

Utils

Method Summary

Object	#dateFormat (date, format) Format a date object to a text representation or a parses a datestring to a date object.
String	#getUnicodeCharacter (unicodeCharacterNumber) Returns a string containing the character for the unicode number.
Boolean	#hasRecords (foundset_or_record, [qualifiedRelationString]) Returns true if the (related)foundset exists and has records.
Boolean	#isMondayFirstDayOfWeek () Returns true when Monday is the first day of the week for your current locale setting.
String	#numberFormat (number, digitsOrFormat) Format a number to specification (or to have a defined fraction).
String	#stringEscapeMarkup (textString, [escapeSpaces], [convertToHtmlUnicodeEscapes]) Returns the escaped markup text (HTML/XML).
String	#stringFormat (text_to_format, parameters_array) Formats a string according to format specifiers and arguments.
String	#stringIndexReplace (textString, i_start, i_size, replacement_text) Replaces a portion of a string with replacement text from a specified index.
String	#stringInitCap (text) Returns all words starting with capital chars.
String	#stringLeft (textString, i_size) Returns a string with the requested number of characters, starting from the left.
String	#stringLeftWords (text, numberOf_words) Returns the number of words, starting from the left.
String	#stringMD5HashBase16 (textString) Returns the md5 hash (encoded as base16) for specified text.
String	#stringMD5HashBase64 (textString) Returns the md5 hash (encoded as base64) for specified text.
String	#stringMiddle (textString, i_start, i_size) Returns a substring from the original string.
String	#stringMiddleWords (text, i_start, numberOf_words) Returns a substring from the original string.
Number	#stringPatternCount (textString, searchString) Returns the number of times searchString appears in textString.
Number	#stringPosition (textString, searchString, i_start, i_occurrence) Returns the position of the string to search for, from a certain start position and occurrence.
String	#stringReplace (text, search_text, replacement_text) Replaces a portion of a string with replacement text.
String	#stringReplaceTags (text, foundset_or_record_or_form) Returns the text with %tags%% replaced, based on provided record or foundset or form.
String	#stringRight (textString, i_size) Returns a string with the requested number of characters, starting from the right.
String	#stringRightWords (text, numberOf_words) Returns the number of words, starting from the right.
Number	#stringToNumber (textString) Filters characters out of from a string and leaves digits, returns the number.
String	#stringTrim (textString) Returns the string without leading or trailing spaces.
Number	#stringWordCount (textString) Returns the number of words in the text string.
Date	#timestampToDate (date) Returns a datestamp from the timestamp (sets hours,minutes,seconds and milliseconds to 0).

Method Details

dateFormat

Object [dateFormat](#)(date, format)

Format a date object to a text representation or a parses a datestring to a date object.

Parameters

{Object} date – the date as text or date object

{Object} format – the format to output or parse the to date

Returns

Object – the date as text or date object

Sample

```
var parsedDate = utils.dateFormat(datestring, 'EEE, d MMM yyyy HH:mm:ss');

var formattedDateString = utils.dateFormat(dateobject, 'EEE, d MMM yyyy HH:mm:ss');
```

getUnicodeCharacter

String **getUnicodeCharacter**(unicodeCharacterNumber)

Returns a string containing the character for the unicode number.

Parameters

{Number} unicodeCharacterNumber – the number indicating the unicode character

Returns

String – a string containing the unicode character

Sample

```
//returns a big dot
var dot = utils.getUnicodeCharacter(9679);
```

hasRecords

Boolean **hasRecords**(foundset_or_record, [qualifiedRelationString])

Returns true if the (related)foundset exists and has records.

Another use is, to pass a record and qualified relations string to test multiple relations/foundset at once

Parameters

foundset_or_record – the foundset or record to be tested

[qualifiedRelationString] – the qualified relation string to reach a related foundset if a record is passes as first paramter

Returns

Boolean – true if exists

Sample

```
//test the orders_to_orderitems foundset
if (elements.customer_id.hasRecords(orders_to_orderitems))
{
    //do work on relatedFoundSet
}
//test the orders_to_orderitems.orderitems_to_products foundset to be reached from the current record
//if (elements.customer_id.hasRecords(foundset.getSelectedRecord(), 'orders_to_orderitems.
orderitems_to_products'))
//{
//    //do work on deeper relatedFoundSet
//}
```

isMondayFirstDayOfWeek

Boolean **isMondayFirstDayOfWeek**()

Returns true when Monday is the first day of the week for your current locale setting.

Returns

Boolean – true if Monday is first day of the week in current locale

Sample

```
if(utils.isMondayFirstDayOfWeek())
{
    //a date calculation
}
```

numberFormat

String **numberFormat**(number, digitsOrFormat)

Format a number to specification (or to have a defined fraction).

Parameters

{Object} number – the number to format

{Object} digitsOrFormat – the format or digits

Returns

String – the resulting number in text

Sample

```
var textualNumber = utils.numberFormat(16.749, 2); //returns 16.75
var textualNumber2 = utils.numberFormat(100006.749, '#,###.00'); //returns 100,006.75
```

stringEscapeMarkup

String **stringEscapeMarkup**(textString, [escapeSpaces], [convertToHtmlUnicodeEscapes])

Returns the escaped markup text (HTML/XML).

Parameters

textString – the text to process

{**Boolean**} [escapeSpaces] – indicating to escape spaces

{**Boolean**} [convertToHtmlUnicodeEscapes] – indicating to use unicode escapes

Returns

String – the escaped text

Sample

```
var escapedText = utils.stringEscapeMarkup('<html><body>escape me</body></html>')
```

stringFormat

String **stringFormat**(text_to_format, parameters_array)

Formats a string according to format specifiers and arguments.

Parameters

{**String**} text_to_format – the text to format

{**Object**} parameters_array – the array with parameters

Returns

String – the formatted text

Sample

```
// the format specifier has the syntax: %[argument_index$][flags][width][.precision]conversion
// argument index is 1$, 2$ ...
// flags is a set of characters that modify the output format
// typical values: '+'(The result will always include a sign), ','(The result will include locale-specific
grouping separators)
// width is a non-negative decimal integer indicating the minimum number of characters to be written to the
output
// precision is a non-negative decimal integer usually used to restrict the number of characters
// conversion is a character indicating how the argument should be formatted
// typical conversion values: b(boolean), s(string), c(character), d(decimal integer), f(floating number), t
(prefix for date and time)
// Date/Time Conversions (used after 't' prefix):
// 'H'      Hour of the day for the 24-hour clock, formatted as two digits with a leading
zero as necessary i.e. 00 - 23.
// 'I'      Hour for the 12-hour clock, formatted as two digits with a leading zero as
necessary, i.e. 01 - 12.
// 'k'      Hour of the day for the 24-hour clock, i.e. 0 - 23.
// 'l'      Hour for the 12-hour clock, i.e. 1 - 12.
// 'M'      Minute within the hour formatted as two digits with a leading zero as necessary,
i.e. 00 - 59.
// 'S'      Seconds within the minute, formatted as two digits with a leading zero as
necessary, i.e. 00 - 60 ("60" is a special value required to support leap seconds).
// 'L'      Millisecond within the second formatted as three digits with leading zeros as
necessary, i.e. 000 - 999.
// 'p'      Locale-specific morning or afternoon marker in lower case, e.g. "am" or "pm". Use
of the conversion prefix 'T' forces this output to upper case.
// 'z'      RFC 822 style numeric time zone offset from GMT, e.g. -0800.
// 'Z'      A string representing the abbreviation for the time zone.
// 'B'      Locale-specific full month name, e.g. "January", "February".
// 'b'      Locale-specific abbreviated month name, e.g. "Jan", "Feb".
// 'h'      Same as 'b'.
// 'A'      Locale-specific full name of the day of the week, e.g. "Sunday", "Monday"
// 'a'      Locale-specific short name of the day of the week, e.g. "Sun", "Mon"
// 'C'      Four-digit year divided by 100, formatted as two digits with leading zero as
necessary, i.e. 00 - 99
// 'Y'      Year, formatted as at least four digits with leading zeros as necessary, e.g.
0092 equals 92 CE for the Gregorian calendar.
// 'y'      Last two digits of the year, formatted with leading zeros as necessary, i.e. 00
- 99.
// 'j'      Day of year, formatted as three digits with leading zeros as necessary, e.g. 001
- 366 for the Gregorian calendar.
// 'm'      Month, formatted as two digits with leading zeros as necessary, i.e. 01 - 13.
// 'd'      Day of month, formatted as two digits with leading zeros as necessary, i.e. 01 -
31
// 'e'      Day of month, formatted as two digits, i.e. 1 - 31.

// common compositions for date/time conversion
// 'R'      Time formatted for the 24-hour clock as "%tH:%tM"
// 'T'      Time formatted for the 24-hour clock as "%tH:%tM:%tS".
// 'r'      Time formatted for the 12-hour clock as "%tI:%tM:%tS %Tp". The location of the
morning or afternoon marker ('%Tp') may be locale-dependent.
// 'D'      Date formatted as "%tm/%td/%ty".
// 'F'      ISO 8601 complete date formatted as "%tY-%tm-%td".
// 'c'      Date and time formatted as "%ta %tb %td %tT %tZ %tY", e.g. "Sun Jul 20 16:17:00
EDT 1969".

utils.stringFormat('%s Birthday: %2$tm %2$te,%2$ty',new Array('My',new Date(2009,0,1))) // returns My Birthday:
01 1,2009
utils.stringFormat('The time is: %1$tH:%1$tM:%1$tS',new Array(new Date(2009,0,1,12,0,0))) // returns The time
is: 12:00:00
utils.stringFormat('My %s: %2$.0f, my float: %2$.2f',new Array('integer',10)) // returns My integer: 10, my
float: 10.00
utils.stringFormat('Today is: %1$tc',new Array(new Date())) // returns current date/time as: Today is: Fri Feb
20 14:15:54 EET 2009
utils.stringFormat('Today is: %tF',new Array(new Date())) // returns current date as: Today is: 2009-02-20
```

String **stringIndexReplace**(textString, i_start, i_size, replacement_text)
Replaces a portion of a string with replacement text from a specified index.

Parameters

{Object} textString – the text to process
{Object} i_start – the start index to work from
{Object} i_size – the size of the text to replace
{Object} replacement_text – the replacement text

Returns

String – the changed text string

Sample

```
//returns 'this was a test'  
var retval = utils.stringIndexReplace('this is a test',6,2,'was');
```

stringInitCap

String **stringInitCap**(text)

Returns all words starting with capital chars.

Parameters

{Object} text – the text to process

Returns

String – the changed text

Sample

```
//returns 'This Is A Test'  
var retval = utils.stringInitCap('This is A test');
```

stringLeft

String **stringLeft**(textString, i_size)

Returns a string with the requested number of characters, starting from the left.

Parameters

{Object} textString – the text to process
{Object} i_size – the size of the text to return

Returns

String – the result text string

Sample

```
//returns 'this i'  
var retval = utils.stringLeft('this is a test',6);
```

stringLeftWords

String **stringLeftWords**(text, numberof_words)

Returns the number of words, starting from the left.

Parameters

{Object} text – to process
{Object} numberof_words – to return

Returns

String – the string with number of words from the left

Sample

```
//returns 'this is a'  
var retval = utils.stringLeftWords('this is a test',3);
```

stringMD5HashBase16

String **stringMD5HashBase16**(textString)

Returns the md5 hash (encoded as base16) for specified text.

NOTE: MD5 (Message-Digest Algorithm 5) is a hash function with a 128-bit hash value, for more info see: <http://en.wikipedia.org/wiki/MD5>

Parameters

{Object} textString – the text to process

Returns

String – the resulting hashString

Sample

```
var hashed_password = utils.stringMD5HashBase16(user_password)
```

stringMD5HashBase64

String **stringMD5HashBase64**(textString)

Returns the md5 hash (encoded as base64) for specified text.

NOTE: MD5 (Message-Digest Algorithm 5) is a hash function with a 128-bit hash value, for more info see: <http://en.wikipedia.org/wiki/MD5>

Parameters

{Object} textString – the text to process

Returns

String – the resulting hashString

Sample

```
var hashed_password = utils.stringMD5HashBase64(user_password)
```

stringMiddle

String **stringMiddle**(textString, i_start, i_size)

Returns a substring from the original string.

Parameters

{Object} textString – the text to process

{Object} i_start – the start index to work from

{Object} i_size – the size of the text to return

Returns

String – the result text string

Sample

```
//returns 'his'
var retval = utils.stringMiddle('this is a test',2,3);
```

stringMiddleWords

String **stringMiddleWords**(text, i_start, numberof_words)

Returns a substring from the original string.

Parameters

{Object} text – to process

{Object} i_start – start word index

{Object} numberof_words – the word count to return

Returns

String – the string with number of words from the left and

Sample

```
//returns 'is a'
var retval = utils.stringMiddleWords('this is a test',2,2);
```

stringPatternCount

Number **stringPatternCount**(textString, searchString)

Returns the number of times searchString appears in textString.

Parameters

{Object} textString – the text to process

{Object} searchString – the string to search

Returns

Number – the occurrenceCount that the search string is found in the text

Sample

```
//returns 2 as count
var count = utils.stringPatternCount('this is a test','is');
```

stringPosition

Number **stringPosition**(textString, searchString, i_start, i_occurrence)

Returns the position of the string to search for, from a certain start position and occurrence.

Parameters

{Object} textString – the text to process
{Object} searchString – the string to search
{Object} i_start – the start index to search from
{Object} i_occurrence – the occurrence

Returns

Number – the position

Sample

```
//returns 4 as position
var pos = utils.stringPosition('This is a test','s',1,1)
```

stringReplace

String **stringReplace**(text, search_text, replacement_text)

Replaces a portion of a string with replacement text.

Parameters

{Object} text – the text to process
{Object} search_text – the string to search
{Object} replacement_text – the replacement text

Returns

String – the changed text string

Sample

```
//returns 'these are cow 1 and cow 2.'
var retval = utils.stringReplace('these are test 1 and test 2.','test','cow');
```

stringReplaceTags

String **stringReplaceTags**(text, foundset_or_record_or_form)

Returns the text with %%tags%% replaced, based on provided record or foundset or form.

Parameters

{Object} text – the text tags to work with
{Object} foundset_or_record_or_form – the foundset or record or form to be used to fill in the tags

Returns

String – the text with replaced tags

Sample

```
//Next line places a string in variable x, whereby the tag(%%TAG%%) is filled with the value of the database
column 'company_name' of the selected record.
var x = utils.stringReplaceTags("The companyName of the selected record is %%company_name%% ", foundset)
//var otherExample = utils.stringReplaceTags("The amount of the related order line %%amount%% ",
order_to_orderdetails);
//var recordExample = utils.stringReplaceTags("The amount of the related order line %%amount%% ",
order_to_orderdetails.getRecord(i);
//Next line places a string in variable y, whereby the tag(%%TAG%%) is filled with the value of the form
variable 'x' of the form named 'main'.
var y = utils.stringReplaceTags("The value of form variable is %%x%% ", forms.main);
```

stringRight

String **stringRight**(textString, i_size)

Returns a string with the requested number of characters, starting from the right.

Parameters

{Object} textString – the text to process
{Object} i_size – the size of the text to return

Returns

String – the result text string

Sample

```
//returns 'a test'
var retval = utils.stringLeft('this is a test',6);
```

stringRightWords

String **stringRightWords**(text, numberOf_words)

Returns the number of words, starting from the right.

Parameters

{Object} text – to process

{Object} numberOf_words – to return

Returns

String – the string with number of words form the right

Sample

```
//returns 'is a test'  
var retval = utils.stringRightWords('this is a test',3);
```

stringToNumber

Number **stringToNumber**(textString)

Filters characters out of from a string and leaves digits, returns the number.

Parameters

{Object} textString – the text to process

Returns

Number – the resulting number

Sample

```
//returns '65567'  
var retval = utils.stringToNumber('fg65gf567');
```

stringTrim

String **stringTrim**(textString)

Returns the string without leading or trailing spaces.

Parameters

{Object} textString – the text to process

Returns

String – the resulting trimmed string

Sample

```
//returns 'text'  
var retval = utils.stringTrim('  text  ');
```

stringWordCount

Number **stringWordCount**(textString)

Returns the number of words in the text string.

Parameters

{Object} textString – the text to process

Returns

Number – the word count

Sample

```
//returns '4' as result  
var retval = utils.stringWordCount('this is a test');
```

timestampToDate

Date **timestampToDate**(date)

Returns a datestamp from the timestamp (sets hours,minutes,seconds and milliseconds to 0).

Parameters

{Object} date – object to be stripped from its time elements

Returns

Date – the stripped date object

Sample

```
var date = utils.timestampToDate(application.getTimeStamp());
```