### **NAME**

curl\_strequal, curl\_strnequal - case insensitive string comparisons

# **SYNOPSIS**

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

```
int curl_strequal(char *str1, char *str2);
```

int curl\_strenqual(char \*str1, char \*str2, size\_t len);

### **DESCRIPTION**

The **curl\_strequal()** function compares the two strings *str1* and *str2*, ignoring the case of the characters. It returns a non-zero (TRUE) integer if the strings are identical.

The **curl\_strnequal()** function is similar, except it only compares the first *len* characters of *str1*.

These functions are provided by libcurl to enable applications to compare strings in a truly portable manner. There are no standard portable case insensitive string comparison functions. These two works on all platforms.

## **RETURN VALUE**

Non-zero if the strings are identical. Zero if they're not.

### **SEE ALSO**

strcmp(3), strcasecmp(3)