

new/usr/src/cmd/cmd-crypto/digest/digest.c

```

*****23757 Tue Jul 16 14:13:40 2013*****
new/usr/src/cmd/cmd-crypto/digest/digest.c
3887 Enlarge data buffer in digest/mac to boost performance
Reviewed by: Saso Kiselkov <skiselkov.m@gmail.com>
Reviewed by: Garrett D'Amore <garrett@damore.org>
*****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 by your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */
25 /*
26 */
27 * digest.c
28 *
29 * Implements digest(1) and mac(1) commands
30 * If command name is mac, performs mac operation
31 * else perform digest operation
32 *
33 * See the man pages for digest and mac for details on
34 * how these commands work.
35 */
36
37 #include <stdio.h>
38 #include <stdlib.h>
39 #include <unistd.h>
40 #include <fcntl.h>
41 #include <ctype.h>
42 #include <strings.h>
43 #include <libintl.h>
44 #include <libgen.h>
45 #include <locale.h>
46 #include <errno.h>
47 #include <sys/types.h>
48 #include <sys/stat.h>
49 #include <security/cryptoki.h>
50 #include <limits.h>
51 #include <cryptoutil.h>
52 #include <kmfapi.h>
53
54 /*
55 * Buffer size for reading file. This is given a rather high value
56 * to get better performance when a hardware provider is present.
57 */
58 #define BUFFERSIZE      (1024 * 64)
59 #define BUFFERSIZE      (4096)           /* Buffer size for reading file */

```

new/usr/src/cmd/cmd-crypto/digest/digest.c

```

60  /*
61   * RESULTLEN - large enough size in bytes to hold result for
62   * digest and mac results for all mechanisms
63   */
64 #define RESULTLEN      (512)

66 /*
67  * Exit Status codes
68 */
69 #ifndef EXIT_SUCCESS
70 #define EXIT_SUCCESS    0          /* No errors */
71 #define EXIT_FAILURE    1          /* All errors except usage */
72 #endif /* EXIT_SUCCESS */

74 #define EXIT_USAGE        2          /* usage/syntax error */

76 #define MAC_NAME          "mac"      /* name of mac command */
77 #define MAC_OPTIONS        "lva:k:T:K:" /* for getopt */
78 #define DIGEST_NAME        "digest"   /* name of digest command */
79 #define DIGEST_OPTIONS     "lva:"    /* for getopt */

81 /* Saved command line options */
82 static boolean_t vflag = B_FALSE;           /* -v (verbose) flag, optional */
83 static boolean_t aflag = B_FALSE;           /* -a <algorithm> flag, required */
84 static boolean_t lflag = B_FALSE;           /* -l flag, for mac and digest */
85 static boolean_t kflag = B_FALSE;           /* -k keyfile */
86 static boolean_t Tflag = B_FALSE;           /* -T token_spec */
87 static boolean_t Kflag = B_FALSE;           /* -K key_label */

89 static char *keyfile = NULL;                /* name of file containing key value */
90 static char *token_label = NULL;             /* tokensSpec: tokenName[:manufId[:serial]] */
91 static char *key_label = NULL;               /* PKCS#11 symmetric token key label */

93 static CK_BYTE buf[BUFFERSIZE];

95 struct mech_alias {
96     CK_MECHANISM_TYPE type;
97     char *alias;
98     CK_ULONG keysize_min;
99     CK_ULONG keysize_max;
100    int keysize_unit;
101    boolean_t available;
102 };
  unchanged portion omitted

```