



iSeries

UNIX-Type -- Problem Determination APIs

*Version 5 Release 3*







@server

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*Version 5 Release 3*

**Note**

Before using this information and the product it supports, be sure to read the information in "Notices," on page 25.

**Sixth Edition (August 2005)**

This edition applies to version 5, release 3, modification 0 of Operating System/400 (product number 5722-SS1) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

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## Problem Determination APIs

The problem determination APIs are:

- “Qp0zDump()—Dump Formatted Storage Trace Data” on page 2 (Dump formatted storage trace data) dumps the user storage specified by area to the user trace.
- “Qp0zDumpStack()—Dump Formatted Stack Trace Data” on page 5 (Dump formatted stack trace data) dumps a formatted representation of the call stack of the calling thread to the user trace.
- “Qp0zDumpTargetStack()—Dump Formatted Stack Trace Data of the Target Thread” on page 9 (Dump formatted stack trace data of the target thread) dumps a formatted representation of the call stack of the target thread to the user trace.
- “Qp0zLprintf()—Print Formatted Job Log Data” on page 12 (Print formatted job log data) prints user data specified by format-string as an information message type to the job log.
- “Qp0zUprintf()—Print Formatted User Trace Data” on page 15 (Print formatted user trace data) prints user data specified by the format-string parameter to the user trace.

**Note:** These functions use header (include) files from the library QSYSINC, which is optionally installable. Make sure QSYSINC is installed on your system before using any of the functions. See “Header Files for UNIX-Type Functions” on page 17 for the file and member name of each header file.

The problem determination APIs are intended to be used as an aid in debugging exception or error conditions in application programs. These functions should not be used in performance critical code.

These functions can be used during application development, as well as after the application is made available, as debug mechanisms. For example, one of the following methods could be used:

- Use a compile option that activates the problem determination functions during application development. When the application is ready to be made available, recompile to deactivate the functions.
- Design a method to (quickly) check and see whether application problem determination is desired, as well as an external method to activate application problem determination. Then, use the problem determination functions in such a manner as to check (at run time) whether or not the functions should be called.

Some of the problem determination functions dump or print to the user trace. The user trace is a permanent user space object named *QP0Z<jobnumber>* in the QUSRSYS library. The user trace is created the first time any thread in a job writes trace output. The following CL commands can be used to manipulate the user trace properties and objects:

- Change User Trace (CHGUSRTRC) can be used to change the characteristics of the user trace.
- Dump User Trace (DMPUSRTRC) can be used to dump trace records to a file or to standard output.
- Delete User Trace (DLTUSRTRC) can be used to delete the user trace objects.

For those problem determination functions that use the user trace, the following should be considered:

- The functions require no authority to the user trace object. See CL commands CHGUSRTRC, DMPUSRTRC, and DLTUSRTRC for the authority required to administer, display, or modify tracing information using the CL commands.
- No locks are held on the user trace between calls to the tracing functions. The user trace can be deleted while in use. The next function that produces trace output will create the user trace again.
- If another job on the system has the same job number as an existing user trace, the existing trace data is cleared, and the trace data from the new job replaces it.

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## APIs

These are the APIs for this category.

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### Qp0zDump()—Dump Formatted Storage Trace Data

Syntax

```
#include <qp0ztrc.h>
```

```
void Qp0zDump(const char *label,  
              void      *area,  
              int       len);
```

Service Program Name: QP0ZCPA

Default Public Authority: \*USE

Threadsafe: Yes

The **Qp0zDump()** function dumps the user storage specified by *area* to the user trace. The user-provided storage is formatted for viewing in hexadecimal representation for up to *len* number of bytes. The formatted storage is labeled with the text string specified by *label*.

If any input parameters are not valid, or an incorrect or error condition is detected, the **Qp0zDump()** function returns immediately and no error is indicated.

An application should not use the tracing function in performance critical code. These functions are intended for debugging exception or error conditions. The user trace is a permanent user space object named *QP0Z<jobnumber>* in the QUSRSYS library. The user trace is created the first time any thread in a job writes trace output. See the Change User Trace (CHGUSRTRC), Dump User Trace (DMPUSRTRC) and Delete User Trace (DLTUSRTRC) CL commands for information about manipulating the user trace properties and objects.

### Parameters

**label** (Input) A pointer to a string that is used to label the storage dump.

**area** (Input) A pointer to storage area that is to be formatted and dumped to the user trace.

**len** (Input) The number of bytes of storage to be formatted in the user trace.

### Authorities

None.

### Return Value

None.

### Error Conditions

If **Qp0zDump()** is not successful, the function returns immediately and no error is indicated.



## Usage Notes

1. No locks are held on the user trace between calls to the tracing functions. The user trace can be deleted while in use. The next function that produces trace output will create the user trace again.
2. If another job on the system has the same job number as an existing user trace, the existing trace data is cleared, and the trace data from the new job replaces it.
3. As the format of the user trace records can change, only the following CL commands can be used to manipulate the user trace properties and objects:
  - Change User Trace (CHGUSRTRC) can be used to change the characteristics of the user trace.
  - Dump User Trace (DMPUSRTRC) can be used to dump trace records to a file or to standard output.
  - Delete User Trace (DLTUSRTRC) can be used to delete the user trace objects.

## Related Information

- “Qp0zDumpStack()—Dump Formatted Stack Trace Data” on page 5—Dump Formatted Stack Trace Data
- “Qp0zDumpTargetStack()—Dump Formatted Stack Trace Data of the Target Thread” on page 9—Dump Formatted Stack Trace Data of the Target Thread
- “Qp0zLprintf()—Print Formatted Job Log Data” on page 12—Print Formatted Job Log Data
- “Qp0zUprintf()—Print Formatted User Trace Data” on page 15—Print Formatted User Trace Data

## Example

See Code disclaimer information for information pertaining to code examples.

The following example uses **Qp0zDump()** and **Qp0zUprintf()** functions to produce trace output.

```
#define _MULTI_THREADED
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <qp0ztrc.h>

#define THREADDATAMAX 128

void *theThread(void *parm)
{
    char *myData = parm;

    printf("Entered the %s thread\n", myData);
    Qp0zUprintf("Tracing in the %s thread\n", myData);
    Qp0zDump("The Data", myData, THREADDATAMAX);
    free(myData);
    return NULL;
}

int main(int argc, char **argv)
{
    pthread_t thread, thread2;
    int rc=0;
    char *threadData;

    printf("Enter Testcase - %s\n", argv[0]);
    Qp0zUprintf("Tracing Testcase Entry\n");

    printf("Create two threads\n");
    Qp0zUprintf("Tracing creation of two threads\n");
```

```

threadData = (char *)malloc(THREADDATAMAX);
memset(threadData, 'Z', THREADDATAMAX);
sprintf(threadData, "50%% Cotton, 50%% Polyester");
rc = pthread_create(&thread, NULL, theThread, threadData);
if (rc) {
    printf("Failed to create a %s thread\n", threadData);
    exit(EXIT_FAILURE);
}

threadData = (char *)malloc(THREADDATAMAX);
memset(threadData, 'Q', THREADDATAMAX);
sprintf(threadData, "Lacquered Camel Hair");
rc = pthread_create(&thread2, NULL, theThread, threadData);
if (rc) {
    printf("Failed to create a %s thread\n", threadData);
    exit(EXIT_FAILURE);
}

printf("Wait for threads to complete\n");
rc = pthread_join(thread, NULL);
if (rc) { printf("Failed pthread_join() 1\n"); exit(EXIT_FAILURE); }

rc = pthread_join(thread2, NULL);
if (rc) { printf("Failed pthread_join() 2\n"); exit(EXIT_FAILURE); }

printf("Testcase complete\n");
Qp0zUprintf("Tracing completion of the testcase rc=%d\n", rc);
return 0;
}

```

## Trace Output:

This trace output was generated after the test case was run by using the CL command **DMPUSRTRC JOB(100464/USER/TPZDUMP0) OUTPUT(\*STDOUT)**. The above example program ran as job 100464/USER/TPZDUMP0.

Note the following in the trace output:

1. Each trace record is indented by several spaces to aid in readability. Trace records from different threads have different indentation levels.
2. Each trace record is identified by the hexadecimal thread ID, a colon, and a timestamp. The timestamp can be used to aid in debugging of waiting or looping threads. For example, the third trace record shown below (the Tracing Testcase Entry trace point) was created by thread 0x13, and occurred 0.870960 seconds after the last full date and time label. This means that the trace record was created on 5 January 1998 at 14:08:28.870960. A full date and time label is placed between those trace points that occur during different whole seconds.

```

User Trace Dump for job 100464/USER/TPZDUMPO. Size: 300K, Wrapped 0
times. --- 01/05/1998 14:08:28 ---
00000013:870960 Tracing Testcase Entry
00000013:871720 Tracing creation of two threads
00000014:879904 Tracing in the 50% Cotton, 50% Polyester thread
00000014:880256 C66E80F4DF:001F60 L:0080 The Data
00000014:880968 C66E80F4DF:001F60 F5F06C40 C396A3A3 96956B40 F5F06C40 *50% Cotton, 50% *
00000014:881680 C66E80F4DF:001F70 D79693A8 85A2A385 9900E9E9 E9E9E9E9 *Polyester.ZZZZZZ*
00000014:882392 C66E80F4DF:001F80 E9E9E9E9 E9E9E9E9 E9E9E9E9 E9E9E9E9 *ZZZZZZZZZZZZZZZZ*
00000014:883096 C66E80F4DF:001F90 E9E9E9E9 E9E9E9E9 E9E9E9E9 E9E9E9E9 *ZZZZZZZZZZZZZZZZ*
00000014:883808 C66E80F4DF:001FA0 E9E9E9E9 E9E9E9E9 E9E9E9E9 E9E9E9E9 *ZZZZZZZZZZZZZZZZ*
00000014:884512 C66E80F4DF:001FB0 E9E9E9E9 E9E9E9E9 E9E9E9E9 E9E9E9E9 *ZZZZZZZZZZZZZZZZ*
00000014:885224 C66E80F4DF:001FC0 E9E9E9E9 E9E9E9E9 E9E9E9E9 E9E9E9E9 *ZZZZZZZZZZZZZZZZ*
00000015:887872 Tracing in the Lacquered Camel Hair thread
00000015:888216 C66E80F4DF:002000 L:0080 The Data
00000015:888952 C66E80F4DF:002000 D3818398 A4859985 8440C381 94859340 *Lacquered Camel *
00000015:889680 C66E80F4DF:002010 C8818999 00D8D8D8 D8D8D8D8 D8D8D8D8 *Hair.QQQQQQQQQQ*
00000015:890416 C66E80F4DF:002020 D8D8D8D8 D8D8D8D8 D8D8D8D8 D8D8D8D8 *QQQQQQQQQQQQQQ*
00000015:891152 C66E80F4DF:002030 D8D8D8D8 D8D8D8D8 D8D8D8D8 D8D8D8D8 *QQQQQQQQQQQQQQ*
00000015:891888 C66E80F4DF:002040 D8D8D8D8 D8D8D8D8 D8D8D8D8 D8D8D8D8 *QQQQQQQQQQQQQQ*
00000015:892624 C66E80F4DF:002050 D8D8D8D8 D8D8D8D8 D8D8D8D8 D8D8D8D8 *QQQQQQQQQQQQQQ*
00000015:893352 C66E80F4DF:002060 D8D8D8D8 D8D8D8D8 D8D8D8D8 D8D8D8D8 *QQQQQQQQQQQQQQ*
00000015:894088 C66E80F4DF:002070 D8D8D8D8 D8D8D8D8 D8D8D8D8 D8D8D8D8 *QQQQQQQQQQQQQQ*
00000014:896168 C66E80F4DF:001FD0 E9E9E9E9 E9E9E9E9 E9E9E9E9 E9E9E9E9 *ZZZZZZZZZZZZZZ*
00000013:898832 Tracing completion of the testcase rc=0
Press ENTER to end terminal session.

```

API introduced: V4R3

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## Qp0zDumpStack()—Dump Formatted Stack Trace Data

Syntax

```
#include <qp0ztrc.h>
```

```
void Qp0zDumpStack(const char *label);
```

Service Program Name: QP0ZCPA

Default Public Authority: \*USE

Threadsafe: Yes

The **Qp0zDumpStack()** function dumps a formatted representation of the call stack of the calling thread to the user trace. The formatted call stack is labeled with the text string specified by *label*. The formatted call stack shows the library, program, module, and procedure information associated with each frame on the call stack.

The formatted dump of the current call stack shows the oldest entries first, followed by newer entries.

The following example is a call stack dump if the **Qp0zDumpStack()** function is used to dump the stack of the current thread. The label *Thread dumping my own stack* was inserted by the application program using the *label* parameter.

The thread start routine in this example is **threadfunc()** in program or service program ATEST5 that resides in library QP0WTEST. The **threadfunc()** function (at statement 2) has called the function **foo()**. The function **foo()** (at statement 1), in turn has called **bar()**. The function **bar()** (at statement 1), has dumped the current call stack due to some application-specific error condition.

```
Thread dumping my own stack
Library / Program   Module   Stmt   Procedure
QSYS    / QLESPI        QLECRTH 7      : LE_Create_Thread2
QSYS    / QP0WPTH        QP0WPTH 974    : pthread_create_part2
QP0WTEST / ATEST5        ATEST5  2      : threadfunc
QP0WTEST / ATEST5        ATEST5  1      : foo
QP0WTEST / ATEST5        ATEST5  1      : bar
QSYS    / QP0ZCPA        QP0ZDBG 5      : Qp0zDumpStack
QSYS    / QP0ZSCPA        QP0ZSCPA 199    : Qp0zSUDumpStack
QSYS    / QP0ZSCPA        QP0ZSCPA 210    : Qp0zSUDumpTargetStack
```

An application should not use the tracing function in performance critical code. These functions are intended for debugging exception or error conditions. The user trace is a permanent user space object named *QP0Z<jobnumber>* in the QUSRSYS library. The user trace is created the first time any thread in a job writes trace output. See the Change User Trace (CHGUSRTRC), Dump User Trace (DMPUSRTRC) and Delete User Trace (DLTUSRTRC) CL commands for information about manipulating the user trace properties and objects.

## Parameters

**label** (Input) A pointer to a string that is used to label the stack dump.

*Authorities*

None.

## Return Value

None.

## Error Conditions

If **Qp0zDumpStack()** is not successful, the function returns immediately and no error is indicated.

## Usage Notes

1. No locks are held on the user trace between calls to the tracing functions. The user trace can be deleted while in use. The next function that produces trace output will create the user trace again.
2. If another job on the system has the same job number as an existing user trace, the existing trace data is cleared, and the trace data from the new job replaces it.
3. If the calling thread has more than 128 call stack entries, **Qp0zDumpStack()** returns after dumping the first 128 entries of the call stack.
4. As the format of the user trace records can change, only the following CL commands can be used to manipulate the user trace properties and objects:
  - Change User Trace (CHGUSRTRC) can be used to change the characteristics of the user trace.
  - Dump User Trace (DMPUSRTRC) can be used to dump trace records to a file or to standard output.
  - Delete User Trace (DLTUSRTRC) can be used to delete the user trace objects.

## Related Information

- “Qp0zDump()—Dump Formatted Storage Trace Data” on page 2—Dump Formatted Storage Trace Data
- “Qp0zDumpStack()—Dump Formatted Stack Trace Data” on page 5—Dump Formatted Stack Trace Data of the Target Thread
- “Qp0zLprintf()—Print Formatted Job Log Data” on page 12—Print Formatted Job Log Data
- “Qp0zUprintf()—Print Formatted User Trace Data” on page 15—Print Formatted User Trace Data

## Example

See Code disclaimer information for information pertaining to code examples.

The following example uses **Qp0zDumpStack()** and **Qp0zUprintf()** functions to produce trace output.

```
#define _MULTI_THREADED
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <qp0ztrc.h>

#define THREADDATAMAX 128

void foo(char *string);
void bar(char *string);

void *theThread(void *parm)
{
    char *myData = parm;

    printf("Entered the %s thread\n", myData);
    foo(myData);
    free(myData);
    return NULL;
}

void foo(char *string)
{
    bar(string);
}

void bar(char *string)
{
    Qp0zUprintf("function bar(): Hit an error condition!\n");
    Qp0zDumpStack(string);
}

int main(int argc, char **argv)
{
    pthread_t thread, thread2;
    int rc=0;
    char *threadData;

    printf("Enter Testcase - %s\n", argv[0]);
    Qp0zUprintf("Tracing Testcase Entry\n");

    printf("Create two threads\n");
    Qp0zUprintf("Tracing creation of two threads\n");

    threadData = (char *)malloc(THREADDATAMAX);
    sprintf(threadData, "50%% Cotton, 50%% Polyester");
    rc = pthread_create(&thread, NULL, theThread, threadData);
    if (rc) {
        printf("Failed to create a %s thread\n", threadData);
    }
}
```

```

    exit(EXIT_FAILURE);
}

threadData = (char *)malloc(THREADDATAMAX);
sprintf(threadData, "Lacquered Camel Hair");
rc = pthread_create(&thread2, NULL, theThread, threadData);
if (rc) {
    printf("Failed to create a %s thread\n", threadData);
    exit(EXIT_FAILURE);
}

printf("Wait for threads to complete\n");
rc = pthread_join(thread, NULL);
if (rc) { printf("Failed pthread_join() 1\n"); exit(EXIT_FAILURE); }

rc = pthread_join(thread2, NULL);
if (rc) { printf("Failed pthread_join() 2\n"); exit(EXIT_FAILURE); }

printf("Testcase complete\n");
Qp0zUprintf("Tracing completion of the testcase rc=%d\n", rc);
return 0;
}

```

### Trace Output:

This trace output was generated after the test case was run by using the CL command **DMPUSRTRC JOB(100465/USER/TPZSTK0) OUTPUT(\*STDOUT)**. The above example program ran as job 100465/USER/TPZSTK0.

Note the following in the trace output:

1. Each trace record is indented by several spaces to aid in readability. Trace records from different threads have different indentation levels.
2. Each trace record is identified by the hexadecimal thread ID, a colon, and a timestamp. The timestamp can be used to aid in debugging of waiting or looping threads. For example, the third trace record shown below, (the Tracing Testcase Entry trace point) was created by thread 0x16, and occurred 0.841456 seconds after the last full date and time label. This means that the trace record was created on 5 January 1998 at 16:32:23.841456. A full date and time label is placed between those trace points that occur during different whole seconds.

User Trace Dump for job 100465/USER/TPZSTK0. Size: 300K, Wrapped 0 times.

```

--- 01/05/1998 16:32:23 ---
00000016:841456 Tracing Testcase Entry
00000016:842176 Tracing creation of two threads
00000017:850328 function bar(): Hit an error condition!
00000017:850552 Stack Dump For Current Thread
00000017:850752 Stack: 50% Cotton, 50% Polyester
00000018:853288 function bar(): Hit an error condition!
00000018:853512 Stack Dump For Current Thread
00000018:853712 Stack: Lacquered Camel Hair
00000018:888752 Stack: Library / Program Module Stmt Procedure
00000017:889400 Stack: Library / Program Module Stmt Procedure
00000017:904848 Stack: QSYS / QLESPI QLECRTTH 774 : LE_Create_Thread2__FP12crtth_parm_t
00000017:905088 Stack: QSYS / QP0WPTH QP0WPTH 1004 : pthread_create_part2
00000017:905312 Stack: QP0WTEST / TPZSTK0 TPZSTK0 2 : theThread
00000017:905528 Stack: QP0WTEST / TPZSTK0 TPZSTK0 1 : foo
00000017:905744 Stack: QP0WTEST / TPZSTK0 TPZSTK0 2 : bar
00000017:905960 Stack: QSYS / QP0ZCPA QP0ZDBG 85 : Qp0zDumpStack
00000017:906184 Stack: QSYS / QP0ZSCPA QP0ZSCPA 274 : Qp0zSUDumpStack
00000017:906408 Stack: QSYS / QP0ZSCPA QP0ZSCPA 285 : Qp0zSUDumpTargetStack
00000017:906536 Stack: Completed
00000018:908504 Stack: QSYS / QLESPI QLECRTTH 774 : LE_Create_Thread2__FP12crtth_parm_t
00000018:908744 Stack: QSYS / QP0WPTH QP0WPTH 1004 : pthread_create_part2

```

```

00000018:908960 Stack: QP0WTEST / TPZSTK0 TPZSTK0 2 : theThread
00000018:909168 Stack: QP0WTEST / TPZSTK0 TPZSTK0 1 : foo
00000018:909384 Stack: QP0WTEST / TPZSTK0 TPZSTK0 2 : bar
00000018:909592 Stack: QSYS / QP0ZCPA QP0ZDBG 85 : Qp0zDumpStack
00000018:909816 Stack: QSYS / QP0ZCPA QP0ZSCPA 274 : Qp0zSUDumpStack
00000018:910032 Stack: QSYS / QP0ZCPA QP0ZSCPA 285 : Qp0zSUDumpTargetStack
00000018:910168 Stack: Completed
00000016:912792 Tracing completion of the testcase rc=0
Press ENTER to end terminal session.

```

API introduced: V4R3

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## Qp0zDumpTargetStack()—Dump Formatted Stack Trace Data of the Target Thread

### Syntax

```
#include <qp0ztrc.h>
```

```
int Qp0zDumpTargetStack(int handle,
                        const char *label);
```

Service Program Name: QP0ZCPA

Default Public Authority: \*USE

Threadsafe: Conditional; see “Usage Notes” on page 10.

The **Qp0zDumpTargetStack()** function dumps a formatted representation of the call stack of the target thread to the user trace. The target thread is specified by *handle*, which can be filled in using the *pthread\_t* structure. The formatted call stack is labeled with the text string specified by *label*. The formatted call stack shows the library, program, module, and procedure information associated with each frame on the call stack at the time the function was called.

The formatted dump of the target call stack shows the oldest entries first, followed by newer entries.

For consistent results, ensure that the target thread specified in the *handle* parameter is blocked or waiting for some resource and not actively running.

If a target thread that is actively running is specified, the stack trace information may be inconsistent.

An application should not use the tracing function in performance critical code. These functions are intended for debugging exception or error conditions. The user trace is a permanent user space object named *QP0Z<jobnumber>* in the QUSRSYS library. The user trace is created the first time any thread in a job writes trace output. See the Change User Trace (CHGUSRTRC), Dump User Trace (DMPUSRTRC) and Delete User Trace (DLTUSRTRC) CL commands for information about manipulating the user trace properties and objects.

## Parameters

***handle*** (Input) A handle to the target thread.

***label*** (Input) A pointer to a string that is used to label the stack dump.

## Authorities

None.

## Return Value

0 `Qp0zDumpTargetStack()` was successful.  
*value* `Qp0zDumpTargetStack()` was not successful. The value returned is an errno indicating the failure.

## Error Conditions

If `Qp0zDumpTargetStack()` is not successful, the return value usually indicates one of the following errors. Under some conditions, the return value could indicate an error other than those listed here.

### [EFAULT]

The address used for an argument is not correct.

In attempting to use an argument in a call, the system detected an address that is not valid.

While attempting to access a parameter passed to this function, the system detected an address that is not valid.

### [ESRCH]

No item could be found that matches the specified value.

## Usage Notes

1. No locks are held on the user trace between calls to the tracing functions. The user trace can be deleted while in use. The next function that produces trace output will create the user trace again.
2. If another job on the system has the same job number as an existing user trace, the existing trace data is cleared, and the trace data from the new job replaces it.
3. The `Qp0zDumpTargetStack()` can only safely be used against a thread that is stopped or waiting for some activity to occur. If `Qp0zDumpTargetStack()` is used with a thread that is actively running, the output stack trace may show an inconsistent view of the call stack.
4. If the target thread has more than 128 call stack entries, `Qp0zDumpTargetStack()` returns after dumping the first 128 entries of the call stack.
5. As the format of the user trace records can change, only the following CL commands can be used to manipulate the user trace properties and objects:
  - Change User Trace (CHGUSRTRC) can be used to change the characteristics of the user trace.
  - Dump User Trace (DMPUSRTRC) can be used to dump trace records to a file or to standard output.
  - Delete User Trace (DLTUSRTRC) can be used to delete the user trace objects.

## Related Information

- “`Qp0zDump()`—Dump Formatted Storage Trace Data” on page 2—Dump Formatted Storage Trace Data
- “`Qp0zDumpStack()`—Dump Formatted Stack Trace Data” on page 5—Dump Formatted Stack Trace Data
- “`Qp0zLprintf()`—Print Formatted Job Log Data” on page 12—Print Formatted Job Log Data
- “`Qp0zUprintf()`—Print Formatted User Trace Data” on page 15—Print Formatted User Trace Data

## Example

See Code disclaimer information for information pertaining to code examples.



The following example uses `Qp0zDumpTargetStack()` and `Qp0zUprintf()` functions to produce trace output.

```
#define _MULTI_THREADED
#include <pthread.h>
#include <milib.h>
#include <stdio.h>
#include <errno.h>
#include <unistd.h>
#include <qp0ztrc.h>

void *threadfunc(void *);

int main(int argc, char **argv)
{
    int          rc=0;
    pthread_t    thread;

    Qp0zUprintf("Entering Testcase\n");
    rc = pthread_create(&thread, NULL, threadfunc, NULL);
    sleep(2); /* Let the thread block */

    /* If the other thread ends or is actively running (that is
    /* changing the call stack, you may get meaningless results in the*/
    /* stack dump for the target thread.) */
    Qp0zDumpTargetStack(thread.reservedHandle,
                        "Dumping target thread's stack\n");
    Qp0zUprintf("Exit with return code of 0\n");
    return 0;
}

void foo(void);
void bar(void);
void *threadfunc(void *parm)
{
    Qp0zUprintf("Inside secondary thread\n");
    foo();
    return NULL;
}

void foo(void)
{
    bar();
}

void bar(void)
{
    Qp0zDumpStack("Thread dumping my own stack\n");
    sleep(10); /* Ensure the thread is blocked */
}
```

## Trace Output:

This trace output was generated after the test case was run by using the CL command **DMPUSRTRC JOB(107141/USER/TPZTSTK0) OUTPUT(\*STDOUT)**. The above example program ran as job 107141/USER/TPZTSTK0.

Note the following in the trace output:

1. Each trace record is indented by several spaces to aid in readability. Trace records from different threads have different indentation levels.
2. Each trace record is identified by the hexadecimal thread ID, a colon, and a timestamp. The timestamp can be used to aid in debugging of waiting or looping threads. For example, the third trace record shown below, (the Entering Testcase trace point) was created by thread 0x36, and occurred

0.595584 seconds after the last full date and time label. This means that the trace record was created on 23 January 1998 at 12:38:10.595584. A full date and time label is placed between those trace points that occur during different whole seconds.

User Trace Dump for job 107141/USER/TPZTSTK0. Size: 300K, Wrapped 0 times.

```

--- 01/23/1998 12:38:10 ---
00000036:595584 Entering Testcase
00000037:598832 Inside secondary thread
00000037:599024 Stack Dump For Current Thread
00000037:599200 Stack: Thread dumping my own stack
00000037:695440 Stack: Library / Program Module Stmt Procedure
00000037:752984 Stack: QSYS / QLESPI QLECRTH 774 : LE_Create_Thread2_FP12crtth_parm_t
00000037:805664 Stack: QSYS / QP0WPTH QP0WPTH 1006 : pthread_create_part2
00000037:805888 Stack: QP0WTEST / TPZTSTK0 TPZTSTK0 2 : threadfunc
00000037:806088 Stack: QP0WTEST / TPZTSTK0 TPZTSTK0 1 : foo
00000037:806288 Stack: QP0WTEST / TPZTSTK0 TPZTSTK0 1 : bar
00000037:806496 Stack: QSYS / QP0ZCPA QP0ZDBG 85 : Qp0zDumpStack
00000037:848280 Stack: QSYS / QP0ZSCPA QP0ZSCPA 274 : Qp0zSUDumpStack
00000037:848504 Stack: QSYS / QP0ZSCPA QP0ZSCPA 285 : Qp0zSUDumpTargetStack
00000037:848616 Stack: Completed
--- 01/23/1998 12:38:12 ---
00000036:628272 Stack Dump For Target Thread: Handle 7 (0x00000007)
00000036:628464 Stack: Dumping target thread's stack
00000036:651608 Stack: Library / Program Module Stmt Procedure
00000036:651872 Stack: QSYS / QLESPI QLECRTH 774 : LE_Create_Thread2_FP12crtth_parm_t
00000036:652088 Stack: QSYS / QP0WPTH QP0WPTH 1006 : pthread_create_part2
00000036:652304 Stack: QP0WTEST / TPZTSTK0 TPZTSTK0 2 : threadfunc
00000036:652512 Stack: QP0WTEST / TPZTSTK0 TPZTSTK0 1 : foo
00000036:652712 Stack: QP0WTEST / TPZTSTK0 TPZTSTK0 2 : bar
00000036:677456 Stack: QSYS / QP0SSRV1 QP0SLIB 1061 : sleep
00000036:700096 Stack: QSYS / QP0SSRV2 QP0SWAIT 248 : qp0swait__FP13qp0ssigwait_t
00000036:700216 Stack: Completed
00000036:700408 Exit with return code of 0
Press ENTER to end terminal session.

```

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## Qp0zLprintf()—Print Formatted Job Log Data

```

Syntax
#include <qp0ztrc.h>

int Qp0zLprintf(char *format-string, ...);

Service Program Name: QP0ZCPA

Default Public Authority: *USE

Threadsafe: Yes

```

The **Qp0zLprintf()** function prints user data specified by *format-string* as an information message type to the job log.

If a second parameter, *argument-list*, is provided, **Qp0zLprintf()** converts each entry in the *argument-list* and writes the entry to the job log according to the corresponding format specification in *format-string*. If

there are more entries in *argument-list* than format specifications in *format-string*, the extra *argument-list* entries are evaluated and then ignored. If there are less entries in *argument-list* than format specifications in *format-string*, the job log output for those entries is undefined, and the **Qp0zLprintf()** function may return an error.

The data printed by **Qp0zLprintf()** is buffered one line at a time, and a new message in the job log is forced every 512 characters if a new line (\n) is not detected in the data before that time. The buffer used by **Qp0zLprintf()** is not physically written when the application ends. To ensure messages are written to the job log, always use a new line (\n) at the end of each *format-string*.

An application should not use the tracing function in performance critical code. These functions are intended for debugging exceptions or error conditions.

## Parameters

### *format-string*

(Input) The format string representing the format of the data to be printed. See the **printf()**

function in ILE C/C++ Run-Time Library Functions  for a description of valid format strings.

### ... (*argument-list*)

(Input) An optional list of arguments that contain entries to be formatted and printed to the job log.

## Authorities

None.

## Return Value

<i>value</i>	<b>Qp0zLprintf()</b> was successful. The value returned is the number of characters successfully printed.
-1	<b>Qp0zLprintf()</b> was not successful. The <i>errno</i> variable is set to indicate the error.

## Error Conditions

If **Qp0zLprintf()** is not successful, *errno* usually indicates one of the following errors. Under some conditions, *errno* could indicate an error other than that listed here.

### [EINVAL]

The value specified for the argument is not correct.

A function was passed incorrect argument values, or an operation was attempted on an object and the operation specified is not supported for that type of object.

An argument value is not valid, out of range, or NULL. An invalid *format-string* or *argument-list* was specified.

### [EFAULT]

The address used for an argument is not correct.

In attempting to use an argument in a call, the system detected an address that is not valid.

While attempting to access a parameter passed to this function, the system detected an address that is not valid.

## Usage Notes

None.

## Related Information

- “Qp0zDump()—Dump Formatted Storage Trace Data” on page 2—Dump Formatted Storage Trace Data
- “Qp0zDumpStack()—Dump Formatted Stack Trace Data” on page 5—Dump Formatted Stack Trace Data
- “Qp0zDumpTargetStack()—Dump Formatted Stack Trace Data of the Target Thread” on page 9—Dump Formatted Stack Trace Data of the Target Thread
- “Qp0zUprintf()—Print Formatted User Trace Data” on page 15—Print Formatted User Trace Data

## Example

See Code disclaimer information for information pertaining to code examples.

The following example uses **Qp0zLprintf()** to produce output in the job log.

```
#define _MULTI_THREADED
#include <pthread.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <qp0ztrc.h>

#define  THREADDATAMAX  128

void *theThread(void *parm)
{
    char                *myData = parm;

    Qp0zLprintf("%.8x %.8x: Entered the %s thread\n",
                pthread_getthreadid_np(), myData);
    free(myData);
    return NULL;
}

int main(int argc, char **argv)
{
    pthread_t          thread, thread2;
    int                rc=0;
    char               *threadData;

    printf("Create two threads\n");
    Qp0zUprintf("Tracing creation of two threads\n");

    threadData = (char *)malloc(THREADDATAMAX);
    sprintf(threadData, "50%% Cotton, 50%% Polyester");
    rc = pthread_create(&thread, NULL, theThread, threadData);
    if (rc) {
        printf("Failed to create a %s thread\n", threadData);
        exit(EXIT_FAILURE);
    }

    threadData = (char *)malloc(THREADDATAMAX);
    sprintf(threadData, "Lacquered Camel Hair");
    rc = pthread_create(&thread2, NULL, theThread, threadData);
    if (rc) {
        printf("Failed to create a %s thread\n", threadData);
        exit(EXIT_FAILURE);
    }

    printf("Wait for threads to complete\n");
    rc = pthread_join(thread, NULL);
    if (rc) { printf("Failed pthread_join() 1\n"); exit(EXIT_FAILURE); }
```

```

rc = pthread_join(thread2, NULL);
if (rc) { printf("Failed pthread_join() 2\n"); exit(EXIT_FAILURE); }
return 0;
}

```

## Job Log Output:

The following two job log messages were generated by the example shown above. The output was retrieved from the spooled file created when the job ran to completion and when the job log was retained. The informational messages contain the contents of the **Qp0zLprintf()** function calls.

```

*NONE      Information      01/05/98 16:55:05 QP0ZCPA      QSYS      *STMT      QP0ZCPA      QSYS      *STMT
From module . . . . . : QP0ZUDBG
From procedure . . . . . : Qp0zVlprintf
Statement . . . . . : 296
To module . . . . . : QP0ZUDBG
To procedure . . . . . : Qp0zVlprintf
Statement . . . . . : 296
Thread . . . . . : 0000001A
Message . . . . . : 00000000 0000001a: Entered the 50% Cotton, 50% Polyester
thread
*NONE      Information      01/05/98 16:55:05 QP0ZCPA      QSYS      *STMT      QP0ZCPA      QSYS      *STMT
From module . . . . . : QP0ZUDBG
From procedure . . . . . : Qp0zVlprintf
Statement . . . . . : 296
To module . . . . . : QP0ZUDBG
To procedure . . . . . : Qp0zVlprintf
Statement . . . . . : 296
Thread . . . . . : 0000001B
Message . . . . . : 00000000 0000001b: Entered the Lacquered Camel Hair thread

```

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## Qp0zUprintf()—Print Formatted User Trace Data

```

Syntax
#include <qp0ztrc.h>

int Qp0zUprintf(char *format-string, ...);

Service Program Name: QP0ZCPA

Default Public Authority: *USE

Threadsafe: Yes

```

The **Qp0zUprintf()** function prints user data specified by the *format-string* parameter to the user trace.

If a second parameter, *argument-list*, is provided, **Qp0zUprintf()** converts each entry in the *argument-list* and writes the entry to the user trace according to the corresponding format specification in *format-string*. If there are more entries in *argument-list* than format specifications in *format-string*, the extra *argument-list*

entries are evaluated and then ignored. If there are less entries in *argument-list* than format specifications in *format-string*, the user trace output for those entries is undefined, and the **Qp0zUprintf()** function may return an error.

An application should not use the tracing function in performance critical code. These functions are intended for debugging exception or error conditions. The user trace is a permanent user space object named *QP0Z<jobnumber>* in the QUSRSYS library. The user trace is created the first time any thread in a job writes trace output. See the Change User Trace (CHGUSRTRC), Dump User Trace (DMPUSRTRC) and Delete User Trace (DLTUSRTRC) CL commands for information about manipulating the user trace properties and objects.

## Parameters

### *format-string*

(Input) The format string representing the format of the data to be printed. See the **printf()**

function in the ILE C/C++ Programmer's Guide  for a description of valid format strings.

### ... (*argument-list*)

(Input) An optional list of arguments that contain entries to be formatted and printed to the user trace.

## Authorities

None.

## Return Value

<i>value</i>	<b>Qp0zUprintf()</b> was successful. The value returned is the number of characters successfully printed.
-1	<b>Qp0zUprintf()</b> was not successful. The <i>errno</i> variable is set to indicate the error.

## Error Conditions

If **Qp0zUprintf()** is not successful, *errno* indicates one of the following errors. Under some conditions, *errno* could indicate an error other than those listed here.

### [EINVAL]

The value specified for the argument is not correct.

A function was passed incorrect argument values, or an operation was attempted on an object and the operation specified is not supported for that type of object.

An argument value is not valid, out of range, or NULL. An invalid *format-string* or *argument-list* was specified.

### [EFAULT]

The address used for an argument is not correct.

In attempting to use an argument in a call, the system detected an address that is not valid.

While attempting to access a parameter passed to this function, the system detected an address that is not valid.

## Usage Notes

1. No locks are held on the user trace between calls to the tracing functions. The user trace can be deleted while in use. The next function that produces trace output will create the user trace again.

2. If another job on the system has the same job number as an existing user trace, the existing trace data is cleared, and the trace data from the new job replaces it.
3. As the format of the user trace records can change, only the following CL commands can be used to manipulate the user trace properties and objects:
  - Change User Trace (CHGUSRTRC) can be used to change the characteristics of the user trace.
  - Dump User Trace (DMPUSRTRC) can be used to dump trace records to a file or to standard output.
  - Delete User Trace (DLTUSRTRC) can be used to delete the user trace objects.

## Related Information

- “Qp0zDump()—Dump Formatted Storage Trace Data” on page 2—Dump Formatted Storage Trace Data
- “Qp0zDumpStack()—Dump Formatted Stack Trace Data” on page 5—Dump Formatted Stack Trace Data
- “Qp0zDumpTargetStack()—Dump Formatted Stack Trace Data of the Target Thread” on page 9—Dump Formatted Stack Trace Data of the Target Thread
- “Qp0zLprintf()—Print Formatted Job Log Data” on page 12—Print Formatted Job Log Data

## Example

See Code disclaimer information for information pertaining to code examples.

See “Qp0zDump()—Dump Formatted Storage Trace Data” on page 2—Dump Formatted Storage Trace Data.

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## Concepts

These are the concepts for this category.

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## Header Files for UNIX-Type Functions

Programs using the UNIX<sup>(R)</sup>-type functions must include one or more header files that contain information needed by the functions, such as:

- Macro definitions
- Data type definitions
- Structure definitions
- Function prototypes

The header files are provided in the QSYSINC library, which is optionally installable. Make sure QSYSINC is on your system before compiling programs that use these header files. For information on installing the QSYSINC library, see [Include files](#) and the [QSYSINC Library](#).

The table below shows the file and member name in the QSYSINC library for each header file used by the UNIX-type APIs in this publication.

Name of Header File	Name of File in QSYSINC	Name of Member
arpa/inet.h	ARPA	INET
arpa/nameser.h	ARPA	NAMESER

Name of Header File	Name of File in QSYSINC	Name of Member
bse.h	H	BSE
bsedos.h	H	BSEDOS
bseerr.h	H	BSEERR
dirent.h	H	DIRENT
errno.h	H	ERRNO
fcntl.h	H	FCNTL
grp.h	H	GRP
inttypes.h	H	INTTYPES
limits.h	H	LIMITS
mman.h	H	MMAN
netdbh.h	H	NETDB
netinet/icmp6.h	NETINET	ICMP6
net/if.h	NET	IF
netinet/in.h	NETINET	IN
netinet/ip_icmp.h	NETINET	IP_ICMP
netinet/ip.h	NETINET	IP
netinet/ip6.h	NETINET	IP6
netinet/tcp.h	NETINET	TCP
netinet/udp.h	NETINET	UDP
netns/idp.h	NETNS	IDP
netns/ipx.h	NETNS	IPX
netns/ns.h	NETNS	NS
netns/sp.h	NETNS	SP
net/route.h	NET	ROUTE
nettel/tel.h	NETTEL	TEL
os2.h	H	OS2
os2def.h	H	OS2DEF
pwd.h	H	PWD
Qlg.h	H	QLG
» qp0lchsg.h	H	QP0LCHSG «
qp0lflop.h	H	QP0LFLOP
qp0ljrnl.h	H	QP0LJRNL
qp0lrer.h	H	QP0LROR
» qp0lrro.h	H	QP0LRRO «
» qp0lrtsg.h	H	QP0LRTSG «
» qp0lscan.h	H	QP0LSCAN «
Qp0lstdi.h	H	QP0LSTDI
qp0wpid.h	H	QP0WPID
qp0zdipc.h	H	QP0ZDIPC
qp0zipc.h	H	QP0ZIPC
qp0zolip.h	H	QP0ZOLIP



Name of Header File	Name of File in QSYSINC	Name of Member
qp0zolsm.h	H	QP0ZOLSM
qp0zripc.h	H	QP0ZRIPC
qp0ztrc.h	H	QP0ZTRC
qp0ztrml.h	H	QP0ZTRML
qp0z1170.h	H	QP0Z1170
qsoasync.h	H	QSOASYNC
qtnxaapi.h	H	QTNXAAPI
qtnxadtp.h	H	QTNXADTP
qtomeapi.h	H	QTOMEAPI
qtossapi.h	H	QTOSSAPI
resolv.h	H	RESOLVE
semaphore.h	H	SEMAPHORE
signal.h	H	SIGNAL
spawn.h	H	SPAWN
ssl.h	H	SSL
sys/errno.h	H	ERRNO
sys/ioctl.h	SYS	IOCTL
sys/ipc.h	SYS	IPC
sys/layout.h	H	LAYOUT
sys/limits.h	H	LIMITS
sys/msg.h	SYS	MSG
sys/param.h	SYS	PARAM
sys/resource.h	SYS	RESOURCE
sys/sem.h	SYS	SEM
sys/setjmp.h	SYS	SETJMP
sys/shm.h	SYS	SHM
sys/signal.h	SYS	SIGNAL
sys/socket.h	SYS	SOCKET
sys/stat.h	SYS	STAT
sys/statvfs.h	SYS	STATVFS
sys/time.h	SYS	TIME
sys/types.h	SYS	TYPES
sys/uio.h	SYS	UIO
sys/un.h	SYS	UN
sys/wait.h	SYS	WAIT
ulimit.h	H	ULIMIT
unistd.h	H	UNISTD
utime.h	H	UTIME

You can display a header file in QSYSINC by using one of the following methods:

- Using your editor. For example, to display the **unistd.h** header file using the Source Entry Utility editor, enter the following command:  
`STRSEU SRCFILE(QSYSINC/H) SRCMBR(UNISTD) OPTION(5)`
- Using the Display Physical File Member command. For example, to display the **sys/stat.h** header file, enter the following command:  
`DSPPFM FILE(QSYSINC/SYS) MBR(STAT)`

You can print a header file in QSYSINC by using one of the following methods:

- Using your editor. For example, to print the **unistd.h** header file using the Source Entry Utility editor, enter the following command:  
`STRSEU SRCFILE(QSYSINC/H) SRCMBR(UNISTD) OPTION(6)`
- Using the Copy File command. For example, to print the **sys/stat.h** header file, enter the following command:  
`CPYF FROMFILE(QSYSINC/SYS) TOFILE(*PRINT) FROMMBR(STAT)`

Symbolic links to these header files are also provided in directory /QIBM/include.

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## Errno Values for UNIX-Type Functions

Programs using the UNIX<sup>(R)</sup>-type functions may receive error information as *errno* values. The possible values returned are listed here in ascending *errno* value sequence.

Name	Value	Text
EDOM	3001	A domain error occurred in a math function.
ERANGE	3002	A range error occurred.
ETRUNC	3003	Data was truncated on an input, output, or update operation.
ENOTOPEN	3004	File is not open.
ENOTREAD	3005	File is not opened for read operations.
EIO	3006	Input/output error.
ENODEV	3007	No such device.
ERECIO	3008	Cannot get single character for files opened for record I/O.
ENOTWRITE	3009	File is not opened for write operations.
ESTDIN	3010	The stdin stream cannot be opened.
ESTDOUT	3011	The stdout stream cannot be opened.
ESTDERR	3012	The stderr stream cannot be opened.
EBADSEEK	3013	The positioning parameter in fseek is not correct.
EBADNAME	3014	The object name specified is not correct.
EBADMODE	3015	The type variable specified on the open function is not correct.
EBADPOS	3017	The position specifier is not correct.
ENOPOS	3018	There is no record at the specified position.
ENUMMBRS	3019	Attempted to use ftell on multiple members.
ENUMRECS	3020	The current record position is too long for ftell.
EINVAL	3021	The value specified for the argument is not correct.

Name	Value	Text
EBADFUNC	3022	Function parameter in the signal function is not set.
ENOENT	3025	No such path or directory.
ENOREC	3026	Record is not found.
EPERM	3027	The operation is not permitted.
EBADDATA	3028	Message data is not valid.
EBUSY	3029	Resource busy.
EBADOPT	3040	Option specified is not valid.
ENOTUPD	3041	File is not opened for update operations.
ENOTDLT	3042	File is not opened for delete operations.
EPAD	3043	The number of characters written is shorter than the expected record length.
EBADKEYLN	3044	A length that was not valid was specified for the key.
EPUTANDGET	3080	A read operation should not immediately follow a write operation.
EGETANDPUT	3081	A write operation should not immediately follow a read operation.
EIOERROR	3101	A nonrecoverable I/O error occurred.
EIORECERR	3102	A recoverable I/O error occurred.
EACCES	3401	Permission denied.
ENOTDIR	3403	Not a directory.
ENOSPC	3404	No space is available.
EXDEV	3405	Improper link.
EAGAIN	3406	Operation would have caused the process to be suspended.
EWOULDBLOCK	3406	Operation would have caused the process to be suspended.
EINTR	3407	Interrupted function call.
EFAULT	3408	The address used for an argument was not correct.
ETIME	3409	Operation timed out.
ENXIO	3415	No such device or address.
EAPAR	3418	Possible APAR condition or hardware failure.
ERECURSE	3419	Recursive attempt rejected.
EADDRINUSE	3420	Address already in use.
EADDRNOTAVAIL	3421	Address is not available.
EAFNOSUPPORT	3422	The type of socket is not supported in this protocol family.
EALREADY	3423	Operation is already in progress.
ECONNABORTED	3424	Connection ended abnormally.
ECONNREFUSED	3425	A remote host refused an attempted connect operation.
ECONNRESET	3426	A connection with a remote socket was reset by that socket.
EDESTADDRREQ	3427	Operation requires destination address.
EHOSTDOWN	3428	A remote host is not available.
EHOSTUNREACH	3429	A route to the remote host is not available.
EINPROGRESS	3430	Operation in progress.
EISCONN	3431	A connection has already been established.
EMSGSIZE	3432	Message size is out of range.

Name	Value	Text
ENETDOWN	3433	The network currently is not available.
ENETRESET	3434	A socket is connected to a host that is no longer available.
ENETUNREACH	3435	Cannot reach the destination network.
ENOBUFS	3436	There is not enough buffer space for the requested operation.
ENOPROTOOPT	3437	The protocol does not support the specified option.
ENOTCONN	3438	Requested operation requires a connection.
ENOTSOCK	3439	The specified descriptor does not reference a socket.
ENOTSUP	3440	Operation is not supported.
EOPNOTSUPP	3440	Operation is not supported.
EPFNOSUPPORT	3441	The socket protocol family is not supported.
EPROTONOSUPPORT	3442	No protocol of the specified type and domain exists.
EPROTOTYPE	3443	The socket type or protocols are not compatible.
ERCVERR	3444	An error indication was sent by the peer program.
ESHUTDOWN	3445	Cannot send data after a shutdown.
ESOCKTNOSUPPORT	3446	The specified socket type is not supported.
ETIMEDOUT	3447	A remote host did not respond within the timeout period.
EUNATCH	3448	The protocol required to support the specified address family is not available at this time.
EBADF	3450	Descriptor is not valid.
EMFILE	3452	Too many open files for this process.
ENFILE	3453	Too many open files in the system.
EPIPE	3455	Broken pipe.
ECANCEL	3456	Operation cancelled.
EEXIST	3457	File exists.
EDEADLK	3459	Resource deadlock avoided.
ENOMEM	3460	Storage allocation request failed.
EOWNERTERM	3462	The synchronization object no longer exists because the owner is no longer running.
EDESTROYED	3463	The synchronization object was destroyed, or the object no longer exists.
ETERM	3464	Operation was terminated.
ENOENT1	3465	No such file or directory.
ENOEQFLOG	3466	Object is already linked to a dead directory.
EEMPTYDIR	3467	Directory is empty.
EMLINK	3468	Maximum link count for a file was exceeded.
ESPIPE	3469	Seek request is not supported for object.
ENOSYS	3470	Function not implemented.
EISDIR	3471	Specified target is a directory.
EROFS	3472	Read-only file system.
EUNKNOWN	3474	Unknown system state.
EITERBAD	3475	Iterator is not valid.
EITERSTE	3476	Iterator is in wrong state for operation.

Name	Value	Text
EHRICLSBAD	3477	HRI class is not valid.
EHRICLBAD	3478	HRI subclass is not valid.
EHRITYPBAD	3479	HRI type is not valid.
ENOTAPPL	3480	Data requested is not applicable.
EHRIREQTYP	3481	HRI request type is not valid.
EHRINAMEBAD	3482	HRI resource name is not valid.
EDAMAGE	3484	A damaged object was encountered.
ELOOP	3485	A loop exists in the symbolic links.
ENAMETOOLONG	3486	A path name is too long.
ENOLCK	3487	No locks are available.
ENOTEMPTY	3488	Directory is not empty.
ENOSYSRSC	3489	System resources are not available.
ECONVERT	3490	Conversion error.
E2BIG	3491	Argument list is too long.
EILSEQ	3492	Conversion stopped due to input character that does not belong to the input codeset.
ETYPE	3493	Object type mismatch.
EBADDIR	3494	Attempted to reference a directory that was not found or was destroyed.
EBADOBJ	3495	Attempted to reference an object that was not found, was destroyed, or was damaged.
EIDINVAL	3496	Data space index used as a directory is not valid.
ESOFTDAMAGE	3497	Object has soft damage.
ENOTENROLL	3498	User is not enrolled in system distribution directory.
EOffline	3499	Object is suspended.
EROOBJ	3500	Object is a read-only object.
EEAHDDSI	3501	Hard damage on extended attribute data space index.
EEASDDSI	3502	Soft damage on extended attribute data space index.
EEAHDDS	3503	Hard damage on extended attribute data space.
EEASDDS	3504	Soft damage on extended attribute data space.
EEADUPRC	3505	Duplicate extended attribute record.
ELOCKED	3506	Area being read from or written to is locked.
EFBIG	3507	Object too large.
EIDRM	3509	The semaphore, shared memory, or message queue identifier is removed from the system.
ENOMSG	3510	The queue does not contain a message of the desired type and (msgflg logically ANDed with IPC_NOWAIT).
EFILECVT	3511	File ID conversion of a directory failed.
EBADFID	3512	A file ID could not be assigned when linking an object to a directory.
ESTALE	3513	File handle was rejected by server.
ESRCH	3515	No such process.

Name	Value	Text
ENOTSIGINIT	3516	Process is not enabled for signals.
ECHILD	3517	No child process.
EBADH	3520	Handle is not valid.
ETOOMANYREFS	3523	The operation would have exceeded the maximum number of references allowed for a descriptor.
ENOTSAFE	3524	Function is not allowed.
E_OVERFLOW	3525	Object is too large to process.
EJRNDDAMAGE	3526	Journal is damaged.
EJRNINACTIVE	3527	Journal is inactive.
EJRNRCVSPC	3528	Journal space or system storage error.
EJRNRMNT	3529	Journal is remote.
ENEWJRNRCV	3530	New journal receiver is needed.
ENEWJRN	3531	New journal is needed.
EJOURNALED	3532	Object already journaled.
EJRNENTTOOLONG	3533	Entry is too large to send.
EDATALINK	3534	Object is a datalink object.
ENOTAVAIL	3535	IASP is not available.
ENOTTY	3536	I/O control operation is not appropriate.
EFBIG2	3540	Attempt to write or truncate file past its sort file size limit.
ETXTBSY	3543	Text file busy.
EASPGRPNOTSET	3544	ASP group not set for thread.
ERESTART	3545	A system call was interrupted and may be restarted.
↳ ESCANFAILURE	3546	An object has been marked as a scan failure due to processing by an exit program associated with the scan-related integrated file system exit points. ⏪

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