

C Run-Time Library (C RTL) Release Notes

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1. C RTL Changes in ECO Patch Kit RTL V9.0

The ECO Patch Kit RTL V9.0 provides additional C Run-Time Library (RTL) functions, updates to some functions, bug fixes, new header files, and identifies known issues and limitations. This ECO kit is cumulative and includes the changes from all previous versions of C RTL ECO.

This kit may be applied to the following VSI OpenVMS versions:

- VSI OpenVMS Alpha Versions 8.4-2L1 and 8.4-2L2
- VSI OpenVMS IA-64 Versions 8.4-2L1 and 8.4-2L3

All functionality included in this kit is also available on VSI OpenVMS x86-64 V9.2-3.

Note

If you develop an application on a system with the RTL C99 or any later kit installed and intend it to be run on a system without those kits, you must compile your application with the switch /DEFINE=(__CRTL_VER_OVERRIDE=80400000).

Possible errors when compiling applications

It is possible that applications may incur compilation errors if the applications include definitions that conflict with the definitions now provided in the system header files. For example, if an application contains a definition of int64_t that differs from the definition included in STDINT.H, the compiler generates a %CC-E-NOLINKAGE error.

One solution is to remove the application-specific definition if the system-provided definition provides the proper functionality. To diagnose such problems, compile the application using /LIST/SHOW=INCLUDE and then examine the listing file.

There are different ways to resolve such problems:

- Remove the application-specific definition if the system-provided definition provides the proper functionality.
- Undefine the system-provided definition before making the application-specific definition. For example:

```
#ifdef alloca
#undefine alloca
#endif
<application-specific definition of alloca>
```

• Guard the application-specific definition. For example:

```
#ifndef alloca
<application-specific definition of alloca>
#endif
```

Manipulating Variable Argument Lists on x86-64

The implementation of variable argument lists on x86-64 is different than on Integrity and Alpha and may require source code changes, depending on how the lists are used.

On Integrity and Alpha, it is possible to copy one variable argument list to another using an assignment operator. For example:

va2 = va1

On x86-64, this does not work. Use the va_copy function for this purpose. For example:

va_copy (va2, va1)

On Integrity and Alpha, it is also possible to reference specific entries in the variable argument list using the subscript notation. For example:

```
int arg2 = va[1]
```

On x86-64, this does not work. Use the va_arg function for this purpose. For example:

```
int arg2 = va_arg(va,int)
```

Online Help

The OpenVMS CRTL Help Library has been updated with the changes from several previously released ECO RTL patch kits, including the ECO patch kit RTL V9.0.

2. New Functions

This section describes the new C RTL functions introduced in the current ECO patch kit as well as the previous ECO patch kits.

alloca

Format

```
#include <alloca.h>
void *alloca (unsigned int size);
```

Description

The alloca function allocates size bytes from the stack frame of the caller. The memory is automatically freed when the function that calls alloca returns to its caller. See <u>VSI C User's Guide</u> for OpenVMS Systems for the ______ALLOCA macro.

Returns

The alloca function returns a pointer to the allocated memory.

mempcpy

Format

```
#include <string.h>
void *mempcpy (void *dest, const void *source, size_t size);
```

Function Variants

The mempcpy function has variants named _mempcpy32 and _mempcpy64 for use with 32-bit and 64-bit pointer sizes, respectively.

Description

The mempcpy function, similar to the memcpy function, copies *size* bytes from the object pointed to by *source* to the object pointed to by *dest*; it does not check for the overflow of the receiving memory area (*dest*). Instead of returning the value of *dest*, mempcpy returns a pointer to the byte following the last written byte.

Returns

The mempcpy function returns a pointer to the byte following the last written byte.

getline, getwline, getdelim, getwdelim

Format

```
#include <stdio.h>
ssize_t getline (char **lineptr, size_t *n, FILE *stream);
ssize_t getwline (wchar_t **lineptr, size_t *n, FILE *stream);
ssize_t getdelim (char **lineptr, size_t *n, int delimiter, FILE *stream);
ssize_t getwdelim (wchar_t **lineptr, size_t *n, wint_t delimiter,
FILE *stream);
```

Function Variants

The getline function has variants named _getline32 and _getline64 for use with 32-bit and 64-bit pointer sizes, respectively.

The getwline function has variants named _getwline32 and _getwline64 for use with 32bit and 64-bit pointer sizes, respectively.

The getdelim function has variants named _getdelim32 and _getdelim64 for use with 32bit and 64-bit pointer sizes, respectively.

The getwdelim function has variants named _getwdelim32 and _getwdelim64 for use with 32-bit and 64-bit pointer sizes, respectively.

Description

The getline and getwline functions read an entire line from *stream*, storing the address of the buffer, which contains the text into **lineptr*. The buffer is null-terminated and includes the newline character if one was found.

If **lineptr* is NULL, then getline will allocate a buffer for storing the line, which should be freed by the user program. (In this case, the value in *n is ignored.)

Alternatively, before calling getline, **lineptr* can contain a pointer to a malloc allocated buffer **n* bytes in size. If the buffer is not large enough to hold the line, getline resizes it with realloc, updating **lineptr* and **n* as necessary.

The getdelim and getwdelim functions work like getline and getwline, respectively, except that a line delimiter other than newline can be specified as the delimiter argument. As with getline and getwline a delimiter character is not added if one was not present in the input before end of file was reached.

Returns

On success, all functions return the number of characters read, including the delimiter character, but not including the terminating null byte.

qsort_r

Format

```
#include <stdlib.h>
void qsort_r (void *base, size_t nmemb, size_t size,
int (*compar)(const void *, const void *, void *), void *arg)
```

Function Variants

The qsort_r function has variants named _qsort_r32 and _qsort_r64 for use with 32-bit and 64-bit pointer sizes, respectively.

Description

The qsort_r function is the reentrant version of qsort. See the qsort description in the <u>VSIC</u> <u>User's Guide for OpenVMS Systems</u>. qsort_r is identical to qsort except that the comparison function *compar* takes a third argument. A pointer is passed to the comparison function via *arg*.

Returns

The qsort_r function returns no value.

mkostemp

Format

```
#include <stdlib.h>
int mkostemp (char *template, int flags)
```

Description

The mkostemp function is equivalent to mkstemp, with the difference that flags as for open may be specified in *flags*.

The mkostemp function replaces the six trailing Xs of the string pointed to by *template* with a unique set of characters, and returns a file descriptor for the file opened using the flags specified in *flags*.

The string pointed to by *template* should look like a filename with six trailing X's. The mkostemp function replaces each X with a character from the portable filename character set, making sure not to duplicate an existing filename.

If the string pointed to by template does not contain six trailing Xs, -1 is returned.

Returns

On success, the mkostemp function returns a file descriptor for the open file.

-1 indicates an error. The string pointed to by template does not contain six trailing Xs.

posix_memalign

Format

#include <stdlib.h>
int posix_memalign (void ** memptr, size_t alignment, size_t size)

Function Variants

The posix_memalign function has variants named _posix_memalign32 and _posix_memalign64 for use with 32-bit and 64-bit pointer sizes, respectively.

Description

The posix_memalign function allocates size bytes of memory such that the allocation's base address is an exact multiple of alignment, and returns the allocation in the value pointed to by memptr.

The requested alignment must be a power of 2 at least as large as sizeof(void *). Memory that is allocated via posix_memalign can be used as an argument in subsequent calls to realloc and free.

Note

The allocation returned by realloc is not guaranteed to preserve the original alignment

Returns

The posix_memalign function returns 0 if successful, and an error value otherwise.

aligned_alloc

Format

#include<stdlib.h>
void * aligned_alloc (size_t alignment, size_t size)

Function Variants

The aligned_alloc function has variants named _aligned_alloc32 and _aligned_alloc64 for use with 32-bit and 64-bit pointer sizes, respectively.

Description

The aligned_alloc function allocates space for an object whose alignment is specified by alignment, whose size is specified by size, and whose value is indeterminate. Memory that is allocated via aligned_alloc can be used as an argument in subsequent calls to realloc and free.

Note

The allocation returned by realloc is not guaranteed to preserve the original alignment.

Returns

The aligned_alloc function returns a pointer to the allocated memory or NULL if the memory can't be allocated.

asprintf, vasprintf

Format

int asprintf (char **__sp, const char * __format, ...); int vasprintf (char ** __sp, const char * _format, __va_list__ __arg);

Description

The functions asprintf and vasprintf are mostly similar to sprintf and vsprintf, except that they allocate a string large enough to hold the output, including the terminating null byte ($\0$), and return a pointer to it via the first argument. This pointer should be passed to free to release the allocated storage when it is no longer needed.

3. Updates to Functions

This section lists the updates to the C RTL functions introduced in the current ECO patch kit as well as the previous ECO patch kits.

- The fcntl function now supports the F_DUPFD_CLOEXEC command.
- The fdopen function now ignores all flags except r, w, a, and +.
- The pipe function now supports the O_CLOEXEC flag.
- The open, fopen, and popen functions have been updated to support close-on-exec flag. The open function now supports the O_CLOEXEC flag. The fopen and popen functions now support "e" in the access mode.
- The fcntl function has been updated to support the O_NONBLOCK flag in the F_SETFL and F_GETFL modes.
- The setbuf and setvbuf functions have been updated to take 64-bit arguments.

However, the *buffer* parameter must contain a 32-bit memory buffer, therefore when compiling the application in 64-bit mode with **/POINTER=64** or **/POINTER=LONG**, _malloc32 must be used to allocate the buffer.

- For getopt and localeconv, 64-bit function variants (_getopt64 and _localeconv64) have been added.
- The *addrinfo* and *passwd* structures have been updated to work better in 64-bit mode with the getaddrinfo, freeaddrinfo, getpwnam, getpwuid, and getpwent functions.

Now, when compiling in 64-bit mode with /POINTER=64 or /POINTER=LONG, *addrinfo* and *passwd* structures are correctly compiled as the 64-bit versions, *__addreinfo64* and *__passwd64*. This behavior is similar to other 64-bit structures.

To retain the previous 32-bit behavior of *addrinfo* and *passwd* when compiling in 64-bit mode, you can either replace the *addrinfo* and *passwd* structures with their 32-bit versions, ______addreinfo32 and ___passwd32, or revert to the previous definitions of these structures by compiling your application with the /DEFINE=(__CRTL_VER_OVERRIDE = 80400000) switch.

- The poll function has been updated to support pipes, mailboxes, TTYs, and files.
- The arguments to fwrite are now checked to conform to the POSIX standard.
- The arguments to the exec* functions are checked to avoid access violation errors when the argv parameter is NULL.
- The execv, execve, and execvp functions have been enhanced to support 64-bit pointers for the argv argument.
- O_NONBLOCK mode can be enabled or disabled for mailboxes and channels.
- The gettim function now supports CLOCK_MONOTONIC, CLOCK_MONOTONIC_COARSE, and CLOCL_MONOTONIC_RAW.
- Calling the inet_anon function with 64-bit arguments no longer result in an ACCVIO error.
- Performance of the setlocale function has been improved.
- The functions writev, pwrite, write, and fwrite are now atomic.
- A 64-bit version of execle has been added.
- The iconv function now accepts 64-bit pointers.
- If the realpath function is called with the resolved_name parameter equal to null, the CRTL will allocate a buffer to hold the generated pathname. The user will be responsible for freeing the buffer by calling the free function.
- If the getcwd function is called with the buf parameter equal to null and the size parameter equal to 0 (zero), the CRTL will allocate a buffer to hold the output string. The user will be responsible for freeing the buffer by calling the free function.

4. Bug Fixes

This section lists the C RTL issues that were fixed in the current ECO patch kit as well as the previous ECO patch kits.

- Calling the fsync function with the DECC\$STDIO_CTX_EOL feature enabled now correctly resets the file buffer.
- The defined preprocessor directive, that was missing previously, has been added to the STDLIB.H header.
- The iconv_open function now returns more accurate error codes.
- The mkostemp function now automatically sets the O_EXCL, O_CREAT, or O_RDWR flags when called.
- The sem_open function no longer returns an ACCVIO error when called with a 64-bit string address.
- Multinet v5.6 no longer returns the ACCVIO error after calling the TCPIP\$IOCTL routine.
- The decc\$gt_dbl_nan and decc\$gs_float_infinity constants now provide correct values when /EXTERN_MODEL is used.

- Applying the poll function to a file with DEV\$M_TRM no longer returns an error.
- The open function now works properly when opening /dev/null and /dev/tty when DECC\$POSIX_COMPLIANT_PATHNAMES is defined as 1, 2, or 3.
- Multiple processes or multiple threads attempting to open a file for append at the same time now correctly open the same file.
- If the fopen function is called with the O_TRUNC flag and the file specification includes a file version number, the function truncates the file when open rather than returns an error.
- The shmget function can be called a second time with the same key value and a size of 0.
- The stat function now returns the correct value for st_blocks when the file allocation value is greater than 65536 blocks.
- The fpclassify syntax has been fixed in MATH.H to compile classification macros correctly.
- The strptime function now works properly with the %Ow conversion specifier.
- The unlink function now works properly when called with a POSIX path but without defining the required DECC\$ feature logical or without specifying the K_UNIX argument.
- The nanosleep function is now reentrant.
- MATH\$FP_CLASS_<n>X functions, added as part of the C99 work, have been added to STARLET.OLB.
- fopen and open correctly create a new version of a file, rather than overwriting the existing one, if the file is opened for trunc (O_TRUNC) and the file specification contains a semicolon but no version number.
- Writing 0 bytes to a mailbox device now sends an EOF to the mailbox rather than returning an error.
- Idle Samba processes no longer execute excessive buffered I/Os per second.
- Various processes, including NTP, no longer go into a compute intensive state.
- Specifying non-blocking I/O on sockets no longer results in an I/O error when transferring buffers larger than 62696 bytes.
- The function execle no longer causes an ACCVIO when called incorrectly.
- Buffer overflows have been fixed in exec1, exec1e, and exec1p.
- The realpath function no longer returns an error for non-privileged processes that do not have read access to [000000] when DECC\$POSIX_COMPLIANT_PATHNAMES is defined to 1.
- The access function no longer returns an error when the file_spec parameter is set to either /dev/null or /dev/tty.
- The exec* functions no longer leak resources if the call results in an SS\$ EXQUOTA error.
- The write and pwrite functions now return a zero if the length parameter is set to zero. This fixes a problem that was introduced in C RTL ECO V6, where setting the length parameter to zero would result in an error.

- The getname function no longer returns an invalid result in a child process that was created by a parent process using the exec* functions.
- A buffer overflow has been fixed in catopen.
- C RTL ECO V3 introduced a problem in the wait3 and wait4 functions that could potentially corrupt memory beyond the rusage structure of an application. This problem has been fixed in ECO V8.
- The LIBRTL function LIB\$CVT_DX_DX no longer returns an incorrect value after receiving the literal 0 as an input.

5. New Header Files

This section lists the header files introduced in the current ECO patch kit as well as the previous ECO patch kits.

ALLOCA.H.

PARAMS.H

TERMIOS.H

The macro va_copy has been added to STDARG.H for Alpha and IA64.

#define va_copy(cp, ap) ((cp) = (ap))

6. Known Limitation

On Integrity, math routines that perform comparisons, with one or both of the parameters being a long double NaN, do not compare correctly.

7. Documentation Update

The sem_open function returns a 64-bit pointer to a semaphore, so you must allocate a 64-bit pointer to receive the returned semaphore pointer. One way to do this is as follows:

```
#pragma __required_pointer_size __save
#pragma __required_pointer_size 64
sem_t *mysemp = NULL;
#pragma __required_pointer_size __restore
mysemp = sem_open (...);
```

The action routine called by DECC\$TO_VMS takes an optional third parameter which is a void pointer to an argument that is passed to the action routine. This optional parameter to the action routine is passed as an optional, final argument to DECC\$TO_VMS. The format for DECC\$TO_VMS is:

```
#include <unixlib.h>
int decc$to_vms (const char *unix_style_filespec,
    int (*action_routine) (char *OpenVMS_style_filespec,
    int type_of_file), int allow_wild, int no_directory, ...);
```

For example:

```
int action_rtn (char* file, int type, void* arg)
int result = decc$to_vms("file.name", action_rtn, 0, 0, 1);
```

The action routine called by DECC\$FROM_VMS takes an optional second parameter which is a void pointer to an argument that is passed to the action routine. This optional parameter to the action routine is passed as an optional, final argument to DECC\$FROM_VMS. The format for DECC \$FROM_VMS is:

```
#include <unixlib.h>
int decc$from_vms (const char *vms_filespec,
    int (*action_routine) (char *UNIX_style_filespec),
    int wild_flag, ...);
```

For example:

```
int action_rtn (char* file, void* arg)
int result = decc$from_vms("file.name", action_rtn, 0, 1);
```

Compiling a program with either DECC\$TO_VMS or DECC\$FROM_VMS will result in a PTRMISMATCH warning on the line containing the call. You can eliminate the warning for the entire module by using the switch /WARNING=DISABLE=PTRMISMATCH or you can eliminate the warning for just the call by using #pragma message disable (ptrmismatch). For example:

```
#pragma message save
#pragma message disable (ptrmismatch)
    int result = decc$to_vms("file.name", action_rtn, 0, 0, 1);
#pragma message restore
```