

NAME

`curl_easy_send` - sends raw data over an "easy" connection

SYNOPSIS

```
#include <curl/easy.h>
```

```
CURLcode curl_easy_send( CURL *curl, const void *buffer, size_t buflen, size_t *n);
```

DESCRIPTION

This function sends arbitrary data over the established connection. You may use it together with `curl_easy_recv(3)` to implement custom protocols using libcurl. This functionality can be particularly useful if you use proxies and/or SSL encryption: libcurl will take care of proxy negotiation and connection set-up.

buffer is a pointer to the data of length