

new/usr/src/cmd/dtrace/test/cmd/jdtrace/jdtrace.c

1

```
*****
1563 Thu Jan 24 09:45:39 2019
```

new/usr/src/cmd/dtrace/test/cmd/jdtrace/jdtrace.c

10129 smatch fix for dtrace tests

```
*****
```

```
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 2007 Sun Microsystems, Inc. All rights reserved.
24  * Use is subject to license terms.
25  *
26  * Copyright 2011, Richard Lowe
27  */

29 #include <alloca.h>
30 #include <stdio.h>
31 #include <unistd.h>
32 #include <err.h>
33 #include <sys/systeminfo.h>

35 int
36 main(int argc, char **argv)
37 {
38     int i, ac;
39     char **av, **p;
40     char isaname[16];

42     ac = argc + 3;
43     av = p = alloca(sizeof (char *) * ac);

45     *p++ = "/usr/java/bin/java";
46     *p++ = "-jar";
47     *p++ = "/opt/SUNWdtrt/lib/java/jdtrace.jar";

49     argc--;
50     argv++;

52     for (i = 0; i < argc; i++) {
53         p[i] = argv[i];
54     }
55     p[i] = NULL;

57     if (sysinfo(SI_ARCHITECTURE_64, isaname, sizeof (isaname)) != -1)
58         (void) asprintf(av, "/usr/java/bin/%s/java", isaname);
59         asprintf(av, "/usr/java/bin/%s/java", isaname);

60     (void) execv(av[0], av);
```

new/usr/src/cmd/dtrace/test/cmd/jdtrace/jdtrace.c

2

```
61         err(1, "exec failed");
62     }
_____unchanged_portion_omitted_
```