

**NAME**

curl\_url - create a URL handle

**SYNOPSIS**

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

```
CURLU *curl_url();
```

**DESCRIPTION**

This function allocates a URL object and returns a *CURLU* handle for it, to be used as input to all other URL API functions.

This is a handle to a URL object that holds or can hold URL components for a single URL. When the object is first created, there is of course no components stored. They are then set in the object with the *curl\_url\_set(3)* function.

**PROTOCOLS**

This functionality affects all supported protocols

**EXAMPLE**

```
int main(void)
{
    CURLUcode rc;
    CURLU *url = curl_url();
    rc = curl_url_set(url, CURLUPART_URL, "https://example.com", 0);
    if(!rc) {
        char *scheme;
        rc = curl_url_get(url, CURLUPART_SCHEME, &scheme, 0);
        if(!rc) {
            printf("the scheme is %s\n", scheme);
            curl_free(scheme);
        }
        curl_url_cleanup(url);
    }
}
```

**AVAILABILITY**

Added in curl 7.62.0

**RETURN VALUE**

Returns a **CURLU** \* if successful, or NULL if out of memory.

**SEE ALSO**

**CURLOPT\_CURLU(3)**, **curl\_url\_cleanup(3)**, **curl\_url\_dup(3)**, **curl\_url\_get(3)**, **curl\_url\_set(3)**,  
**curl\_url\_strerror(3)**