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# **NAME**

akfavatar.utf8 - module for UTF-8 support in Lua-AKFAvatar

#### **SYNOPSIS**

local utf8 = require "akfavatar.utf8"

### DESCRIPTION

This module defines functions for UTF-8 strings. Many functions are replacements to the functions in Lua's string lirbrary.

UTF-8 is a character encoding for Unicode. A character can be encoded with one to four bytes. That's why it needs special handling. Most functions in the default string library of Lua can only handle encodings with a single byte per character.

### utf8.len(string)

Counts the number of characters in an UTF-8 encoded string.

Note: Control characters and invisible characters are counted, too.

## utf8.sub(string, startchar [,endchar])

Like string.sub, but for UTF-8 strings.

Returns a substring from *startchar* to *endchar*. If *startchar* or *endchar* are negative, then they are counted from the end of the string.

So, utf8.sub(s, 1, 3) returns the first 3 characters, while utf8.sub(s, -3) returns the last 3 characters.

### utf8.char(...)

Like **string.char** but accepts higher numbers and returns an UTF-8 encoded string.

### utf8.codepoint(string)

Return the codepoint of the first character of the given string.

Returns *nil* on error (but that's not a real validity check).

### utf8.codepoints(string [,startchar [,endchar]])

#### Like string.byte.

Returns the unicode numbers of the characters from *startchar* to *endchar*.

If you only need the first character, use **utf8.codepoint()** instead.

# utf8.characters(string)

Iterator for the characters of an UTF-8 string.

A character may be a single- or multi-byte string.

Use like this:

for c in utf8.characters(line) do print(utf8.codepoint(c)) end

## utf8.reverse(string)

Reverses an UTF-8 encoded string.

**Note**: combining characters are still problematic.

# utf8.rep(string, n)

Returns the *string* repeated n times. It's simply an alias for **string.rep**().

#### utf8.underlined(string)

Returns the *string* underlined (overstrike technique).

### **utf8.bold**(*string*)

Returns the *string* in boldface (overstrike technique).

# utf8.bom

Byte Order Mark.

Not really needed for UTF8, but sometimes used as signature.

### utf8.check\_bom(string)

Check, if the string starts with a UTF8-BOM.

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## utf8.check(string)

Check if the string is an UTF-8 string.

It's just for checking if it is UTF-8 or not, not a validity check.

Note: plain ASCII is also valid UTF-8.

# utf8.check\_unicode(string)

Checks text for unicode encodings.

Returns either of "UTF-8", "UTF-16BE", UTF-16LE", "UTF-32BE", "UTF-32LE" or *nil* if it cannot be detected.

# utf8.from\_ncr(string)

Replaces numeric character references (NCR) with UTF-8 characters.

For example "€" (decimal) or "€" (hexadecimal) for the Euro currency sign.

### utf8.to\_ncr(string)

Replaces non-ASCII characters with numeric character references. The result is a plain ASCII string, but encoded.

# utf8.from\_latin1(string)

Converts a string from Latin-1 (ISO-8859-1) to UTF-8.

# utf8.to\_latin1(string [,replacement])

Converts an UTF-8 *string* into Latin-1 (ISO-8859-1). Characters which cannot be converted are replaced with the *replacement* string if given, or they are replaced with "\x1A".

#### **SEE ALSO**

 $\textbf{lua-akfavatar}(1) \ \textbf{lua}(1) \ \textbf{lua-akfavatar-ref}(3) \ \textbf{akfavatar-graphic}(3) \ \textbf{akfavatar-term}(3)$ 

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