:c:type:`uv_stream_t` --- Stream handle

 $System\ Message: ERROR/3\ (b:\onboarding-resources\sumple-onboarding-resources\node-master\deps\uv\docs\src\[node-master\]\ [deps]\ [uv]\ [docs]\ [src]\stream.rst, line\ 4); \\ backlink\ docs\src\[node-master\]\ [deps\]\ [uv]\ [docs\]\ [src]\stream.rst, line\ 4); \\ backlink\ docs\src\[node-master\]\ [deps\]\ [uv]\ [docs\]\ [src]\stream.rst, line\ 4); \\ backlink\ docs\src\[node-master\]\ [deps\]\ [uv]\ [docs\]\ [src]\stream.rst, line\ 4); \\ backlink\ docs\src\[node-master\]\ [deps\]\ [uv]\ [docs\]\ [src]\stream.rst, line\ 4); \\ backlink\ docs\src\[node-master\]\ [deps\]\ [uv]\ [docs\]\ [uv]\ [docs\]\ [uv]\ [docs\]\ [uv]\ [docs\]\ [uv]\ [docs\]\ [uv]\ [$

Unknown interpreted text role "c:type".

Stream handles provide an abstraction of a duplex communication channel, "ctype:'uv_stream_t' is an abstract type, libuv provides 3 stream implementations in the form of "ctype:'uv_tep_t', "ctype:'uv_pipe_t' and "ctype:'uv_tty_t'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 7); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 7); backlink

Unknown interpreted text role "c.type".

 $System\ Message: ERROR/3\ (D:\onboarding-resources\sumple-onboarding-resources\node-master\deps\uv\docs\node-master\deps\uv\docs\node-master\deps\uv\docs\node-master\deps\uv\docs\node-maste$

Unknown interpreted text role "c.type".

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 7); backlink

Unknown interpreted text role "c:type".

Data types

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 15)

Unknown directive type "c:type".

```
.. c:type:: uv_stream_t
Stream handle type.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 19)

Unknown directive type "c:type".

```
.. c:type:: uv_connect_t

Connect request type.
```

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 23)

Unknown directive type "c:type".

```
.. c:type:: uv_shutdown_t
Shutdown request type.
```

 $System\ Message: ERROR/3\ (\cite{Continuous} and inderesources \cite{Continuous} as ter\ deps\ uv\ docs\ src\ [node-master]\ [deps\ [uv]\ [docs\ [src]\ stream\ .rst,\ line\ 27)$

Unknown directive type "c:type".

```
.. c:type:: uv_write_
```

Write request type. Careful attention must be paid when reusing objects of this type. When a stream is in non-blocking mode, write requests sent with ``uv_write`` will be queued. Reusing objects at this point is undefined behaviour. It is safe to reuse the ``uv_write_t`` object only after the callback passed to ``uv_write`` is fired.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 35)

Unknown directive type "c:type".

```
.. c:type:: void (*uv_read_cb) (uv_stream_t* stream, ssize_t nread, const uv_buf_t* buf
Callback called when data was read on a stream.
```

```
'nread' is > 0 if there is data available or < 0 on error. When we've reached EOF, 'nread' will be set to ''UV EOF''. When 'nread' < 0, the 'buf' parameter might not point to a valid buffer; in that case 'buf.len' and 'buf.base' are both set to 0.
```

```
. note::
  `nread` might be 0, which does *not* indicate an error or EOF. This
  is equivalent to ``EAGAIN`` or ``EWOULDBLOCK`` under ``read(2)``.
```

The callee is responsible for stopping/closing the stream when an error happens by calling :c:func:`uv_read_stop` or :c:func:`uv_close`. Trying to read from the stream again is undefined.

The callee is responsible for freeing the buffer, libuv does not reuse it. The buffer may be a null buffer (where 'buf->base' == NULL and 'buf->len' == 0) on error.

master\deps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 56)

Unknown directive type "c:type".

.. c:type:: void (*uv_write_cb) (uv_write_t* req, int status)

Callback called after data was written on a stream. `status` will be 0 in case of success, < 0 otherwise.

 $System\ Message: ERROR/3\ (D:\onloarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master\] [deps]\ [uv]\ [docs]\ [src]\stream.rst, line\ 61)$

Unknown directive type "c:type".

.. c:type:: void (*uv_connect_cb) (uv_connect_t* req, int status)

Callback called after a connection started by :c:func:`uv_connect` is done. `status` will be 0 in case of success, < 0 otherwise.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 66)

Unknown directive type "c:type".

.. c:type:: void (*uv_shutdown_cb)(uv_shutdown_t* req, int status)

Callback called after a shutdown request has been completed. 'status' will be 0 in case of success, < 0 otherwise.

Unknown directive type "c:type".

.. c:type:: void (*uv_connection_cb)(uv_stream_t* server, int status)

Callback called when a stream server has received an incoming connection. The user can accept the connection by calling :c:func:`uv_accept`. `status` will be 0 in case of success, < 0 otherwise.

Public members

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 81)

Unknown directive type "c:member".

.. c:member:: size t uv stream t.write queue size

Contains the amount of queued bytes waiting to be sent. Readonly.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 85)

Unknown directive type "c:member".

.. c:member:: uv_stream_t* uv_connect_t.handle

Pointer to the stream where this connection request is running.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 89)

Unknown directive type "c:member".

.. c:member:: uv_stream_t* uv_shutdown_t.handle

Pointer to the stream where this shutdown request is running.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node-master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 93)

Unknown directive type "c:member".

.. c:member:: uv_stream_t* uv_write_t.handle

Pointer to the stream where this write request is running.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 97)

Unknown directive type "c:member".

.. c:member:: uv_stream_t* uv_write_t.send_handle

Pointer to the stream being sent using this write request.

Unknown directive type "seealso".

.. see also:: The :c:type:`uv_handle_t` members also apply.

Unknown directive type "c:function".

.. c:function:: int uv_shutdown(uv_shutdown_t* req, uv_stream_t* handle, uv_shutdown_c

Shutdown the outgoing (write) side of a duplex stream. It waits for pending write requests to complete. The `handle` should refer to a initialized stream `req` should be an uninitialized shutdown request struct. The `cb` is called after shutdown is complete.

 $System\,Message:\,ERROR/3\,(\text{D:}\colored ing-resources}) sample-onboarding-resources)$ ter\deps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 114)

Unknown directive type "c:function".

.. c:function:: int uv_listen(uv_stream_t* stream, int backlog, uv_connection_cb cb)

Start listening for incoming connections. `backlog` indicates the number of connections the kernel might queue, same as :man: `listen(2)`. When a new incoming connection is received the :c:type:`uv_connection_cb` callback is called.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources) ter\deps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 121)

Unknown directive type "c:function".

.. c:function:: int uv_accept(uv_stream_t* server, uv_stream_t* client)

This call is used in conjunction with :c:func:`uv_listen` to accept incoming connections. Call this function after receiving a :c:type:`uv_connection_cb` to accept the connection. Before calling this function the client handle must be initialized. < 0 return value indicates an error.

When the :c:type:`uv_connection_cb` callback is called it is guaranteed that this function will complete successfully the first time. If you attempt to use it more than once, it may fail. It is suggested to only call this function once per :c:type:`uv_connection_cb` call.

`server` and `client` must be handles running on the same loop.

 $System\,Message:\,ERROR/3\,(\texttt{D:}\noboarding-resources}) sample-onboarding-resources\\ \noboarding-resources\\ \noboa$ ter\deps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 136)

Unknown directive type "c:function".

.. c:function:: int uv read start(uv stream t* stream, uv alloc cb alloc cb, uv read cb read cb)

Read data from an incoming stream. The :c:type:`uv_read_cb` callback will be made several times until there is no more data to read or :c:func:`uv_read_stop` is called.

.. versionchanged:: 1.38.0 :c:func:`uv_read_start()` now consistently returns 'UV_EALREADY' when called twice, and 'UV_EINVAL' when the stream is closing. With older libuw versions, it_returns 'UV_EALREADY' on Windows but not UNIX, and 'UV_EINVAL' on UNIX but not Windows

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-res ter\deps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 147)

Unknown directive type "c:function".

. c:function:: int uv_read_stop(uv_stream_t*)

Stop reading data from the stream. The :c:type:`uv read cb` callback will no longer be called.

This function is idempotent and may be safely called on a stopped stream.

This function will always succeed; hence, checking its return value is unnecessary. A non-zero return indicates that finishing releasing resources may be pending on the next input event on that TTY on Windows, and does not indicate failure.

System Message: ERROR/3 (D:\onboarding-resource er\deps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 159)

Unknown directive type "c:function".

```
.. c:function:: int uv_write(uv_write_t* req, uv_stream_t* handle, const uv_buf_t bufs], unsigned int nbufs, uv_write_cb cb]
```

Write data to stream. Buffers are written in order. Example:

```
void cb(uv_write_t* req, int status) {
    /* Logic which handles the write result */
uv_buf_t b[] = {
     { .base = "3", .len = 1 },
     { .base = "4", .len = 1 }
uv_write_t req1;
uv_write_t req2;
 /* writes "1234" */
uv_write(&req1, stream, a, 2, cb);
uv_write(&req2, stream, b, 2, cb);
```

The memory pointed to by the buffers must remain valid until the callback gets called.

This also holds for :c:func:`uv $_$ write2`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resour s\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 190) Unknown directive type "c:function". .. c:function:: int uv_write2(uv_write_t* req, uv_stream_t* handle, const uv_buf_t buf\$[], unsigned int nbufs, uv_stream_t* Extended write function for sending handles over a pipe. The pipe must be initialized with 'ipc' == 1. .. note:: Note::
"send_handle` must be a TCP, pipe and UDP handle on Unix, or a TCP handle on Windows, which is a server or a connection (listening or connected state). Bound sockets or pipes will be assumed to be servers. \deps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 200) Unknown directive type "c:function". .. c:function:: int uv_try_write(uv_stream_t* handle, const uv_buf_t bufs[], unsigned int nbufs) Same as :c:func:`uv_write`, but won't queue a write request if it can't be completed immediately. Will return either: * > 0: number of bytes written (can be less than the supplied buffer size). * < 0: negative error code (``UV_EAGAIN`` is returned if no data can be sent immediately). System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodeps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 211) Unknown directive type "c:function". .. c:function:: int uv try write2(uv stream t* handle, const uv buf t bufs[], unsigned int nbufs, uv stream t* send handle) Same as :c:func:`uv_try_write` and extended write function for sending handles over a pipe like c:func:`uv_write2`. Try to send a handle is not supported on Windows, where it returns ``UV_EAGAIN``. .. versionadded:: 1.42.0 System Message: ERROR/3 (D:\onboarding-resource ster\deps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 221) Unknown directive type "c:function". .. c:function:: int uv is readable(const uv stream t* handle) Returns 1 if the stream is readable, 0 otherwise. $System\,Message:\,ERROR/3\,(\text{D:}\noboarding-resources}) sample-onboarding-resources\\ \noboarding-resources\\ \noboa$ ps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 225) Unknown directive type "c:function". .. c:function:: int uv is writable(const uv stream t* handle) Returns 1 if the stream is writable, 0 otherwise. System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\nodemaster\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 229) Unknown directive type "c:function". .. c:function:: int uv_stream_set_blocking(uv_stream_t* handle, int blocking) Enable or disable blocking mode for a stream. When blocking mode is enabled all writes complete synchronously. The interface remains unchanged otherwise, e.g. completion or failure of the operation will still be reported through a callback which is made asynchronously. .. warning:: Relying too much on this API is not recommended. It is likely to change significantly in the future. Currently only works on Windows for :c:type:`uv_pipe_t` handles. On UNIX platforms, all :c:type:`uv_stream_t` handles are supported. Also libuw currently makes no ordering guarantee when the blocking mode is changed after write requests have already been submitted. Therefore it is recommended to set the blocking mode immediately after opening or creating .. versionchanged:: 1.4.0 UNIX implementation added. $System\,Message:\,ERROR/3\;(\text{D:}\coloreding-resources}\c) ample-onboarding-resources$ eps\uv\docs\src\[node-master][deps][uv][docs][src]stream.rst, line 252) Unknown directive type "c:function" .. c:function:: size t uv stream qet write queue size(const uv stream t* stream)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\node master\deps\uv\docs\src\[node-master] [deps] [uv] [docs] [src] stream.rst, line 258)

Unknown directive type "seealso".

Returns `stream->write_queue_size`.

.. versionadded:: 1.19.0

.. seealso:: The :c:type:`uv_handle_t` API functions also apply.