file path=opt/SUNWdtrt/tst/common/funcs/err.D_PROTO_LEN.touppertoamany.d \
813 mode=0444
814 file path=opt/SUNWdtrt/tst/common/funcs/err.D_STRINGOF_TYPE.badstringof.d \
815 mode=0444
816 file path=opt/SUNWdtrt/tst/common/funcs/err.D_VAR_UNDEF.badvar.d mode=0444
817 file path=opt/SUNWdtrt/tst/common/funcs/err.badalloca.d mode=0444
818 file path=opt/SUNWdtrt/tst/common/funcs/err.badalloca2.d mode=0444
819 file path=opt/SUNWdtrt/tst/common/funcs/err.badbcopy.d mode=0444
820 file path=opt/SUNWdtrt/tst/common/funcs/err.badbcopy1.d mode=0444
821 file path=opt/SUNWdtrt/tst/common/funcs/err.badbcopy2.d mode=0444
822 file path=opt/SUNWdtrt/tst/common/funcs/err.badbcopy3.d mode=0444
823 file path=opt/SUNWdtrt/tst/common/funcs/err.badbcopy4.d mode=0444
824 file path=opt/SUNWdtrt/tst/common/funcs/err.badbcopy5.d mode=0444
825 file path=opt/SUNWdtrt/tst/common/funcs/err.badbcopy6.d mode=0444
826 file path=opt/SUNWdtrt/tst/common/funcs/err.badchill.d mode=0444
827 file path=opt/SUNWdtrt/tst/common/funcs/err.chillbadarg.ksh mode=0444
828 file path=opt/SUNWdtrt/tst/common/funcs/err.copyout.d mode=0444
829 file path=opt/SUNWdtrt/tst/common/funcs/err.copyoutbadaddr.ksh mode=0444
830 file path=opt/SUNWdtrt/tst/common/funcs/err.copyoutstrbadaddr.ksh mode=0444
831 file path=opt/SUNWdtrt/tst/common/funcs/err.inet_ntoa6badaddr.d mode=0444
832 file path=opt/SUNWdtrt/tst/common/funcs/err.inet_ntoa6badaddr.d mode=0444
833 file path=opt/SUNWdtrt/tst/common/funcs/err.inet_ntopbadaddr.d mode=0444
834 file path=opt/SUNWdtrt/tst/common/funcs/err.inet_ntopbadarg.d mode=0444
835 file path=opt/SUNWdtrt/tst/common/funcs/tst.badfreopen.ksh mode=0444
836 file path=opt/SUNWdtrt/tst/common/funcs/tst.basename.d mode=0444
837 file path=opt/SUNWdtrt/tst/common/funcs/tst.basename.d.out mode=0444
838 file path=opt/SUNWdtrt/tst/common/funcs/tst.bcopy.d mode=0444
839 file path=opt/SUNWdtrt/tst/common/funcs/tst.chill.ksh mode=0444
840 file path=opt/SUNWdtrt/tst/common/funcs/tst.cleanpath.d mode=0444
841 file path=opt/SUNWdtrt/tst/common/funcs/tst.cleanpath.d.out mode=0444
842 file path=opt/SUNWdtrt/tst/common/funcs/tst.copypin.d mode=0444
843 file path=opt/SUNWdtrt/tst/common/funcs/tst.copypinto.d mode=0444
844 file path=opt/SUNWdtrt/tst/common/funcs/tst.ddi_pathname.d mode=0444
845 file path=opt/SUNWdtrt/tst/common/funcs/tst.default.d mode=0444
846 file path=opt/SUNWdtrt/tst/common/funcs/tst.freopen.ksh mode=0444
847 file path=opt/SUNWdtrt/tst/common/funcs/tst.ftreopen.ksh mode=0444
848 file path=opt/SUNWdtrt/tst/common/funcs/tst.fttruncate.ksh.out mode=0444
849 file path=opt/SUNWdtrt/tst/common/funcs/tst.hton.d mode=0444
850 file path=opt/SUNWdtrt/tst/common/funcs/tst.index.d mode=0444
851 file path=opt/SUNWdtrt/tst/common/funcs/tst.index.d.out mode=0444
852 file path=opt/SUNWdtrt/tst/common/funcs/tst.inet_ntoa.d mode=0444
853 file path=opt/SUNWdtrt/tst/common/funcs/tst.inet_ntoa.d.out mode=0444

```

```

854 file path=opt/SUNWdtrt/tst/common/funcs/tst.inet_ntoa6.d mode=0444
855 file path=opt/SUNWdtrt/tst/common/funcs/tst.inet_ntoa6.d.out mode=0444
856 file path=opt/SUNWdtrt/tst/common/funcs/tst.inet_ntop.d mode=0444
857 file path=opt/SUNWdtrt/tst/common/funcs/tst.inet_ntop.d.out mode=0444
858 file path=opt/SUNWdtrt/tst/common/funcs/tst.lltostr.d mode=0444
859 file path=opt/SUNWdtrt/tst/common/funcs/tst.lltostr.d.out mode=0444
860 file path=opt/SUNWdtrt/tst/common/funcs/tst.lltostrbase.d mode=0444
861 file path=opt/SUNWdtrt/tst/common/funcs/tst.lltostrbase.d.out mode=0444
862 file path=opt/SUNWdtrt/tst/common/funcs/tst.mutex_owned.d mode=0444
863 file path=opt/SUNWdtrt/tst/common/funcs/tst.mutex_owner.d mode=0444
864 file path=opt/SUNWdtrt/tst/common/funcs/tst.mutex_type_adaptive.d mode=0444
865 file path=opt/SUNWdtrt/tst/common/funcs/tst.progenyof.d mode=0444
866 file path=opt/SUNWdtrt/tst/common/funcs/tst.rand.d mode=0444
867 file path=opt/SUNWdtrt/tst/common/funcs/tst.strchr.d mode=0444
868 file path=opt/SUNWdtrt/tst/common/funcs/tst.strchr.d.out mode=0444
869 file path=opt/SUNWdtrt/tst/common/funcs/tst.strjoin.d mode=0444
870 file path=opt/SUNWdtrt/tst/common/funcs/tst.strjoin.d.out mode=0444
871 file path=opt/SUNWdtrt/tst/common/funcs/tst.strstr.d mode=0444
872 file path=opt/SUNWdtrt/tst/common/funcs/tst.strstr.d.out mode=0444
873 file path=opt/SUNWdtrt/tst/common/funcs/tst.startok.d mode=0444
874 file path=opt/SUNWdtrt/tst/common/funcs/tst.startok.d.out mode=0444
875 file path=opt/SUNWdtrt/tst/common/funcs/tst.startok_null.d mode=0444
876 file path=opt/SUNWdtrt/tst/common/funcs/tst.substr.d mode=0444
877 file path=opt/SUNWdtrt/tst/common/funcs/tst.substr.d.out mode=0444
878 file path=opt/SUNWdtrt/tst/common/funcs/tst.substrminate.d mode=0444
879 file path=opt/SUNWdtrt/tst/common/funcs/tst.substrminate.d.out mode=0444
880 file path=opt/SUNWdtrt/tst/common/funcs/tst.system.d mode=0444
881 file path=opt/SUNWdtrt/tst/common/funcs/tst.system.d.out mode=0444
882 file path=opt/SUNWdtrt/tst/common/funcs/tst.tolower.d mode=0444
883 file path=opt/SUNWdtrt/tst/common/funcs/tst.toupper.d mode=0444
884 file path=opt/SUNWdtrt/tst/common/grammar/err.D_ADDR_DROP_LVAL.d mode=0444
885 file path=opt/SUNWdtrt/tst/common/grammar/err.D_EMPTY.empty.d mode=0444
886 file path=opt/SUNWdtrt/tst/common/grammar/tst.clauses.d mode=0444
887 file path=opt/SUNWdtrt/tst/common/grammar/tst.stmts.d mode=0444
888 file path=opt/SUNWdtrt/tst/common/include/tst.includefirst.ksh mode=0444
889 file path=opt/SUNWdtrt/tst/common/inline/err.D_DECL_IDRED.redef1.d mode=0444
890 file path=opt/SUNWdtrt/tst/common/inline/err.D_DECL_IDRED.redef2.d mode=0444
891 file path=opt/SUNWdtrt/tst/common/inline/err.D_IDENT_UNDEF.recur.d mode=0444
892 file path=opt/SUNWdtrt/tst/common/inline/err.D_OP_INCOMPAT.baddef1.d mode=0444
893 file path=opt/SUNWdtrt/tst/common/inline/err.D_OP_INCOMPAT.baddef2.d mode=0444
894 file path=opt/SUNWdtrt/tst/common/inline/err.D_OP_INCOMPAT.badxlate.d \
895 mode=0444
896 file path=opt/SUNWdtrt/tst/common/inline/tst.InlineDataAssign.d mode=0444
897 file path=opt/SUNWdtrt/tst/common/inline/tst.InlineExpression.d mode=0444
898 file path=opt/SUNWdtrt/tst/common/inline/tst.InlineKinds.d mode=0444
899 file path=opt/SUNWdtrt/tst/common/inline/tst.InlineKinds.d.out mode=0444
900 file path=opt/SUNWdtrt/tst/common/inline/tst.InlineTypedef.d mode=0444
901 file path=opt/SUNWdtrt/tst/common/inline/tst.InlineWritableAssign.d mode=0444
902 file path=opt/SUNWdtrt/tst/common/io/tst.fds.d mode=0444
903 file path=opt/SUNWdtrt/tst/common/io/tst.fds.d.out mode=0444
904 file path=opt/SUNWdtrt/tst/common/io/tst.fds.exe mode=0555
905 file path=opt/SUNWdtrt/tst/common/ip/get.ipv4remote.pl mode=0555
906 file path=opt/SUNWdtrt/tst/common/ip/get.ipv6remote.pl mode=0555
907 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4localicmp.ksh mode=0444
908 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4localicmp.ksh.out mode=0444
909 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4localtcp.ksh mode=0444
910 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4localtcp.ksh.out mode=0444
911 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4localudp.ksh mode=0444
912 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4localudp.ksh.out mode=0444
913 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4remoteicmp.ksh mode=0444
914 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4remoteicmp.ksh.out mode=0444
915 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4remotetcp.ksh mode=0444
916 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4remotetcp.ksh.out mode=0444
917 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4remotetudp.ksh mode=0444
918 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv4remotetudp.ksh.out mode=0444
919 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv6localicmp.ksh mode=0444

```

```

920 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv6localicmp.ksh.out mode=0444
921 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv6remoteicmp.ksh mode=0444
922 file path=opt/SUNWdtrt/tst/common/ip/tst.ipv6remoteicmp.ksh.out mode=0444
923 file path=opt/SUNWdtrt/tst/common/ip/tst.localtcpstate.ksh mode=0444
924 file path=opt/SUNWdtrt/tst/common/ip/tst.localtcpstate.ksh.out mode=0444
925 file path=opt/SUNWdtrt/tst/common/ip/tst.remotetcpstate.ksh mode=0444
926 file path=opt/SUNWdtrt/tst/common/ip/tst.remotetcpstate.ksh.out mode=0444
927 file path=opt/SUNWdtrt/tst/common/java_api/test.jar
928 file path=opt/SUNWdtrt/tst/common/java_api/tst.Abort.ksh mode=0444
929 file path=opt/SUNWdtrt/tst/common/java_api/tst.Abort.ksh.out mode=0444
930 file path=opt/SUNWdtrt/tst/common/java_api/tst.Bean.ksh mode=0444
931 file path=opt/SUNWdtrt/tst/common/java_api/tst.Bean.ksh.out mode=0444
932 file path=opt/SUNWdtrt/tst/common/java_api/tst.Close.ksh mode=0444
933 file path=opt/SUNWdtrt/tst/common/java_api/tst.Close.ksh.out mode=0444
934 file path=opt/SUNWdtrt/tst/common/java_api/tst.Drop.ksh mode=0444
935 file path=opt/SUNWdtrt/tst/common/java_api/tst.Drop.ksh.out mode=0444
936 file path=opt/SUNWdtrt/tst/common/java_api/tst.Enable.ksh mode=0444
937 file path=opt/SUNWdtrt/tst/common/java_api/tst.Enable.ksh.out mode=0444
938 file path=opt/SUNWdtrt/tst/common/java_api/tst.FunctionLookup.exe mode=0555
939 file path=opt/SUNWdtrt/tst/common/java_api/tst.FunctionLookup.ksh mode=0444
940 file path=opt/SUNWdtrt/tst/common/java_api/tst.FunctionLookup.ksh.out \
941 mode=0444
942 file path=opt/SUNWdtrt/tst/common/java_api/tst.GetAggregate.ksh mode=0444
943 file path=opt/SUNWdtrt/tst/common/java_api/tst.MaxConsumers.ksh mode=0444
944 file path=opt/SUNWdtrt/tst/common/java_api/tst.MaxConsumers.ksh.out mode=0444
945 file path=opt/SUNWdtrt/tst/common/java_api/tst.MultiAggPrinta.ksh mode=0444
946 file path=opt/SUNWdtrt/tst/common/java_api/tst.MultiAggPrinta.ksh.out \
947 mode=0444
948 file path=opt/SUNWdtrt/tst/common/java_api/tst.ProbeData.exe mode=0555
949 file path=opt/SUNWdtrt/tst/common/java_api/tst.ProbeData.ksh mode=0444
950 file path=opt/SUNWdtrt/tst/common/java_api/tst.ProbeData.ksh.out mode=0444
951 file path=opt/SUNWdtrt/tst/common/java_api/tst.ProbeDescription.ksh mode=0444
952 file path=opt/SUNWdtrt/tst/common/java_api/tst.ProbeDescription.ksh.out \
953 mode=0444
954 file path=opt/SUNWdtrt/tst/common/java_api/tst.StateMachine.ksh mode=0444
955 file path=opt/SUNWdtrt/tst/common/java_api/tst.StateMachine.ksh.out mode=0444
956 file path=opt/SUNWdtrt/tst/common/java_api/tst.StopLock.ksh mode=0444
957 file path=opt/SUNWdtrt/tst/common/java_api/tst.StopLock.ksh.out mode=0444
958 file path=opt/SUNWdtrt/tst/common/java_api/tst.printa.d mode=0444
959 file path=opt/SUNWdtrt/tst/common/java_api/tst.printa.d.out mode=0444
960 file path=opt/SUNWdtrt/tst/common/lexer/err.D_CHR_NL.char.d mode=0444
961 file path=opt/SUNWdtrt/tst/common/lexer/err.D_CHR_NULL.char.d mode=0444
962 file path=opt/SUNWdtrt/tst/common/lexer/err.D_INT_DIGIT.InvalidDigit.d \
963 mode=0444
964 file path=opt/SUNWdtrt/tst/common/lexer/err.D_INT_OFLOW.BigInt.d mode=0444
965 file path=opt/SUNWdtrt/tst/common/lexer/err.D_STR_NL.string.d mode=0444
966 file path=opt/SUNWdtrt/tst/common/lexer/err.D_SYNTAX.brace1.d mode=0444
967 file path=opt/SUNWdtrt/tst/common/lexer/err.D_SYNTAX.brace2.d mode=0444
968 file path=opt/SUNWdtrt/tst/common/lexer/err.D_SYNTAX.brack1.d mode=0444
969 file path=opt/SUNWdtrt/tst/common/lexer/err.D_SYNTAX.brack2.d mode=0444
970 file path=opt/SUNWdtrt/tst/common/lexer/err.D_SYNTAX.brack3.d mode=0444
971 file path=opt/SUNWdtrt/tst/common/lexer/err.D_SYNTAX.paren1.d mode=0444
972 file path=opt/SUNWdtrt/tst/common/lexer/err.D_SYNTAX.paren2.d mode=0444
973 file path=opt/SUNWdtrt/tst/common/lexer/err.D_SYNTAX.paren3.d mode=0444
974 file path=opt/SUNWdtrt/tst/common/lexer/tst.D_MACRO_OFLOW.ParIntOvFlow.d.ksh \
975 mode=0444
976 file \
977 path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_FACTOR EVEN.nodivide.d
978 mode=0444
979 file \
980 path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_FACTOR EVEN.notfactor.d
981 mode=0444
982 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_FACTOR MATCH.d \
983 mode=0444
984 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_FACTOR NSTEPS.d \
985 mode=0444

```

```

986 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_FACTOR SMALL.d \
987 mode=0444
988 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_FACTOR TYPE.d \
989 mode=0444
990 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_FACTOR VAL.d \
991 mode=0444
992 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_HIGHMATCH.d \
993 mode=0444
994 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_HIGHTYPE.d \
995 mode=0444
996 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_HIGHVAL.d mode=0444
997 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_LOWMATCH.d \
998 mode=0444
999 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_LOWTYPE.d mode=0444
1000 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_LOWVAL.d mode=0444
1001 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_MAGRANGE.d \
1002 mode=0444
1003 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_MAGTOOBIG.d \
1004 mode=0444
1005 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_NSTEP MATCH.d \
1006 mode=0444
1007 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_NSTEP TYPE.d \
1008 mode=0444
1009 file path=opt/SUNWdtrt/tst/common/llquantize/err.D_LLQUANT_NSTEP VAL.d \
1010 mode=0444
1011 file path=opt/SUNWdtrt/tst/common/llquantize/tst.bases.d mode=0444
1012 file path=opt/SUNWdtrt/tst/common/llquantize/tst.bases.d.out mode=0444
1013 file path=opt/SUNWdtrt/tst/common/llquantize/tst.basic.d mode=0444
1014 file path=opt/SUNWdtrt/tst/common/llquantize/tst.basic.d.out mode=0444
1015 file path=opt/SUNWdtrt/tst/common/llquantize/tst.negorder.d mode=0444
1016 file path=opt/SUNWdtrt/tst/common/llquantize/tst.negorder.d.out mode=0444
1017 file path=opt/SUNWdtrt/tst/common/llquantize/tst.negvalue.d mode=0444
1018 file path=opt/SUNWdtrt/tst/common/llquantize/tst.negvalue.d.out mode=0444
1019 file path=opt/SUNWdtrt/tst/common/llquantize/tst.normal.d mode=0444
1020 file path=opt/SUNWdtrt/tst/common/llquantize/tst.normal.d.out mode=0444
1021 file path=opt/SUNWdtrt/tst/common/llquantize/tst.range.d mode=0444
1022 file path=opt/SUNWdtrt/tst/common/llquantize/tst.range.d.out mode=0444
1023 file path=opt/SUNWdtrt/tst/common/llquantize/tst.steps.d mode=0444
1024 file path=opt/SUNWdtrt/tst/common/llquantize/tst.steps.d.out mode=0444
1025 file path=opt/SUNWdtrt/tst/common/llquantize/tst.trunc.d mode=0444
1026 file path=opt/SUNWdtrt/tst/common/llquantize/tst.trunc.d.out mode=0444
1027 file path=opt/SUNWdtrt/tst/common/ldb/tst.dtracedcmd.ksh mode=0444
1028 file path=opt/SUNWdtrt/tst/common/mib/tst.icmp.ksh mode=0444
1029 file path=opt/SUNWdtrt/tst/common/mib/tst.tcp.ksh mode=0444
1030 file path=opt/SUNWdtrt/tst/common/mib/tst.udp.ksh mode=0444
1031 file path=opt/SUNWdtrt/tst/common/misc/err.D_PRAGMA_OPTSET.d mode=0444
1032 file path=opt/SUNWdtrt/tst/common/misc/tst.badopt.d mode=0444
1033 file path=opt/SUNWdtrt/tst/common/misc/tst.booloft.d mode=0444
1034 file path=opt/SUNWdtrt/tst/common/misc/tst.booloft.d.out mode=0444
1035 file path=opt/SUNWdtrt/tst/common/misc/tst.dynopt.d mode=0444
1036 file path=opt/SUNWdtrt/tst/common/misc/tst.dynopt.d.out mode=0444
1037 file path=opt/SUNWdtrt/tst/common/misc/tst.enablerace.ksh mode=0444
1038 file path=opt/SUNWdtrt/tst/common/misc/tst.haslam.d mode=0444
1039 file path=opt/SUNWdtrt/tst/common/misc/tst.include.ksh mode=0444
1040 file path=opt/SUNWdtrt/tst/common/misc/tst.macroglob.ksh mode=0444
1041 file path=opt/SUNWdtrt/tst/common/misc/tst.macroglob.ksh.out mode=0444
1042 file path=opt/SUNWdtrt/tst/common/misc/tst.roch.d mode=0444
1043 file path=opt/SUNWdtrt/tst/common/misc/tst.schrock.ksh mode=0444
1044 file path=opt/SUNWdtrt/tst/common/multiaggs/err.D_PRINTA_AGGKEY.d mode=0444
1045 file path=opt/SUNWdtrt/tst/common/multiaggs/err.D_PRINTA_AGGPROTO.d mode=0444
1046 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.many.d mode=0444
1047 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.many.d.out mode=0444
1048 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.same.d mode=0444
1049 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.same.d.out mode=0444
1050 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.sort.d mode=0444
1051 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.sort.d.out mode=0444

```

```

1052 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.sortpos.d mode=0444
1053 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.sortpos.d.out mode=0444
1054 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.tuplecompat.d mode=0444
1055 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.tuplecompat.d.out mode=0444
1056 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.zero.d mode=0444
1057 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.zero.d.out mode=0444
1058 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.zero2.d mode=0444
1059 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.zero2.d.out mode=0444
1060 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.zero3.d mode=0444
1061 file path=opt/SUNWdtrt/tst/common/multiaggs/tst.zero3.d.out mode=0444
1062 file path=opt/SUNWdtrt/tst/common/nfs/tst.call.d mode=0444
1063 file path=opt/SUNWdtrt/tst/common/nfs/tst.call.exe mode=0555
1064 file path=opt/SUNWdtrt/tst/common/nfs/tst.call3.d mode=0444
1065 file path=opt/SUNWdtrt/tst/common/nfs/tst.call3.exe mode=0555
1066 file path=opt/SUNWdtrt/tst/common/offsetof/err.D_OFFSETOF_BITFIELD.bitfield.d \
1067 mode=0444
1068 file path=opt/SUNWdtrt/tst/common/offsetof/err.D_OFFSETOF_TYPE.badtype.d \
1069 mode=0444
1070 file path=opt/SUNWdtrt/tst/common/offsetof/err.D_OFFSETOF_TYPE.notsou.d \
1071 mode=0444
1072 file path=opt/SUNWdtrt/tst/common/offsetof/err.D_UNKNOWN.OffseTOFNULL.d \
1073 mode=0444
1074 file path=opt/SUNWdtrt/tst/common/offsetof/err.D_UNKNOWN.badmemb.d mode=0444
1075 file path=opt/SUNWdtrt/tst/common/offsetof/tst.OffsetofAlias.d mode=0444
1076 file path=opt/SUNWdtrt/tst/common/offsetof/tst.OffsetofArith.d mode=0444
1077 file path=opt/SUNWdtrt/tst/common/offsetof/tst.OffsetofUnion.d mode=0444
1078 file path=opt/SUNWdtrt/tst/common/offsetof/tst.struct.d mode=0444
1079 file path=opt/SUNWdtrt/tst/common/offsetof/tst.struct.d.out mode=0444
1080 file path=opt/SUNWdtrt/tst/common/offsetof/tst.union.d mode=0444
1081 file path=opt/SUNWdtrt/tst/common/offsetof/tst.union.d.out mode=0444
1082 file path=opt/SUNWdtrt/tst/common/operators/tst.ternary.d mode=0444
1083 file path=opt/SUNWdtrt/tst/common/operators/tst.ternary.d.out mode=0444
1084 file path=opt/SUNWdtrt/tst/common/pid/err.D_PDESC_ZERO.badlib.d mode=0444
1085 file path=opt/SUNWdtrt/tst/common/pid/err.D_PDESC_ZERO.badlib.exe mode=0555
1086 file path=opt/SUNWdtrt/tst/common/pid/err.D_PDESC_ZERO.badprocl.d mode=0444
1087 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_BADPID.badproc2.d mode=0444
1088 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_CREATEFAIL.many.d mode=0444
1089 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_CREATEFAIL.many.exe mode=0555
1090 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_FUNC.badfunc.d mode=0444
1091 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_FUNC.badfunc.exe mode=0555
1092 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_LIB.libdash.d mode=0444
1093 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_LIB.libdash.exe mode=0555
1094 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_NAME.alldash.d mode=0444
1095 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_NAME.alldash.exe mode=0555
1096 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_NAME.badname.d mode=0444
1097 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_NAME.badname.exe mode=0555
1098 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_NAME.globdash.d mode=0444
1099 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_NAME.globdash.exe mode=0555
1100 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_OFF.toobig.d mode=0444
1101 file path=opt/SUNWdtrt/tst/common/pid/err.D_PROC_OFF.toobig.exe mode=0555
1102 file path=opt/SUNWdtrt/tst/common/pid/tst.addprobes.ksh mode=0444
1103 file path=opt/SUNWdtrt/tst/common/pid/tst.args1.d mode=0444
1104 file path=opt/SUNWdtrt/tst/common/pid/tst.args1.exe mode=0555
1105 file path=opt/SUNWdtrt/tst/common/pid/tst.coverage.d mode=0444
1106 file path=opt/SUNWdtrt/tst/common/pid/tst.coverage.exe mode=0555
1107 file path=opt/SUNWdtrt/tst/common/pid/tst.emptystack.d mode=0444
1108 file path=opt/SUNWdtrt/tst/common/pid/tst.emptystack.d.out mode=0444
1109 file path=opt/SUNWdtrt/tst/common/pid/tst.emptystack.exe mode=0555
1110 file path=opt/SUNWdtrt/tst/common/pid/tst.float.d mode=0444
1111 file path=opt/SUNWdtrt/tst/common/pid/tst.float.exe mode=0555
1112 file path=opt/SUNWdtrt/tst/common/pid/tst.fork.d mode=0444
1113 file path=opt/SUNWdtrt/tst/common/pid/tst.fork.exe mode=0555
1114 file path=opt/SUNWdtrt/tst/common/pid/tst.gcc.d mode=0444
1115 file path=opt/SUNWdtrt/tst/common/pid/tst.gcc.exe mode=0555
1116 file path=opt/SUNWdtrt/tst/common/pid/tst.killonerror.ksh mode=0444
1117 file path=opt/SUNWdtrt/tst/common/pid/tst.main.ksh mode=0444

```

```

1118 file path=opt/SUNWdtrt/tst/common/pid/tst.manypids.ksh mode=0444
1119 file path=opt/SUNWdtrt/tst/common/pid/tst.newprobes.ksh mode=0444
1120 file path=opt/SUNWdtrt/tst/common/pid/tst.newprobes.ksh.out mode=0444
1121 file path=opt/SUNWdtrt/tst/common/pid/tst.problemod.ksh mode=0444
1122 file path=opt/SUNWdtrt/tst/common/pid/tst.provregex1.ksh mode=0444
1123 file path=opt/SUNWdtrt/tst/common/pid/tst.provregex2.ksh mode=0444
1124 file path=opt/SUNWdtrt/tst/common/pid/tst.provregex2.ksh.out mode=0444
1125 file path=opt/SUNWdtrt/tst/common/pid/tst.provregex3.ksh mode=0444
1126 file path=opt/SUNWdtrt/tst/common/pid/tst.provregex3.ksh.out mode=0444
1127 file path=opt/SUNWdtrt/tst/common/pid/tst.provregex4.ksh mode=0444
1128 file path=opt/SUNWdtrt/tst/common/pid/tst.provregex4.ksh.out mode=0444
1129 file path=opt/SUNWdtrt/tst/common/pid/tst.ret1.d mode=0444
1130 file path=opt/SUNWdtrt/tst/common/pid/tst.ret1.exe mode=0555
1131 file path=opt/SUNWdtrt/tst/common/pid/tst.ret2.d mode=0444
1132 file path=opt/SUNWdtrt/tst/common/pid/tst.ret2.exe mode=0555
1133 file path=opt/SUNWdtrt/tst/common/pid/tst.vfork.d mode=0444
1134 file path=opt/SUNWdtrt/tst/common/pid/tst.vfork.exe mode=0555
1135 file path=opt/SUNWdtrt/tst/common/pid/tst.weak1.d mode=0444
1136 file path=opt/SUNWdtrt/tst/common/pid/tst.weak1.exe mode=0555
1137 file path=opt/SUNWdtrt/tst/common/pid/tst.weak2.d mode=0444
1138 file path=opt/SUNWdtrt/tst/common/pid/tst.weak2.exe mode=0555
1139 file path=opt/SUNWdtrt/tst/common/plockstat/tst.available.d mode=0444
1140 file path=opt/SUNWdtrt/tst/common/plockstat/tst.available.exe mode=0555
1141 file path=opt/SUNWdtrt/tst/common/plockstat/tst.libmap.d mode=0444
1142 file path=opt/SUNWdtrt/tst/common/plockstat/tst.libmap.exe mode=0555
1143 file path=opt/SUNWdtrt/tst/common/pointers/err.BadAlign.d mode=0444
1144 file path=opt/SUNWdtrt/tst/common/pointers/err.D_ADDROF_VAR.ArrayVar.d \
1145 mode=0444
1146 file path=opt/SUNWdtrt/tst/common/pointers/err.D_ADDROF_VAR.DynamicVar.d \
1147 mode=0444
1148 file path=opt/SUNWdtrt/tst/common/pointers/err.D_ADDROF_VAR.agg.d mode=0444
1149 file path=opt/SUNWdtrt/tst/common/pointers/err.D_DEREF_NONPTR.noptr.d \
1150 mode=0444
1151 file path=opt/SUNWdtrt/tst/common/pointers/err.D_DEREF_VOID.VoidPointerDeref.d \
1152 mode=0444
1153 file path=opt/SUNWdtrt/tst/common/pointers/err.D_OP_ARRFUN.ArrayAssignment.d \
1154 mode=0444
1155 file \
1156 path=opt/SUNWdtrt/tst/common/pointers/err.D_OP_INCOMPAT.VoidPointerArith.d \
1157 mode=0444
1158 file path=opt/SUNWdtrt/tst/common/pointers/err.D_OP_LVAL.AddressChange.d \
1159 mode=0444
1160 file path=opt/SUNWdtrt/tst/common/pointers/err.D_OP_PTR.NonPointerAccess.d \
1161 mode=0444
1162 file path=opt/SUNWdtrt/tst/common/pointers/err.D_OP_PTR.badpointer.d mode=0444
1163 file path=opt/SUNWdtrt/tst/common/pointers/err.D_OP_SOU.BadPointerAccess.d \
1164 mode=0444
1165 file path=opt/SUNWdtrt/tst/common/pointers/err.D_OP_SOU.badpointer.d mode=0444
1166 file path=opt/SUNWdtrt/tst/common/pointers/err.InvalidAddress1.d mode=0444
1167 file path=opt/SUNWdtrt/tst/common/pointers/err.InvalidAddress2.d mode=0444
1168 file path=opt/SUNWdtrt/tst/common/pointers/err.InvalidAddress3.d mode=0444
1169 file path=opt/SUNWdtrt/tst/common/pointers/err.InvalidAddress4.d mode=0444
1170 file path=opt/SUNWdtrt/tst/common/pointers/err.InvalidAddress5.d mode=0444
1171 file path=opt/SUNWdtrt/tst/common/pointers/tst.ArrayPointer1.d mode=0444
1172 file path=opt/SUNWdtrt/tst/common/pointers/tst.ArrayPointer2.d mode=0444
1173 file path=opt/SUNWdtrt/tst/common/pointers/tst.ArrayPointer3.d mode=0444
1174 file path=opt/SUNWdtrt/tst/common/pointers/tst.GlobalVar.d mode=0444
1175 file path=opt/SUNWdtrt/tst/common/pointers/tst.IntegerArithmetic1.d mode=0444
1176 file path=opt/SUNWdtrt/tst/common/pointers/tst.PointerArithmetic1.d mode=0444
1177 file path=opt/SUNWdtrt/tst/common/pointers/tst.PointerArithmetic2.d mode=0444
1178 file path=opt/SUNWdtrt/tst/common/pointers/tst.PointerArithmetic3.d mode=0444
1179 file path=opt/SUNWdtrt/tst/common/pointers/tst.PointerAssignment.d mode=0444
1180 file path=opt/SUNWdtrt/tst/common/pointers/tst.ValidPointer1.d mode=0444
1181 file path=opt/SUNWdtrt/tst/common/pointers/tst.ValidPointer2.d mode=0444
1182 file path=opt/SUNWdtrt/tst/common/pointers/tst.VoidCast.d mode=0444
1183 file path=opt/SUNWdtrt/tst/common/pointers/tst.assigncast1.d mode=0444

```

```

1184 file path=opt/SUNWdtrt/tst/common/pointers/tst.assigncast2.d mode=0444
1185 file path=opt/SUNWdtrt/tst/common/pointers/tst.basic1.d mode=0444
1186 file path=opt/SUNWdtrt/tst/common/pointers/tst.basic2.d mode=0444
1187 file path=opt/SUNWdtrt/tst/common/pragma/err.D_PRAGMA_MALFORM.d mode=0444
1188 file path=opt/SUNWdtrt/tst/common/pragma/err.D_PRAGMA_DEPEND.main.d mode=0444
1189 file path=opt/SUNWdtrt/tst/common/pragma/err.D_PRAGMA_INVALID.d mode=0444
1190 file path=opt/SUNWdtrt/tst/common/pragma/err.D_PRAGMA_MALFORM.d mode=0444
1191 file path=opt/SUNWdtrt/tst/common/pragma/err.D_PRAGMA_UNUSED.UnusedPragma.d \
1192 mode=0444
1193 file path=opt/SUNWdtrt/tst/common/pragma/err.circlibdep.ksh mode=0444
1194 file path=opt/SUNWdtrt/tst/common/pragma/err.invalidlibdep.ksh mode=0444
1195 file path=opt/SUNWdtrt/tst/common/pragma/tst.libchain.ksh mode=0444
1196 file path=opt/SUNWdtrt/tst/common/pragma/tst.libdep.ksh mode=0444
1197 file path=opt/SUNWdtrt/tst/common/pragma/tst.libdepfullyconnected.ksh \
1198 mode=0444
1199 file path=opt/SUNWdtrt/tst/common/pragma/tst.libdepsemdir.ksh mode=0444
1200 file path=opt/SUNWdtrt/tst/common/pragma/tst.temporal.ksh mode=0444
1201 file path=opt/SUNWdtrt/tst/common/pragma/tst.temporal2.ksh mode=0444
1202 file path=opt/SUNWdtrt/tst/common/pragma/tst.temporal3.d mode=0444
1203 file path=opt/SUNWdtrt/tst/common/predicates/err.D_PRED_SCALAR.NonScalarPred.d \
1204 mode=0444
1205 file path=opt/SUNWdtrt/tst/common/predicates/err.D_SYNTAX.invalid.d mode=0444
1206 file path=opt/SUNWdtrt/tst/common/predicates/err.D_SYNTAX.operr.d mode=0444
1207 file path=opt/SUNWdtrt/tst/common/predicates/tst.argsnotcached.d mode=0444
1208 file path=opt/SUNWdtrt/tst/common/predicates/tst.basics.d mode=0444
1209 file path=opt/SUNWdtrt/tst/common/predicates/tst.basics.d.out mode=0444
1210 file path=opt/SUNWdtrt/tst/common/predicates/tst.complex.d mode=0444
1211 file path=opt/SUNWdtrt/tst/common/predicates/tst.complex.d.out mode=0444
1212 file path=opt/SUNWdtrt/tst/common/preprocessor/err.D_IDENT_UNDEF.afterprobe.d \
1213 mode=0444
1214 file path=opt/SUNWdtrt/tst/common/preprocessor/err.D_PRAGCTL_INVALID.tabdefine.d \
1215 mode=0444
1216 file path=opt/SUNWdtrt/tst/common/preprocessor/err.D_SYNTAX.withoutpound.d \
1217 mode=0444
1218 file path=opt/SUNWdtrt/tst/common/preprocessor/err.defincomp.d mode=0444
1219 file path=opt/SUNWdtrt/tst/common/preprocessor/err.ifdefelsenotendif.d \
1220 mode=0444
1221 file path=opt/SUNWdtrt/tst/common/preprocessor/err.ifdefincomp.d mode=0444
1222 file path=opt/SUNWdtrt/tst/common/preprocessor/err.ifdefnotendif.d mode=0444
1223 file path=opt/SUNWdtrt/tst/common/preprocessor/err.incompelse.d mode=0444
1224 file path=opt/SUNWdtrt/tst/common/preprocessor/err.mulelse.d mode=0444
1225 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.ifdef.d mode=0444
1226 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.ifdef.d.out mode=0444
1227 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.ifndef.d mode=0444
1228 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.ifndef.d.out mode=0444
1229 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.ifnotdef.d mode=0444
1230 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.ifnotdef.d.out mode=0444
1231 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.logicaland.d mode=0444
1232 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.logicaland.d.out mode=0444
1233 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.logicalandor.d mode=0444
1234 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.logicalandor.d.out \
1235 mode=0444
1236 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.logicalor.d mode=0444
1237 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.logicalor.d.out mode=0444
1238 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.muland.d mode=0444
1239 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.muland.d.out mode=0444
1240 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.mulor.d mode=0444
1241 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.mulor.d.out mode=0444
1242 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.precondi.d mode=0444
1243 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.precondi.d.out mode=0444
1244 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.predicatedeclare.d \
1245 mode=0444
1246 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.preexp.d mode=0444
1247 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.preexp.d.out mode=0444
1248 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.preexpelse.d mode=0444
1249 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.preexpelse.d.out mode=0444

```

```

1250 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.preexpif.d mode=0444
1251 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.preexpif.d.out mode=0444
1252 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.preexpifelse.d mode=0444
1253 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.preexpifelse.d.out \
1254 mode=0444
1255 file path=opt/SUNWdtrt/tst/common/preprocessor/tst.withinprobe.d mode=0444
1256 file path=opt/SUNWdtrt/tst/common/print/err.D_PRINT_AGG.bad.d mode=0444
1257 file path=opt/SUNWdtrt/tst/common/print/err.D_PRINT_VOID.bad.d mode=0444
1258 file path=opt/SUNWdtrt/tst/common/print/err.D_PROTO_LEN.bad.d mode=0444
1259 file path=opt/SUNWdtrt/tst/common/print/tst.array.d mode=0444
1260 file path=opt/SUNWdtrt/tst/common/print/tst.array.d.out mode=0444
1261 file path=opt/SUNWdtrt/tst/common/print/tst.bitfield.d mode=0444
1262 file path=opt/SUNWdtrt/tst/common/print/tst.bitfield.d.out mode=0444
1263 file path=opt/SUNWdtrt/tst/common/print/tst.dyn.d mode=0444
1264 file path=opt/SUNWdtrt/tst/common/print/tst.enum.d mode=0444
1265 file path=opt/SUNWdtrt/tst/common/print/tst.enum.d.out mode=0444
1266 file path=opt/SUNWdtrt/tst/common/print/tst.primitive.d mode=0444
1267 file path=opt/SUNWdtrt/tst/common/print/tst.primitive.d.out mode=0444
1268 file path=opt/SUNWdtrt/tst/common/print/tst.struct.d mode=0444
1269 file path=opt/SUNWdtrt/tst/common/print/tst.struct.d.out mode=0444
1270 file path=opt/SUNWdtrt/tst/common/print/tst.xlate.d mode=0444
1271 file path=opt/SUNWdtrt/tst/common/print/tst.xlate.d.out mode=0444
1272 file path=opt/SUNWdtrt/tst/common/printa/err.D_PRINTA_AGGARG.badagg.d \
1273 mode=0444
1274 file path=opt/SUNWdtrt/tst/common/printa/err.D_PRINTA_AGGARG.badfmt.d \
1275 mode=0444
1276 file path=opt/SUNWdtrt/tst/common/printa/err.D_PRINTA_AGGARG.badval.d \
1277 mode=0444
1278 file path=opt/SUNWdtrt/tst/common/printa/err.D_PRINTA_PROTO.bad.d mode=0444
1279 file path=opt/SUNWdtrt/tst/common/printa/err.D_PRINTF_ARG_TYPE.jstack.d \
1280 mode=0444
1281 file path=opt/SUNWdtrt/tst/common/printa/err.D_PRINTF_ARG_TYPE.stack.d \
1282 mode=0444
1283 file path=opt/SUNWdtrt/tst/common/printa/err.D_PRINTF_ARG_TYPE.ustack.d \
1284 mode=0444
1285 file path=opt/SUNWdtrt/tst/common/printa/tst.basics.d mode=0444
1286 file path=opt/SUNWdtrt/tst/common/printa/tst.basics.d.out mode=0444
1287 file path=opt/SUNWdtrt/tst/common/printa/tst.def.d mode=0444
1288 file path=opt/SUNWdtrt/tst/common/printa/tst.def.d.out mode=0444
1289 file path=opt/SUNWdtrt/tst/common/printa/tst.dynwidth.d mode=0444
1290 file path=opt/SUNWdtrt/tst/common/printa/tst.dynwidth.d.out mode=0444
1291 file path=opt/SUNWdtrt/tst/common/printa/tst.fmt.d mode=0444
1292 file path=opt/SUNWdtrt/tst/common/printa/tst.fmt.d.out mode=0444
1293 file path=opt/SUNWdtrt/tst/common/printa/tst.largeusersym.ksh mode=0444
1294 file path=opt/SUNWdtrt/tst/common/printa/tst.many.d mode=0444
1295 file path=opt/SUNWdtrt/tst/common/printa/tst.manyval.d mode=0444
1296 file path=opt/SUNWdtrt/tst/common/printa/tst.manyval.d.out mode=0444
1297 file path=opt/SUNWdtrt/tst/common/printa/tst.stack.d mode=0444
1298 file path=opt/SUNWdtrt/tst/common/printa/tst.tuple.d mode=0444
1299 file path=opt/SUNWdtrt/tst/common/printa/tst.tuple.d.out mode=0444
1300 file path=opt/SUNWdtrt/tst/common/printa/tst.walltimestamp.ksh mode=0444
1301 file path=opt/SUNWdtrt/tst/common/printa/tst.walltimestamp.ksh.out mode=0444
1302 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_AGG_CONV.aggfmt.d \
1303 mode=0444
1304 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_ARG_EXTRA.toomany.d \
1305 mode=0444
1306 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_ARG_EXTRA.widths.d \
1307 mode=0444
1308 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_ARG_FMT.badfmt.d \
1309 mode=0444
1310 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_ARG_PROTO.novalue.d \
1311 mode=0444
1312 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_ARG_TYPE.aggarg.d \
1313 mode=0444
1314 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_ARG_TYPE.recursive.d \
1315 mode=0444

```



```

1316 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_DYN_PROTO.noprec.d \
1317     mode=0444
1318 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_DYN_PROTO.nowidth.d \
1319     mode=0444
1320 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_DYN_TYPE.badprec.d \
1321     mode=0444
1322 file path=opt/SUNWdtrt/tst/common/printf/err.D_PRINTF_DYN_TYPE.badwidth.d \
1323     mode=0444
1324 file path=opt/SUNWdtrt/tst/common/printf/err.D_PROTO_LEN.toofew.d mode=0444
1325 file path=opt/SUNWdtrt/tst/common/printf/err.D_SYNTAX.badconv1.d mode=0444
1326 file path=opt/SUNWdtrt/tst/common/printf/err.D_SYNTAX.badconv2.d mode=0444
1327 file path=opt/SUNWdtrt/tst/common/printf/err.D_SYNTAX.badconv3.d mode=0444
1328 file path=opt/SUNWdtrt/tst/common/printf/tst.basics.d mode=0444
1329 file path=opt/SUNWdtrt/tst/common/printf/tst.basics.d.out mode=0444
1330 file path=opt/SUNWdtrt/tst/common/printf/tst.flags.d mode=0444
1331 file path=opt/SUNWdtrt/tst/common/printf/tst.flags.d.out mode=0444
1332 file path=opt/SUNWdtrt/tst/common/printf/tst.hello.d mode=0444
1333 file path=opt/SUNWdtrt/tst/common/printf/tst.hello.d.out mode=0444
1334 file path=opt/SUNWdtrt/tst/common/printf/tst.ints.d mode=0444
1335 file path=opt/SUNWdtrt/tst/common/printf/tst.ints.d.out mode=0444
1336 file path=opt/SUNWdtrt/tst/common/printf/tst.precs.d mode=0444
1337 file path=opt/SUNWdtrt/tst/common/printf/tst.precs.d.out mode=0444
1338 file path=opt/SUNWdtrt/tst/common/printf/tst.print-f.d mode=0444
1339 file path=opt/SUNWdtrt/tst/common/printf/tst.print-f.d.out mode=0444
1340 file path=opt/SUNWdtrt/tst/common/printf/tst.printT.ksh mode=0444
1341 file path=opt/SUNWdtrt/tst/common/printf/tst.printT.ksh.out mode=0444
1342 file path=opt/SUNWdtrt/tst/common/printf/tst.printY.ksh mode=0444
1343 file path=opt/SUNWdtrt/tst/common/printf/tst.printY.ksh.out mode=0444
1344 file path=opt/SUNWdtrt/tst/common/printf/tst.printcont.d mode=0444
1345 file path=opt/SUNWdtrt/tst/common/printf/tst.printcont.d.out mode=0444
1346 file path=opt/SUNWdtrt/tst/common/printf/tst.printeE.d mode=0444
1347 file path=opt/SUNWdtrt/tst/common/printf/tst.printeE.d.out mode=0444
1348 file path=opt/SUNWdtrt/tst/common/printf/tst.printG.d mode=0444
1349 file path=opt/SUNWdtrt/tst/common/printf/tst.printG.d.out mode=0444
1350 file path=opt/SUNWdtrt/tst/common/printf/tst.rawfmt.d mode=0444
1351 file path=opt/SUNWdtrt/tst/common/printf/tst.rawfmt.d.out mode=0444
1352 file path=opt/SUNWdtrt/tst/common/printf/tst.signs.d mode=0444
1353 file path=opt/SUNWdtrt/tst/common/printf/tst.signs.d.out mode=0444
1354 file path=opt/SUNWdtrt/tst/common/printf/tst.str.d mode=0444
1355 file path=opt/SUNWdtrt/tst/common/printf/tst.str.d.out mode=0444
1356 file path=opt/SUNWdtrt/tst/common/printf/tst.sym.d mode=0444
1357 file path=opt/SUNWdtrt/tst/common/printf/tst.sym.d.out mode=0444
1358 file path=opt/SUNWdtrt/tst/common/printf/tst.uints.d mode=0444
1359 file path=opt/SUNWdtrt/tst/common/printf/tst.uints.d.out mode=0444
1360 file path=opt/SUNWdtrt/tst/common/printf/tst.widths.d mode=0444
1361 file path=opt/SUNWdtrt/tst/common/printf/tst.widths.d.out mode=0444
1362 file path=opt/SUNWdtrt/tst/common/printf/tst.widths1.d mode=0444
1363 file path=opt/SUNWdtrt/tst/common/printf/tst.wp.d mode=0444
1364 file path=opt/SUNWdtrt/tst/common/printf/tst.wp.d.out mode=0444
1365 file path=opt/SUNWdtrt/tst/common/privs/tst.func_access.ksh mode=0444
1366 file path=opt/SUNWdtrt/tst/common/privs/tst.noprivdrop.ksh mode=0444
1367 file path=opt/SUNWdtrt/tst/common/privs/tst.noprivrestrict.ksh mode=0444
1368 file path=opt/SUNWdtrt/tst/common/privs/tst.op_access.ksh mode=0444
1369 file path=opt/SUNWdtrt/tst/common/privs/tst.tick.ksh mode=0444
1370 file path=opt/SUNWdtrt/tst/common/privs/tst.unpriv_funcs.ksh mode=0444
1371 file path=opt/SUNWdtrt/tst/common/probes/err.D_PDESC_ZERO.probeqtn.d mode=0444
1372 file path=opt/SUNWdtrt/tst/common/probes/err.D_PDESC_ZERO.probestar.d \
1373     mode=0444
1374 file path=opt/SUNWdtrt/tst/common/probes/err.D_PDESC_ZERO.tickstar.d mode=0444
1375 file path=opt/SUNWdtrt/tst/common/probes/err.D_SYNTAX.assign.d mode=0444
1376 file path=opt/SUNWdtrt/tst/common/probes/err.D_SYNTAX.declare.d mode=0444
1377 file path=opt/SUNWdtrt/tst/common/probes/err.D_SYNTAX.declarein.d mode=0444
1378 file path=opt/SUNWdtrt/tst/common/probes/err.D_SYNTAX.lbraces.d mode=0444
1379 file path=opt/SUNWdtrt/tst/common/probes/err.D_SYNTAX.rbracespec.d mode=0444
1380 file path=opt/SUNWdtrt/tst/common/probes/err.D_SYNTAX.rbraces.d mode=0444
1381 file path=opt/SUNWdtrt/tst/common/probes/err.D_SYNTAX.redec.d mode=0444

```

```

1382 file path=opt/SUNWdtrt/tst/common/probes/tst.basic1.d mode=0444
1383 file path=opt/SUNWdtrt/tst/common/probes/tst.check.d mode=0444
1384 file path=opt/SUNWdtrt/tst/common/probes/tst.declare.d mode=0444
1385 file path=opt/SUNWdtrt/tst/common/probes/tst.declareafter.d mode=0444
1386 file path=opt/SUNWdtrt/tst/common/probes/tst.emptyprobe.d mode=0444
1387 file path=opt/SUNWdtrt/tst/common/probes/tst.pragma.d mode=0444
1388 file path=opt/SUNWdtrt/tst/common/probes/tst.pragmaaftertab.d mode=0444
1389 file path=opt/SUNWdtrt/tst/common/probes/tst.pragmainside.d mode=0444
1390 file path=opt/SUNWdtrt/tst/common/probes/tst.pragmaoutside.d mode=0444
1391 file path=opt/SUNWdtrt/tst/common/probes/tst.probestar.d mode=0444
1392 file path=opt/SUNWdtrt/tst/common/proc/tst.create.ksh mode=0444
1393 file path=opt/SUNWdtrt/tst/common/proc/tst.discard.ksh mode=0444
1394 file path=opt/SUNWdtrt/tst/common/proc/tst.exec.ksh mode=0444
1395 file path=opt/SUNWdtrt/tst/common/proc/tst.execfail.ENOENT.ksh mode=0444
1396 file path=opt/SUNWdtrt/tst/common/proc/tst.execfail.ksh mode=0444
1397 file path=opt/SUNWdtrt/tst/common/proc/tst.exitcore.ksh mode=0444
1398 file path=opt/SUNWdtrt/tst/common/proc/tst.exitexit.ksh mode=0444
1399 file path=opt/SUNWdtrt/tst/common/proc/tst.exitkilled.ksh mode=0444
1400 file path=opt/SUNWdtrt/tst/common/proc/tst.signal.ksh mode=0444
1401 file path=opt/SUNWdtrt/tst/common/proc/tst.sigwait.d mode=0444
1402 file path=opt/SUNWdtrt/tst/common/proc/tst.sigwait.exe mode=0555
1403 file path=opt/SUNWdtrt/tst/common/proc/tst.startexit.ksh mode=0444
1404 file path=opt/SUNWdtrt/tst/common/profile-n/err.D_PDESC_ZERO.profile.d \
1405     mode=0444
1406 file path=opt/SUNWdtrt/tst/common/profile-n/err.D_PDESC_ZEROonens.d mode=0444
1407 file path=opt/SUNWdtrt/tst/common/profile-n/err.D_PDESC_ZEROonens.d \
1408     mode=0444
1409 file path=opt/SUNWdtrt/tst/common/profile-n/err.D_PDESC_ZEROoneus.d mode=0444
1410 file path=opt/SUNWdtrt/tst/common/profile-n/err.D_PDESC_ZEROoneusec.d \
1411     mode=0444
1412 file path=opt/SUNWdtrt/tst/common/profile-n/tst.argtest.d mode=0444
1413 file path=opt/SUNWdtrt/tst/common/profile-n/tst.argtest.d.out mode=0444
1414 file path=opt/SUNWdtrt/tst/common/profile-n/tst.basic.d mode=0444
1415 file path=opt/SUNWdtrt/tst/common/profile-n/tst.basic.d.out mode=0444
1416 file path=opt/SUNWdtrt/tst/common/profile-n/tst.func.ksh mode=0444
1417 file path=opt/SUNWdtrt/tst/common/profile-n/tst.fund.ksh mode=0444
1418 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilehz.d mode=0444
1419 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilehz.d.out mode=0444
1420 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profiles.d mode=0444
1421 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profiles.d.out mode=0444
1422 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilessec.d mode=0444
1423 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilessec.d.out mode=0444
1424 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilenz.d mode=0444
1425 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilenz.d.out mode=0444
1426 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilens.d mode=0444
1427 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilens.d.out mode=0444
1428 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilensec.d mode=0444
1429 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilensec.d.out mode=0444
1430 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profiles.d mode=0444
1431 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profiles.d.out mode=0444
1432 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilessec.d mode=0444
1433 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilessec.d.out mode=0444
1434 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profiles.d mode=0444
1435 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profiles.d.out mode=0444
1436 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilessec.d mode=0444
1437 file path=opt/SUNWdtrt/tst/common/profile-n/tst.profilessec.d.out mode=0444
1438 file path=opt/SUNWdtrt/tst/common/profile-n/tst.sym.ksh mode=0444
1439 file path=opt/SUNWdtrt/tst/common/profile-n/tst.ufunc.ksh mode=0444
1440 file path=opt/SUNWdtrt/tst/common/profile-n/tst.ufuncsort.exe mode=0555
1441 file path=opt/SUNWdtrt/tst/common/profile-n/tst.ufuncsort.ksh mode=0444
1442 file path=opt/SUNWdtrt/tst/common/profile-n/tst.ufuncsort.ksh.out mode=0444
1443 file path=opt/SUNWdtrt/tst/common/profile-n/tst.umod.ksh mode=0444
1444 file path=opt/SUNWdtrt/tst/common/profile-n/tst.usym.ksh mode=0444
1445 file path=opt/SUNWdtrt/tst/common/providers/err.D_PDESC_INVALID.wrongdec4.d \
1446     mode=0444
1447 file path=opt/SUNWdtrt/tst/common/providers/err.D_PDESC_ZERO.nonprofile.d \

```

```

1448 mode=0444
1449 file path=opt/SUNWdtrt/tst/common/providers/err.D_PDESC_ZERO.wrongdec1.d \
1450 mode=0444
1451 file path=opt/SUNWdtrt/tst/common/providers/err.D_PDESC_ZERO.wrongdec2.d \
1452 mode=0444
1453 file path=opt/SUNWdtrt/tst/common/providers/err.D_PDESC_ZERO.wrongdec3.d \
1454 mode=0444
1455 file path=opt/SUNWdtrt/tst/common/providers/tst.basics.d mode=0444
1456 file path=opt/SUNWdtrt/tst/common/providers/tst.basics.d.out mode=0444
1457 file path=opt/SUNWdtrt/tst/common/providers/tst.beginexit.d mode=0444
1458 file path=opt/SUNWdtrt/tst/common/providers/tst.beginprof.d mode=0444
1459 file path=opt/SUNWdtrt/tst/common/providers/tst.beginprof.d.out mode=0444
1460 file path=opt/SUNWdtrt/tst/common/providers/tst.probattrs.d mode=0444
1461 file path=opt/SUNWdtrt/tst/common/providers/tst.probattrs.d.out mode=0444
1462 file path=opt/SUNWdtrt/tst/common/providers/tst.probefunc.d mode=0444
1463 file path=opt/SUNWdtrt/tst/common/providers/tst.probefunc.d.out mode=0444
1464 file path=opt/SUNWdtrt/tst/common/providers/tst.probemod.d mode=0444
1465 file path=opt/SUNWdtrt/tst/common/providers/tst.probemod.d.out mode=0444
1466 file path=opt/SUNWdtrt/tst/common/providers/tst.probename.d mode=0444
1467 file path=opt/SUNWdtrt/tst/common/providers/tst.probename.d.out mode=0444
1468 file path=opt/SUNWdtrt/tst/common/providers/tst.probprov.d mode=0444
1469 file path=opt/SUNWdtrt/tst/common/providers/tst.probprov.d.out mode=0444
1470 file path=opt/SUNWdtrt/tst/common/providers/tst.profend.d mode=0444
1471 file path=opt/SUNWdtrt/tst/common/providers/tst.profend.d.out mode=0444
1472 file path=opt/SUNWdtrt/tst/common/providers/tst.profixit.d mode=0444
1473 file path=opt/SUNWdtrt/tst/common/providers/tst.profixit.d.out mode=0444
1474 file path=opt/SUNWdtrt/tst/common/providers/tst.trace.d mode=0444
1475 file path=opt/SUNWdtrt/tst/common/providers/tst.trace.d.out mode=0444
1476 file path=opt/SUNWdtrt/tst/common/providers/tst.twoprof.d mode=0444
1477 file path=opt/SUNWdtrt/tst/common/providers/tst.twoprof.d.out mode=0444
1478 file path=opt/SUNWdtrt/tst/common/raise/tst.raise1.d mode=0444
1479 file path=opt/SUNWdtrt/tst/common/raise/tst.raise1.exe mode=0555
1480 file path=opt/SUNWdtrt/tst/common/raise/tst.raise2.d mode=0444
1481 file path=opt/SUNWdtrt/tst/common/raise/tst.raise2.exe mode=0555
1482 file path=opt/SUNWdtrt/tst/common/raise/tst.raise3.d mode=0444
1483 file path=opt/SUNWdtrt/tst/common/raise/tst.raise3.exe mode=0555
1484 file path=opt/SUNWdtrt/tst/common/rates/tst.aggrate.d mode=0444
1485 file path=opt/SUNWdtrt/tst/common/rates/tst.aggrate.d.out mode=0444
1486 file path=opt/SUNWdtrt/tst/common/rates/tst.statusrate.d mode=0444
1487 file path=opt/SUNWdtrt/tst/common/rates/tst.switchrate.d mode=0444
1488 file path=opt/SUNWdtrt/tst/common/rates/tst.switchrate.d.out mode=0444
1489 file path=opt/SUNWdtrt/tst/common/safety/tst.basename.d mode=0444
1490 file path=opt/SUNWdtrt/tst/common/safety/tst.caller.d mode=0444
1491 file path=opt/SUNWdtrt/tst/common/safety/tst.cleanpath.d mode=0444
1492 file path=opt/SUNWdtrt/tst/common/safety/tst.copysin.d mode=0444
1493 file path=opt/SUNWdtrt/tst/common/safety/tst.copyin2.d mode=0444
1494 file path=opt/SUNWdtrt/tst/common/safety/tst.ddi_pathname.d mode=0444
1495 file path=opt/SUNWdtrt/tst/common/safety/tst.dirname.d mode=0444
1496 file path=opt/SUNWdtrt/tst/common/safety/tst.errno.d mode=0444
1497 file path=opt/SUNWdtrt/tst/common/safety/tst.execname.d mode=0444
1498 file path=opt/SUNWdtrt/tst/common/safety/tst.gid.d mode=0444
1499 file path=opt/SUNWdtrt/tst/common/safety/tst.hton.d mode=0444
1500 file path=opt/SUNWdtrt/tst/common/safety/tst.index.d mode=0444
1501 file path=opt/SUNWdtrt/tst/common/safety/tst.msgdsiz.d mode=0444
1502 file path=opt/SUNWdtrt/tst/common/safety/tst.msgsize.d mode=0444
1503 file path=opt/SUNWdtrt/tst/common/safety/tst.null.d mode=0444
1504 file path=opt/SUNWdtrt/tst/common/safety/tst.pid.d mode=0444
1505 file path=opt/SUNWdtrt/tst/common/safety/tst.ppid.d mode=0444
1506 file path=opt/SUNWdtrt/tst/common/safety/tst.progenyof.d mode=0444
1507 file path=opt/SUNWdtrt/tst/common/safety/tst.random.d mode=0444
1508 file path=opt/SUNWdtrt/tst/common/safety/tst.rw.d mode=0444
1509 file path=opt/SUNWdtrt/tst/common/safety/tst.shortstr.d mode=0444
1510 file path=opt/SUNWdtrt/tst/common/safety/tst.stack.d mode=0444
1511 file path=opt/SUNWdtrt/tst/common/safety/tst.stackdepth.d mode=0444
1512 file path=opt/SUNWdtrt/tst/common/safety/tst.stddev.d mode=0444
1513 file path=opt/SUNWdtrt/tst/common/safety/tst.strchr.d mode=0444

```

```

1514 file path=opt/SUNWdtrt/tst/common/safety/tst.strjoin.d mode=0444
1515 file path=opt/SUNWdtrt/tst/common/safety/tst.strstr.d mode=0444
1516 file path=opt/SUNWdtrt/tst/common/safety/tst.strtok.d mode=0444
1517 file path=opt/SUNWdtrt/tst/common/safety/tst.substr.d mode=0444
1518 file path=opt/SUNWdtrt/tst/common/safety/tst.ucaller.d mode=0444
1519 file path=opt/SUNWdtrt/tst/common/safety/tst.uid.d mode=0444
1520 file path=opt/SUNWdtrt/tst/common/safety/tst.unalign.d mode=0444
1521 file path=opt/SUNWdtrt/tst/common/safety/tst.uregs.d mode=0444
1522 file path=opt/SUNWdtrt/tst/common/safety/tst.ustack.d mode=0444
1523 file path=opt/SUNWdtrt/tst/common/safety/tst.ustackdepth.d mode=0444
1524 file path=opt/SUNWdtrt/tst/common/safety/tst.vahole.d mode=0444
1525 file path=opt/SUNWdtrt/tst/common/safety/tst.violentdeath.ksh mode=0444
1526 file path=opt/SUNWdtrt/tst/common/safety/tst.zonename.d mode=0444
1527 file path=opt/SUNWdtrt/tst/common/scalars/err.D_ARR_LOCAL.thisarray.d \
1528 mode=0444
1529 file path=opt/SUNWdtrt/tst/common/scalars/err.D_DECL_CLASS.selfthis.d \
1530 mode=0444
1531 file path=opt/SUNWdtrt/tst/common/scalars/err.D_DECL_CLASS.thisself.d \
1532 mode=0444
1533 file path=opt/SUNWdtrt/tst/common/scalars/err.D_DECL_IDRED.errval.d mode=0444
1534 file path=opt/SUNWdtrt/tst/common/scalars/err.D_OP_INCOMPAT.dec.err.d \
1535 mode=0444
1536 file path=opt/SUNWdtrt/tst/common/scalars/err.D_OP_INCOMPAT.dupgtype.d \
1537 mode=0444
1538 file path=opt/SUNWdtrt/tst/common/scalars/err.D_OP_INCOMPAT.dupltype.d \
1539 mode=0444
1540 file path=opt/SUNWdtrt/tst/common/scalars/err.D_OP_INCOMPAT.duppttype.d \
1541 mode=0444
1542 file path=opt/SUNWdtrt/tst/common/scalars/err.D_SYNTAX.declare.d mode=0444
1543 file path=opt/SUNWdtrt/tst/common/scalars/tst.basicvar.d mode=0444
1544 file path=opt/SUNWdtrt/tst/common/scalars/tst.basicvar.d.out mode=0444
1545 file path=opt/SUNWdtrt/tst/common/scalars/tst.localvar.d mode=0444
1546 file path=opt/SUNWdtrt/tst/common/scalars/tst.misc.d mode=0444
1547 file path=opt/SUNWdtrt/tst/common/scalars/tst.self.d mode=0444
1548 file path=opt/SUNWdtrt/tst/common/scalars/tst.selfarray.d mode=0444
1549 file path=opt/SUNWdtrt/tst/common/scalars/tst.selfarray2.d mode=0444
1550 file path=opt/SUNWdtrt/tst/common/scalars/tst.selfthis.d mode=0444
1551 file path=opt/SUNWdtrt/tst/common/scalars/tst.this.d mode=0444
1552 file path=opt/SUNWdtrt/tst/common/scalars/tst.thisself.d mode=0444
1553 file path=opt/SUNWdtrt/tst/common/sched/tst.enqueue.d mode=0444
1554 file path=opt/SUNWdtrt/tst/common/sched/tst.oncpu.d mode=0444
1555 file path=opt/SUNWdtrt/tst/common/sched/tst.stackdepth.d mode=0444
1556 file path=opt/SUNWdtrt/tst/common/scripting/err.D_MACRO_UNDEF.invalidargs.d \
1557 mode=0444
1558 file path=opt/SUNWdtrt/tst/common/scripting/err.D_OP_LVAL.rdonly.d mode=0444
1559 file path=opt/SUNWdtrt/tst/common/scripting/err.D_OP_WRITE.usepidmacro.d \
1560 mode=0444
1561 file path=opt/SUNWdtrt/tst/common/scripting/err.D_SYNTAX.concat.d mode=0444
1562 file path=opt/SUNWdtrt/tst/common/scripting/err.D_SYNTAX.desc.d mode=0444
1563 file path=opt/SUNWdtrt/tst/common/scripting/err.D_SYNTAX.inval.d mode=0444
1564 file path=opt/SUNWdtrt/tst/common/scripting/err.D_SYNTAX.pid.d mode=0444
1565 file path=opt/SUNWdtrt/tst/common/scripting/tst.D_MACRO_UNUSED.overflow.ksh \
1566 mode=0444
1567 file path=opt/SUNWdtrt/tst/common/scripting/tst.arg0.d mode=0444
1568 file path=opt/SUNWdtrt/tst/common/scripting/tst.arguments.ksh mode=0444
1569 file path=opt/SUNWdtrt/tst/common/scripting/tst.assign.d mode=0444
1570 file path=opt/SUNWdtrt/tst/common/scripting/tst.basic.d mode=0444
1571 file path=opt/SUNWdtrt/tst/common/scripting/tst.egid.d mode=0444
1572 file path=opt/SUNWdtrt/tst/common/scripting/tst.egid.ksh mode=0444
1573 file path=opt/SUNWdtrt/tst/common/scripting/tst.euid.d mode=0444
1574 file path=opt/SUNWdtrt/tst/common/scripting/tst.euid.ksh mode=0444
1575 file path=opt/SUNWdtrt/tst/common/scripting/tst.gid.d mode=0444
1576 file path=opt/SUNWdtrt/tst/common/scripting/tst.gid.ksh mode=0444
1577 file path=opt/SUNWdtrt/tst/common/scripting/tst.pgid.d mode=0444
1578 file path=opt/SUNWdtrt/tst/common/scripting/tst.pid.d mode=0444
1579 file path=opt/SUNWdtrt/tst/common/scripting/tst.ppid.d mode=0444

```

```

1580 file path=opt/SUNWdtrt/tst/common/scripting/tst.ppid.ksh mode=0444
1581 file path=opt/SUNWdtrt/tst/common/scripting/tst.projid.ksh mode=0444
1582 file path=opt/SUNWdtrt/tst/common/scripting/tst.projid.ksh mode=0444
1583 file path=opt/SUNWdtrt/tst/common/scripting/tst.quite.d mode=0444
1584 file path=opt/SUNWdtrt/tst/common/scripting/tst.sid.d mode=0444
1585 file path=opt/SUNWdtrt/tst/common/scripting/tst.sid.ksh mode=0444
1586 file path=opt/SUNWdtrt/tst/common/scripting/tst.stringmacro.ksh mode=0444
1587 file path=opt/SUNWdtrt/tst/common/scripting/tst.taskid.d mode=0444
1588 file path=opt/SUNWdtrt/tst/common/scripting/tst.taskid.ksh mode=0444
1589 file path=opt/SUNWdtrt/tst/common/scripting/tst.trace.d mode=0444
1590 file path=opt/SUNWdtrt/tst/common/scripting/tst.uid.d mode=0444
1591 file path=opt/SUNWdtrt/tst/common/scripting/tst.uid.ksh mode=0444
1592 file path=opt/SUNWdtrt/tst/common/sdt/tst.sdtargs.d mode=0444
1593 file path=opt/SUNWdtrt/tst/common/sdt/tst.sdtargs.exe mode=0555
1594 file path=opt/SUNWdtrt/tst/common/sizeof/err.D_IDENT_BADREF.SizeofAssoc.d \
1595 mode=0444
1596 file path=opt/SUNWdtrt/tst/common/sizeof/err.D_IDENT_UNDEF.UnknownSymbol.d \
1597 mode=0444
1598 file path=opt/SUNWdtrt/tst/common/sizeof/err.D_SIZEOF_TYPE.badstruct.d \
1599 mode=0444
1600 file path=opt/SUNWdtrt/tst/common/sizeof/err.D_SIZEOF_TYPE.d mode=0444
1601 file path=opt/SUNWdtrt/tst/common/sizeof/err.D_SYNTAX.SizeofBadType.d \
1602 mode=0444
1603 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofArray.d mode=0444
1604 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofDataTypes.d mode=0444
1605 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofExpression.d mode=0444
1606 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofNULL.d mode=0444
1607 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofStrConst.d mode=0444
1608 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofStrConst.d.out mode=0444
1609 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofString1.d mode=0444
1610 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofString1.d.out mode=0444
1611 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofString2.d mode=0444
1612 file path=opt/SUNWdtrt/tst/common/sizeof/tst.SizeofString2.d.out mode=0444
1613 file path=opt/SUNWdtrt/tst/common/speculation/err.BufSizeVariations1.d \
1614 mode=0444
1615 file path=opt/SUNWdtrt/tst/common/speculation/err.BufSizeVariations2.d \
1616 mode=0444
1617 file \
1618 path=opt/SUNWdtrt/tst/common/speculation/err.D_ACT_SPEC.SpeculateWithBreakPo
1619 mode=0444
1620 file \
1621 path=opt/SUNWdtrt/tst/common/speculation/err.D_ACT_SPEC.SpeculateWithChill.d
1622 mode=0444
1623 file \
1624 path=opt/SUNWdtrt/tst/common/speculation/err.D_ACT_SPEC.SpeculateWithCopyOut
1625 mode=0444
1626 file \
1627 path=opt/SUNWdtrt/tst/common/speculation/err.D_ACT_SPEC.SpeculateWithCopyOut
1628 mode=0444
1629 file \
1630 path=opt/SUNWdtrt/tst/common/speculation/err.D_ACT_SPEC.SpeculateWithPanic.d
1631 mode=0444
1632 file \
1633 path=opt/SUNWdtrt/tst/common/speculation/err.D_ACT_SPEC.SpeculateWithRaise.d
1634 mode=0444
1635 file \
1636 path=opt/SUNWdtrt/tst/common/speculation/err.D_ACT_SPEC.SpeculateWithStop.d
1637 mode=0444
1638 file path=opt/SUNWdtrt/tst/common/speculation/err.D_AGG_COMM.AggAftCommit.d \
1639 mode=0444
1640 file \
1641 path=opt/SUNWdtrt/tst/common/speculation/err.D_AGG_SPEC.SpeculateWithAvg.d \
1642 mode=0444
1643 file \
1644 path=opt/SUNWdtrt/tst/common/speculation/err.D_AGG_SPEC.SpeculateWithCount.d
1645 mode=0444

```

```

1646 file \
1647 path=opt/SUNWdtrt/tst/common/speculation/err.D_AGG_SPEC.SpeculateWithLquant.
1648 mode=0444
1649 file \
1650 path=opt/SUNWdtrt/tst/common/speculation/err.D_AGG_SPEC.SpeculateWithMax.d \
1651 mode=0444
1652 file \
1653 path=opt/SUNWdtrt/tst/common/speculation/err.D_AGG_SPEC.SpeculateWithMin.d \
1654 mode=0444
1655 file \
1656 path=opt/SUNWdtrt/tst/common/speculation/err.D_AGG_SPEC.SpeculateWithQuant.d
1657 mode=0444
1658 file \
1659 path=opt/SUNWdtrt/tst/common/speculation/err.D_AGG_SPEC.SpeculateWithStddev.
1660 mode=0444
1661 file \
1662 path=opt/SUNWdtrt/tst/common/speculation/err.D_AGG_SPEC.SpeculateWithSum.d \
1663 mode=0444
1664 file \
1665 path=opt/SUNWdtrt/tst/common/speculation/err.D_COMM_COMM.CommitAftCommit.d \
1666 mode=0444
1667 file path=opt/SUNWdtrt/tst/common/speculation/err.D_COMM_COMM.DisjointCommit.d \
1668 mode=0444
1669 file \
1670 path=opt/SUNWdtrt/tst/common/speculation/err.D_COMM_DREC.CommitAftDataRec.d
1671 mode=0444
1672 file \
1673 path=opt/SUNWdtrt/tst/common/speculation/err.D_DREC_COMM.DataRecAftCommit.d
1674 mode=0444
1675 file \
1676 path=opt/SUNWdtrt/tst/common/speculation/err.D_DREC_COMM.ExitAfterCommit.d \
1677 mode=0444
1678 file path=opt/SUNWdtrt/tst/common/speculation/err.D_EXIT_SPEC.ExitAftSpec.d \
1679 mode=0444
1680 file path=opt/SUNWdtrt/tst/common/speculation/err.D_PRAGMA_MALFORM.NspecExpr.d \
1681 mode=0444
1682 file \
1683 path=opt/SUNWdtrt/tst/common/speculation/err.D_PRAGMA_OPTSET.HugeNspecValue.
1684 mode=0444
1685 file \
1686 path=opt/SUNWdtrt/tst/common/speculation/err.D_PRAGMA_OPTSET.InvalidSpecSize
1687 mode=0444
1688 file \
1689 path=opt/SUNWdtrt/tst/common/speculation/err.D_PRAGMA_OPTSET.NegSpecSize.d \
1690 mode=0444
1691 file path=opt/SUNWdtrt/tst/common/speculation/err.D_PROTO_LEN.SpecNoId.d \
1692 mode=0444
1693 file path=opt/SUNWdtrt/tst/common/speculation/err.D_SPEC_COMM.SpecAftCommit.d \
1694 mode=0444
1695 file path=opt/SUNWdtrt/tst/common/speculation/err.D_SPEC_DREC.SpecAftDataRec.d \
1696 mode=0444
1697 file path=opt/SUNWdtrt/tst/common/speculation/err.D_SPEC_SPEC.SpecAftSpec.d \
1698 mode=0444
1699 file path=opt/SUNWdtrt/tst/common/speculation/err.NegativeBufSize.d mode=0444
1700 file path=opt/SUNWdtrt/tst/common/speculation/err.NegativeNspec.d mode=0444
1701 file path=opt/SUNWdtrt/tst/common/speculation/err.NegativeSpecSize.d mode=0444
1702 file path=opt/SUNWdtrt/tst/common/speculation/err.SpecSizeVariations1.d \
1703 mode=0444
1704 file path=opt/SUNWdtrt/tst/common/speculation/err.SpecSizeVariations2.d \
1705 mode=0444
1706 file path=opt/SUNWdtrt/tst/common/speculation/tst.CommitAfterDiscard.d \
1707 mode=0444
1708 file path=opt/SUNWdtrt/tst/common/speculation/tst.CommitWithZero.d mode=0444
1709 file path=opt/SUNWdtrt/tst/common/speculation/tst.DataRecAftDiscard.d \
1710 mode=0444
1711 file path=opt/SUNWdtrt/tst/common/speculation/tst.DiscardAftCommit.d mode=0444

```

```

1712 file path=opt/SUNWdtrt/tst/common/speculation/tst.DiscardAftDataRec.d \
1713     mode=0444
1714 file path=opt/SUNWdtrt/tst/common/speculation/tst.DiscardAftDiscard.d \
1715     mode=0444
1716 file path=opt/SUNWdtrt/tst/common/speculation/tst.DiscardWithZero.d mode=0444
1717 file path=opt/SUNWdtrt/tst/common/speculation/tst.ExitAftDiscard.d mode=0444
1718 file path=opt/SUNWdtrt/tst/common/speculation/tst.NoSpecBuffer.d mode=0444
1719 file path=opt/SUNWdtrt/tst/common/speculation/tst.SpecSizeVariations1.d \
1720     mode=0444
1721 file path=opt/SUNWdtrt/tst/common/speculation/tst.SpecSizeVariations2.d \
1722     mode=0444
1723 file path=opt/SUNWdtrt/tst/common/speculation/tst.SpecSizeVariations3.d \
1724     mode=0444
1725 file path=opt/SUNWdtrt/tst/common/speculation/tst.SpeculateWithRandom.d \
1726     mode=0444
1727 file path=opt/SUNWdtrt/tst/common/speculation/tst.SpeculationCommit.d \
1728     mode=0444
1729 file path=opt/SUNWdtrt/tst/common/speculation/tst.SpeculationDiscard.d \
1730     mode=0444
1731 file path=opt/SUNWdtrt/tst/common/speculation/tst.SpeculationID.d mode=0444
1732 file path=opt/SUNWdtrt/tst/common/speculation/tst.SpeculationWithZero.d \
1733     mode=0444
1734 file path=opt/SUNWdtrt/tst/common/speculation/tst.TwoSpecBuffers.d mode=0444
1735 file path=opt/SUNWdtrt/tst/common/speculation/tst.negcommit.d mode=0444
1736 file path=opt/SUNWdtrt/tst/common/speculation/tst.negspec.d mode=0444
1737 file path=opt/SUNWdtrt/tst/common/speculation/tst.zerosize.d mode=0444
1738 file path=opt/SUNWdtrt/tst/common/stability/err.D_ATTR_MIN.MinAttributes.d \
1739     mode=0444
1740 file path=opt/SUNWdtrt/tst/common/stack/err.D_STACK_PROTO.bad.d mode=0444
1741 file path=opt/SUNWdtrt/tst/common/stack/err.D_STACK_SIZE.d mode=0444
1742 file path=opt/SUNWdtrt/tst/common/stack/err.D_USTACK_FRAMES.bad.d mode=0444
1743 file path=opt/SUNWdtrt/tst/common/stack/err.D_USTACK_PROTO.bad.d mode=0444
1744 file path=opt/SUNWdtrt/tst/common/stack/err.D_USTACK_STRSIZE.bad.d mode=0444
1745 file path=opt/SUNWdtrt/tst/common/stack/tst.default.d mode=0444
1746 file path=opt/SUNWdtrt/tst/common/stackdepth/tst.default.d mode=0444
1747 file path=opt/SUNWdtrt/tst/common/stop/tst.stop1.d mode=0444
1748 file path=opt/SUNWdtrt/tst/common/stop/tst.stop1.exe mode=0555
1749 file path=opt/SUNWdtrt/tst/common/stop/tst.stop2.d mode=0444
1750 file path=opt/SUNWdtrt/tst/common/stop/tst.stop2.exe mode=0555
1751 file path=opt/SUNWdtrt/tst/common/strlen/tst.strlen1.d mode=0444
1752 file path=opt/SUNWdtrt/tst/common/struct/err.D_ADDR_OF_VAR.StructPointer.d \
1753     mode=0444
1754 file path=opt/SUNWdtrt/tst/common/struct/err.D_DECL_COMBO.StructWithoutColon.d \
1755     mode=0444
1756 file \
1757     path=opt/SUNWdtrt/tst/common/struct/err.D_DECL_COMBO.StructWithoutColon1.d \
1758     mode=0444
1759 file path=opt/SUNWdtrt/tst/common/struct/err.D_DECL_INCOMPLETE.circular.d \
1760     mode=0444
1761 file path=opt/SUNWdtrt/tst/common/struct/err.D_DECL_INCOMPLETE.order.d \
1762     mode=0444
1763 file path=opt/SUNWdtrt/tst/common/struct/err.D_DECL_INCOMPLETE.order2.d \
1764     mode=0444
1765 file path=opt/SUNWdtrt/tst/common/struct/err.D_DECL_INCOMPLETE.recursive.d \
1766     mode=0444
1767 file path=opt/SUNWdtrt/tst/common/struct/err.D_DECL_INCOMPLETE.simple.d \
1768     mode=0444
1769 file path=opt/SUNWdtrt/tst/common/struct/err.D_DECL_VOIDOBJ.baddec.d mode=0444
1770 file path=opt/SUNWdtrt/tst/common/struct/err.D_PROTO_ARG.DupStructAssoc.d \
1771     mode=0444
1772 file path=opt/SUNWdtrt/tst/common/struct/tst.StructAssoc.d mode=0444
1773 file path=opt/SUNWdtrt/tst/common/struct/tst.StructDataTypes.d mode=0444
1774 file path=opt/SUNWdtrt/tst/common/struct/tst.StructInside.d mode=0444
1775 file path=opt/SUNWdtrt/tst/common/struct/tst.clauselocal.d mode=0444
1776 file path=opt/SUNWdtrt/tst/common/struct/tst.cluselocal.d.out mode=0444
1777 file path=opt/SUNWdtrt/tst/common/syscall/tst.args.d mode=0444

```

```

1778 file path=opt/SUNWdtrt/tst/common/syscall/tst.args.exe mode=0555
1779 file path=opt/SUNWdtrt/tst/common/syscall/tst.openret.ksh mode=0444
1780 file path=opt/SUNWdtrt/tst/common/sysevent/tst.post.d mode=0444
1781 file path=opt/SUNWdtrt/tst/common/sysevent/tst.post.exe mode=0555
1782 file path=opt/SUNWdtrt/tst/common/sysevent/tst.post_chan.d mode=0444
1783 file path=opt/SUNWdtrt/tst/common/sysevent/tst.post_chan.exe mode=0555
1784 file path=opt/SUNWdtrt/tst/common/tick-n/err.D_PDESC_ZERO.tick.d mode=0444
1785 file path=opt/SUNWdtrt/tst/common/tick-n/err.D_PDESC_ZEROonens.d mode=0444
1786 file path=opt/SUNWdtrt/tst/common/tick-n/err.D_PDESC_ZEROonensec.d mode=0444
1787 file path=opt/SUNWdtrt/tst/common/tick-n/err.D_PDESC_ZEROonens.d mode=0444
1788 file path=opt/SUNWdtrt/tst/common/tick-n/err.D_PDESC_ZEROonusec.d mode=0444
1789 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickarg0.d mode=0444
1790 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickms.d mode=0444
1791 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickms.d.out mode=0444
1792 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickmsec.d mode=0444
1793 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickmsec.d.out mode=0444
1794 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickns.d mode=0444
1795 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickns.d.out mode=0444
1796 file path=opt/SUNWdtrt/tst/common/tick-n/tst.ticknsec.d mode=0444
1797 file path=opt/SUNWdtrt/tst/common/tick-n/tst.ticknsec.d.out mode=0444
1798 file path=opt/SUNWdtrt/tst/common/tick-n/tst.ticks.d mode=0444
1799 file path=opt/SUNWdtrt/tst/common/tick-n/tst.ticks.d.out mode=0444
1800 file path=opt/SUNWdtrt/tst/common/tick-n/tst.ticksec.d mode=0444
1801 file path=opt/SUNWdtrt/tst/common/tick-n/tst.ticksec.d.out mode=0444
1802 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickus.d mode=0444
1803 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickus.d.out mode=0444
1804 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickusec.d mode=0444
1805 file path=opt/SUNWdtrt/tst/common/tick-n/tst.tickusec.d.out mode=0444
1806 file path=opt/SUNWdtrt/tst/common/trace/err.D_PROTO_LEN.bad.d mode=0444
1807 file path=opt/SUNWdtrt/tst/common/trace/err.D_TRACE_AGG.bad.d mode=0444
1808 file path=opt/SUNWdtrt/tst/common/trace/err.D_TRACE_VOID.bad.d mode=0444
1809 file path=opt/SUNWdtrt/tst/common/trace/tst.dyn.d mode=0444
1810 file path=opt/SUNWdtrt/tst/common/trace/tst.misc.d mode=0444
1811 file path=opt/SUNWdtrt/tst/common/trace/tst.qstring.d mode=0444
1812 file path=opt/SUNWdtrt/tst/common/trace/tst.qstring.d.out mode=0444
1813 file path=opt/SUNWdtrt/tst/common/trace/tst.string.d mode=0444
1814 file path=opt/SUNWdtrt/tst/common/tracemem/err.D_PROTO_ARG.badsize.d mode=0444
1815 file path=opt/SUNWdtrt/tst/common/tracemem/err.D_PROTO_LEN.toofew.d mode=0444
1816 file path=opt/SUNWdtrt/tst/common/tracemem/err.D_TRACEMEM_ADDR.badaddr.d \
1817     mode=0444
1818 file path=opt/SUNWdtrt/tst/common/tracemem/err.D_TRACEMEM_ARGS.d mode=0444
1819 file path=opt/SUNWdtrt/tst/common/tracemem/err.D_TRACEMEM_DYNSIZE.d mode=0444
1820 file path=opt/SUNWdtrt/tst/common/tracemem/err.D_TRACEMEM_SIZE.negsize.d \
1821     mode=0444
1822 file path=opt/SUNWdtrt/tst/common/tracemem/err.D_TRACEMEM_SIZE.zerosize.d \
1823     mode=0444
1824 file path=opt/SUNWdtrt/tst/common/tracemem/tst.dynsize.d mode=0444
1825 file path=opt/SUNWdtrt/tst/common/tracemem/tst.dynsize.d.out mode=0444
1826 file path=opt/SUNWdtrt/tst/common/tracemem/tst.rootvp.d mode=0444
1827 file path=opt/SUNWdtrt/tst/common/tracemem/tst.smallsize.d mode=0444
1828 file path=opt/SUNWdtrt/tst/common/tracemem/tst.smallsize.d.out mode=0444
1829 file \
1830     path=opt/SUNWdtrt/tst/common/translators/err.D_DECL_TYPERED.BadTransDecl.d \
1831     mode=0444
1832 file \
1833     path=opt/SUNWdtrt/tst/common/translators/err.D_OP_INCOMPLETE.NonExistentInpu
1834     mode=0444
1835 file path=opt/SUNWdtrt/tst/common/translators/err.D_SYNTAX.BadTransDecl1.d \
1836     mode=0444
1837 file path=opt/SUNWdtrt/tst/common/translators/err.D_SYNTAX.BadTransDecl3.d \
1838     mode=0444
1839 file path=opt/SUNWdtrt/tst/common/translators/err.D_SYNTAX.BadTransDecl14.d \
1840     mode=0444
1841 file \
1842     path=opt/SUNWdtrt/tst/common/translators/err.D_TYPE_MEMBER.NonExistentInput2
1843     mode=0444

```

```
1844 file \
1845   path=opt/SUNWdtrt/tst/common/translators/err.D_XLATE_INCOMPAT.BadInputType1.
1846   mode=0444
1847 file \
1848   path=opt/SUNWdtrt/tst/common/translators/err.D_XLATE_MEMB.NonExistentOutput2
1849   mode=0444
1850 file path=opt/SUNWdtrt/tst/common/translators/err.D_XLATE_NONE.BadTransDecl6.d \
1851   mode=0444
1852 file \
1853   path=opt/SUNWdtrt/tst/common/translators/err.D_XLATE_REDECL.RepeatTransDecl.
1854   mode=0444
1855 file path=opt/SUNWdtrt/tst/common/translators/err.D_XLATE_SOU.BadTransDecl8.d \
1856   mode=0444
1857 file path=opt/SUNWdtrt/tst/common/translators/err.D_XLATE_SOU.BadTransInt.d \
1858   mode=0444
1859 file \
1860   path=opt/SUNWdtrt/tst/common/translators/err.D_XLATE_SOU.NonExistentOutput1.
1861   mode=0444
1862 file path=opt/SUNWdtrt/tst/common/translators/tst.CircularTransDecl.d \
1863   mode=0444
1864 file path=opt/SUNWdtrt/tst/common/translators/tst.EmptyTransDecl.d mode=0444
1865 file path=opt/SUNWdtrt/tst/common/translators/tst.ForwardTag.d mode=0444
1866 file path=opt/SUNWdtrt/tst/common/translators/tst.InputAliasTrans.d mode=0444
1867 file path=opt/SUNWdtrt/tst/common/translators/tst.InputIntTrans.d mode=0444
1868 file path=opt/SUNWdtrt/tst/common/translators/tst.OutputAliasTrans.d mode=0444
1869 file path=opt/SUNWdtrt/tst/common/translators/tst.PartialDereferencing.d \
1870   mode=0444
1871 file path=opt/SUNWdtrt/tst/common/translators/tst.PartialOutputTransDefn.d \
1872   mode=0444
1873 file path=opt/SUNWdtrt/tst/common/translators/tst.ProcModelTrans.d mode=0444
1874 file path=opt/SUNWdtrt/tst/common/translators/tst.RepeatDeclaration.d \
1875   mode=0444
1876 file path=opt/SUNWdtrt/tst/common/translators/tst.SimultaneousTranslators.d \
1877   mode=0444
1878 file path=opt/SUNWdtrt/tst/common/translators/tst.StructureAssignment.d \
1879   mode=0444
1880 file path=opt/SUNWdtrt/tst/common/translators/tst.TestTransStability1.ksh \
1881   mode=0444
1882 file path=opt/SUNWdtrt/tst/common/translators/tst.TestTransStability1.ksh.out \
1883   mode=0444
1884 file path=opt/SUNWdtrt/tst/common/translators/tst.TestTransStability2.ksh \
1885   mode=0444
1886 file path=opt/SUNWdtrt/tst/common/translators/tst.TestTransStability2.ksh.out \
1887   mode=0444
1888 file path=opt/SUNWdtrt/tst/common/translators/tst.TransNonPointer.d mode=0444
1889 file path=opt/SUNWdtrt/tst/common/translators/tst.TransOutputPointer.d \
1890   mode=0444
1891 file path=opt/SUNWdtrt/tst/common/translators/tst.TransPointer.d mode=0444
1892 file path=opt/SUNWdtrt/tst/common/translators/tst.TranslateSelf.d mode=0444
1893 file path=opt/SUNWdtrt/tst/common/translators/tst.UnionInputTrans.d mode=0444
1894 file path=opt/SUNWdtrt/tst/common/translators/tst.UnionOutputTrans.d mode=0444
1895 file path=opt/SUNWdtrt/tst/common/typedef/err.D_DECL_IDRED.DupTypeDef.d \
1896   mode=0444
1897 file path=opt/SUNWdtrt/tst/common/typedef/err.D_SYNTAX.BadExistingTypeDef.d \
1898   mode=0444
1899 file path=opt/SUNWdtrt/tst/common/typedef/err.D_SYNTAX.TypeDefInClause.d \
1900   mode=0444
1901 file path=opt/SUNWdtrt/tst/common/typedef/tst.ChainTypeDef.d mode=0444
1902 file path=opt/SUNWdtrt/tst/common/typedef/tst.TypeDefDataAssign.d mode=0444
1903 file path=opt/SUNWdtrt/tst/common/types/err.D_CAST_INVALID.badcast.d mode=0444
1904 file path=opt/SUNWdtrt/tst/common/types/err.D_CG_DYN.ResultDynType.d mode=0444
1905 file path=opt/SUNWdtrt/tst/common/types/err.D_CHR_OFLOW.charconst.d mode=0444
1906 file path=opt/SUNWdtrt/tst/common/types/err.D_DECL_BADCLASS.bad.d mode=0444
1907 file path=opt/SUNWdtrt/tst/common/types/err.D_DECL_CHARATTR.badtype3.d \
1908   mode=0444
1909 file path=opt/SUNWdtrt/tst/common/types/err.D_DECL_COMBO.badtype4.d mode=0444
```

```
1910 file path=opt/SUNWdtrt/tst/common/types/err.D_DECL_COMBO.badtype5.d mode=0444
1911 file path=opt/SUNWdtrt/tst/common/types/err.D_DECL_ENCONST.badeval.d mode=0444
1912 file path=opt/SUNWdtrt/tst/common/types/err.D_DECL_ENFLOW.enoflow.d mode=0444
1913 file path=opt/SUNWdtrt/tst/common/types/err.D_DECL_ENFLOW.enuflow.d mode=0444
1914 file path=opt/SUNWdtrt/tst/common/types/err.D_DECL_SCOPE.scopeop.d mode=0444
1915 file path=opt/SUNWdtrt/tst/common/types/err.D_DECL_USELESS.baddec.d mode=0444
1916 file path=opt/SUNWdtrt/tst/common/types/err.D_OP_ACT.badcond.d mode=0444
1917 file path=opt/SUNWdtrt/tst/common/types/err.D_OP_ARITH.badoperand.d mode=0444
1918 file path=opt/SUNWdtrt/tst/common/types/err.D_OP_INCOMPAT.badassign.d \
1919   mode=0444
1920 file path=opt/SUNWdtrt/tst/common/types/err.D_OP_INT.badbitop.d mode=0444
1921 file path=opt/SUNWdtrt/tst/common/types/err.D_OP_INT.badshift.d mode=0444
1922 file path=opt/SUNWdtrt/tst/common/types/err.D_OP_SCALAR.badcond.d mode=0444
1923 file path=opt/SUNWdtrt/tst/common/types/err.D_OP_SCALAR.badinop.d mode=0444
1924 file path=opt/SUNWdtrt/tst/common/types/err.D_OP_SCALAR.badlogop.d mode=0444
1925 file path=opt/SUNWdtrt/tst/common/types/err.D_PROTO_LEN.badconcl.d mode=0444
1926 file path=opt/SUNWdtrt/tst/common/types/err.D_SYNTAX.badenum.d mode=0444
1927 file path=opt/SUNWdtrt/tst/common/types/err.D_SYNTAX.badd.d mode=0444
1928 file path=opt/SUNWdtrt/tst/common/types/err.D_SYNTAX.badstruct.d mode=0444
1929 file path=opt/SUNWdtrt/tst/common/types/err.D_UNKNOWN.badtype1.d mode=0444
1930 file path=opt/SUNWdtrt/tst/common/types/err.D_UNKNOWN.badtype2.d mode=0444
1931 file path=opt/SUNWdtrt/tst/common/types/err.D_UNKNOWN.dupenum.d mode=0444
1932 file path=opt/SUNWdtrt/tst/common/types/err.D_UNKNOWN.dupstruct.d mode=0444
1933 file path=opt/SUNWdtrt/tst/common/types/err.D_XLATE_REDECL.ResultDynType.d \
1934   mode=0444
1935 file path=opt/SUNWdtrt/tst/common/types/tst.assignops.d mode=0444
1936 file path=opt/SUNWdtrt/tst/common/types/tst.badshiftops.d mode=0444
1937 file path=opt/SUNWdtrt/tst/common/types/tst.basics.d mode=0444
1938 file path=opt/SUNWdtrt/tst/common/types/tst.basics.d.out mode=0444
1939 file path=opt/SUNWdtrt/tst/common/types/tst.bitops.d mode=0444
1940 file path=opt/SUNWdtrt/tst/common/types/tst.charconstants.d mode=0444
1941 file path=opt/SUNWdtrt/tst/common/types/tst.complex.d mode=0444
1942 file path=opt/SUNWdtrt/tst/common/types/tst.conexpr.d mode=0444
1943 file path=opt/SUNWdtrt/tst/common/types/tst.const.d mode=0444
1944 file path=opt/SUNWdtrt/tst/common/types/tst.constants.d mode=0444
1945 file path=opt/SUNWdtrt/tst/common/types/tst.conv.d mode=0444
1946 file path=opt/SUNWdtrt/tst/common/types/tst.enum.d mode=0444
1947 file path=opt/SUNWdtrt/tst/common/types/tst.intincop.d mode=0444
1948 file path=opt/SUNWdtrt/tst/common/types/tst.intops.d mode=0444
1949 file path=opt/SUNWdtrt/tst/common/types/tst.inttypes.d mode=0444
1950 file path=opt/SUNWdtrt/tst/common/types/tst.ptrinop.d mode=0444
1951 file path=opt/SUNWdtrt/tst/common/types/tst.ptrops.d mode=0444
1952 file path=opt/SUNWdtrt/tst/common/types/tst.relenum.d mode=0444
1953 file path=opt/SUNWdtrt/tst/common/types/tst.relstring.d mode=0444
1954 file path=opt/SUNWdtrt/tst/common/types/tst.shiftops.d mode=0444
1955 file path=opt/SUNWdtrt/tst/common/types/tst.stringconstants.d mode=0444
1956 file path=opt/SUNWdtrt/tst/common/types/tst.struct.d mode=0444
1957 file path=opt/SUNWdtrt/tst/common/types/tst.typedef.d mode=0444
1958 file path=opt/SUNWdtrt/tst/common/types/tst.unaryop.d mode=0444
1959 file path=opt/SUNWdtrt/tst/common/union/err.D_ADDR_OF_VAR.UnionPointer.d \
1960   mode=0444
1961 file path=opt/SUNWdtrt/tst/common/union/err.D_DECL_COMBO.UnionWithoutColon.d \
1962   mode=0444
1963 file path=opt/SUNWdtrt/tst/common/union/err.D_DECL_COMBO.UnionWithoutColon1.d \
1964   mode=0444
1965 file path=opt/SUNWdtrt/tst/common/union/err.D_DECL_INCOMPLETE.circular.d \
1966   mode=0444
1967 file path=opt/SUNWdtrt/tst/common/union/err.D_DECL_INCOMPLETE.order.d \
1968   mode=0444
1969 file path=opt/SUNWdtrt/tst/common/union/err.D_DECL_INCOMPLETE.recursive.d \
1970   mode=0444
1971 file path=opt/SUNWdtrt/tst/common/union/err.D_DECL_INCOMPLETE.simple.d \
1972   mode=0444
1973 file path=opt/SUNWdtrt/tst/common/union/err.D_PROTO_ARG.DupUnionAssoc.d \
1974   mode=0444
1975 file path=opt/SUNWdtrt/tst/common/union/tst.UnionAssoc.d mode=0444
```

```

1976 file path=opt/SUNWdtrt/tst/common/union/tst.UnionDataTypes.d mode=0444
1977 file path=opt/SUNWdtrt/tst/common/union/tst.UnionInside.d mode=0444
1978 file path=opt/SUNWdtrt/tst/common/usdt/tst.andpid.ksh mode=0444
1979 file path=opt/SUNWdtrt/tst/common/usdt/tst.argmap.d mode=0444
1980 file path=opt/SUNWdtrt/tst/common/usdt/tst.argmap.exe mode=0555
1981 file path=opt/SUNWdtrt/tst/common/usdt/tst.args.d mode=0444
1982 file path=opt/SUNWdtrt/tst/common/usdt/tst.args.exe mode=0555
1983 file path=opt/SUNWdtrt/tst/common/usdt/tst.badguess.ksh mode=0444
1984 file path=opt/SUNWdtrt/tst/common/usdt/tst.cacheconflict.ksh mode=0444
1985 #endif /* ! codereview */
1986 file path=opt/SUNWdtrt/tst/common/usdt/tst.corruptenv.ksh mode=0444
1987 file path=opt/SUNWdtrt/tst/common/usdt/tst.dlclose1.ksh mode=0444
1988 file path=opt/SUNWdtrt/tst/common/usdt/tst.dlclose1.ksh.out mode=0444
1989 file path=opt/SUNWdtrt/tst/common/usdt/tst.dlclose2.ksh mode=0444
1990 file path=opt/SUNWdtrt/tst/common/usdt/tst.dlclose2.ksh.out mode=0444
1991 file path=opt/SUNWdtrt/tst/common/usdt/tst.dlclose3.ksh mode=0444
1992 file path=opt/SUNWdtrt/tst/common/usdt/tst.eliminate.ksh mode=0444
1993 file path=opt/SUNWdtrt/tst/common/usdt/tst.enabled.ksh mode=0444
1994 file path=opt/SUNWdtrt/tst/common/usdt/tst.enabled.ksh.out mode=0444
1995 file path=opt/SUNWdtrt/tst/common/usdt/tst.enabled2.ksh mode=0444
1996 file path=opt/SUNWdtrt/tst/common/usdt/tst.enabled2.ksh.out mode=0444
1997 file path=opt/SUNWdtrt/tst/common/usdt/tst.entryreturn.ksh mode=0444
1998 file path=opt/SUNWdtrt/tst/common/usdt/tst.entryreturn.ksh.out mode=0444
1999 file path=opt/SUNWdtrt/tst/common/usdt/tst.fork.ksh mode=0444
2000 file path=opt/SUNWdtrt/tst/common/usdt/tst.fork.ksh.out mode=0444
2001 file path=opt/SUNWdtrt/tst/common/usdt/tst.forker.exe mode=0555
2002 file path=opt/SUNWdtrt/tst/common/usdt/tst.forker.ksh mode=0444
2003 file path=opt/SUNWdtrt/tst/common/usdt/tst.guess32.ksh mode=0444
2004 file path=opt/SUNWdtrt/tst/common/usdt/tst.guess64.ksh mode=0444
2005 file path=opt/SUNWdtrt/tst/common/usdt/tst.header.ksh mode=0444
2006 file path=opt/SUNWdtrt/tst/common/usdt/tst.include.ksh mode=0444
2007 file path=opt/SUNWdtrt/tst/common/usdt/tst.lazyprobe.exe mode=0555
2008 file path=opt/SUNWdtrt/tst/common/usdt/tst.lazyprobe1.ksh mode=0444
2009 file path=opt/SUNWdtrt/tst/common/usdt/tst.lazyprobe2.ksh mode=0444
2010 file path=opt/SUNWdtrt/tst/common/usdt/tst.linkpriv.ksh mode=0444
2011 file path=opt/SUNWdtrt/tst/common/usdt/tst.linkunpriv.ksh mode=0444
2012 file path=opt/SUNWdtrt/tst/common/usdt/tst.multiple.ksh mode=0444
2013 file path=opt/SUNWdtrt/tst/common/usdt/tst.multiple.ksh.out mode=0444
2014 file path=opt/SUNWdtrt/tst/common/usdt/tst.nodtrace.ksh mode=0444
2015 file path=opt/SUNWdtrt/tst/common/usdt/tst.noreap.ksh mode=0444
2016 file path=opt/SUNWdtrt/tst/common/usdt/tst.noreapring.ksh mode=0444
2017 file path=opt/SUNWdtrt/tst/common/usdt/tst.onlyenabled.ksh mode=0444
2018 file path=opt/SUNWdtrt/tst/common/usdt/tst.reap.ksh mode=0444
2019 file path=opt/SUNWdtrt/tst/common/usdt/tst.reeval.ksh mode=0444
2020 file path=opt/SUNWdtrt/tst/common/usdt/tst.static.ksh mode=0444
2021 file path=opt/SUNWdtrt/tst/common/usdt/tst.static.ksh.out mode=0444
2022 file path=opt/SUNWdtrt/tst/common/usdt/tst.static2.ksh mode=0444
2023 file path=opt/SUNWdtrt/tst/common/usdt/tst.static2.ksh.out mode=0444
2024 file path=opt/SUNWdtrt/tst/common/usdt/tst.user.ksh mode=0444
2025 file path=opt/SUNWdtrt/tst/common/usdt/tst.user.ksh.out mode=0444
2026 file path=opt/SUNWdtrt/tst/common/ustack/tst.bigstack.d mode=0444
2027 file path=opt/SUNWdtrt/tst/common/ustack/tst.bigstack.exe mode=0555
2028 file path=opt/SUNWdtrt/tst/common/ustack/tst.depth.ksh mode=0444
2029 file path=opt/SUNWdtrt/tst/common/ustack/tst.spin.exe mode=0555
2030 file path=opt/SUNWdtrt/tst/common/ustack/tst.spin.ksh mode=0444
2031 file path=opt/SUNWdtrt/tst/common/vars/tst.gid.d mode=0444
2032 file path=opt/SUNWdtrt/tst/common/vars/tst.nullassign.d mode=0444
2033 file path=opt/SUNWdtrt/tst/common/vars/tst.ppid.d mode=0444
2034 file path=opt/SUNWdtrt/tst/common/vars/tst.ucaller.ksh mode=0444
2035 file path=opt/SUNWdtrt/tst/common/vars/tst.ucaller.ksh.out mode=0444
2036 file path=opt/SUNWdtrt/tst/common/vars/tst.uid.d mode=0444
2037 file path=opt/SUNWdtrt/tst/common/vars/tst.walltimestamp.d mode=0444
2038 file path=opt/SUNWdtrt/tst/common/version/tst.1.0.d mode=0444
2039 $(i386_ONLY)file path=opt/SUNWdtrt/tst/i86xpv/xdt/tst.basic.ksh mode=0444
2040 $(i386_ONLY)file path=opt/SUNWdtrt/tst/i86xpv/xdt/tst.hvmenable.ksh mode=0444
2041 $(i386_ONLY)file path=opt/SUNWdtrt/tst/i86xpv/xdt/tst.memenable.ksh mode=0444

```

```

2042 $(i386_ONLY)file path=opt/SUNWdtrt/tst/i86xpv/xdt/tst.schedargs.ksh mode=0444
2043 $(i386_ONLY)file path=opt/SUNWdtrt/tst/i86xpv/xdt/tst.schedenable.ksh \
2044     mode=0444
2045 legacy pkg=SUNWdtrt category=internal \
2046     desc="DTrace Test Suite Internal Distribution" \
2047     hotline="Contact the DTrace discussion forum" name="DTrace Test Suite"
2048 license cr_Sun license=cr_Sun
2049 license lic_CDDL license=lic_CDDL
2050 depend fmri=runtime/java type=require
2051 depend fmri=runtime/java/runtime64 type=require

```