## Miscellaneous utilities

This section contains miscellaneous functions that don't really belong in any other section.

### Data types

```
System\,Message:\,ERROR/3\,(\text{D:}\nonline{\colored}) and ing-resources \verb|\sample-onboarding-resources||
                                      ps\uv\docs\src\(node-master)(deps)(uv)(docs)(src)misc.rst, line 14)
Unknown directive type "c:type".
             .. c:type:: uv buf t
                           Buffer data type.
                           .. c:member:: char* uv buf t.base
                                            Pointer to the base of the buffer.
                             .. c:member:: size_t uv_buf_t.len
                                          Total bytes in the buffer.
                                            .. note::
                                                          On Windows this field is ULONG.
 System Message: ERROR/3 (D:\onboarding-resources\sample-onb
        aster\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 29)
Unknown directive type "c:type".
              .. c:type:: void* (*uv_malloc_func)(size_t size)
                                           Replacement function for :man:`malloc(3)`. See :c:func:`uv_replace_allocator`.
 System\,Message:\,ERROR/3\, (\texttt{D:} \verb|\noboarding-resources| sample-onboarding-resources| node-onboarding-resources|) and the state of th
              ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 34)
Unknown directive type "c:type".
              .. c:type:: void* (*uv_realloc_func)(void* ptr, size_t size)
                                           Replacement function for :man:`realloc(3)`. See :c:func:`uv_replace_allocator`.
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
               ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 39)
 Unknown directive type "c:type".
              .. c:type:: void* (*uv_calloc_func)(size_t count, size_t size)
                                            Replacement function for :man: `calloc(3)`.
                                            See :c:func:`uv_replace_allocator`.
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
              ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 44)
 Unknown directive type "c:type".
              .. c:type:: void (*uv_free_func)(void* ptr)
                                            Replacement function for :man:`free(3)`.
                                            See :c:func:`uv_replace_allocator`
System\,Message:\,ERROR/3\,(\text{D:}\noboarding-resources}) sample-onboarding-resources \land node-onboarding-resources \land 
                        c\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 49)
              .. c:type:: void (*uv random cb) (uv random t* req, int status, void* buf, size t buflen)
                            Callback passed to :c:func:`uv random`. `status` is non-zero in case of error. The `buf` pointer is the same pointer that was passed to
                             :c:func:`uv_random`.
 System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
                ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 55)
Unknown directive type "c:type".
              .. c:type:: uv file
                           Cross platform representation of a file handle.
 System\,Message;\,ERROR/3\,(\text{D:}\colored ing-resources}) a mple-onboarding-resources \verb|\colored ing-resources|| and a model of the colored ing-resources and a model of the colored ing-resources|| a
         ster\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 59)
Unknown directive type "c:type".
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 63)

Cross platform representation of a socket handle.

Unknown directive type "c:type".

.. c:type:: uv\_os\_sock\_t

```
.. c:type:: uv os fd t
        Abstract representation of a file descriptor. On Unix systems this is a `typedef` of `int` and on Windows a `HANDLE`.
System Message: ERROR/3 (D:\onboarding-resources\sample-onbo
  ster\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 68)
Unknown directive type "c:type".
    .. c:type:: uv_pid_t
        Cross platform representation of a 'pid_t'.
        .. versionadded:: 1.16.0
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
  ster\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 74)
Unknown directive type "c:type".
    .. c:type:: uv timeval t
        Data type for storing times.
        ::
             typedef struct {
             long tv_sec;
long tv_usec;
uv_timeval_t;
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
    ter\deps\uv\docs\src\(node-master)(deps)(uv)(docs)(src)misc.rst, line 85)
Unknown directive type "c:type".
    .. c:type:: uv_timeval64_t
        Alternative data type for storing times.
             typedef struct {
    int64_t tv_sec;
    int32_t tv_usec;
} uv_timeval64_t;
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
```

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master)\) (deps) (uv) (docs) (src)misc.rst, line 96)

Unknown directive type "ctype".

.. c:type:: uv\_rusage\_t

Data type for resource usage results.

::

typedef struct {
 uv\_timeval\_t ru\_utime; /\* user CPU time used \*/
 uv\_timeval\_t ru\_stime; /\* system CPU time used \*/
 uint64 t ru\_maxrss; /\* maximum resident set size \*/
 uint64 t ru\_ixrss; /\* integral shared memory size (X) \*/
 uint64 t ru\_idrss; /\* integral unshared data size (X) \*/
 uint64 t ru\_isrss; /\* integral unshared stack size (X) \*/
 uint64 t ru\_minflt; /\* page reclaims (soft page faults) (X) \*/
 uint64 t ru\_majflt; /\* page faults (hard page faults) \*/
 uint64 t ru\_imsup; /\* swaps (X) \*/
 uint64 t ru\_inblock; /\* block input operations \*/
 uint64 t ru\_inblock; /\* block output operations \*/
 uint64 t ru\_msgsnd; /\* IPC messages sent (X) \*/
 uint64 t ru\_msgrcv; /\* IPC messages sent (X) \*/
 uint64 t ru\_nsignals; /\* signals received (X) \*/
 uint64 t ru\_nscw; /\* voluntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 t ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 to ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 to ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 to ru\_nivcsw; /\* involuntary context switches (X) \*/
 uint64 to ru\_nivcsw; /\* involuntary

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 142)

Unknown directive type "c:type".

```
.. c:type:: uv interface address t
     Data type for interface addresses.
           typedef struct uv_interface_address_s {
    char* name;
    char phys_addr[6];
    int is_internal;
                 union {
    struct sockaddr_in address4;
    struct sockaddr_in6 address6;
                 } address;
                 union {
    struct sockaddr_in netmask4;
                      struct sockaddr_in6 netmask6;
                 } netmask:
           } uv_interface_address_t;
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onbo ster\deps\uv\docs\src\(node-master)(deps)(uv)(docs)(src)misc.rst, line 162)

Unknown directive type "c:type".

```
.. c:type:: uv_passwd_t
     Data type for password file information.
           typedef struct uv_passwd_s {
   char* username;
   long uid;
                long gid;
char* shell;
char* homedir;
           } uv_passwd_t;
```

ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 176)

Unknown directive type "c:type".

```
.. c:type:: uv_utsname_t
    Data type for operating system name and version information.
         typedef struct uv_utsname_s {
   char sysname[256];
   char release[256];
}
               char version[256];
               char machine[256];
          } uv_utsname_t;
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodeter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 189)

Unknown directive type "c:type".

```
.. c:type:: uv_env_item_t
    Data type for environment variable storage.
         typedef struct uv_env_item_s {
    char* name;
    char* value;
         } uv_env_item_t;
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodeter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 200)

Unknown directive type "c:type".

```
.. c:type:: uv_random_t
   Random data request type.
```

### API

 $System\,Message:\,ERROR/3\,(\texttt{D:}\noboarding-resources}\noboarding-resources\noboarding-resour$ er\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 207)

Unknown directive type "c:function".

```
.. c:function:: uv handle type uv guess handle(uv file file)
     Used to detect what type of stream should be used with a given file descriptor. Usually this will be used during initialization to guess the type of the stdio streams.
     For :man: `isatty(3) ` equivalent functionality use this function and test for ``UV_TTY``.
```

 $System\,Message:\,ERROR/3\,(\text{D:}\noboarding-resources}) sample-onboarding-resources \land node-onboarding-resources \land$ eps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 216)

Unknown directive type "c:function".

```
.. c:function:: int uv_replace_allocator(uv_malloc_func malloc_func, uv_realloc_func realloc_func, uv_calloc_func calloc_func
   .. versionadded:: 1.6.0
```

Override the use of the standard library's :man:`malloc(3)`, :man:`calloc(3)`, :man:`realloc(3)`, :man:`free(3)`, memory allocation This function must be called before any other libuv function is called or after all resources have been freed and thus libuv doesn't reference any allocated memory chunk. On success, it returns 0, if any of the function pointers is NULL it returns UV EINVAL. .. warning:: There is no protection against changing the allocator multiple times. If the user changes it they are responsible for making sure the allocator is changed while no memory was allocated with the previous allocator, or that they are compatible.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node ster\deps\uv\docs\src\(node-master)(deps)(uv)(docs)(src)misc.rst, line 238)

### Unknown directive type "c:function".

.. versionadded:: 1.38.0 Release any global state that libuv is holding onto. Libuv will normally do so automatically when it is unloaded but it can be instructed to perform

cleanup manually.

- .. warning:: Only call :c:func:`uv\_library\_shutdown()` once.
- .. warning:: Don't call :c:func:`uv\_library\_shutdown()` when there are still event loops or I/O requests active.
- .. warning:: Don't call libuv functions after calling :c:func:`uv\_library\_shutdown()`.

.. warning:: Allocator must be thread-safe.

.. c:function:: void uv library shutdown(void);

 $System\,Message:\,ERROR/3\,(\text{D:}\label{localing-resources}) a sample-onboarding-resources \verb|\label{localing-resources}| and the control of th$ ps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 254)

.. c:function:: uv buf t uv buf init(char\* base, unsigned int len)

Constructor for :c:type:`uv\_buf\_t`.

Due to platform differences the user cannot rely on the ordering of the 'base' and 'len' members of the  $uv\_buf\_t$  struct. The user is responsible for freeing 'base' after the  $uv\_buf\_t$  is done. Return struct passed by value.

 $System\,Message:\,ERROR/3\, (\texttt{D:} \verb|\normaling-resources| \verb|\sample-onboarding-resources| \verb|\normaling-resources| \| \normaling-resources| \normaling-resources| \| \normaling-resources| \| \normaling-re$ -master) (deps) (uv) (docs) (src)misc.rst, line 262)

### Unknown directive type "c:function".

.. c:function:: char\*\* uv\_setup\_args(int argc, char\*\* argv)

Store the program arguments. Required for getting / setting the process title or the executable path. Libuw may take ownership of the memory that 'argy' points to. This function should be called exactly once, at program start-up.

Example:

argv = uv\_setup\_args(argc, argv); /\* May return a copy of argv. \*/

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodeter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 275)

### Unknown directive type "c:function".

.. c:function:: int uv\_get\_process\_title(char\* buffer, size\_t size)

Gets the title of the current process. You \*must\* call `uv\_setup\_args before calling this function on Unix and AIX systems. If 'ww\_setup\_args' has not been called on systems that require it, then 'UV\_ENOBURS' is returned. If 'buffer' is 'NULL' or 'size' is zero, 'UV\_ENVAL' is returned. If 'size' cannot accommodate the process title and terminating 'nul' character, the function returns 'UV\_ENOBUFS'.

- .. note:: On BSD systems, `uv\_setup\_args` is needed for getting the initial process title. The process title returned will be an empty string until either `uv\_setup\_args` or `uv\_set\_process\_title` is called.
- .. versionchanged:: 1.18.1 now thread-safe on all supported platforms.
- .. versionchanged:: 1.39.0 now returns an error if `uv\_setup\_args` is needed but hasn't been called.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-res ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 294)

### Unknown directive type "c:function".

. c:function:: int uv\_set\_process\_title(const char\* title)

Sets the current process title. You \*must\* call `uv\_setup\_args` before calling this function on Unix and AIX systems. If `uv\_setup\_args` has not been called on systems that require it, then `UV\_ENDEUTS` is returned. On platforms with a fixed size buffer for the process title the contents of `title will be copied to the buffer and truncated if larger than the available space. Other platforms will return `UV\_ENDMEM' if they cannot allocate enough space to duplicate the contents of `title`.

.. versionchanged:: 1.18.1 now thread-safe on all supported platforms.

.. versionchanged:: 1.39.0 now returns an error if `uv\_setup\_args` is needed but hasn't been called.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodeer\deps\uv\docs\src\(node-master)(deps)(uv)(docs)(src)misc.rst, line 309)

### Unknown directive type "c:function".

.. c:function:: int uv\_resident\_set\_memory(size\_t\* rss)

Gets the resident set size (RSS) for the current process.

 $System\,Message: ERROR/3\,(\texttt{D:} \verb|\conboarding-resources| sample-onboarding-resources|)$ ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 313)

### Unknown directive type "c:function".

.. c:function:: int uv uptime(double\* uptime)

Gets the current system uptime.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-re ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 317)

### Unknown directive type "c:function".

.. c:function:: int uv\_getrusage(uv\_rusage\_t\* rusage)

Gets the resource usage measures for the current process.

.. note::
 On Windows not all fields are set, the unsupported fields are filled with zeroes.
 See :c:type:`uv\_rusage\_t` for more details.

 $System\,Message:\,ERROR/3\,(\text{D:}\label{localing-resources}) a sample-onboarding-resources \verb|\label{localing-resources}| and the control of th$ ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 325)

### Unknown directive type "c:function".

.. c:function:: uv\_pid\_t uv\_os\_getpid(void)

Returns the current process ID.

.. versionadded:: 1.18.0

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodeter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 331)

### Unknown directive type "c:function".

.. c:function:: uv\_pid\_t uv\_os\_getppid(void)

Returns the parent process ID.

.. versionadded:: 1.16.0

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodeter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 337)

### Unknown directive type "c:function".

.. c:function:: int uv\_cpu\_info(uv\_cpu\_info\_t\*\* cpu\_infos, int\* count)

Gets information about the CPUs on the system. The `cpu\_infos` array will have `count` elements and needs to be freed with :c:func:`uv\_free\_cpu\_info`.

 $System\,Message:\,ERROR/3\,(\text{D:}\noboarding-resources}) sample-onboarding-resources\\ \noboarding-resources\\ \noboa$ cer\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 342)

.. c:function:: void uv\_free\_cpu\_info(uv\_cpu\_info\_t\* cpu\_infos, int count)

Frees the `cpu\_infos` array previously allocated with :c:func:`uv\_cpu\_info`.

 $System\,Message:\,ERROR/3\, (\texttt{D:} \verb|\notenant | \texttt{D:} \verb|\notenant | \texttt{D:} \texttt{Conboarding-resources}) \\$ ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 346)

### Unknown directive type "c:function".

.. c:function:: int uv\_interface\_addresses(uv\_interface\_address\_t\*\* addresses, int\* co

Gets address information about the network interfaces on the system. An array of `count` elements is allocated and returned in `addresses`. It must be freed by the user, calling :c:func:`uv\_free\_interface\_addresses`.

aster\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 352)

# Unknown directive type "c:function".

.. c:function:: void uv free interface addresses(uv interface address t\* addresses, int count)

Free an array of :c:type:`uv\_interface\_address\_t` which was returned by :c:func:`uv\_interface\_addresses`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodemaster\deps\uv\docs\src\(node-master)(deps)(uv)(docs)(src)misc.rst, line 357)

# Unknown directive type "c:function". .. c:function:: void uv\_loadavg(double avg[3]) Gets the load average. See: `<a href="https://en.wikipedia.org/wiki/Load\_(computing)>`\_"</a>

.. note::  $\mbox{Returns [0,0,0] on Windows (i.e., it's not implemented).}$ 

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 364)

Unknown directive type "c:function".

.. c:function:: int uv\_ip4\_addr(const char\* ip, int port, struct sockaddr\_in\* addr)

Convert a string containing an IPv4 addresses to a binary structure.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 368)

Unknown directive type "c:function".

.. c:function:: int uv\_ip6\_addr(const char\* ip, int port, struct sockaddr\_in6\* addr)

Convert a string containing an IPv6 addresses to a binary structure.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 372)

Unknown directive type "c:function".

.. c:function:: int uv\_ip4\_name(const struct sockaddr\_in\* src, char\* dst, size\_t size)

Convert a binary structure containing an IPv4 address to a string.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(inode-master) (deps) (uv) (docs) (src)misc.rst, line 376)

Unknown directive type "c:function".

.. c:function:: int uv\_ip6\_name(const struct sockaddr\_in6\* src, char\* dst, size\_t size\_t convert a binary structure containing an IPv6 address to a string.

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 380)

Unknown directive type "c:function".

.. c:function:: int uv\_ip\_name(const struct sockaddr \*src, char \*dst, size\_t size)

Convert a binary structure containing an IPv4 address or an IPv6 address to a string.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 384)

Unknown directive type "c:function".

.. c:function:: int uv\_inet\_ntop(int af, const void\* src, char\* dst, size\_t size)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 385)

Unknown directive type "c:function".

.. c:function:: int uv\_inet\_pton(int af, const char\* src, void\* dst)

Cross-platform IPv6-capable implementation of :man:`inet\_ntop(3)`
and :man:`inet\_pton(3)`. On success they return 0. In case of error the target 'dst' pointer is unmodified.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 391)

Unknown directive type "c:macro".

```
.. c:macro:: UV_IF_NAMESIZE

Maximum IPv6 interface identifier name length. Defined as `IFNAMSIZ` on Unix and `IF_NAMESIZE` on Linux and Windows.

.. versionadded:: 1.16.0
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 398)

Unknown directive type "c:function".

```
.. c:function:: int uv_if_indextoname(unsigned int ifindex, char* buffer, size_t* size

IPv6-capable implementation of :man: `if_indextoname(3)`. When called,
    `*size` indicates the length of the `buffer', which is used to store the
```

result.
On success, zero is returned, 'buffer' contains the interface name, and '\*size' represents the string length of the 'buffer', excluding the NUL terminator byte from '\*size'. On error, a negative result is returned. If 'buffer' is not large enough to hold the result, 'UV\_ENOBUFS' is returned, and '\*size' represents the necessary size in bytes, including the NUL terminator byte into the '\*size'.

On Unix, the returned interface name can be used directly as an

```
interface identifier in scoped IPv6 addresses, e.g.
   `fe80::abc:def1:2345%en0`.

On Windows, the returned interface cannot be used as an interface identifier, as Windows uses numerical interface identifiers, e.g.
   `fe80::abc:def1:2345%5`.

To get an interface identifier in a cross-platform compatible way, use `uv_if_indextoiid()`.

Example:

::
    char ifname[UV_IF_NAMESIZE];
    size_t size = sizeof(ifname);
    uv_if_indextoname(sin6->sin6_scope_id, ifname, &size);
.. versionadded:: 1.16.0
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 431)

Unknown directive type "c:function".

.. c:function:: int  $uv\_if\_indextoiid(unsigned\ int\ ifindex,\ char*\ buffer,\ size\_t*\ size)$ 

Retrieves a network interface identifier suitable for use in an IPv6 scoped address. On Windows, returns the numeric 'iffindex' as a string. On all other platforms, 'uv\_if\_indextoname()' is called. The result is written to 'buffer', with '\*size' indicating the length of 'buffer'. If 'buffer' is not large enough to hold the result, then 'UV\_ENOBUFS' is returned, and `\*size' represents the size, including the NUL byTe, required to hold the result.

See `uv\_if\_indextoname` for further details.
.. versionadded:: 1.16.0

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 445)

Unknown directive type "c:function".

.. c:function:: int uv\_exepath(char\* buffer, size\_t\* size)

Gets the executable path. You \*must\* call `uv\_setup\_args` before calling this function.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src) misc.rst, line 450)

Unknown directive type "c:function".

.. c:function:: int uv\_cwd(char\* buffer, size\_t\* size)

Gets the current working directory, and stores it in 'buffer'. If the current working directory is too large to fit in 'buffer', this function returns 'UV\_ENOBUFS', and sets 'size' to the required length, including the null terminator.

.. versionchanged:: 1.1.0

On Unix the path no longer ends in a slash.

.. versionchanged:: 1.9.0 the returned length includes the terminating null byte on  ${\tt UV\_ENOBUFS}$  , and the buffer is null terminated on success.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 466)

Unknown directive type "c:function".

.. c:function:: int uv\_chdir(const char\* dir)

Changes the current working directory.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 470)

Unknown directive type "c:function".

```
.. c:function:: int uv_os_homedir(char* buffer, size_t* size)
```

Gets the current user's home directory. On Windows, `uv\_os\_homedir()` first checks the `USERPROFILE' environment variable using 'GetEnvironmentVariableW()`. If `USERPROFILE' is not set, 'GetUserProfileDirectoryW()` is called. On all other operating systems, 'uv\_os\_homedir()` first checks the `HOME` environment variable using :man: 'getenv(3)`. If `HOME` is not set, :man: 'getpwuid\_r(3)` is called. The user's home directory is stored in `buffer'. When 'uv\_os\_homedir()` is called, 'size' indicates the maximum size of `buffer'. On success `size' is set to the string length of `buffer`. On `UV\_ENOBUFS` failure `size` is set to the required length for `buffer', including the null byte.

```
.. warning::
   `uv_os_homedir()` is not thread safe.
```

.. versionadded:: 1.6.0

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 488)

Unknown directive type "c:function".

```
.. c:function:: int uv_os_tmpdir(char* buffer, size_t* size)
```

Gets the temp directory. On Windows, `uv\_os\_tmpdir()` uses `GetTempPathW()`. On all other operating systems, `uv\_os\_tmpdir()` uses the first environment variable found in the ordered list `TMPDIR', `TMP', `TEMP', and `TEMPDIR'. If none of these are found, the path `"/tmp' is used, or, on Android, `"/data/local/tmp" is used. The temp directory is stored in `buffer'. When `uv\_os\_tmpdir()' is called, 'size' indicates the maximum size of `buffer'. On success 'size' is set to the string length of `buffer' (which does not include the terminating null). On `UV\_ENOBUFS' failure `size' is set to the required length for `buffer', including the null byte.

.. warning::
 `uv\_os\_tmpdir()` is not thread safe.

 $System\,Message:\,ERROR/3\,(\text{D:}\label{localing-resources}) a sample-onboarding-resources \verb|\label{localing-resources}| and the control of th$ ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 505)

Unknown directive type "c:function".

.. versionadded:: 1.9.0

.. c:function:: int uv\_os\_get\_passwd(uv\_passwd\_t\* pwd)

Gets a subset of the password file entry for the current effective uid (not the real uid). The populated data includes the username, euid, gid, shell, and home directory. On non-Windows systems, all data comes from :man: getpwuid\_r(3)`. On Windows, uid and gid are set to -l and have no meaning, and shell is `NULL'. After successfully calling this function, the memory allocated to `pwd` needs to be freed with :c:func:`uv\_os\_free\_passwd`.

.. versionadded:: 1.9.0

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodecer\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 517)

Unknown directive type "c:function".

.. c:function:: void uv\_os\_free\_passwd(uv\_passwd\_t\* pwd)

Frees the 'pwd' memory previously allocated with :c:func:'uv\_os\_get\_passwd'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodester\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 523)

Unknown directive type "c:function".

.. c:function:: uint64\_t uv\_get\_free\_memory(void)

Gets the amount of free memory available in the system, as reported by the kernel in bytes).

 $System\ Message:\ ERROR/3\ (\texttt{D:} \verb|\conboarding-resources| sample-onboarding-resources|) and the sample-onboarding-resources| and the sample-onboarding-reso$ os\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 527)

Unknown directive type "c:function".

.. c:function:: uint64 t uv get total memory(void)

Gets the total amount of physical memory in the system (in bytes).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodeaster\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 531)

Unknown directive type "c:function".

.. c:function:: uint64\_t uv\_get\_constrained\_memory(void)

Gets the amount of memory available to the process (in bytes) based on limits imposed by the OS. If there is no such constraint, or the constraint is unknown, `O` is returned. Note that it is not unusual for this value to be less than or greater than :c:func:`uv get total memory`.

This function currently only returns a non-zero value on Linux, based on cgroups if it is present, and on z/OS based on RIMIT\_MEMLIMIT.

.. versionadded:: 1.29.0

 $System\,Message:\,ERROR/3\,(\text{D:}\noboarding-resources}) sample-onboarding-resources \\$ ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 544)

Unknown directive type "c:function".

.. c:function:: uint64\_t uv\_hrtime(void)

Returns the current high-resolution real time. This is expressed in nanoseconds. It is relative to an arbitrary time in the past. It is not related to the time of day and therefore not subject to clock drift. The primary use is for measuring performance between intervals.

.. note::

Not every platform can support nanosecond resolution; however, this value will always be in nanoseconds.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node--master) (deps) (uv) (docs) (src)misc.rst, line 555) er\deps\uv\docs\src\(node

Unknown directive type "c:function".

.. c:function:: void uv\_print\_all\_handles(uv\_loop\_t\* loop, FILE\* stream)

Prints all handles associated with the given `loop` to the given `stream`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 582)

Unknown directive type "c:function".

```
.. c:function:: void uv_print_active_handles(uv_loop_t* loop, FILE* stream)
```

This is the same as :c:func:`uv\_print\_all\_handles` except only active handles are printed.

```
.. warning::
   This function is meant for ad hoc debugging, there is no API/ABI
   stability guarantees.
```

.. versionadded:: 1.8.0

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 593)

Unknown directive type "c:function".

```
.. c:function:: int uv_os_environ(uv_env_item_t** envitems, int* count)

Retrieves all environment variables. This function will allocate memory which must be freed by calling :c:func:`uv_os_free_environ`.
```

```
.. warning::
    This function is not thread safe.
```

.. versionadded:: 1.31.0

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 603)

Unknown directive type "c:function".

```
.. c:function:: void uv_os_free_environ(uv_env_item_t* envitems, int count);
```

```
Frees the memory allocated for the environment variables by :c:func:`uv_os_environ`.
```

.. versionadded:: 1.31.0

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\((node-master) (deps) (uv) (docs) (src)misc.rst, line 610)

Unknown directive type "c:function".

```
.. c:function:: int uv_os_getenv(const char* name, char* buffer, size_t* size)
```

Retrieves the environment variable specified by `name`, copies its value into 'buffer', and sets 'size' to the string length of the value. When calling this function, 'size' must be set to the amount of storage available in 'buffer', including the null terminator. If the environment variable exceeds the storage available in 'buffer', 'UV\_ENOBUTS' is returned, and 'size' is set to the amount of storage required to hold the value. If no matching environment variable exists, 'UV\_ENOENT' is returned.

```
.. warning::
This function is not thread safe.
```

.. versionadded:: 1.12.0

 $System\ Message: ERROR/3\ (D:\onboarding-resources\ \ master\ \ deps\ \ uv\ \ (node-master)\ \ (deps)\ \ (uv)\ \ (src)\ misc.rst,\ line\ 625)$ 

Unknown directive type "c:function".

```
.. c:function:: int uv_os_setenv(const char* name, const char* value)
```

Creates or updates the environment variable specified by 'name' with 'value'.

```
.. warning::
    This function is not thread safe.
```

.. versionadded:: 1.12.0

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 635)

Unknown directive type "c:function".

```
.. c:function:: int uv_os_unsetenv(const char* name)
```

Deletes the environment variable specified by `name`. If no such environment

```
Unknown directive type "c:function".
      . c:function:: int uv_os_gethostname(char* buffer, size_t* size)
          Returns the hostname as a null-terminated string in `buffer`, and sets
           `size` to the string length of the hostname. When calling this function, `size` must be set to the amount of storage available in `buffer`, including
          the null terminator. If the hostname exceeds the storage available in 'buffer', 'UV_ENOBUFS' is returned, and 'size' is set to the amount of storage required to hold the value.
          .. versionadded:: 1.12.0
          .. versionchanged:: 1.26.0 `UV_MAXHOSTNAMESIZE` is available and represents the maximum 'buffer' size required to store a hostname and terminating `nul` character.
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
       er\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 660)
Unknown directive type "c:function".
     .. c:function:: int uv_os_getpriority(uv_pid_t pid, int* priority)
          Retrieves the scheduling priority of the process specified by `pid`. The
          returned value of `priority` is between -20 (high priority) and 19 (low
         priority).
                On Windows, the returned priority will equal one of the `UV_PRIORITY`
                constants.
          .. versionadded:: 1.23.0
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
   ster\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 672)
Unknown directive type "c:function".
     .. c:function:: int uv_os_setpriority(uv_pid_t pid, int priority)
         Sets the scheduling priority of the process specified by `pid`. The `priority' value range is between -20 (high priority) and 19 (low priority). The constants 'UV_PRIORITY_LOW', 'UV_PRIORITY_BELOW NORMAL', 'UV_PRIORITY_NORMAL', 'UV_PRIORITY_HIGH', and 'UV_PRIORITY_HIGHEST' are also provided for convenience.
                On Windows, this function utilizes `SetPriorityClass()`. The `priority`
               argument is mapped to a Windows priority class. When retrieving the process priority, the result will equal one of the 'UV_PRIORITY' constants, and not necessarily the exact value of 'priority'.
                On Windows, setting `PRIORITY_HIGHEST` will only work for elevated user,
                for others it will be silently reduced to `PRIORITY_HIGH`
          .. note::
               On IBM i PASE, the highest process priority is -10. The constant 

'UV PRIORITY HIGHEST' is -10, 'UV PRIORITY HIGH' is -7, 

'UV_PRIORITY_ABOVE_NORMAL' is -4, 'UV_PRIORITY_NORMAL' is 0, 

'UV_PRIORITY_BELOW_NORMAL' is 15 and 'UV_PRIORITY_LOW' is 39.
               On IBM i PASE, you are not allowed to change your priority unless you have the \TOBCTL special authority (even to lower it).
           .. versionadded:: 1.23.0
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
            eps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 702)
Unknown directive type "c:function".
    .. c:function:: int uv_os_uname(uv_utsname_t* buffer)
          Retrieves system information in `buffer`. The populated data includes the
          operating system name, release, version, and machine. On non-Windows systems, `uv_os_uname()` is a thin wrapper around :man:`uname(2)`. Returns zero on success, and a non-zero error value otherwise.
          .. versionadded:: 1.25.0
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-
    ter\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 711)
Unknown directive type "c:function".
     .. c:function:: int uv_gettimeofday(uv_timeval64_t* tv)
          Cross-platform implementation of :man: gettimeofday(2). The timezone
          argument to `gettimeofday()` is not supported, as it is considered obsolete.
         .. versionadded:: 1.28.0
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 718)

variable exists, this function returns successfully.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources) master\deps\uv\docs\src\(node-master) (deps) (uv) (docs) (src)misc.rst, line 645)

This function is not thread safe.

.. versionadded:: 1.12.0

# Unknown directive type "cfinction". .. c:function:: int uv\_random(uv\_loop\_t\* loop, uv\_random\_t\* req, void\* buf, size\_t buf.en, unsigned int flags, uv\_random\_cb Fill 'buf' with exactly 'buflen' cryptographically strong random bytes acquired from the system CSFRNG. 'flags' is reserved for future extension and must currently be 0. Short reads are not possible. When less than 'buflen' random bytes are available, a non-zero error value is returned or passed to the callback. The synchronous version may block indefinitely when not enough entropy is available. The asynchronous version may not ever finish when the system is low on entropy. Sources of entropy: - Windows: 'RtlGenRandom <a href="https://docs.microsoft.com/en-us/windows/desktop/api/ntsecapi/nf-ntsecapi-rtlgenrandom''.">https://docs.microsoft.com/en-us/windows/desktop/api/ntsecapi/nf-ntsecapi-rtlgenrandom'. - Linux, Android: man:'getrandom(2)' if available, or man:'urandom(4)' after reading from '/dev/random' once, or the 'KERN\_RANDOm'. - FreeBSD: 'getrandom(2) <a href="https://man.etg/qui/man.cg/query=getrandom&sekt.on=2>">https://man.etg/qui/man.cg/query=getrandom&sekt.on=2>">https://man.etg/qui/man.cg/query=getrandom&sekt.on=2>">https://man.etg/qui/man.cg/query=getrandom.once. - NetBSD: 'KERN ARND' 'systolf()' acttps://man.openbsd.org/gystolf.7>">https://man.desktop/ystolf()' acttps://man.openbsd.org/gystolf.7>">https://man.desktop/ystolf()' acttps://man.openbsd.org/gystolf.7>">https://man.desktop/ystolf()' acttps://man.desktop/ystolf()' acttps://man.desktop/y

 $System Message: ERROR/3 \ (p:\onboarding-resources\sumple-onboarding-resources\node-master\) \ (pode-master) \ (pode-master)$ 

### Unknown directive type "c:function".

.. c:function:: void uv\_sleep(unsigned int msec)

Causes the calling thread to sleep for 'msec' milliseconds.

.. versionadded:: 1.34.0