#### **NAME**

```
curl_mime_name - set a mime part's name
```

#### **SYNOPSIS**

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

CURLcode curl\_mime\_name(curl\_mimepart \*part, const char \*name);

## **DESCRIPTION**

curl\_mime\_name(3) sets a mime part's name. This is the way HTTP form fields are named.

part is the part's handle to assign a name to.

name points to the null-terminated name string.

The name string is copied into the part, thus the associated storage may safely be released or reused after call. Setting a part's name multiple times is valid: only the value set by the last call is retained. It is possible to reset the name of a part by setting *name* to NULL.

## **EXAMPLE**

```
int main(void)
{
    curl_mime *mime;
    curl_mimepart *part;

CURL *curl = curl_easy_init();
    if(curl) {
        /* create a mime handle */
        mime = curl_mime_init(curl);

    /* add a part */
    part = curl_mime_addpart(mime);

    /* give the part a name */
    curl_mime_name(part, "shoe_size");
    }
}
```

### **AVAILABILITY**

As long as at least one of HTTP, SMTP or IMAP is enabled. Added in 7.56.0.

# **RETURN VALUE**

CURLE\_OK or a CURL error code upon failure.

# **SEE ALSO**

curl\_mime\_addpart(3), curl\_mime\_data(3), curl\_mime\_type(3)