Date & Time - Category for date and time manipulation functions

| Name 🛦 | Description | Return Type | Parameters | | | |
|-------------|---|---|--------------------|--|-------------------|---------|
| | | | Name | Description | Туре | Requir. |
| DATE | Creates a date object using the specified information on day, month and year. | java.util.Date | Year | The year of the new date | java.lang.Integer | Υ |
| | | | Month | The month of the new date | java.lang.Integer | Υ |
| | | | Day of month | The day of the new date | java.lang.Integer | Υ |
| DATEFORMAT | Format the specified date object using the chosen format pattern. | java.lang.String | Selected date | The date to format | java.util.Date | Υ |
| | | | Format pattern | Format pattern to apply when printing the date | java.lang.String | Υ |
| DATERANGE | Allows to create a JasperReports DateRange instance starting from either a String expression or a Date instance. | net.sf.jasperreports.types.d ate.DateRange | Date range details | The date range information | java.lang.Object | Υ |
| DATEVALUE | Gives the corresponding numeric value (long milliseconds) for a specified date object. | java.lang.Long | Date object | The object representing the date | java.lang.Object | Υ |
| DAY | Returns the day of a given date. Date object can be a String, long value (milliseconds) or Date instance itself. | java.lang.Integer | Selected date | The object representing the date | java.lang.Object | Υ |
| DAYS | Returns the number of days between two dates. | java.lang.Integer | Start date | The initial date | java.lang.Object | Υ |
| | | | End date | The end date | java.lang.Object | Υ |
| DAYSINMONTH | Returns the number of days in a month. | java.lang.Integer | Selected date | The date to check | java.lang.Object | Υ |
| DAYSINYEAR | Returns the number of days in a year. | java.lang.Integer | Selected date | The date to check | java.lang.Object | Υ |
| EDATE | Returns a date a number of months away. | java.util.Date | Selected date | The object representing the date | java.lang.Object | Υ |
| | | | Months | The number of months after the given date | java.lang.Integer | Υ |
| HOUR | Returns the hour (0-23) of the day for a given date. Date object can be a String, long value (milliseconds) or Date instance itself. | java.lang.Integer | Selected date | The object representing the date | java.lang.Object | Υ |
| ISLEAPYEAR | Checks if the given date occurs in a leap year. | java.lang.Boolean | Selected date | The date to check | java.lang.Object | Υ |
| MINUTE | Returns the minute (0-59) of the hour for a given date. Date object can be a String, long value (milliseconds) or Date instance itself. | java.lang.Integer | Selected date | The object representing the date | java.lang.Object | Υ |
| MONTH | Returns the month of a given date. Date object can be a String, long value (milliseconds) or Date instance itself. | java.lang.Integer | Selected date | The object representing the date | java.lang.Object | Υ |

| Name 🛦 | Description | Return Type | Parameters | | | |
|-------------|---|-------------------|---------------------|--|-------------------|---------|
| | | | Name | Description | Туре | Requir. |
| MONTHS | Returns the number of months between two dates. | java.lang.Integer | Start date | The initial date | java.lang.Object | Υ |
| | | | End date | The end date | java.lang.Object | Υ |
| NETWORKDAYS | Returns the number of working days between two dates (inclusive). Saturday and Sunday are not considered | java.lang.Integer | Start date | The initial date | java.lang.Object | Υ |
| | working days. | | End date | The end date | java.lang.Object | Υ |
| NOW | Returns the current instant as date object | java.util.Date | | | | |
| SECOND | Returns the second (0-59) of the minute for a given date. Date object can be a String, long value (milliseconds) or Date instance itself. | java.lang.Integer | Selected date | The object representing the date | java.lang.Object | Y |
| TIME | Returns a text string representing a time value (hours, seconds and minutes). If no specific pattern is provided a | java.lang.String | Hours | The hours for the new time value | java.lang.Integer | Y |
| | default formatter is used. | | Minutes | The minutes for the new time value | java.lang.Integer | Υ |
| | | | Seconds | The seconds for the new time value | java.lang.Integer | Υ |
| | | | Format pattern | The pattern to format the time value | java.lang.String | |
| TODAY | Returns the current date as date object | java.util.Date | | | | |
| WEEKDAY | Returns the day of the week for a given date. Date object can be a String, long value (milliseconds) or Date instance | | Selected date | The object representing the date | java.lang.Object | Υ |
| | itself. | | Sunday is first day | Boolean flag to decide if Sunday should be considered as first day. Default is not | java.lang.Boolean | |
| WEEKNUM | Returns the week number of a given date. | java.lang.Integer | Selected date | The date to check | java.lang.Object | Y |
| WEEKS | Returns the number of weeks between two dates. | java.lang.Integer | Start date | The initial date | java.lang.Object | Υ |
| | | | End date | The end date | java.lang.Object | Υ |
| WEEKSINYEAR | Returns the number of weeks in a year. | java.lang.Integer | Selected date | The date to check | java.lang.Object | Υ |
| WORKDAY | Returns a date a number of workdays away. Saturday and Sundays are not considered working days. | java.util.Date | Selected date | The object representing the date | java.lang.Object | Υ |
| | curially are not considered working days. | | Working days | The number of days after the given date | java.lang.Integer | Υ |
| YEAR | Returns the year of a given date. Date object can be a String, long value (milliseconds) or Date instance itself. | java.lang.Integer | Selected date | The object representing the date | java.lang.Object | Y |
| YEARS | Returns the number of years between two dates. | java.lang.Integer | Start date | The initial date | java.lang.Object | Υ |
| | | | End date | The end date | java.lang.Object | Υ |

Logical - Category for logical operations functions

| Name 🛦 | Description | Return Type | Parameters | | | |
|--------|---|-------------------|-----------------|---|----------------------|---------|
| | | | Name | Description | Туре | Requir. |
| AND | Returns true if all arguments are considered true, false otherwise. | java.lang.Boolean | Argument | A boolean expression or value | [Ljava.lang.Boolean; | Υ |
| EQUALS | Checks if the two specified objects are equal. | java.lang.Boolean | Object 1 | The first element to be compared | java.lang.Object | Υ |
| | | | Object 2 | The second element to be compared | java.lang.Object | Υ |
| FALSE | Returns the logical value FALSE. | java.lang.Boolean | | | | |
| IF | Returns one of two values, depending on a test condition. | java.lang.Object | Test condition | An expression returning a boolean value | java.lang.Boolean | Υ |
| | | | Value 1 (true) | The value returned when the test is true | java.lang.Object | Υ |
| | | | Value 2 (false) | The value returned when the test is false | java.lang.Object | Υ |
| NOT | Returns the negation of the specified boolean expression. | java.lang.Boolean | Argument | A boolean expression or value | java.lang.Boolean | Υ |
| OR | Returns true if any of the arguments is considered true, false otherwise. | java.lang.Boolean | Argument | A boolean expression or value | [Ljava.lang.Boolean; | Υ |
| TRUE | Returns the logical value TRUE. | java.lang.Boolean | | | | |

| Name 🛦 | Description | Return Type | Parameters | | | |
|-------------|---|-------------------|-----------------|-------------------------------------|---------------------|---------|
| | | | Name | Description | Туре | Requir. |
| ABS | Returns the absolute value of a number. | java.lang.Number | Number | The number to check | java.lang.Number | Υ |
| CEIL | Returns the smallest value that is greater than or equal to the argument and is equal to a mathematical integer. | java.lang.Double | Number | Value | java.lang.Number | Υ |
| FACT | Returns the factorial of a number. | java.lang.Long | Integer number | The argument | java.lang.Integer | Y |
| FLOOR | Returns the largest value that is less than or equal to the argument and is equal to a mathematical integer. | java.lang.Double | Number | Value | java.lang.Number | Υ |
| ISEVEN | Checks if a number is even. If a non-integer number is specified, any digits after the decimal point are ignored. | java.lang.Boolean | Number | The number to check | java.lang.Number | Υ |
| ISODD | Checks if a number is odd. If a non-integer number is specified, any digits after the decimal point are ignored. | java.lang.Boolean | Number | The number to check | java.lang.Number | Υ |
| MAX | Returns the maximum of a list of numeric values. | java.lang.Number | Number | Number to compare | [Ljava.lang.Number; | Υ |
| MIN | Returns the minimum of a list of numeric values. | java.lang.Number | Number | Number to compare | [Ljava.lang.Number; | Υ |
| PRODUCT | Returns the product of a list of numbers. | java.lang.Number | Number | Argument | [Ljava.lang.Number; | Υ |
| RAND | Returns a random number between 0.0 and 1.0. | java.lang.Double | | | | |
| RANDBETWEEN | Returns an Integer random number between bottom and top range (both inclusive). | java.lang.Integer | Bottom range | Integer number for the bottom range | java.lang.Integer | Υ |
| | | | Top range | Integer number for the top range | java.lang.Integer | Υ |
| SIGN | Returns the sign of a number. | java.lang.Integer | Number | The number to check | java.lang.Number | Υ |
| SQRT | Returns the positive square root of a number. The number must be positive. | java.lang.Number | Positive number | Argument | java.lang.Number | Y |
| SUM | Returns the sum of a list of numbers. | java.lang.Number | Number | Addendum | [Ljava.lang.Number; | Υ |

| Name 🛦 | Description | Return Type | Parameters | | | |
|---------------|---|-------------------|------------------|---|---------------------|---------|
| | | | Name | Description | Туре | Requir. |
| BASE | Returns a text representation of a number, in a specified base radix. | java.lang.String | Number | The positive integer number to convert | java.lang.Integer | Υ |
| | base radix. | | Radix | The base radix, an integer between 2 and 36 | java.lang.Integer | Υ |
| | | | Minimum length | | java.lang.Integer | |
| CHAR | Returns a single text character, given a character code. | java.lang.String | Char code | The character code, in the range 1-255 | java.lang.Integer | Υ |
| CLEAN | Returns a new text string without non-printable characters. | java.lang.String | Text | The text to be cleaned | java.lang.String | Y |
| CODE | Returns the numeric code (0-255) for the first character in a string. | java.lang.Integer | Text | The string containing the character to convert | java.lang.String | Υ |
| CONCATENATE | Combines a list of strings into a single one. | java.lang.String | Text | Argument | [Ljava.lang.String; | Y |
| DOUBLE_VALUE | Returns a Double number representing the given text string. | java.lang.Double | Number (as text) | The input text string representing a number | java.lang.String | Υ |
| EXACT | Returns TRUE if the two text specified are exactly the same (case sensitive compare). | java.lang.Boolean | Text 1 | The first text to compare | java.lang.String | Y |
| | Same (case sensitive compare). | | Text 2 | The second text to compare | java.lang.String | Υ |
| FIND | Returns the character position of a string inside another text. If the text is not found then -1 is returned. | java.lang.Integer | Find text | The text to look into | java.lang.String | Υ |
| | text. If the text is not found then -1 is returned. | | Text to search | The text string to search | java.lang.String | Υ |
| | | | Start position | The position from which the search should start | java.lang.Integer | |
| FIXED | Returns the text representing number with the specified decimal places. | java.lang.String | Number | The number to print out | java.lang.Number | Υ |
| | dosina pacco. | | Decimals | The number of decimal places | java.lang.Integer | Y |
| | | | Omit separators | The flag to specify if the thousands separators should be included or not | java.lang.Boolean | |
| FLOAT_VALUE | Returns a Float number representing the given text string. | java.lang.Float | Number (as text) | The input text string representing a number | java.lang.String | Υ |
| INTEGER_VALUE | Returns an Integer number representing the given text string. | java.lang.Integer | Number (as text) | The input text string representing a number | java.lang.String | Υ |
| LEFT | Returns the specified number of characters (1 by default) from the left side of the input text. | java.lang.String | Text | The input text | java.lang.String | Υ |
| | | | Characters num | The number of characters. Default (not specified) is 1 | java.lang.Integer | |
| LEN | Returns the length of the specified text string. | java.lang.Integer | Text | The input text string | java.lang.String | Υ |
| LONG_VALUE | Returns a Long number representing the given text string. | java.lang.Long | Number (as text) | The input text string representing a number | java.lang.String | Υ |

| Name 🛦 | Description | Return Type | Parameters | | | |
|------------|---|--------------------|------------------------------------|--|-------------------|---------|
| | | | Name | Description | Туре | Requir. |
| LOWER | Performs the lower case conversion of the specified text string. | java.lang.String | Text | The input text string | java.lang.String | Υ |
| LTRIM | Clear a string, removing leading whitespaces. | java.lang.String | Text | The text string to be trimmed | java.lang.String | Υ |
| MID | Returns the text from the middle of a text string. | java.lang.String | Text | The input text | java.lang.String | Υ |
| | | | Start | The initial position to extract the text | java.lang.Integer | Υ |
| | | | Characters num | The number of characters | java.lang.Integer | |
| PROPER | Capitalizes each words of the specified text. The remaining parts of words are in lowercase. | gjava.lang.String | Text | The input text | java.lang.String | Υ |
| REPLACE | Replaces parts of a text string with a different one. Starting from a specified position, removes a certain number of | g java.lang.String | Original Text | The input text to modify | java.lang.String | Υ |
| | characters and then insert the new text. | | Start position | The number of characters. Default (not specified) is 1 | java.lang.Integer | Υ |
| | | Characters num | The number of characters to remove | java.lang.Integer | Υ | |
| | | | New Text | The text that will replace the old one | java.lang.String | Υ |
| REPT | Replicates an input text string for a specified number of times. | java.lang.String | Original Text | The input text to replicate | java.lang.String | Υ |
| | unios. | | Number of copies | The needed number of copies | java.lang.Integer | Υ |
| RIGHT | Returns the specified number of characters (1 by default) from the right side of the input text. | java.lang.String | Text | The input text | java.lang.String | Υ |
| | nom are night each or the input toxic | | Characters num | The number of characters. Default (not specified) is 1 | java.lang.Integer | |
| RTRIM | Clear a string, removing trailing whitespaces. | java.lang.String | Text | The text string to be trimmed | java.lang.String | Υ |
| SEARCH | Returns the position of a string of text in another string. Search is not case-sensitive. | java.lang.Integer | Find Text | The text to find | java.lang.String | Υ |
| | Couldn't Not base sonshive. | | Text to search | The text to look into | java.lang.String | Υ |
| | | | Start position | The initial position | java.lang.Integer | |
| SUBSTITUTE | Substitutes new text for old text in a text string. When no | java.lang.String | Original Text | The text to be modified | java.lang.String | Υ |
| 000 | occurrence is specified all occurrences are replaced. | | Old Text | The old text to be replaced | java.lang.String | Υ |
| | | | New Text | The new text that will replace the old one | java.lang.String | Υ |
| | | | Occurrence | The occurrence of old text to be replaced | java.lang.Integer | |
| Т | Returns the text string if the value is a string, otherwise an empty string is returned. | java.lang.String | Generic value | The object value to be tested | java.lang.Object | Y |

Text - Category for text/string manipulation functions

| Name 🛦 | Description | Return Type | Parameters | | | |
|--------|---|------------------|------------|-------------------------------|------------------|---------|
| | | | Name | Description | Туре | Requir. |
| TEXT | Converts a number into a text string according to a specified format. | java.lang.String | Number | The number to be formatted | java.lang.Number | Y |
| | | | Format | The format pattern | java.lang.String | Υ |
| TRIM | Clear a string,removing leading and trailing whitespaces. | java.lang.String | Text | The text string to be trimmed | java.lang.String | Υ |
| UPPER | Performs the upper case conversion of the specified text string. | java.lang.String | Text | The input text string | java.lang.String | Υ |

Functions Examples

| Numeric / Mathematical Functions | Expression | Result |
|------------------------------------|-----------------------------------|------------|
| -245 is even | ISEVEN(ABS(-245)) | false |
| 14.4 * 22.56 * 10 * 34 | PRODUCT(14.4, 22.56, 10, 34) | 110.453,76 |
| Random number between 0 and 1000 | 1000 * RAND() | 937,746 |
| Factorial of 5 | FACT(5) | 120 |
| SQRT(6.25) | SQRT(6.25) | 2,50 |
| Max value in [4,6,2,3,9,4,1,7,3,8] | MAX(4, 6, 2, 3, 9, 4, 1, 7, 3, 8) | 9 |

| Expression | Result |
|---|--|
| DATEFORMAT(NOW(), "EEEE, MMM d, yyyy") | mari, Mai 27, 2014 |
| YEAR(TODAY()) | 2014 |
| DATEFORMAT(EDATE(TODAY(), 4), "MM/dd/yyyy") | 09/27/2014 |
| DATEFORMAT(EDATE(TODAY(), -60), "MMMM d, yyyy") | mai 27, 2009 |
| WEEKNUM(TODAY()) | 22 |
| DATEFORMAT(WORKDAY(TODAY(),1), "EEE, MMM dd") | Mi, Mai 28 |
| YEARS(DATE(2000, 1, 1), NOW()) | 14 |
| DATEFORMAT(TODAY(), "hh:mm:ss a") | 02:37:33 PM |
| | DATEFORMAT(NOW(), "EEEE, MMM d, yyyy") YEAR(TODAY()) DATEFORMAT(EDATE(TODAY(), 4), "MM/dd/yyyy") DATEFORMAT(EDATE(TODAY(), -60), "MMMM d, yyyy") WEEKNUM(TODAY()) DATEFORMAT(WORKDAY(TODAY(),1), "EEE, MMM dd") YEARS(DATE(2000, 1, 1), NOW()) |

| Text Functions | Expression | Result |
|---|--|----------------------|
| Concatenate "Hello", " ", "World" | CONCATENATE("Hello", " ", "World") | Hello World |
| Case sensitive search for "II" in "Hello" | "Found on position " + (FIND("Hello", "II") + 1) | Found on position 3 |
| Case insensitive search for "LL" in "all" | "Found on position " + (SEARCH("LL", "all") + 1) | Found on position 2 |
| Lower case for "Hello WORLD" | LOWER("Hello WORLD") | hello world |
| Capitalize each word | PROPER("Capitalize each word") | Capitalize Each Word |
| Replicates "Hello " three times | REPT("Hello ", 3) | Hello Hello |
| Substitute "o" by "0" in "Hello World" | SUBSTITUTE("Hello World", "o", "0") | Hell0 W0rld |
| Extract "orl" from "Hello World" | MID("Hello World", 8, 3) | orl |

| Expression | Result |
|-------------------------------------|--|
| TRUE() | true |
| FALSE() | false |
| AND(3 < 5, 3 > 7) | false |
| OR(3 < 5, 3 > 7) | true |
| IF(MONTH(TODAY()) < 7, "YES", "NO") | YES |
| | TRUE() FALSE() AND(3 < 5, 3 > 7) OR(3 < 5, 3 > 7) |