NAME

curl_multi_fdset - extracts file descriptor information from a multi handle

SYNOPSIS

#include <curl/curl.h>

```
CURLMcode curl_multi_fdset(CURLM *multi_handle,
fd_set *read_fd_set,
fd_set *write_fd_set,
fd_set *exc_fd_set,
int *max_fd);
```

DESCRIPTION

This function extracts file descriptor information from a given multi_handle. libcurl returns its fd_set sets. The application can use these to select() on, but be sure to FD_ZERO them before calling this function as $curl_multi_fdset(3)$ only adds its own descriptors, it doesn't zero or otherwise remove any others. The $curl_multi_perform(3)$ function should be called as soon as one of them is ready to be read from or written to.

To be sure to have up-to-date results, you should call <code>curl_multi_perform</code> until it does not return <code>CURLM_CALL_MULTI_PERFORM</code> prior to calling <code>curl_multi_fdset</code>. This will make sure that libcurl has updated the handles' socket states.

If no file descriptors are set by libcurl, *max_fd* will contain -1 when this function returns. Otherwise it will contain the higher descriptor number libcurl set.

When doing select(), you should use **curl_multi_timeout** to figure out how long to wait for action. Call *curl_multi_perform* even if no activity has been seen on the fd_sets after the timeout expires as otherwise internal retries and timeouts may not work as you'd think and want.

RETURN VALUE

CURLMcode type, general libcurl multi interface error code. See *libcurl-errors*(3)

SEE ALSO

curl_multi_cleanup(3), curl_multi_init(3), curl_multi_timeout(3), curl_multi_perform(3)