### **NAME**

libcurl-url - URL interface overview

# DESCRIPTION

The URL interface provides functions for parsing and generating URLs.

# **INCLUDE**

You still only include <curl/curl.h> in your code.

# **CREATE**

```
Create a handle that holds URL info and resources with curl_url(3): CURLU *h = curl_url();
```

# **CLEANUP**

```
When done with it, clean it up with curl_url_cleanup(3) curl_url_cleanup(h);
```

#### **DUPLICATE**

```
When you need a copy of a handle, just duplicate it with curl_url_dup(3): CURLU *nh = curl_url_dup(h);
```

# **PARSING**

By setting a URL to the handle with  $curl\_url\_set(3)$ , the URL is parsed and stored in the handle. If the URL is not syntactically correct it returns an error instead.

```
rc = curl_url_set(h, CURLUPART_URL,

"https://example.com:449/foo/bar?name=moo", 0);
```

The zero in the fourth argument is a bitmask for changing specific features.

If successful, this stores the URL in its individual parts within the handle.

# REDIRECT

```
When a handle already contains info about a URL, setting a relative URL makes it "redirect" to that. rc = curl url set(h, CURLUPART URL, "../test?another", 0);
```

# **GET URL**

```
The CURLU handle represents a URL and you can easily extract that with curl_url_get(3): char *url; rc = curl_url_get(h, CURLUPART_URL, &url, 0); curl_free(url);
```

The zero in the fourth argument is a bitmask for changing specific features.

# **GET PARTS**

When a URL has been parsed or parts have been set, you can extract those pieces from the handle at any time.

```
rc = curl_url_get(h, CURLUPART_FRAGMENT, &fragment, 0);
rc = curl_url_get(h, CURLUPART_HOST, &host, 0);
rc = curl_url_get(h, CURLUPART_PASSWORD, &password, 0);
rc = curl_url_get(h, CURLUPART_PATH, &path, 0);
rc = curl_url_get(h, CURLUPART_PORT, &port, 0);
rc = curl_url_get(h, CURLUPART_QUERY, &query, 0);
rc = curl_url_get(h, CURLUPART_SCHEME, &scheme, 0);
rc = curl_url_get(h, CURLUPART_USER, &user, 0);
rc = curl_url_get(h, CURLUPART_ZONEID, &zoneid, 0);
```

Extracted parts are not URL decoded unless the user also asks for it with the *CURLU\_URLDECODE* flag set in the fourth bitmask argument.

Remember to free the returned string with *curl\_free(3)* when you are done with it!

# **SET PARTS**

A user set individual URL parts, either after having parsed a full URL or instead of parsing such.

```
rc = curl_url_set(urlp, CURLUPART_FRAGMENT, "anchor", 0);
rc = curl_url_set(urlp, CURLUPART_HOST, "www.example.com", 0);
rc = curl_url_set(urlp, CURLUPART_PASSWORD, "doe", 0);
rc = curl_url_set(urlp, CURLUPART_PATH, "/index.html", 0);
rc = curl_url_set(urlp, CURLUPART_PORT, "443", 0);
rc = curl_url_set(urlp, CURLUPART_QUERY, "name=john", 0);
rc = curl_url_set(urlp, CURLUPART_SCHEME, "https", 0);
rc = curl_url_set(urlp, CURLUPART_USER, "john", 0);
rc = curl_url_set(urlp, CURLUPART_USER, "john", 0);
```

Set parts are not URL encoded unless the user asks for it with the CURLU\_URLENCODE flag.

# CURLU\_APPENDQUERY

An application can append a string to the right end of the query part with the *CURLU\_APPENDQUERY* flag to *curl\_url\_set*(3).

Imagine a handle that holds the URL "https://example.com/?shoes=2". An application can then add the string "hat=1" to the query part like this:

```
rc = curl_url_set(urlp, CURLUPART_QUERY, "hat=1", CURLU_APPENDQUERY);
```

It notices the lack of an ampersand (&) separator and injects one, and the handle's full URL then equals "https://example.com/?shoes=2&hat=1".

The appended string can of course also get URL encoded on add, and if asked to URL encode, the encoding process skips the '=' character. For example, append "candy=N&N" to what we already have, and URL encode it to deal with the ampersand in the data:

```
rc = curl_url_set(urlp, CURLUPART_QUERY, "candy=N&N", CURLU_APPENDQUERY | CURLU_URLENCODE);
```

Now the URL looks like

https://example.com/?shoes=2&hat=1&candy=N%26N

#### **AVAILABILITY**

The URL API was introduced in libcurl 7.62.0.

A URL with a literal IPv6 address can be parsed even when IPv6 support is not enabled.

# **SEE ALSO**

```
\label{lem:curl_url_get} \textbf{curl_url_get}(3), \textbf{curl_url_get}(3), \textbf{curl_url_set}(3), \textbf{curl_url_set}(3),
```