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# **Expression Functions**

The expression language is used to define dynamic values for component properties and expression tags. Expressions often involve one or more other values that are used to calculate a final value. Expressions don't do anything, other than return a value.

For an overview and syntax of the expression language, see Expression Language and Syntax.

In this section, we cover all of the built in expression functions available inside Ignition. Each page will have a banner at the top that looks like this:

This function is used by **Ignition's Expression** language.

This lets you know that you are looking at a function for the expression language.

Advanced	Identity Provider	Translation
Aggregates	JSON	Type Casting
Alarming	Logic	Users
Colors	Math	
Date and Time	String	

# **Advanced**

## **Advanced Functions**

The following functions allow you to interact with Ignition in more advanced ways through expression bindings.

In This Section ...

# columnRearrange

This function is used by **Ignition's Expression** language.

#### Description

Returns a view of the given dataset with the given columns in the order specified. Columns may be omitted in order to filter out columns from the original dataset.

## **Syntax**

## columnRearrange(dataset, [col, ...])

Parameters

Dataset dataset - The starting dataset.

String col - Any number of column names, in the order that they should appear. The columns specified must match columns in the original dataset. [optional]

Results

Dataset - A new dataset with columns in the order specified.

## **Examples**

## **Code Snippet**

// Returns a 3 column Dataset from a Table component called "fiveColDataset" in the same Root Container,
where the columns are in the given order.
columnRearrange({Root Container.fiveColDataset.data}, "secondCol", "thirdCol", "firstCol")

# columnRename

This function is used by **Ignition's Expression** language.

#### Description

Returns a view of the given dataset with the columns renamed. The number of new names must match exactly with the existing column count.

## Syntax

## columnRename(dataset, [newName, ...])

Parameters

Dataset dataset - The starting dataset.

String newName - Any number of new column names. The columns specified must match the number of columns in the original dataset. [optional]

Results

Dataset - A new dataset with new column names.

## **Examples**

## **Code Snippet**

# forceQuality

This function is used by Ignition's Expression language.

#### Description

Returns the given value, but overwrites the quality of that value. See the quality codes for a list of potential quality codes. If the quality argument is omitted, the quality will be GOOD (192). This is a way to have expressions opt-out of the quality overlay system. You can also force a specific quality code here by including the quality argument.



Be aware the quality codes linked in the description above access the 7.9 quality codes, which are the codes the forceQuality function uses. For an option using the 8.1 quality codes, see the qualifiedValue function page.

## **Syntax**

## forceQuality(value, [qualityCode])

Parameters

Object value - The value to force a quality on.

Integer qualityCode - The qualityCode to force on the value. [optional]

Results

Object - The value with a forced quality.

## **Examples**

### **Code Snippet**

 $force Quality (\{Tanks/Tank15\}) \ // Returns \ the \ value \ of \ the \ Tank15 \ Tag, \ but \ always \ with \ a \ good \ quality \ code.$ 

## **Code Snippet**

 $force Quality (\{Tanks/Tank15\},\ 410)\ //Returns\ the\ value\ of\ the\ Tank15\ Tag,\ but\ always\ with\ a\ TAG\_DISABLED\ quality.$ 

## property

This function is used by **Ignition's Expression** language.

#### Description

Returns an object representing the value of the property at the path specified. It takes a single string as an argument and attempts to lookup the property value at the specified path. What makes this function useful is that the path itself can be the result of an expression, meaning it can be dynamic. Normally, you'd use the expression language's built-in bound-value syntax to use a property value in an expression.



Perspective only

The property() expression function is only accessible in Perspective.

## Syntax

## property(propertyPath)

Parameters

String propertyPath - The property path to the property.

Results

Object - The value of the property.

## **Examples**

## **Code Snippet**

property("this.custom." + {view.params.ControlType}))

# qualifiedValue

This function is used by **Ignition's Expression** language.

#### Description

Returns the given value, but overwrites the quality of that value. Provides more control over the value than the forceQuality expression.

## Syntax

## qualifiedValue(value, level, [subcode], [diagnosticMessage])

Parameters

Object value - The value to force a quality on.

Object level - The level to force on the value. Possible levels are Good or 0, Uncertain or 1, Bad or 2, Error or 3.

Object subcode - The subcode to include with the quality level. See Quality Codes and Overlays for more information on possible subcodes [optional]

Object diagnosticMessage - The a diagnostic message to add to the quality. [optional]

Results

QualifiedValue - The value with a forced quality, formatted as a QualifiedValue.

#### **Examples**

## **Code Snippet**

# qualityOf

This function is used by **Ignition's Expression** language.

The following feature is new in Ignition version **8.1.10** Click here to check out the other new features

## Description

Returns the QualityCode of a qualified value.

## **Syntax**

## qualityOf(value)

Parameters

Object value - The value for which you want to find the quality.

Results

QualityCode - Returns the code associated with the quality. For more information on quality codes, including a list of available codes, see Quality Codes and Overlays.

## **Examples**

## **Code Snippet**

 ${\tt qualityOf(\{[default]Sensor\ 1/Reading\})\ //Returns\ the\ quality\ code\ of\ the\ tag's\ value}$ 

## **Code Snippet**

//Use "=" to compare quality codes against constant names or integer codes

 $\label{lem:code} $$(qualityOf(\{[default]Sensor\ 1/Reading\}) = \{../Label.props.text\}) \ //Returns "true" if the quality code matches a property$ 

## runScript

This function is used by Ignition's Expression language.

#### Description

Runs a single line of Python code as an expression. If a poll rate is specified, the function will be run repeatedly at the poll rate. This is a very powerful way for you to add extensions to the expression language. For example, one could write a project script module function called shared.weather. getTempAt(zip) that queried a web service for the current temperature at a given zip code, and then bind the value of a label to the return value of that function.

The scriptFunction is a entered as a string and the pollRate is in milliseconds. You can optionally add any function arguments after the poll rate.

**Note:** Normally expressions execute fairly quickly when compared to a script. However, calling runScript will mitigate the speed advantage of an expression. In most cases this is unnoticeable, but calling long running scripts with runScript can negatively impact performance.

## Calling runScript in Tags

The runScript function can be used in expression tags, but the poll rate doesn't work exactly the same as in an expression binding. All Tags have a Scan Class that dictates the minimum amount of time between each evaluation. The runScript poll rate only polls **up to** the rate of the scan class set on the tag.

For example, if an Expression Tag is configured with runScript to run at a poll rate of 60 seconds and is using the "default" (1 second) scan class, the Tag's Expression will still execute every 1 second. So a scan class rate of 60 seconds will be necessary for a runScript expression to poll at any rate between 0 and 60 seconds.

#### Syntax - Preferred

## runScript(scriptFunction, [pollRate], [arg1], [arg2], [arg...])

Parameters

String scriptFunction - A single line of python code. Typically the path to a script module.

Integer pollRate - The poll rate of the script in milliseconds. [optional]

Object arg - Any number of argument objects that will be passed into the given script. This expression function can't make use of keyword invocation, so the order of the arguments passed to runScript represents how the parameters will be passed to the underlying Python function. [optional]

Results

Object - The return value of the specified function.

#### Syntax - Legacy

#### runScript(scriptFunction, [pollRate])

Parameters

String scriptFunction - A string representing a single line of code, including any arguments that will be passed to the function.

Integer pollRate - The poll rate of the script in milliseconds. [optional]

Results

Object - The return value of the specified function.

Here is our scripting function we are going to run that is located in a Project Library script called **textScript**. The project the script was in was also set as the Gateway Scripting Project.

#### **Code Snippet - Python Function**

```
def myFunc(text="Hello World!", moreText="Good bye"):
    return text
```

## **General Usage**

```
// This code block shows how to use runScript without additional parameters.

// Preferred syntax.
runScript("textScript.myFunc")

// Legacy syntax.
runScript("textScript.myFunc()")
```

#### **Passing Arguments**

```
// Preferred syntax.
runScript("textScript.myFunc", 0, "Hello Again", "See ya later")

// Legacy syntax.
runScript("textScript.myFunc('Hello Again', 'See ya later')", 0)
```

## **Example - Legacy Usage**

```
// Legacy syntax using string concatenation. runScript("textScript.myFunc('" +{\_gensim\_/Writeable/WriteableString1} + "')") // This would run the function and pass in the value of the WriteableString1 tag.
```

## sortDataset

This function is used by **Ignition's Expression** language.

#### Description

Takes a dataset and returns a sorted version of dataset. The sort order is determined by a single column. This works on numeric, as well as alphanumeric columns. When sorting alphanumerically, contiguous numbers are treated as a single number: you may recognize this as a "natural sort".

### **Sort Order**

The table below represents an example of how alphanumeric values are sorted by the function (assuming a natural sort). Where **Raw Column Values** represents an initial set of values, and the Sorted columns show how the function sorts in **Ascending** and **Descending** order.

Raw Column Values	Sorted - Ascending	Sorted - Descending
a1	a1	Z3
a22	A1	z3
Z3	a4	a77z99
z3	a7z9	a77z4
a4	a22	a22
a77z4	a77z4	a7z9
a77z99	a77z99	a4
a7z9	z3	a1
A1	Z3	A1

Some caveats to be aware of:

- Null values for string columns are sorted first
- Null values for numeric columns are sorted last
- Casing is not used as a method of sorting. If the only difference between two cells is the casing, then the resulting order depends largely on
  where the cells were in the raw column.

## Syntax

## sortDataset(dataset, collndex, [ascending], [naturalOrdering])

Parameters

Dataset dataset - The starting dataset.

Integer collndex - The index of the column to sort on.

Boolean ascending - A flag indicating whether or not to sort ascending. Defaults to true. [optional]

Boolean naturalOrdering - A flag indicating the ordering method. True for natural, false for alphabetical. Defaults to true. [optional]

Results

Dataset - A sorted dataset

## **Syntax**

## sortDataset(dataset, colName, [ascending], [naturalOrdering])

Parameters

Dataset dataset - The starting dataset.

String colName- The name of the column to sort on.

Boolean ascending - A flag indicating whether or not to sort ascending. Defaults to true. [optional]

Boolean naturalOrdering - A flag indicating the ordering method. True for natural, false for alphabetical. Defaults to true. [optional]

Results

Dataset - A sorted dataset.

### **Examples**

## **Code Snippet**

 $\verb|sortDataset(dataset, 0, true)| // \verb| Returns a dataset sorted ascending on column 0.\\$ 

## **Code Snippet**

sortDataset(dataset, "Column 1", false) // Returns a dataset sorted descending on the column named "Column 1".

## tag

This function is used by **Ignition's Expression** language.

#### Description

Returns an object representing the value of the Tag at the path specified. Normally, you'd use the expression language's built-in bound-value syntax to use a Tag value in an expression. What makes this function useful is that the path itself can be the result of an expression, meaning it can be dynamic. The object returned by the function may need to be converted to a standard data type. Check out the Type Casting functions for more information.



When using the tag() function in a logic function, the Tag value will remain subscribed to, even if the logic function chooses a different outcome. This can affect Tags that are on a leased scan class.

## Syntax

## tag(tagPath)

Parameters

String tagPath - The Tag path to the Tag.

Results

Object - The value of the Tag. The object returned by the function may need to be converted to a standard data type using one of the various Type Casting functions.

#### **Examples**

## **Code Snippet**

tag("Tanks/Tank5") //Returns Tank5's value.

## **Code Snippet**

# timestampOf

This function is used by **Ignition's Expression** language.

The following feature is new in Ignition version **8.1.10** Click here to check out the other new features

## Description

Returns the timestamp of a qualified value.

## Syntax

## timestampOf(value)

Parameters

Object value - The value for which you want to find the timestamp.

Results

Date - Returns the timestamp of the value's last update.

## Examples

## **Code Snippet**

 ${\tt timestampOf(\{[default]Sensor\ 1/Reading\})\ //Returns\ the\ timestamp\ of\ the\ tag's\ last\ value\ update}$ 

# typeOf

This function is used by **Ignition's Expression** language.

The following feature is new in Ignition version **8.1.4** Click here to check out the other new features

## Description

Returns the simple name of the Java type.

## **Syntax**

## typeOf(value)

Parameters

Any value - The object for which you want to find the Java type.

Results

String - Returns the simple name of the Java type.

## **Examples**

## **Code Snippet**

```
// Takes in a string value, returns "String".
typeOf("My String")
```

## **Code Snippet**

// Takes in a Tag's value using the Tag expression function. Returns a string representing the datatype of
the Tag.
typeOf(tag("[default]WriteableIntegerl"))

## **Code Snippet**

// Takes in a color type property from a Vision component. Returns "ColorUIResource".  $typeOf({Root Container.Label.foreground})$ 

# **Aggregates**

## Aggregate Functions

The following functions allow you to fetch aggregated values from datasets in expression bindings.

In This Section ...

# groupConcat

This function is used by **Ignition's Expression** language.

#### Description

Concatenates all of the values in the given column of the given dataset into a string, with each value separated by the string separator. Any null values in the column are ignored.

## **Syntax**

#### groupConcat(dataset, columnIndex, separator)

Parameters

Dataset dataset - The starting dataset.

Integer columnIndex - The index of the column to concatenate.

String separator - What will be used to separate each of the values.

Returns

String - A string with every value in the specified column of the specified dataset separated by the separator value.

### Syntax

## groupConcat(dataset, columnName, separator)

Parameters

Dataset dataset - The starting dataset.

String columnname - The name of the column to concatenate.

String separator - What will be used to separate each of the values.

Returns

String - A string with every value in the specified column of the specified dataset separated by the separator value.

The following feature is new in Ignition version 8.1.8 Click here to check out the other new features

The following overload was introduced in 8.1.8.

## **Syntax**

## groupConcat(collection, separator)

Parameters

Collection collection - The starting list, tuple, or set to use.

String separator - What will be used to separate each of the values.

Returns

String - A string with every value in the specified collection separated by the separator value.

Suppose you had a table with this dataset in it:

Product Code	Quality	Weight
BAN_002	380	3.243
BAN_010	120	9.928
APL_000	125	1.287
FWL_220	322	7.889

## **Code Snippet**

groupConcat({Root Container.Table.data}, 1, " / ") //Would return the string: "380 / 120 / 125 / 322".

## **Code Snippet**

groupConcat({Root Container.Table.data}, "ProductCode", ", ") //Would return the string: "BAN\_002, BAN\_010,
APL\_000, FWL\_220".

## max

This function is used by Ignition's Expression language.

#### Description

Finds and returns the maximum value in the given column of the given dataset, or the max value in a series of numbers specified as arguments. When looking up the max in a dataset, the column may be specified as an index or as a column name.

This function expects the data type of the column to be numeric: other data types, such as strings, will throw an exception.

Any null values in the column are ignored.

#### **Syntax**

#### max(dataset, columnIndex)

Parameters

Dataset dataset - The dataset to search through.

Integer columnIndex - The index of the column to search through. Must be a column index of the provided dataset. Additionally, the data type of the column must be numeric.

Returns

Integer - The maximum value in that column.

#### **Syntax**

## max(dataset, columnName)

Parameters

Dataset dataset - The dataset to search through.

String columnName - The name of the column to search through. Must match a column name in the provided dataset. Additionally, the data type of the column must be numeric.

Returns

Integer - The maximum value in that column.

#### **Syntax**

## max(value, [value, ...])

Parameters

Integer/Float value - A number. Can be as many values as needed. Can be either a float or an integer.

Returns

Integer - The maximum value in the list of values.

The following feature is new in Ignition version **8.1.8** Click here to check out the other new features

The following overload was added in 8.1.8:

## **Syntax**

## max(sequence)

Parameters

Sequence sequence - A list, tuple, array, or set of numerical values.

• Returns

Integer - The maximum value in the list of values.

## Examples

For example, suppose you had a table with the following dataset in it:

ProductCode	Quantity	Weight
BAN_002	380	3.243
BAN_010	120	9.928
APL_000	125	1.287
FWL_220	322	7.889

## **Code Snippet**

max({Root Container.Table.data}, 1) //Would return 380.

### **Code Snippet**

 $\max(0, 10/2, 3.14)$  /Would return 5. You can also use this function to find the maximum in fixed series of numbers, specified as arguments.

## **Code Snippet**

 $\max(\{SomeValue\},\ 0)\ //The\ following\ example\ is\ a\ great\ way\ to\ make\ sure\ a\ value\ never\ goes\ below\ zero.$ 

## maxDate

This function is used by **Ignition's Expression** language.

#### Description

Finds and returns the maximum date in the given column of the given dataset, or the max value in a series of dates specified as arguments. When looking up the max date in a dataset, the column may be specified as an index or as a column name. Any null values in the column are ignored.

## **Syntax**

#### maxDate(dataset, columnIndex)

Parameter

Dataset dataset - The starting dataset to search.

Integer columnIndex - The index of the column to search for the max date. Must be a column index of the provided dataset.

Returns

Date - The maximum date of the given date column in the given dataset.

## Syntax

#### maxDate(dataset, columnName)

Parameter

Dataset dataset - The starting dataset to search.

String columnName - The name of the column to search for the max date. Must match a column name in the provided dataset.

Returns

Date - The maximum date of the given date column in the given dataset.

## Syntax

### maxDate(date, [date])

Parameter

Date date - A date. Can be as many dates as needed.

Returns

Date - The maximum date of the given dates.

The following table applies to the code snippet below:

AlarmTime	Path	Severity
2010-01-08 7:28:04	Tanks/Tank5/TempHiAlarm	4
2010-01-08 10:13:22	Tanks/Tank38/LoLevel	2
2010-01-08 13:02:56	Valves/Valve2/	2

## **Code Snippet**

 $\label{lem:maxDate} $$\max Date(\{Root\ Container.Table.data\},\ "AlarmTime")$ //You could use this expression to get the date and time for the most recent alarm.$ 

## **Code Snippet**

 $\texttt{maxDate}(\texttt{now}(\texttt{0})\,,\;\texttt{addMinutes}(\texttt{now}(\texttt{0})\,,\;\texttt{5}))\;\text{//}\;\texttt{This would return the Date that is 5 minutes from now.}$ 

## mean

This function is used by Ignition's Expression language.

#### Description

Calculates the mean (a.k.a average) for the numbers in the given column of the given dataset or the mean of a series of numbers specified as arguments. When looking up the mean in a dataset, the column may be specified as an index or as a column name. Any null values in the column are ignored. If there are no rows in the dataset, null is returned.

#### Syntax

## mean(dataset, columnIndex)

Parameters

Dataset dataset - The dataset to use.

Integer columnIndex - The index of the column to use. Must be a column index of the provided dataset.

Returns

Integer/Float - The mean of the values in that column.

#### **Syntax**

## mean(dataset, columnName)

Parameters

Dataset dataset - The dataset to use.

String columnName - The name of the column to search through. Must match a column name in the provided dataset.

Returns

Integer/Float - The mean of the values in that column.

#### **Syntax**

## mean(value, [value, ...])

Parameters

Integer/Float value - A number. Can be as many values as needed. Can be either a float or an integer.

Returns

Integer/Float - The mean of the values.

The following feature is new in Ignition version **8.1.8** Click here to check out the other new features

The following overload was added in 8.1.8:

## Syntax

## mean(sequence)

Parameters

Sequence sequence - A list, tuple, array, or set of numerical values.

Returns

Integer/Float - The mean of the values.

For example, suppose you had a table with this dataset in it:

ProductCode	Quantity	Weight
BAN_002	380	3.243
BAN_010	120	9.928
APL_000	125	1.287
FWL_220	322	7.889

## Code Snippet

 $\texttt{mean(\{Root\ Container.Table.data\},\ "Weight")\ //...\ would\ return\ 5.58675.}$ 

## **Code Snippet**

mean(1,2,3) //... would return 2.

## median

This function is used by **Ignition's Expression** language.

#### Description

Calculates the median for the numbers in the given column of the given dataset or the median of a series of numbers specified as arguments. When looking up the median in a dataset, the column may be specified as an index or as a column name. Any null values in the column are ignored.

## **Syntax**

#### median(dataset, columnIndex)

Parameters

Dataset dataset - The dataset to search through.

Integer columnIndex - The index of the column to search through. Must be a column index of the provided dataset.

Returns

Integer/Float - The median value in that column.

#### Syntax

#### median(dataset, columnName)

Parameters

Data et dataset - The dataset to search through.

String columnName - The name of the column to search through. Must match a column name in the provided dataset.

Returns

Integer/Float - The median value in that column.

### Syntax

## median(value, [value, ...])

Parameters

Integer/Float value - A number. Can be as many values as needed. Can be either a float or an integer.

Returns

Integer/Float - The median value in the list of values.

The following feature is new in Ignition version **8.1.8** Click here to check out the other new features

The following overload was added in 8.1.8:

### **Syntax**

## median(sequence)

Parameters

Sequence sequence - A list, tuple, array, or set of numerical values.

Returns

Integer/Float - The median value in the list of values.

For example, suppose you had a table with this dataset in it:

ProductCode	Quantity	Weight
BAN_002	380	3.243
BAN_010	120	9.928
APL_000	125	1.287
FWL_220	322	7.889

## Code Snippet

 $\texttt{median}(\big\{\texttt{Root Container.Table.data}\big\}, \ \texttt{"Weight"}) \ // \dots \ \texttt{would return 5.566}.$ 

median(1,2,3,3,10) //... would return 3.

## min

This function is used by Ignition's Expression language.

#### Description

Finds and returns the minimum value in the given column of the given dataset, or the min value in a series of numbers specified as arguments. When looking up the min in a dataset, the column may be specified as an index or as a column name. Any null values in the column are ignored.

## **Syntax**

#### min(dataset, columnIndex)

Parameters

Dataset dataset - The dataset to search through.

Integer columnIndex - The index of the column to search through. Must be a column index of the provided dataset.

Returns

Integer - The minimum value in that column.

#### **Syntax**

#### min(dataset, columnName)

Parameters

Dataset dataset - The dataset to search through.

String columnName - The name of the column to search through. Must match a column name in the provided dataset.

Returns

Integer - The minimum value in that column.

### **Syntax**

### min(value, [value, ...])

Parameters

Integer /Float value - A number. Can be as many values as needed. Can be either a float or an integer.

Returns

Integer - The minimum value in the list of values.

The following feature is new in Ignition version **8.1.8** Click here to check out the other new features

The following overload was added in 8.1.8:

### **Syntax**

## min(sequence)

Parameters

Sequence sequence - A list, tuple, array, or set of numerical values.

Returns

Integer - The minimum value in the list of values.

For example, suppose you had a table with this dataset in it:

ProductCode	Quantity	Weight
BAN_002	380	3.243
BAN_010	120	9.928
APL_000	125	1.287
FWL_220	322	7.889

## **Code Snippet**

min({Root Container.Table.data}, 1) //... would return 120.

## **Code Snippet**

min(0, 10/2, 3.14) //... would return 0.

## **Code Snippet**

 $\min(\{\text{SomeValue}\},\ 180)\ //\text{This}\ \text{example}\ \text{is a great way to make sure a value never goes above } 180.$ 

## minDate

This function is used by **Ignition's Expression** language.

#### Description

Finds and returns the minimum date in the given column of the given dataset, or the min value in a series of dates specified as arguments. When looking up the min date in a dataset, the column may be specified as an index or as a column name. Any null values in the column are ignored.

## **Syntax**

#### minDate(dataset, columnIndex)

Parameter

Dataset dataset - The starting dataset to search.

Integer columnIndex - The index of the column to search for the max date. Must be a column index of the provided dataset.

Returns

Date - The minimum date of the given date column in the given dataset.

#### **Syntax**

#### minDate(dataset, columnName)

Parameter

Dataset dataset - The starting dataset to search.

String columnName - The name of the column to search for the max date. Must match a column name in the provided dataset.

Returns

Date - The minimum date of the given date column in the given dataset.

## Syntax

## minDate(date, [date, ...])

Parameter

Date date - A date. Can be as many dates as needed.

Returns

Date - The minimum date of the given dates.

## **Examples**

For example, suppose you had a table with this dataset in it:

AlarmTime	Path	Severity
2010-01-08 7:28:04	Tanks/Tank5/TempHiAlarm	4
2010-01-08 10:13:22	Tanks/Tank38/LoLevel	2
2010-01-08 13:02:56	Valves/Valve2/	2

 $\label{lem:minDate} $$\min Date(\{Root\ Container.Table.data\},\ "AlarmTime")$ //You could use this expression to get the date and time for the oldest alarm.$ 

## stdDev

This function is used by Ignition's Expression language.

#### Description

Calculates the simple standard deviation of the values in the given column of the given dataset, or the standard deviation for a series of numbers specified as arguments. When looking up the standard deviation in a dataset, the column may be specified as an index or as a column name. Any null values in the column are ignored.

#### Syntax

## stdDev(dataset, columnIndex)

Parameters

Dataset dataset - The dataset to search through.

Integer columnIndex - The index of the column to search through. Must be a column index of the provided dataset.

Returns

Integer/Float - The standard deviation of the values in that column.

#### Syntax

## stdDev(dataset, columnName)

Parameters

Dataset dataset - The dataset to search through.

String columnName - The name of the column to search through. Must match a column name in the provided dataset.

Returns

Integer/Float - The standard deviation of the values in that column.

#### **Syntax**

## stdDev(value, [value, ...])

Parameters

Integer/Float value - A number. Can be as many values as needed. Can be either a float or an integer.

Returns

Integer/Float - The standard deviation of the values in the list of values.

The following feature is new in Ignition version **8.1.8** Click here to check out the other new features

The following overload was added in 8.1.8:

## Syntax

## stdDev(sequence)

Parameters

Sequence sequence - A list, tuple, array, or set of numerical values.

Returns

Integer/Float - The standard deviation of the values in the list of values.

For example, suppose you had a table with this dataset in it:

ProductCode	Quantity	Weight
BAN_002	380	3.243
BAN_010	120	9.928
APL_000	125	1.287
FWL_220	322	7.889

## Code Snippet

stdDev({Root Container.Table.data}, "Weight") //... would return 3.4687.

## sum

This function is used by Ignition's Expression language.

#### Description

Calculates the sum of the values in the given column of the given dataset, or the sum for a series of numbers specified as arguments. When looking up the sum in a dataset, the column may be specified as an index or as a column name. Any null values in the column are ignored.

## **Syntax**

#### sum(dataset, columnIndex)

Parameters

Dataset dataset - The dataset to use.

Integer columnIndex - The index of the column to use. Must be a column index of the provided dataset.

Returns

Integer/Float - The sum of the values in that column.

#### **Syntax**

#### sum(dataset, columnName)

Parameters

Dataset dataset - The dataset to use.

String columnName - The name of the column to search through. Must match a column name in the provided dataset.

Returns

Integer/Float - The sum of the values in that column.

### **Syntax**

## sum(value, [value, ...])

Parameters

Integer/Float value - A number. Can be as many values as needed. Can be either a float or an integer.

Returns

Integer/Float - The sum of the values.

The following feature is new in Ignition version **8.1.8** Click here to check out the other new features

The following overload was added in 8.1.8:

### **Syntax**

## sum(sequence)

Parameters

Sequence sequence - A list, tuple, array, or set of numerical values.

Returns

Integer/Float - The sum of the values.

For example, suppose you had a table with this dataset in it.

ProductCode	Quantity	Weight
BAN_002	380	3.243
BAN_010	120	9.928
APL_000	125	1.287
FWL_220	322	7.889

## **Code Snippet**

sum({Root Container.Table.data}, 1) //... would return 947.

## **Code Snippet**

sum(1,2,3) //... would return 6.

# **Alarming Expressions**

## **Alarming Functions**

The following functions allow you to view alarm status in expression bindings.

In This Section ...

## **isAlarmActive**

This function is used by **Ignition's Expression** language.

#### Description

Returns whether there are active alarms that match the provided criteria. The alarm name is optional, and both the Tag path and alarm name support wildcards ('\*'). For example, if only the Tag path was specified, this function would return whether any alarm on the Tag was active. The pollRate parameter is only applicable in the Vision Client scope.

When calling this from the Gateway or Perspective Session scope, the Tag Provider must be included in the path.

### Syntax

### isAlarmActive(tagPath, [alarmName], [pollRate])

Parameters

String tagPath - The Tag path to search for active alarms. Supports the wildcard '\*'.

String alarmName - The name of the alarm to search for. Supports the wildcard '\*'. [optional]

Integer pollRate - The poll rate in milliseconds. Only applicable in Vision Clients. [optional]

Raturns

Boolean - True if an alarm is active; False if no active alarms were found.

### **Examples**

### **Code Snippet**

isAlarmActive("[default]Tanks/Temp", "Tank\_Temp\_High") //When the Tank\_Temp\_High alarm is active then this expression returns true.

## **isAlarmActiveFiltered**

This function is used by Ignition's Expression language.

#### Description

Returns whether there are active alarms that match the provided criteria. It is more granular than isAlarmActive. The Tag path, alarm name, and display path all support wildcards ('\*'). The min and max priority expect a number between 0 (diagnostic) and 4 (critical). The pollRate parameter is only applicable in the Client scope and is optional.

When calling this from the Gateway scope, the Tag Provider must be included in the path.

### Syntax

isAlarmActiveFiltered(tagPath, alarmName, displayPath, minPriority, maxPriority, allowCleared, allowAcked, allowShelved, [pollRate])

Parameters

String tagPath - The Tag path to search for active alarms. Accepts the wildcard '\*'.

String alarmName - The alarm name to search for active alarms. Accepts the wildcard '\*'.

String displayPath - The display path to search for active alarms. Accepts the wildcard '\*'.

Integer minPriority - The minimum priority of alarms to accept: 0 is Diagnostic, 1 is Low, 2 is Medium, 3 is High, 4 is Critical.

Integer maxPriority - The maximum priority of alarms to accept: 0 is Diagnostic, 1 is Low, 2 is Medium, 3 is High, 4 is Critical.

Boolean allowCleared - A flag that indicates whether to accept cleared alarms.

Boolean allowAcked - A flag that indicates whether to accept acknowledged alarms.

Boolean allowShelved - A flag that indicates whether to accept shelved alarms.

Integer pollRate - The poll rate of the function in milliseconds. Only applicable in the Client scope. [optional]

• Results

Boolean - True if there are active alarms, False if there are not.

### **Examples**

### **Code Snippet**

isAlarmActiveFiltered("\*", "\*", "\*", 4, 4, 0, 1, 0) //When any critical alarm is active, even if acknowledged, then this expression returns True.

## **Colors**

## **Color Functions**

The following functions allow you to modify or set color values in expression bindings.

In This Section ...

# brighter

This function is used by **Ignition's Expression** language.

### Description

Returns a color that is one shade brighter than the color given as an argument. Note that if you pass in a fully saturated color, like (255,0,0), it cannot be made brighter.

### Syntax

### brighter(color)

• Parameter

Color color - A color to make brighter. Can use the color function to create a color value.

Results

Color - A color that is one shade brighter than the color passed in.

### Examples

### **Code Snippet**

brighter(color(100,150,250)) //Returns the color (142,214,255).

## color

This function is used by **Ignition's Expression** language.

### Description

Creates a color using the given red, green, and blue amounts, which are integers between 0-255. The optional alpha channel to the color controls transparency.

**Note:** This function was designed to return color objects to Vision bindings, and will not work with Perspective bindings. Instead, Perspective color properties can simply use string hex codes to derive a color from a binding, for example: "#00FF00".

### **Syntax**

### color(red, green, blue, [alpha])

Parameter

Integer red - The intensity of red, between 0 - 255.

Integer green - The intensity of green, between 0 - 255.

Integer blue - The intensity of blue, between 0 - 255.

Integer alpha - The amount of transparency, between 0 - 255. [optional]

Results

Color - Returns a color with the given RGB value.

### **Examples**

There are no examples associated with this expression function.

## darker

This function is used by **Ignition's Expression** language.

### Description

Returns a color that is one shade darker than the color given as an argument.

### Syntax

### darker(color)

Parameter

Color color - A color to make darker. Can use the color function to create a color value.

Results

Color - A color that is one shade darker than the color passed in.

### **Examples**

darker(color(100,150,250)) //Returns the color (70,105,175).

## gradient

This function is used by **Ignition's Expression** language.

### Description

Calculates a percentage given the three numeric arguments number, low, and high. Uses this percentage to create a color that is a mix between the two colors.

### **Syntax**

gradient(value, low, high, lowColor, highColor)

Parameter

Integer value - The value used to determine the percentage between the low and high values.

Integer low - The low value to use to calculate the percentage.

Integer high - The high value to use to calculate the percentage.

Color lowColor - The color that will match 0%.

Color highColor - The color that will match 100%.

Results

Color - A color that is a mix of the two given colors based on the percentage.

### **Examples**

#### code

gradient(0, 0, 100, toColor("red"), toColor("blue")) //Returns red.

## **Code Snippet**

gradient(100, 0, 100, toColor("red"), toColor("blue")) //Returns blue.

### **Code Snippet**

gradient(60, 0, 100, toColor("red"), toColor("blue")) //Returns a shade of purple.

## **Code Snippet**

 $gradient(\{Root\ Container.Tank.value\},\ 0,\ 100,\ color(255,0,0),\ color(0,0,255))\ //Returns\ a\ gradient\ from\ red\ to\ blue\ based\ on\ the\ level\ of\ a\ tank.$ 

# **Date and Time**

## Date and Time Functions

The following functions allow you to check or modify time values in expression bindings.

In This Section ...



This function is used by **Ignition's Expression** language.

### Description

This function is a set of functions that include:

Function	Description
addMillis	Add or subtract an amount of milliseconds to a given date and time.
addSeconds	Add or subtract an amount of seconds to a given date and time.
addMinutes	Add or subtract an amount of minutes to a given date and time.
addHours	Add or subtract an amount of hours to a given date and time.
addDays	Add or subtract an amount of days to a given date and time.
addWeeks	Add or subtract an amount of weeks to a given date and time.
addMonths	Add or subtract an amount of months to a given date and time. This function is unique since each month can have a variable number of days. For example, if the date passed in is March 31st, and we add one month, April does not have a 31st day, so the returned date will be the proper number of months rounded down to the closest available day, in this case April 30th.
addYears	Add or subtract an amount of years to a given date and time.

### **Syntax**

### add\*(date, value)

Parameters

Date date - The starting date.

Integer value - The amount of units to change the date by, where the units is dependent on the function used.

Results

Date - A new date that has been changed by the amount specified.

## Code Examples

### **Code Snippet**

addWeeks(now(), 2) //Adds 2 weeks to the current time.

## **Code Snippet**

addDays(now(), -5) //Subtracts 5 days from the current time.

### **Code Snippet**

 ${\tt addHours}(\{{\tt Root\ Container.Calendar.date}\},\ {\tt 5})\ //{\tt This\ example\ would\ add\ 5\ hours\ to\ the\ date\ passed\ in\ from\ a\ calendar\ component.}$ 

## dateArithmetic

This function is used by **Ignition's Expression** language.

### Description

Adds or subtracts some amount of time from a date, returning the resulting date. The field argument must be a string, and must be one of these options:

- ms
- second
- second
- minute
- hour
- hı
- day
- weekmonth
- year

### Syntax

### dateArithmetic(date, value, field)

• Parameter

Date date - The starting date.

Integer value - The value to add or subtract from the given date.

String field - The units of the value.

Results

Date - A new date, that has been altered by the amount of units specified.

### **Examples**

### **Code Snippet**

 $\texttt{dateArithmetic(toDate("2010-01-04~8:00:00"), 5, "hour")} \ //\texttt{Returns the date '2010-01-04~13:00:00'}.$ 

### **Code Snippet**

## dateDiff

This function is used by Ignition's Expression language.

#### Description

Calculates the difference between the two dates, returning the result as a floating point value in the units specified by field, which must be a string matching one of these values:

- ms
- second
- sec
- minute
- min
- hour
- hr
- day
- week
- month
- vear

The return value will be a floating point value, meaning that parts of units are considered. The exception to this rule is for the months and years fields, which will always return an integral difference. If the second date argument is after the first, the return value will be positive, otherwise it will be negative.

### **Syntax**

### dateDiff(date1, date2, field)

Parameter

Date date1 - The first date.

Date date2 - The second date.

String field - The units that the difference will be specified in.

Results

Integer/Float - The difference between two dates in the units specified.

## Examples

### **Code Snippet**

 $\texttt{dateDiff(toDate("2008-2-24 8:00:00"), toDate("2008-2-24 8:15:30"), "minute")} \ // \texttt{Returns 15.5.}$ 

### **Code Snippet**

 $\texttt{dateDiff(toDate("2008-2-24 8:00:00"), toDate("2008-3-12 9:28:00"), "month")} \ / \texttt{Returns 1.}$ 

### **Code Snippet**

dateDiff(toDate("2008-2-24 8:00:00"), toDate("2008-3-12 9:28:00"), "day") //returns 17.02

## dateExtract

This function is used by **Ignition's Expression** language.

### Description

Returns an integer value that is the value of the specified date field within the given date. The field must be a string, and must match one of these values:

- ms
- second
- sec
- minute
- min
- hour
- hr
- day
- weekmonth
- year
- dayofweek
- dayofyear

Note: Months are returned zero-indexed. That is, January is month 0, February is month 1, and so on. To get a month index starting at 1, simply add 1 to the function result.

### Syntax

### dateExtract(date, field)

Parameters

Date date - The given date.

String field - The field to extract the value from.

Results

Integer - The value of the specified field within the given date.

## **Examples**

### **Code Snippet**

 $\texttt{dateExtract(toDate("2003-9-14 8:00:00"), "year")} \ // \texttt{Returns 2003.}$ 

### **Code Snippet**

 $\texttt{dateExtract(toDate("2009-1-15 8:00:00"), "month")} \ // \texttt{Returns 0.}$ 

### **Code Snippet**

dateExtract(toDate("2008-1-24 8:00:00"), "month") + 1 //Returns 1.

## dateFormat

This function is used by Ignition's Expression language.

#### Description

Returns the given date as a string, formatted according to a pattern. The pattern is a format that is full of various placeholders that will display different parts of the date. These are case-sensitive! These placeholders can be repeated for a different effect. For example, M will give you 1-12, MM will give you 01-12, MMM will give you Jan-Dec, MMMM will give you January-December.

Refer to Data Type Formatting Reference for a table of the placeholders.



Expert Tip: This function uses the Java class java.text.SimpleDateFormat internally, and will accept any valid format string for that class.

### **Syntax**

### dateFormat(date, pattern)

Parameter

Date date - The starting date.

String pattern - The pattern to format the given date to.

Results

String - The given date formatted based on the given format pattern.

### **Examples**

## Code Snippet

 $\label{lem:mat} $$ \date{one} ("2003-9-14~8:00:00"), "yyyy-MM-dd HH:mm:ss") //Returns the string "2003-09-14~08:00:00" This format is accepted in most databases.$ 

### **Code Snippet**

 ${\tt dateFormat(toDate("2003-9-14~8:00:00"),~"yyyy-MM-dd~h~a")}~//{\tt Returns~the~string~"2003-09-14~8~AM"}.$ 

### **Code Snippet**

 $\texttt{dateFormat(toDate("2003-9-14~8:00:00"), "MMM d, yyyy")} \ //\texttt{Returns the string "Sep 14, 2003"}.$ 

### **Code Snippet**

dateFormat(now(), 'yyyy-MM-dd 00:00:00') //Returns the current date, but forces the time to 00:00:00.

## datelsAfter

This function is used by **Ignition's Expression** language.

### Description

Compares two dates to see if date1 is after date2. This is exclusive, meaning if the dates are identical the result is always false.

### Syntax

### dateIsAfter(date1, date2)

Parameters

Date date1 - The first date to compare.

Date date2 - The second date to compare.

Results

Boolean - True if date1 is at or after date2; False if not.

### **Code Examples**

### **Code Snippet**

dateIsAfter(now(), toDate("2016-04-12 00:00:00"))
// Will be true if the current time is after April 12th, 2016 at midnight.

## datelsBefore

This function is used by **Ignition's Expression** language.

### Description

Compares two dates to see if date1 is before date2. This is exclusive, meaning if the dates are identical the result is always false.

### Syntax

### dateIsBefore(date1, date2)

Parameter

Date date1 - The first date to compare.

Date date2 - The second date to compare.

Results

Boolean - True if date1 is at or before date2; False if not.

### **Code Examples**

### **Code Snippet**

## datelsBetween

This function is used by **Ignition's Expression** language.

### Description

Compares two dates to see if a target date is between two other dates. This is *inclusive*, meaning if the targetDate is the same as the start or end date the result is true.

### **Syntax**

### dateIsBetween(targetDate, startDate, endDate)

Parameters

Date targetDate - The date to compare.

Date startDate - The start of a date range.

Date endDate - The end of a date range. This date must be after the start date.

Results

Boolean - True if the targetDate is at or between the startDate and endDate; false if not.

### **Code Examples**

## **Code Snippet**

 $\label{local_date_set_ween} $$\operatorname{date}(set_{0}), \ \operatorname{toDate}(set_{0}), \ \operatorname{toDate}(set_$ 

# datelsDaylight

This function is used by **Ignition's Expression** language.

### Description

Checks to see if the current time zone is using Daylight Saving Time during the date specified. Will use the current date if no date is specified.

### Syntax

### dateIsDaylight([date])

Parameters

Date date - The date to use. Will use the current date if omitted. [optional]

Results

Boolean - True if the current time zone is using Daylight Saving Time during the specified date.

### **Code Examples**

### **Code Snippet**

## \*Between

This function is used by **Ignition's Expression** language.

### Description

This function is a set of functions that include:

Function	Description
millisBetween	Calculates the number of whole milliseconds between two dates.
secondsBetween	Calculates the number of whole seconds between two dates.
minutesBetween	Calculates the number of whole minutes between two dates.
hoursBetween	Calculates the number of whole hours between two dates.
daysBetween	Calculates the number of whole days between two dates. Daylight savings changes are taken into account.
weeksBetween	Calculates the number of whole weeks between two dates.
monthsBetween	Calculates the number of whole months between two dates. Daylight savings changes are taken into account.
yearsBetween	Calculates the number of whole years between two dates. Daylight savings changes are taken into account.

Order does matter for the two dates passed in that we are calculating how much time has passed from date 1 to date 2. So, if date 2 is further in time than date 1, then a positive amount of time has passed. If date 2 is backwards in time from date 1, then a negative amount of time has passed.

### **Syntax**

## \*between(date1, date2)

Parameter

Date date1 - The first date to compare.

Date date2 - The second date to compare.

Results

Integer- The number of units between the two dates. The units is specified by the function used.

### **Code Examples**

## **Code Snippet**

 ${\tt daysBetween(toDate("2017-04-28~00:00:00"),~toDate("2017-03-22~00:00:00"))}~/{\tt This~will~print~-37.}$ 

### **Code Snippet**

 $weeks Between (\{ Root\ Container.Calendar1.date \},\ \{ Root\ Container.Calendar2.date \})\ //Will\ grab\ the\ number\ of\ weeks\ between\ two\ dates\ of\ calendar\ components.$ 

## fromMillis

This function is used by **Ignition's Expression** language.

### Description

Creates a date object given a time, in milliseconds, past Unix epoch (1 January 1970 at midnight UTC).

### Syntax

### fromMillis(millis)

Parameters

Integer millis - The number of milliseconds since epoch time.

Results

Date - The date representing the given number of milliseconds since epoch time.

### **Code Examples**

## **Code Snippet**

from Millis (1503092125000) / /This example will print out the date "Fri Aug 18 14:35:25 PDT 2017".



This function is used by **Ignition's Expression** language.

### Description

This function is a set of functions that include:

Function	Description
getMillis	Extracts the milliseconds from a date, ranging from 0-999.
getSecond	Extracts the second from a date, ranging from 0-59.
getMinute	Extracts the minutes from a date, ranging from 0-59.
getHour12	Extracts the hour from a date. Uses a 12 hour clock, so noon and midnight are returned as 0.
getHour24	Extracts the hour from a date. Uses a 24 hour clock, so midnight is zero.
getDayOfWeek	Extracts the day of the week from a date. Sunday is day 1, Saturday is day 7.
getDayOfMonth	Extracts the day of the month from a date. The first day of the month is day 1.
getDayOfYear	Extracts the day of the year from a date. The first day of the year is day 1.
getMonth	Extracts the month from a date, where January is month 0.
getQuarter	Extracts the quarter from a date, ranging from 1-4.
getYear	Extracts the year from a date.
getAMorPM	Returns a 0 if the time is before noon, and a 1 if the time is equal to or after noon.

### **Syntax**

## get\*(date)

Parameters

Date date - The date to extract from.

Results

Integer - The value of the units of the date specified. The units are determined by the function used.

## **Code Examples**

### **Code Snippet**

getMonth(now()) //This returns the current month.

## **Code Snippet**

getQuarter(getDate(2017, 3, 15)) //The date, April 15th, is in the second quarter, so this returns 2.

## **Code Snippet**

 ${\tt getDayOfWeek(\{Root\ Container.Calendar.date\})}\ //{\tt Will\ return\ the\ day\ of\ the\ week\ of\ the\ selected\ date\ of\ the\ calendar\ component.}$ 

# getDate

This function is used by **Ignition's Expression** language.

### Description

Creates a new date object given a year, month and a day. The time will be set to midnight of that day.

### Syntax

### getDate(year, month, day)

Parameters

Integer year - The year that the date will be set to.

Integer month - The month that the date will be set to. The month is zero-based, so January is 0 and December is 11

Integer day - The day that the date will be set to. The day is one-based, so the first day of the month is 1.

Results

Date - The date created from the specified integers.

### **Code Examples**

### **Code Snippet**

getDate(2016, 11, 1) //This example will create a new date object set to December 1st, 2016.

## getTimezone

This function is used by **Ignition's Expression** language.

#### Description

Returns the ID of the current timezone depending on the scope in which it is called. If run in a Vision client or Perspective session scope, the function will display the timezone of the client or session. If run in an expression in a global scope (e.g. on an expression tag), it will return the timezone of the

\*This list is subject to change depending on the exact version of java that is installed.

Africa/Abidian

Africa/Accra

Africa/Addis\_Ababa

Africa/Algiers

Africa/Asmara

Africa/Asmera

Africa/Bamako

Africa/Bangui

Africa/Banjul

Africa/Bissau

Africa/Blantvre

Africa/Brazzaville

Africa/Bujumbura

Africa/Cairo

Africa/Casablanca

Africa/Ceuta

Africa/Conakry

Africa/Dakar

Africa/Dar\_es\_Salaam

Africa/Djibouti

Africa/Douala

Africa/EI\_Aaiun

Africa/Freetown Africa/Gaborone

Africa/Harare

Africa/Johannesburg

Africa/Juba Africa/Kampala

Africa/Khartoum

Africa/Kigali Africa/Kinshasa

Africa/Lagos

Africa/Libreville

Africa/Lome

Africa/Luanda

Africa/Lubumbashi

Africa/Lusaka

Africa/Malabo

Africa/Maputo

Africa/Maseru Africa/Mbabane

Africa/Mogadishu

Africa/Monrovia

Africa/Nairobi

Africa/Ndjamena

Africa/Niamey Africa/Nouakchott

Africa/Ouagadougou

Africa/Porto-Novo

Africa/Sao\_Tome

Africa/Timbuktu

Africa/Tripoli Africa/Tunis

Africa/Windhoek

America/Adak

America/Anchorage

America/Anguilla

America/Antigua

America/Araguaina

America/Argentina/Buenos\_Aires

America/Argentina/Catamarca

America/Argentina/ComodRivadavia

America/Argentina/Cordoba

America/Argentina/Jujuy

America/Argentina/La\_Rioja America/Argentina/Mendoza

America/Argentina/Rio\_Gallegos

America/Argentina/Salta America/Argentina/San\_Juan

America/Argentina/San\_Luis America/Argentina/Tucuman

America/Argentina/Ushuaia

America/Aruba

America/Asuncion

America/Atikokan

America/Atka

America/Bahia

America/Bahia\_Banderas

America/Barbados America/Belem

America/Belize

America/Blanc-Sablon

America/Boa\_Vista

America/Bogota

America/Boise

America/Buenos\_Aires

America/Cambridge\_Bay

America/Campo\_Grande

America/Cancun

America/Caracas

America/Catamarca

America/Cayenne

America/Cayman

America/Chicago

America/Chihuahua

America/Coral\_Harbour

America/Cordoba

America/Costa\_Rica

America/Creston

America/Cuiaba

America/Curacao

America/Danmarkshavn

America/Dawson

America/Dawson\_Creek America/Denver

America/Detroit

America/Dominica

America/Edmonton

America/Eirunepe

America/El Salvador

America/Ensenada

America/Fort\_Wayne America/Fortaleza

America/Glace Bay

America/Godthab

America/Goose\_Bay

America/Grand Turk

America/Grenada

America/Guadeloupe

America/Guatemala

America/Guayaquil America/Guyana

America/Halifax

America/Havana

America/Hermosillo America/Indiana/Indianapolis

America/Indiana/Knox

America/Indiana/Marengo

America/Indiana/Petersburg

America/Indiana/Tell City

America/Indiana/Vevay

America/Indiana/Vincennes

America/Indiana/Winamac America/Indianapolis

America/Inuvik

America/Iqaluit

America/Jamaica

America/Jujuy

America/Juneau

America/Kentucky/Louisville

America/Kentucky/Monticello

America/Knox\_IN

America/Kralendijk

America/La\_Paz

America/Lima

America/Los\_Angeles

America/Louisville

America/Lower\_Princes

America/Maceio

America/Managua

America/Manaus America/Marigot

America/Martinique

America/Matamoros

America/Mazatlan

America/Mendoza

America/Menominee

America/Merida

America/Metlakatla

America/Mexico\_City

America/Miquelon

America/Moncton

America/Monterrey

America/Montevideo

America/Montreal

America/Montserrat America/Nassau

America/New\_York

America/Nipigon

America/Nome

America/Noronha

America/North\_Dakota/Beulah

America/North Dakota/Center

America/North\_Dakota/New\_Salem

America/Ojinaga

America/Panama

America/Pangnirtung

America/Paramaribo

America/Phoenix

America/Port-au-Prince

America/Port\_of\_Spain

America/Porto\_Acre

America/Porto\_Velho

America/Puerto\_Rico

America/Rainy\_River

America/Rankin\_Inlet

America/Recife

America/Regina

America/Resolute

America/Rio\_Branco

America/Rosario

America/Santa\_Isabel America/Santarem

America/Santiago

America/Santo\_Domingo

America/Sao Paulo

America/Scoresbysund

America/Shiprock

America/Sitka America/St\_Barthelemy

America/St\_Johns

America/St\_Kitts

America/St\_Lucia

America/St\_Thomas

America/St\_Vincent

America/Swift Current

America/Tegucigalpa America/Thule

America/Thunder Bay

America/Tijuana

America/Toronto

America/Tortola

America/Vancouver

America/Virgin

America/Whitehorse

America/Winnipeg

America/Yakutat

America/Yellowknife Antarctica/Casey

Antarctica/Davis

Antarctica/DumontDUrville

Antarctica/Macquarie

Antarctica/Mawson

Antarctica/McMurdo

Antarctica/Palmer

Antarctica/Rothera Antarctica/South\_Pole

Antarctica/Syowa

Antarctica/Troll

Antarctica/Vostok

Arctic/Longyearbyen

Asia/Aden

Asia/Almaty

Asia/Amman

Asia/Anadyr

Asia/Aqtau

Asia/Aqtobe

Asia/Ashgabat

Asia/Ashkhabad

Asia/Baghdad

Asia/Bahrain

Asia/Baku

Asia/Bangkok

Asia/Beirut

Asia/Bishkek

Asia/Brunei

Asia/Calcutta

Asia/Chita

Asia/Choibalsan

Asia/Chongqing

Asia/Chungking

Asia/Colombo

Asia/Dacca

Asia/Damascus

Asia/Dhaka

Asia/Dili

Asia/Dubai

Asia/Dushanbe

Asia/Gaza

Asia/Harbin

Asia/Hebron

Asia/Ho\_Chi\_Minh

Asia/Hong\_Kong

Asia/Hovd

Asia/Irkutsk

Asia/Istanbul

Asia/Jakarta

Asia/Jayapura Asia/Jerusalem

Asia/Kabul

Asia/Kamchatka

Asia/Karachi

Asia/Kashgar

Asia/Kathmandu

Asia/Katmandu

Asia/Khandyga

Asia/Kolkata

Asia/Krasnoyarsk

Asia/Kuala\_Lumpur Asia/Kuching

Asia/Kuwait

Asia/Macao

Asia/Macau

Asia/Magadan

Asia/Makassar

Asia/Manila

Asia/Muscat Asia/Nicosia

Asia/Novokuznetsk

Asia/Novosibirsk

Asia/Omsk

Asia/Oral

Asia/Phnom\_Penh

Asia/Pontianak

Asia/Pyongyang

Asia/Qatar

Asia/Qyzylorda

Asia/Rangoon Asia/Riyadh

Asia/Saigon

Asia/Sakhalin

Asia/Samarkand

Asia/Seoul

Asia/Shanghai

Asia/Singapore

Asia/Srednekolymsk

Asia/Taipei

Asia/Tashkent

Asia/Tbilisi

Asia/Tehran

Asia/Tel\_Aviv

Asia/Thimbu

Asia/Thimphu

Asia/Tokyo Asia/Ujung\_Pandang

Asia/Ulaanbaatar

Asia/Ulan\_Bator

Asia/Urumqi

Asia/Ust-Nera

Asia/Vientiane

Asia/Vladivostok

Asia/Yakutsk

Asia/Yekaterinburg Asia/Yerevan

Atlantic/Azores

Atlantic/Bermuda

Atlantic/Cape\_Verde

Atlantic/Faeroe

Atlantic/Faroe

Atlantic/Jan\_Mayen

Atlantic/Madeira

Atlantic/Reykjavik

Atlantic/South\_Georgia

Atlantic/St\_Helena

Atlantic/Stanley

Australia/ACT

Australia/Adelaide

Australia/Brisbane

Australia/Broken\_Hill

Australia/Canberra

Australia/Currie

Australia/Darwin

Australia/Eucla

Australia/Hobart

Australia/LHI

Australia/Lindeman

Australia/Lord\_Howe

Australia/Melbourne

Australia/NSW

Australia/North

Australia/Perth

Australia/Queensland

Australia/South

Australia/Sydney

Australia/Tasmania

Australia/Victoria Australia/West

Australia/Yancowinna

Brazil/Acre

Brazil/DeNoronha

Brazil/East

Brazil/West

CET

CST6CDT Canada/Atlantic

Canada/Central

Canada/East-Saskatchewan

Canada/Eastern

Canada/Mountain

Canada/Newfoundland

Canada/Pacific

Canada/Saskatchewan

Canada/Yukon

Chile/Continental Chile/EasterIsland

Cuba

EET

EST5EDT

Egypt

Eire

Etc/GMT

Etc/GMT+0

Etc/GMT+1

Etc/GMT+10

Etc/GMT+11

Etc/GMT+12

Etc/GMT+2 Etc/GMT+3

Etc/GMT+4

Etc/GMT+5

Etc/GMT+6 Etc/GMT+7

Etc/GMT+8

Etc/GMT+9

Etc/GMT-0

Etc/GMT-1

Etc/GMT-10

Etc/GMT-11

Etc/GMT-12

Etc/GMT-13

Etc/GMT-14

Etc/GMT-2

Etc/GMT-3

Etc/GMT-4

Etc/GMT-5

Etc/GMT-6

Etc/GMT-7

Etc/GMT-8

Etc/GMT-9

Etc/GMT0 Etc/Greenwich

Etc/UCT

Etc/UTC

Etc/Universal

Etc/Zulu

Europe/Amsterdam

Europe/Andorra

Europe/Athens

Europe/Belfast

Europe/Belgrade

Europe/Berlin

Europe/Bratislava

Europe/Brussels Europe/Bucharest

Europe/Budapest

Europe/Busingen

Europe/Chisinau

Europe/Copenhagen

Europe/Dublin

Europe/Gibraltar

Europe/Guernsey

Europe/Helsinki

Europe/Isle\_of\_Man

Europe/Istanbul

Europe/Jersey Europe/Kaliningrad

Europe/Kiev

Europe/Lisbon

Europe/Ljubljana Europe/London

Europe/Luxembourg

Europe/Madrid

Europe/Malta

Europe/Mariehamn

Europe/Minsk

Europe/Monaco

Europe/Moscow Europe/Nicosia

Europe/Oslo

Europe/Paris Europe/Podgorica

Europe/Prague

Europe/Riga Europe/Rome

Europe/Samara Europe/San\_Marino

Europe/Sarajevo

Europe/Simferopol

Europe/Skopje Europe/Sofia

Europe/Stockholm

Europe/Tallinn Europe/Tirane

Europe/Tiraspol Europe/Uzhgorod

Europe/Vaduz

Europe/Vatican

Europe/Vilnius Europe/Vilnius

Europe/Volgograd

Europe/Warsaw Europe/Zagreb

Europe/Zaporozhye

Europe/Zurich

GB

**GB-Eire** 

GMT

GMT0

Greenwich

Hongkong Iceland

Indian/Antananarivo

Indian/Chagos

Indian/Christmas

Indian/Cocos

Indian/Comoro

Indian/Kerguelen

Indian/Mahe

Indian/Maldives

Indian/Mauritius

Indian/Mayotte

Indian/Reunion

Iran

Israel

Jamaica

Japan Kwajalein

Libya MET

MST7MDT

Mexico/BajaNorte

Mexico/BajaSur Mexico/General

ΝZ

NZ-CHAT

Navajo

**PRC** 

PST8PDT

Pacific/Apia

Pacific/Auckland

Pacific/Bougainville

Pacific/Chatham

Pacific/Chuuk

Pacific/Easter

Pacific/Efate

Pacific/Enderbury Pacific/Fakaofo

Pacific/Fiji

Pacific/Funafuti

Pacific/Galapagos

Pacific/Gambier

Pacific/Guadalcanal

Pacific/Guam

Pacific/Honolulu

Pacific/Johnston Pacific/Kiritimati

Pacific/Kosrae

Pacific/Kwajalein

Pacific/Majuro

Pacific/Marquesas

Pacific/Midway Pacific/Nauru

Pacific/Niue

Pacific/Norfolk

Pacific/Noumea

Pacific/Pago\_Pago Pacific/Palau

Pacific/Pitcairn

Pacific/Pohnpei

Pacific/Ponape

Pacific/Port\_Moresby

Pacific/Rarotonga

Pacific/Saipan

Pacific/Samoa

Pacific/Tahiti

Pacific/Tarawa

Pacific/Tongatapu

Pacific/Truk

Pacific/Wake

Pacific/Wallis

Pacific/Yap

Poland

Portugal ROK

Singapore

SystemV/AST4

SystemV/AST4ADT

SystemV/CST6

SystemV/CST6CDT

SystemV/EST5
SystemV/EST5EDT

SystemV/HST10

SystemV/MST7
SystemV/MST7MDT
SystemV/PST8

SystemV/PST8PDT

SystemV/YST9

SystemV/YST9YDT

Turkey

UCT

US/Alaska

US/Aleutian

US/Arizona

US/Central

US/East-Indiana

US/Eastern US/Hawaii

US/Indiana-Starke

US/Michigan

US/Mountain

US/Pacific

US/Pacific-New

US/Samoa

UTC

Universal

W-SU

WET

Zulu

**EST** 

HST MST

ACT

AET

AGT

ART AST

**BET** 

BST

CAT

CNT CST

CTT

EAT ECT

IET

IST JST

MIT

NET

NST PLT

PNT

PRT

PST SST

VST

## Syntax

## getTimezone()

• Parameters

Nothing

Results

String - The current timezone ID.

## Code Examples

There are no examples associated with this expression function.

# getTimezoneOffset

This function is used by **Ignition's Expression** language.

### Description

Returns the current time zone's offset versus UTC for a given instant, taking Daylight Saving Time into account.

### Syntax

### getTimezoneOffset([date])

Parameters

Date date - A specified date to compare the current timezone to UTC. Will use the current time if left blank. [optional]

Results

Float - The offset of the current time from UTC.

### **Code Examples**

### **Code Snippet**

 ${\tt getTimezoneOffset(getDate(2017,\ 1,\ 22))}\ //{\tt Returns\ -8.0},\ {\tt if\ you\ are\ in\ Pacific\ Time.}$ 

### **Code Snippet**

 $\texttt{getTimezoneOffset}(\texttt{getDate}(\texttt{2017, 6, 22})) \ //\texttt{Returns -7.0, if you are in Pacific Time, since Daylight Saving Time would be in effect.}$ 

# getTimezoneRawOffset

This function is used by **Ignition's Expression** language.

### Description

Returns the current timezone's offset versus UTC, not taking daylight savings into account.

### Syntax

### getTimezoneRawOffset()

Parameters

Nothing

Results

Float - The offset of the current time from UTC.

### **Code Examples**

## **Code Snippet**

 ${\tt getTimezoneRawOffset()} \ / {\tt Returns -8.0} \ {\tt if you} \ {\tt are in the Pacific Timezone, regardless of time of year.}$ 

# midnight

This function is used by **Ignition's Expression** language.

### Description

Returns a copy of a date with the hour, minute, second, and millisecond fields set to zero.

### Syntax

### midnight(date)

Parameters

Date date - The date to set to midnight.

Results

Date - The new date set to midnight.

### **Code Examples**

## **Code Snippet**

midnight(now()) //This will take the current date and set the time to midnight.

## now

This function is used by **Ignition's Expression** language.

### Description

Returns the current time. The host computer's system clock is used, meaning that if this expression is being evaluated in a running client, the computer running the client's system clock is used.

This function is one of the few expression functions that will poll. If you do not specify a pollRate, it will default to 1,000ms. If you do not want this function to poll, use a poll rate of zero.

### Syntax

### now([polIRate])

Parameters

Integer pollRate - The poll rate in milliseconds to update the time at. Default is 1000 ms. [optional]

Results

Date - The current time.

### **Examples**

### **Code Snippet**

 ${\tt now()}$  //Returns the current time, updates every second.

### **Code Snippet**

now(13000) //Returns the current time, updates every 13 seconds.

## **Code Snippet**

## setTime

This function is used by **Ignition's Expression** language.

### Description

Takes in a date, and returns a copy of it with the time fields set as specified. Note that the millisecond field is not preserved.

### Syntax

### setTime(date, hour, minute, second)

Parameters

Date date - A starting date.

Integer hour - The value to set the hour field to.

Integer minute - The value to set the minute field to.

Integer second - The value to set the second field to.

Results

Date - The new date with the time set as specified.

## **Code Examples**

### **Code Snippet**

 $setTime({Root Container.Calendar.date}, 1, 37, 44)$  //This example will set the date object to the current date with the time set to 01:37:44.

### timeBetween

This function is used by **Ignition's Expression** language.

### Description

Checks to see if the given time is between the start and end times. The given times are expected as strings, and may include dates.

Note: Dates will be parsed according to the default system culture.

### **Syntax**

### timeBetween(date, startDate, endDate)

Parameters

Date/String date - The date to compare. Can be either a date or a string.

Date/String startDate - The start date to compare to. Can be either a date or a string.

Date/String endDate - The end date to compare to. Can be either a date or a string.

Results

Boolean - True if the date is between the start and end date; false if not.

### **Examples**

### **Code Snippet**

 $\label{timeBetween} \verb| timeBetween (toDate("2003-9-14 12:00:00"), toDate("2003-9-14 8:00:00"), toDate("2003-9-14 18:00:00")) //Returns true.$ 

### **Code Snippet**

timeBetween("2:00:00 pm", "9:00:00 am", "5:00:00 pm") //Returns true.

### **Code Snippet**

 $\label{local_topate("2003-9-14 20:00:00"), toDate("2003-9-14 18:00:00"), toDate("2003-9-15 2:00:00")) / (Returns true. ) } \\$ 

# toMillis

This function is used by **Ignition's Expression** language.

### Description

Converts a date object to its millisecond value elapsed since January 1, 1970, 00:00:00 UTC (GMT).

### Syntax

### toMillis(date)

Parameters

Date date - The date to convert to epoch time.

Results

Integer - The number of milliseconds from epoch time of the give date.

### **Code Examples**

### **Code Snippet**

// This will take the date Aug 22, 2017 at 14:35:25 PST and convert it to milliseconds from epoch time which is 1,500,767,134,000.

toMillis(setTime(getDate(2017, 6, 22), 16, 45, 34))

# **Identity Provider**

### **Identity Provider Functions**

The following functions allow you to test whether specified elements are present in an IdP collection object. They can be used only in the Security Level Rules and User Attribute Mapping sections of the Gateway webpage.

In This Section ...

### containsAll

This function is used by **Ignition's Expression** language.

### Description



This function is only available for Security Level Rules and User Attribute Mapping.

This function checks to see if all of the listed elements are present in the collection object. The function requires at least two arguments, a collection and an element.

### **Syntax**

### containsAll(collection, element0, [elementN])

Parameters

Object collection - A collection of values. Typically from the {security-zone} object or the {idp-attribute:X} object.

String element - One or more comma-separated elements to look for.

Results

Boolean - True if the collection object contained all of the listed elements; false if otherwise.

### **Examples**

### **Code Snippet**

// Returns true for a login attempt against an Ignition IdP, if the user has both Administrator and Operator
roles.
containsAll({attribute-source:idTokenClaims:roles}, 'Administrator', 'Operator')

### Code Snippet

// Returns true for a login attempt if the login location is in all three of the specified security zones. containsAll({security-zones}, 'site 1', 'mill', 'offshore')

# containsAny

This function is used by **Ignition's Expression** language.

#### Description



This function is only available for Security Level Rules and User Attribute Mapping.

This function checks to see if any of the listed elements are present in the collection object. The function requires at least two arguments, a collection and an element.

### **Syntax**

### containsAny(collection, element0, [elementN])

Parameters

Object collection - A collection of values. Typically from the {security-zone} object or the {idp-attribute:X} object.

String element - One or more comma separated elements to look for.

Results

Boolean - True if the collection object contained any of the listed elements; false if otherwise.

### **Examples**

#### **Code Snippet**

// Returns true for a login attempt against an Ignition IdP, if the user has either the Administrator or Operator roles. containsAny({attribute-source:idTokenClaims:roles}, 'Administrator', 'Operator')

### Code Snippet

// Returns true for a login attempt if the login location is in at least one of the specified security zones. containsAny({security-zones}, 'site 1', 'mill', 'offshore')

# **JSON**

### **JSON Functions**

The following functions allow you to manipulate JSON strings in expression bindings.

In This Section ...

### **jsonFormat**

This function is used by Ignition's Expression language.

#### Description

Takes a string and returns a prettyprints string, making the string easier to read by humans. Especially useful in cases where the string is displayed on components that respect carriage returns.

The image below shows a Label component with a JSON-friendly string. Below that are two Text Area components that are bound to the Label's text: one using the jsonFormat() function and the other without.

#### **Syntax**

### jsonFormat(string)

Parameters

String string - The string to format. The string must be in a JSON-friendly format; see examples below for possibilities.

Results

String - A prettyprint string of the specified string.

### Examples

### **Code Snippet**

```
// This example builds a JSON friendly string, and returns a prettyprint version of the string. 
// Since the parameter passed is a string data type, the whole parameter must be wrapped in quotes. jsonFormat("\{item1:10,item2:20\}")
```

### **Code Snippet**

```
// Another valid JSON format - you may optionally wrap inner strings in quotation marks.
jsonFormat("[{'item1':'apples','item2':'bananas'},{'item1':'oranges','item2':'carrots'}]")
```

# jsonGet

This function is used by **Ignition's Expression** language.

### Description

Takes a JSON-friendly string and a path string, and returns the value of that path.

### Syntax

### jsonGet(json, path)

Parameters

String json - The JSON string. The string must be in a JSON-friendly format.

String path - The path to look for in the JSON string.

Results

Object - The value at the path.

### Editor notes are only visible to logged in users on 8.1.8 release, add the following after the json arg:

This feature was changed in Ignition version 8.1.8:

The json argument now accepts raw JSON objects and documents, and no longer requires that the object is first converted to a string.

#### **Examples**

### **Code Snippet**

```
// This example takes a JSON friendly string and finds the value located at the path item.secondThing, which is 2. jsonGet("{\text{item':}\{\text{'firstThing':1, 'secondThing':2}}\}", "item.secondThing")}
```

### **Code Snippet**

```
// This example takes a JSON friendly string and finds the value located at the path item, which is \{"firstThing":1,"secondThing":2\}. jsonGet("\{'item':\{'firstThing':1, 'secondThing':2\}\}", "item")
```

### **jsonSet**

### This function is used by Ignition's Expression language.

#### Description

Takes a JSON-friendly string, a path string, and value, and will return a new JSON-friendly string with the provided path set to the provided value. This is best used in conjunction with the Derived Tags writeback value.

#### Syntax

### jsonSet(json, path, value)

Parameters

String json - The JSON string. The string must be in a JSON friendly format.

String path - The path string.

Object value - The replacement for the value at the path.

Results

String - A JSON-friendly string with a new value set at the specified path.

### Editor notes are only visible to logged in users on 8.1.8 release, add the following after the json arg:

This feature was changed in Ignition version 8.1.8:

The json argument now accepts raw JSON objects and documents, and no longer requires that the object is first converted to a string.

### **Examples**

### **Code Snippet**

// This example takes a JSON friendly string and sets the provided path to the given value. This would then
return the string {'item':{'firstThing':1, 'secondThing':5}}.
jsonSet("{'item':{'firstThing':1, 'secondThing':2}}", "item.secondThing", 5)

# Logic

### Logic Functions

The following functions allow you to preform logic and evaluate values in expression bindings.

In This Section ...

### binEnc

This function is used by **Ignition's Expression** language.

### Description

This function, whose name stands for "binary encoder", takes a list of booleans and treats them like the bits in a binary number. It returns an integer representing the decimal value of the number. The digits go from least significant to most significant.

The following feature is new in Ignition version **8.1.16** Click here to check out the other new features

This function now enforces up to 64 max arguments. Note that 32 arguments or fewer will return an Integer and 33 arguments to 64 arguments will return a Long. More than 64 arguments will return an error.

### **Syntax**

### binEnc(value, [value, ...])

Parameters

Boolean value - A value that represents a bit. Can be either 0 or 1. Can be up to 64 arguments.

Results

Integer or Long - The integer representation of the binary value entered.

### **Examples**

### **Code Snippet**

 $\label{eq:binEnc(0,0,1,0) //Returns 4 (the value of 0100).}$ 

### **Code Snippet**

binEnc(true, 0, 1, 1, 0) //Returns 13 (the value of 01101).

# binEnum

This function is used by **Ignition's Expression** language.

### Description

This function, whose name stands for "binary enumeration," takes a list of booleans, and returns the index (starting at 1) of the first parameter that evaluates to true.

### Syntax

### binEnum(value, [value, ...])

• Parameters

Integer value - Any number of values.

Results

Integer - The index of the first true value.

### **Examples**

### **Code Snippet**

binEnum(0, 1, 0) //Returns 2.

### **Code Snippet**

binEnum(0, false, 15, 0, 23) //Returns 3 (the index of the 15 - any non-zero number is "true").

### case

This function is used by Ignition's Expression language.

#### Description

This function acts like the switch statement in C-like programming languages. It takes the value argument and compares it to each of the case1 through caseN expressions. If value is equal to caseX, then case returns valueX. If value is not equal to any of the case1..N, then returnDefault is returned.

Note that case() is similar in functionality to the switch() expression function. The difference between the two is the order in which the parameters are passed.

### **Syntax**

### case(value, case, return, [case, return, ...], returnDefault)

Parameters

Object value - A value of any type.

Object case - A case to match the value to.

Object return - The return if its pair case has been matched.

Object returnDefault - The default return if none of the case arguments were matched.

Results

Object - The return value for the matched case, or the returnDefault value if no case was matched.

### **Examples**

### **Code Snippet**

)

### coalesce

This function is used by **Ignition's Expression** language.

### Description

This function, which accepts any number of arguments, evaluates each in order, and returns the first non-null argument. A typical use case involves two arguments - the first being something dynamic, the second being a static value to use as a guard in case the dynamic value is null. The function itself detects its return type based on the type of the last argument.

### **Syntax**

### coalesce(value, [value, ...])

Parameters

Object value - Any number of values.

Returns

Object - The first non null argument.

### **Examples**

### **Code Snippet**

coalesce(null, "abc") //Would return "abc".

### **Code Snippet**

coalesce("xyz", "abc") //Would return "xyz".

### **Code Snippet**

 $coalesce(\{Root\ Container.MyDataSet\}[0,"ColumnName"],\ 0)\ //Would\ return\ the\ value\ in\ the\ dataset\ if\ it\ isn't\ null,\ but\ 0\ if\ it\ is\ null.$ 

# getBit

This function is used by **Ignition's Expression** language.

### Description

This function returns the bit value (an integer, 0 or 1) in a number at a given position, according to its binary representation. The least significant bit in a number is position 0.

### Syntax

### getBit(number, position)

• Parameters

Integer number - The number value to start with.

Integer position - The bit position to check.

Results

Integer - Returns a 0 or 1, depending on the bit at the position of the integer specified.

### **Examples**

### **Code Snippet**

getBit(0,0) //Would return 0.

### **Code Snippet**

getBit(1,0) //Would return 1.

### **Code Snippet**

getBit(8,2) //Would return 0.

# hasChanged

This function is used by Ignition's Expression language.

#### Description

Note: This function is only available in Expression Items and Expression Tags.

This function returns true if the given value has changed since the last time the Expression Item was run. Setting the optional boolean argument "include quality" to true means a quality change will make this function return true.

#### **Syntax**

### hasChanged(value, [includeQuality], [pollRate])

Parameters

Object value - The number value to check for change

Boolean includeQuality - A flag that indicates if a quality change will also trigger this Tag. [optional]

Integer pollRate - The poll rate in milliseconds. Only applicable on Expression Tags when the Execution Mode is set to Event Driven. All other Execution Modes will ignore this parameter. [optional]

Caution: The pollRate argument was not present in Ignition 7, but is required in Ignition 8.1 and higher for Event Driven Expression Tags. This means that any Expression Tags that are in the Event Driven Execution mode will either need to have the Execution mode changed or the poll rate added in on upgrade to 8.1 or higher, or the function will run once when the value changes and then will not work properly again.

Results

Boolean - True if the value has changed since the last time the expression was evaluated; False if not.

### Examples

#### **Code Snippet**

hasChanged({[default]Station 1/Status},True) //Would return true if the referenced Tag has changed in value or quality since the last group execution.

### This function is used by **Ignition's Expression** language.

#### Description

This function evaluates the expression condition, and returns the value of trueReturn or falseReturn depending on the boolean value of condition.

### Syntax

### if(condition, trueReturn, falseReturn)

Parameters

Object condition - The condition to evaluate.

Object trueReturn - The true return value.

Object falseReturn - The false return value.

Results

Object - Returns the trueReturn if the condition is true, falseReturn if it is False.

### **Examples**

### **Code Snippet**

```
if(1, "Yes", "No") //Would return "Yes".
```

### **Code Snippet**

if(0, "Yes", "No") //would return "No"

### **Code Snippet**

 $if(\{ {\tt Root\ Container.CheckBox.selected} \},\ "{\tt Selected"},\ "{\tt Not\ Selected"})\ //{\tt Would\ return\ with\ a\ description\ of\ the\ state\ of\ the\ checkbox.}$ 

### **Code Snippet**

//Nests if functions to check the value of 2 different Tags, and return a message based on which ones are greater than 0. if( $\{tag1\} > 0$ , if( $\{tag2\} > 0$ , "Both Tags are positive.", "Tag 1 is positive."), if( $\{tag2\} > 0$ , "Tag 2 is positive.", "Neither Tag is positive."))

### indexOf

This function is used by **Ignition's Expression** language.

### Description

Searches for the first occurrence of the substring inside of string. Returns the index of where substring was found, or -1 if it wasn't found. The first position in the string is position 0.

### **Syntax**

### indexOf(string, substring)

Parameters

String or Llst object - The string to search through.

This feature was changed in Ignition version **8.1.8**: The object parameter now accepts tuples and lists.

String substring - The string to search for.

Results

String - The index where the substring was first found in the string.

#### **Examples**

### **Code Snippet**

indexOf("Hamburger", "urge") //Returns 4.

### **Code Snippet**

indexOf("Test", "") //returns 0

### **Code Snippet**

indexOf("Dysfunctional", "fun") //returns 3

### **Code Snippet**

indexOf("Dysfunctional", "marble") //returns -1

### **Code Snippet**

indexOf("banana", "n") //returns 2

# isBad

This function is used by **Ignition's Expression** language.

The following feature is new in Ignition version **8.1.10** Click here to check out the other new features

### Description

Tests to see whether or not the given value's quality is bad.

### Syntax

### isBad(value)

• Parameters

Object value - A value to check if its quality is bad.

Results

Boolean - True if the value's quality is bad, False if it is not.

### Examples

### **Code Snippet**

 $\verb|isBad(\{path/to/myTag\})| // Returns True if the value's quality is bad, False otherwise.$ 

# **isBadOrError**

This function is used by **Ignition's Expression** language.

The following feature is new in Ignition version **8.1.10** Click here to check out the other new features

### Description

Tests to see whether or not the given value's quality is either bad or error.

### **Syntax**

### isBadOrError(value)

Parameters

Object value - A value to check if the quality is either bad or error.

Results

Boolean - True if the value's quality is either bad or error, False if it is not.

### Examples

### **Code Snippet**

 $is Bad Or Error(\{path/to/myTag\}) \ //Returns \ 1 \ if \ the \ value's \ quality \ is \ bad \ or \ error, \ 0 \ otherwise.$ 

# isError

This function is used by **Ignition's Expression** language.

The following feature is new in Ignition version **8.1.10** Click here to check out the other new features

### Description

Tests to see whether or not the given value's quality is error.

### Syntax

### isBad(value)

• Parameters

Object value - A value to check if the quality is error.

Results

Boolean - True if the value's quality is error, False if it is not.

### Examples

### **Code Snippet**

 $\verb|isError(\{path/to/myTag\})| / (Returns True if the value's quality is error, False otherwise.| \\$ 

# isGood

This function is used by **Ignition's Expression** language.

### Description

Tests to see whether or not the given value is good quality.

### Syntax

### isGood(value)

Parameters

Object value - A value to check if the quality is good.

Results

Boolean - True if the value's quality is good, False if it is not.

### **Examples**

### **Code Snippet**

 $\verb|isGood|(\{path/to/myTag\})| // Returns True if the value's quality is good, False otherwise.$ 

# isNull

This function is used by **Ignition's Expression** language.

### Description

Tests to see whether or not the argument value is null or not. You can also check for null by simply comparing the value to the null keyword. is Null(x) is the same as x = null.

### Syntax

### isNull(value)

Parameters

Object value - A value to check if it is null.

Results

Boolean - True if the value is null; False if it is not.

### **Examples**

### **Code Snippet**

//Returns "Value is Null" if the property is null, and the value otherwise.  $if(isNull(\{Root\ Container.MyProperty\}),\ "Value\ is\ Null",\ \{Root\ Container.MyProperty\})$ 

# isUncertain

This function is used by **Ignition's Expression** language.

The following feature is new in Ignition version **8.1.10** Click here to check out the other new features

### Description

Tests to see whether or not the given value's quality is Uncertain.

### Syntax

### isUncertain(value)

Parameters

Object value - A value to check if the quality is uncertain.

Results

Boolean - True if the value's quality is uncertain, False if it is not.

### Examples

### **Code Snippet**

 $is Uncertain(\{path/to/myTag\}) \ //Returns \ True \ if \ the \ value's \ quality \ is \ uncertain, \ False \ otherwise.$ 

### lastIndexOf

This function is used by **Ignition's Expression** language.

### Description

Searches for the last occurrence of the substring inside of string. Returns the index of where substring was found, or -1 if it wasn't found. The first position in the string is position 0.

### **Syntax**

### lastIndexOf(string, substring)

Parameters

String, Tuple, or List object - The object to search through.

This feature was changed in Ignition version **8.1.8**: The string parameter now accepts tuples and lists.

String substring - The string to search for.

Results

String - The index where the substring was last found in the string.

#### **Examples**

### **Code Snippet**

lastIndexOf("Hamburger", "urge") //Returns 4.

### **Code Snippet**

lastIndexOf("Test", "") //Returns 4.

### **Code Snippet**

lastIndexOf("Dysfunctional", "fun") //Returns 3.

### **Code Snippet**

lastIndexOf("Dysfunctional", "marble") //Returns -1.

### **Code Snippet**

lastIndexOf("banana", "n") //Returns 4.

### len

This function is used by **Ignition's Expression** language.

### Description

Returns the length of the argument, which may be a string or a dataset. If the argument is a string, it returns the number of characters in the string. If the argument is a dataset, it returns the number of rows in the dataset. Will return zero if the argument is null.

The following feature is new in Ignition version **8.1.8** Click here to check out the other new features

The len function can now be used with lists, sets, and tuples.

### Syntax

### len(value)

Parameters

Object value- The starting object, either a string, dataset, list, set, or tuple.

Results

Integer - The length of the provided object.

### **Examples**

### **Code Snippet**

len("Hello World") //Returns 11.

### **Code Snippet**

 $\texttt{len}(\{\texttt{Root Container.Table.data}\}) \ //\texttt{Returns the number of rows in the table.}$ 

# lookup

This function is used by **Ignition's Expression** language.

### Description

This looks for lookupValue in the lookupColumn of dataset. If it finds a match, it will return the value from the resultColumn on the same row as the match. If no match is found, noMatchValue is returned.

Note: The type of the value returned will always be coerced to be the same type as the noMatchValue.

### **Syntax**

### lookup(dataset, lookupValue, noMatchValue, [lookupColumn], [resultColumn])

Parameters

DataSet dataset - A dataset to search through.

Object lookupValue - The value to look for.

Object noMatchValue - The result value if no match.

Object lookupColumn - The column to lookup. Can either be the column index or the name of the column. Defaults to 0. [optional]

Object resultColumn - The column to pull the result value from. Can either be the column index or the name of the column. Defaults to 1. [optional]

Results

Object - The value in the result column of the same row that the lookupValue was found, or the noMatchValue if a match was not found. The data type of this object will always be coerced to match the type of the noMatchValue parameter.

### **Examples**

The examples are based of a table that has the following data in it:

Product	Price	Category
"Apples"	1.99	"Fruit"
"Carrots	3.5	"Vegetable"
"Walnuts"	6.25	"Nut"

### **Code Snippet**

lookup({Root Container.Table.data}, "Carrots", -1.0) //Returns 3.50.

### **Code Snippet**

 $lookup(\{ {\tt Root Container.Table.data} \}, \ "\tt Grapefruit", -1) \ // {\tt Returns -1}, \ the \ no\tt MatchValue.$ 

### **Code Snippet**

lookup({Root Container.Table.data}, "Walnuts", "Unknown", 0, "Category") //Returns "Nut".

### **Code Snippet**

lookup({Root Container.Table.data}, "Pecans", "Unknown", 0, 2) //Returns "Unknown", the noMatchValue.

### switch

This function is used by Ignition's Expression language.

#### Description

This function acts like the switch statement in C-like programming languages. It takes the value argument and compares it to each of the case1 through caseN expressions. If value is equal to caseX, then switch returns valueX. If value is not equal to any of the case1..N, then returnDefault is returned.

Note that switch() is similar in functionality to the case() expression function. The difference between the two is the order in which the parameters are passed.

### **Syntax**

### switch(value, case, [caseN, ...], return, [returnN, ...], returnDefault)

Parameter

Object value - The value to check against the case values.

Object case - A value to check against. Can be any number of case values.

Object return - A value to return for the matching case. Must be the same number of return values as case values.

Object returnDefault - The default return if no case is matched.

Results

Object - The return value for the case that matched the value, or the returnDefault value if no matches were found.

### Examples

### **Code Snippet**

```
//The following would return 46 because the value (15) matched case 3, so the third return (46) was returned.
switch(
15, // value
1, // case 1
24, // case 2
15, // case 3
44, // return 1
45, // return 2
46, // return 3
-1) // default
```

### **Code Snippet**

```
//The following would return "Running".
switch(
1, // value
0, 1, 2, // cases 1-3
"Off", // return 1
"Running", // return 2
"Fault", // return 3
"BAD STATE!") // default
```

### try

This function is used by **Ignition's Expression** language.

### Description

This expression is used to suppress errors caused by other expressions. The first expression will be executed, and if it executes successfully, its value will be used. However, if there is an error evaluating it, the value of failover will be used. When the failover is used, the data quality will be set by the failover value.

### **Syntax**

### try(expression, failover)

Parameters

Object expression - An arbitrary expression.

Object failover - The value to use if there is an error in the expression parameter.

Results

Object - The result of the expression or the failover value if there is an error.

### **Examples**

### **Code Snippet**

 $\label{eq:try-problem} \mbox{try(toInteger("boom"), -1) // Returns -1 with a quality code of 192 (good).}$ 

### **Code Snippet**

// Fetch an integer value from the first row of a table. Return -1 if there are no rows. try({Root Container.Power Table.data}[0, 'Integer Column'], -1)

# Math

### Math Functions

The following functions allow you to preform math functions on values in expression bindings.

In This Section ...

# abs

This function is used by **Ignition's Expression** language.

### Description

Returns the absolute value of number.

### Syntax

### abs(number)

Parameters

Integer/Float number - The number to get the absolute value of.

Results

Integer/Float - The absolute value of the number provided.

### **Examples**

### **Code Snippet**

abs(-4) //Returns 4.

### acos

This function is used by **Ignition's Expression** language.

### Description

Returns the arc cosine of number, which must be a number between -1 and 1. The results will be an angle expressed in radians in the range of 0.0 through pi.

### Syntax

### acos(number)

Parameters

Float number - The number to get the arc cosine of. Must be a value between -1 and 1.

Results

Float - The arc cosine of the value provided.

### **Examples**

### **Code Snippet**

acos(.38) //Returns 1.181.

# asin

This function is used by **Ignition's Expression** language.

### Description

Returns the arc sine of number, which must be a number between -1 and 1. The results will be an angle expressed in radians in the range of -pi/2 throug h pi/2.

### Syntax

### asin(number)

Parameters

Float number - The number to get the arc sine of. Must be between -1 and 1.

Results

Float - The arc sine of the number provided.

### **Examples**

### **Code Snippet**

asin(.38) //Returns 0.3898.

### atan

This function is used by **Ignition's Expression** language.

### Description

Returns the arc tangent of number, which must be a number. The results will be an angle expressed in radians in the range of -pi/2 through pi/2

### Syntax

### atan(number)

Parameters

Float number - The number to get the arc tangent of.

Results

Float - The arc tangent of the number provided.

### **Examples**

### **Code Snippet**

atan(.38) //Returns 0.3631.

# ceil

This function is used by **Ignition's Expression** language.

### Description

Returns the smallest floating point value that is greater than or equal to the argument and is equal to a mathematical integer.

### Syntax

### ceil(number)

Parameters

Float number - The number to get the ceiling of.

Results

Float - The ceiling of the value provided..

### **Examples**

### **Code Snippet**

ceil(2.38) //Returns 3.0.

## COS

This function is used by **Ignition's Expression** language.

### Description

Returns the trigonometric cosine of number, which is interpreted as an angle expressed in radians. The results will be a floating point value.

## Syntax

## cos(number)

Parameters

Integer/Float number - The number to get the cosine of.

Results

Float - The cosine of the number provided.

### **Examples**

## **Code Snippet**

cos(1.89) //Returns -0.31381.

## exp

This function is used by **Ignition's Expression** language.

## Description

Returns Euler's number e raised to the power of the argument number, or e<sup>number</sup>.

## Syntax

## exp(number)

Parameters

Integer/Float number - The exponent value to raise e to the power of.

Results

Integer/Float - The value of e to the power of the value provided.

## Examples

## **Code Snippet**

exp(5) //Returns 148.4.

## floor

This function is used by **Ignition's Expression** language.

### Description

Returns the largest floating point value that is less than or equal to the argument and is equal to a mathematical integer.

## Syntax

## floor(number)

Parameters

Float number - The number to get the floor of.

Results

Float - The floor of the number provided.

### **Examples**

## **Code Snippet**

floor(2.72) //Returns 2.0.

# log

This function is used by **Ignition's Expression** language.

## Description

Returns the natural logarithm (base e) of a number.

## Syntax

## log(number)

• Parameters

Integer/Float number - The number to get the log of.

Results

Float - The log of the number provided.

### **Examples**

## **Code Snippet**

log(28) //Returns 3.332.

# log10

This function is used by **Ignition's Expression** language.

## Description

Returns the logarithm (base 10) of a number.

## Syntax

## log10(number)

• Parameters

Integer/Float number - The number to get the log base 10 of.

Results

Float - The log base 10 of the number provided.

### **Examples**

## **Code Snippet**

log10(28) // Returns 1.447.

## pow

This function is used by **Ignition's Expression** language.

### Description

Returns a number raised to a power.

## Syntax

## pow(number, power)

Parameters

Integer/Float number - The number to raise to the provided power.

Integer/Float power - The power value to raise the number value to.

Results

Integer/Float - The result of the number provided raised to the power provided.

## **Examples**

## **Code Snippet**

pow(2,3) //Returns 8.

## round

This function is used by **Ignition's Expression** language.

#### Description

Rounds a floating point number. If the decimals argument is omitted, then the number is rounded to the nearest integer value, and the result will be a long (64-bit integer). If a number of decimal places are specified, the result will be a double (64-bit floating point value), and the result will be rounded to the given number of decimal places.

### **Syntax**

## round(number, [decimals])

Parameters

Float number - The number to round.

Integer decimals - The number of decimal places to round to. Defaults to 0. [optional]

Results

Integer/Float - The value provided rounded to the specified decimal places.

### **Examples**

### **Code Snippet**

round(3.829839, 2) //Returns 3.83.

## sin

This function is used by **Ignition's Expression** language.

## Description

Returns the trigonometric sine of number, which is interpreted as an angle expressed in radians. The results will be a floating point value.

## Syntax

## sin(number)

Parameters

Integer/Float number - The number to get the sine of.

Results

Integer/Float - The sine of the number provided.

### **Examples**

## **Code Snippet**

sin(1.89) //Returns 0.9495.

# sqrt

This function is used by  ${\bf lgnition's\ Expression}$  language.

## Description

Returns the square root of the argument number.

## Syntax

## sqrt(number)

Parameters

Integer/Float number - The number to get the square root of.

Results

Float - The square root of the number provided.

### **Examples**

## **Code Snippet**

sqrt(64) //Returns 8.0.

## tan

This function is used by **Ignition's Expression** language.

### Description

Returns the trigonometric tangent of number, which is interpreted as an angle expressed in radians. The results will be a floating point value.

## Syntax

## tan(number)

Parameters

Integer/Float number - The number to get the tangent of.

Results

Float - The tangent of the number provided.

### **Examples**

## **Code Snippet**

tan(1.89) //Returns -3.026.

# todegrees

This function is used by **Ignition's Expression** language.

### Description

Converts an angle measured in radians to an equivalent angle measured in degrees.

## Syntax

## todegrees(number)

Parameters

Integer/Float number - The number radians.

Results

Integer/Float - The degree equivalent of the radians provided.

### **Examples**

## **Code Snippet**

todegrees(3.14) //Returns 179.9088.

## toradians

This function is used by **Ignition's Expression** language.

### Description

Converts an angle measured in degrees to an equivalent angle measured in radians.

## Syntax

## toradians(number)

Parameters

Integer/Float number - The number of degrees.

Results

Integer/Float - The radian equivalent of the degrees provided.

### **Examples**

## **Code Snippet**

toradians(180) //Returns 3.141592653589793.

# **MongoDB - Expression Binding**

## MongoDB Functions

The following functions allow you to interact with MongoDB databases in expression bindings.

In This Section ...

# maxKey

This function is used by **Ignition's Expression** language.

#### Description

Returns org.bson.types.MaxKey, which is used in filters for the MongoDB Perspective binding expression.

## Syntax

## maxKey()

Parameters

None

Results

MaxKey - A special data type that will match with document fields of the same MaxKey type.

#### Code Example

```
// In this example, we are querying for weather data documents using the field "elevation"
// In a Perspective MongoDB Binding, the expression below is applied to "value" of
// filter { elevation: "value" }
maxKey() // binding will return entire document(s) where maxKey is found
```

# minKey

This function is used by **Ignition's Expression** language.

#### Description

Returns org.bson.types.MinKey, used in filters for the MongoDB Perspective binding expression.

## Syntax

## minKey()

Parameters

None

Results

MinKey - A special data type that will match with document fields of the same MinKey type.

#### Code Example

```
// In this example, we are querying for weather data documents using the field "elevation"
// In a Perspective MongoDB Binding, the expression below is applied to "value" of
// filter { _id: "value" }
minKey() // binding will return entire document(s) where minKey is found
```

# toObjectId

This function is used by **Ignition's Expression** language.

#### Description

Converts String to org.bson.types.ObjectId.

## Syntax

## toObjectId(stringId)

Parameters

String stringld - A unique, 24 character string identifier that matches with an id of an existing document of a collection.

Results

ObjectId - A unique, 12 byte identifier that matches with an id of an existing document of a collection in both value and data type.

### Code Example

```
// In a Perspective MongoDB Binding, the expression below is applied to "value" of
// filter { _id: "value" }
toObjectId("5553a998e4b02cf7151190b8") // binding will return entire document of the matching _id
```

# **String**

## String Functions

The following functions allow you to search or modify string values in expression bindings.

In This Section ...

## char

The following feature is new in Ignition version **8.1.8** Click here to check out the other new features

## This function is used by **Ignition's Expression** language.

### Description

Takes a Unicode character code (as an integer), and returns the Unicode character as a string.

Note: This function can work for ASCII conversions as well, since Unicode and ASCII character codes match for all ASCII characters.

## Syntax

### char(number)

Parameters

Integer code - The character code for a Unicode character.

Results

String - The corresponding Unicode character, as a one-character string.

#### **Examples**

## **Code Snippet**

char(88) //Returns "X".

## **Code Snippet**

char(425) //Returns "?".

## **Code Snippet**

char(-1) //Returns Error\_Expression Eval.

## concat

This function is used by **Ignition's Expression** language.

## Description

Concatenates all of the strings passed in as arguments together. A null string passed as an argument will be evaluated as the word null. Rarely used, as the + operator does the same thing

## Syntax

## concat(string, [string, ...])

Parameters

String string - Any number of string values to concatenate together.

Results

String - A string that is all of the strings provided concatenated together.

### Examples

```
concat("The answer is: ", "42") //Returns "The answer is: 42".
```

## escapeSQL

This function is used by **Ignition's Expression** language.

#### Description

Returns the given string with special SQL characters escaped. This function just replaces single quotes with two single quotes, and backslashes with two backslashes. See <a href="mailto:system.db.runPrepUpdate">system.db.runPrepUpdate</a> for a safer way to sanitize user input.

### **Syntax**

#### escapeSQL(string)

Parameters

String string - The starting string.

Results

String - A string that has been formatted so that single quotes are replaced with two single quotes, and backslashes are replaced with two backslashes.

### **Examples**

#### **Code Snippet**

"SELECT \* FROM mytable WHERE option = '" + escapeSQL("Jim's Settings") + "'" // Returns SELECT \* FROM mytable WHERE option = 'Jim''s Settings'.

## **Code Snippet**

"SELECT \* FROM mytable WHERE option = '" + escapeSQL( $\{Root\ Container.Text\ Field.text\}$ ) + "'" //Returns a query with sanitized user input from a text field.

# escapeXML

This function is used by **Ignition's Expression** language.

#### Description

Returns the given string after being escaped to be valid for inclusion in XML. This means replacing XML special characters with their XML entity equivalents.

## Syntax

## escapeXML(string)

Parameters

String string - The starting string.

Results

String - A string that has been escaped for XML.

### Examples

## **Code Snippet**

 $escape XML("Use Navigate > PB to get to the Pork \& Beans section.") //Returns "Use Navigate \& gt; PB to get to the Pork \& amp; Beans section." \\ \\$ 

# fromBinary

This function is used by **Ignition's Expression** language.

### Description

Returns an integer value of the binary formatted string argument. Numbers outside of the range (-2<sup>31</sup>) - (2<sup>31</sup>-1), and strings that are not binary numbers, return null.

## Syntax

## fromBinary(string)

Parameters

String string - A string representation of a binary.

Results

Integer - The integer value of the specified binary.

## Examples

## **Code Snippet**

fromBinary("1111") //Returns 15.

## **Code Snippet**

fromBinary("-1111") //Returns -15.

# fromHex

This function is used by **Ignition's Expression** language.

### Description

Returns an integer value of the hex formatted string argument. Numbers outside of the range (-2<sup>31</sup>) - (2<sup>31</sup>-1), and strings that are not hex numbers, return null

## Syntax

## fromHex(string)

Parameters

String string - A string representation of a hex value.

Results

Integer - The integer of the hex value.

## **Examples**

## **Code Snippet**

fromHex("ff") //Returns 255.

## **Code Snippet**

fromHex("0xff") //Returns 255.

## **Code Snippet**

fromHex("-ff") //Returns -255.

## fromOctal

This function is used by **Ignition's Expression** language.

### Description

Returns an integer value of the octal formatted string argument. Numbers outside of the range  $(-2^{31})$  -  $(2^{31}-1)$ , and strings that are not octal numbers, return null.

## Syntax

## fromOctal(String)

• Parameters

String string - A string representation of an octal.

Results

Integer - The integer of the octal value.

## **Examples**

## **Code Snippet**

fromOctal("77") //Returns 63.

## **Code Snippet**

fromOctal("-77") //Returns -63.

## left

This function is used by **Ignition's Expression** language.

### Description

Returns count characters from the left side of string, where count and string are the arguments to the function.

## Syntax

## left(string, charCount)

Parameters

String string - The starting string.

Integer charCount - The number of characters to return.

Results

String - A string that is the first charCount number of characters of the specified string.

## **Examples**

## **Code Snippet**

left("hello", 2) //Returns "he".

## **Code Snippet**

left("hello", 0) //Returns "".

## **Code Snippet**

left("hello", 5) //Returns "hello".

## lower

This function is used by **Ignition's Expression** language.

### Description

Takes a string and returns a lower-case version of it.

## Syntax

## lower(string)

Parameters

String string - The string to make lowercase.

Results

String - The starting string with all characters lowercase.

### **Examples**

## **Code Snippet**

lower("Hello World") // Returns "hello world".

## numberFormat

This function is used by **Ignition's Expression** language.

#### Description

Returns a string version of the number argument, formatted as specified by the pattern string. This is commonly used to specify the number of decimal places to display, but can be used for more advanced formatting as well. The pattern string is a numeric format string, which may include any of these characters that instruct it how to format the number.

Refer to Data Type Formatting Reference.

## Syntax

### numberFormat(number, pattern)

Parameters

Float number- The number to format.

String pattern - The format pattern.

Results

String - The string representation of the number formatted according to the pattern provided.

## Examples

#### **Code Snippet**

numberFormat(34.8, "#0.00'%'") //Returns the string "34.80%".

## ordinal

The following feature is new in Ignition version **8.1.8** Click here to check out the other new features

## This function is used by **Ignition's Expression** language.

### Description

Takes a Unicode character (as a string), and returns the corresponding character code, as an integer.

Note: This function can work for ASCII conversions as well, since Unicode and ASCII character codes match for all ASCII characters.

#### **Syntax**

## ordinal(String)

Parameters

String string - A string containing a single Unicode character. If the string does not contain exactly one character, an ExpressionEval error is thrown.

Results

Integer - The character code associated with the Unicode character.

## Examples

## **Code Snippet**

ordinal("a") //Returns 97.

### **Code Snippet**

ordinal("AA") //Returns Error\_ExpressionEval.

#### **Code Snippet**

ordinal("ñ") //Returns 241

# repeat

This function is used by **Ignition's Expression** language.

### Description

Repeats the given string some number of times.

## Syntax

## repeat(string, count)

Parameters

String string - The string to repeat

Integer count - The number of times to repeat the string.

Results

String - The given string repeated the given number of times.

## **Examples**

## **Code Snippet**

repeat("hello", 2) //Returns "hellohello".

## **Code Snippet**

repeat("hello", 0) //Returns "".

## replace

This function is used by **Ignition's Expression** language.

#### Description

Finds all occurrences of a substring inside of a source string, and replaces them with the replacement string. The first argument is the source, the second is the search string, and the third is the replacement.

### **Syntax**

### replace(string, substring, replacementString)

Parameters

String string - The starting string.

String substring - The string to search for.

String replacementString - The string to replace any instances of the substring with.

Results

String - The starting string with all instances of the substring replaced by the replacementString.

#### **Examples**

## **Code Snippet**

replace("XYZ", "Y", "and") //Returns "XandZ".

## **Code Snippet**

 $\label{lem:condition} {\tt replace("bob and mary went to bob's house", "bob", "judith") //Returns "judith and mary went to judith's house".}$ 

# right

This function is used by **Ignition's Expression** language.

### Description

Returns count number of characters starting from the right side of string, where count and string are the arguments to the function.

## Syntax

## right(string, charCount)

Parameters

String string - The starting string.

String charCount - The number of characters to return.

Results

String - A string of the number of characters specified in the charCount from the specified string.

## **Examples**

## **Code Snippet**

right("hello", 2) //Returns "lo".

### **Code Snippet**

right("filename.pdf", 3) //Returns "pdf".

## **Code Snippet**

right("hello", 0) //Returns "".

## split

This function is used by Ignition's Expression language.

#### Description

This function takes the string string and splits it into a bunch of substrings. The substrings are return as a dataset with one column called "parts". The split occurs wherever the regular expression regex occurs.

The optional limit argument, if greater than zero, limits the number of times the regex pattern is applied to limit-1. Put another way, it limits the length of the resulting dataset to length limit. If limit is non-positive then the regex pattern will be applied as many times as possible and the returned dataset can have any length. If limit is zero (the default) then the pattern will be applied as many times as possible, the returned dataset can have any length, and trailing empty strings will be discarded.

#### **Syntax**

### split(string, regex, [limit])

Parameters

String string - The starting string.

String regex - The string to split on.

Integer limit - The max number of splits to make. Default 0 which is as many as possible. [optional]

Results

Dataset - The split string, with a single column called parts, where each row is a new part of the string.

#### **Examples**

### **Code Snippet**

```
split("hello,world", ",") //Returns dataset [["hello"], ["world"]].
```

### **Code Snippet**

```
split("boo:and:foo", ":") //Returns dataset [["boo"], ["and"], ["foo"]].
```

#### **Code Snippet**

```
split("boo:and:foo", ":", 2) //Returns dataset [["boo"], ["and:foo"]].
```

# substring

This function is used by **Ignition's Expression** language.

#### Description

Substring will return the portion of the string from the startIndex (inclusive) to the endIndex (exclusive), or end of the string if endIndex is not specified. All indexes start at 0, so in the string "Test", "s" is at index 2. Indexes outside of the range of the string throw a StringIndexOutOfBoundsException.

### **Syntax**

## substring(string, startIndex, [endIndex])

Parameters

String string - The starting string.

Integer startIndex - The index (inclusive) to start the substring at.

Integer endIndex - The end index (exclusive) of the substring. [optional]

Results

String - The substring from the start to end indexes of the specified string.

#### **Examples**

### **Code Snippet**

substring("unhappy", 2) //Returns "happy".

## **Code Snippet**

substring("hamburger", 4, 8) //Returns "urge" - note 8 is the index of "r", but the end index is exclusive.

# toBinary

This function is used by **Ignition's Expression** language.

### Description

Returns an binary formatted string representing the unsigned integer argument. If the argument is negative, the binary string represents the value plus 2 32

### **Syntax**

## toBinary(number)

Parameters

Integer number - The value to convert to binary.

Results

String - The string form of the binary representation of the specified number.

## Examples

### **Code Snippet**

toBinary(255) //Returns "11111111".

## **Code Snippet**

## toHex

This function is used by **Ignition's Expression** language.

#### Description

Returns a hex formatted string representing the unsigned integer argument. If the argument is negative, the hex string represents the value plus  $2^{32}$ .

### **Syntax**

## toHex(number)

Parameters

Integer number - The number to convert to hex.

Results

String - A string that is the hex value of the specified value.

The following feature is new in Ignition version **8.1.21** Click here to check out the other new features

### toHex(color)

• Parameters

Color color - An RGBA set to convert to hex.

Results

String - A string that is the hex value of the specified value.

## **Examples**

### **Code Snippet**

toHex(255) //Returns "FF".

### **Code Snippet**

toHex(-255) //Returns "FFFFFF01".

## **Code Snippet**

toHex(color(192,26,68,241)) //Returns "C01A44F1"

## toOctal

This function is used by **Ignition's Expression** language.

### Description

Returns an octal formatted string representing the unsigned integer argument. If the argument is negative, the octal string represents the value plus  $2^{32}$ .

## Syntax

## toOctal(number)

Parameters

Integer number - The value to convert to octal.

Results

String - A string that is the octal of the specified value.

## Examples

### **Code Snippet**

toOctal(255) //Returns "377".

## **Code Snippet**

toOctal(-255) //Returns "37777777401".

# trim

This function is used by **Ignition's Expression** language.

#### Description

Takes the argument string and trims of any leading and/or trailing whitespace, returning the result.

#### Syntax

#### trim(string)

Parameters

String string - The starting string.

Results

String - The starting string with all whitespace removed.

#### **Examples**

#### **Code Snippet**

trim("Hello Dave ") //Returns "Hello Dave".

#### **Code Snippet**

trim(" Goodbye.") //Returns "Goodbye."

# upper

This function is used by **Ignition's Expression** language.

#### Description

Takes a string and returns an uppercase version of it.

#### Syntax

#### upper(string)

Parameters

String string - The string to make uppercase.

Results

String - The starting string with all characters uppercase.

#### **Examples**

#### **Code Snippet**

upper("Hello World") //Returns "HELLO WORLD".

# stringFormat

This function is used by **Ignition's Expression** language.

#### Description

This expression returns a formatted string using the specified format string and arguments. Mainly, this expression is used for building dynamic string objects.

Refer to Data Type Formatting Reference for formatting elements.

#### **Syntax**

#### stringFormat(format, [args, ...])

Parameters

String format - The a string that contains formatting elements in it (%s, %d, %i).

String args - The arguments to use in the format. Must match the number of formatting elements in the string. [optional]

Results

String - The new formatted string.

#### **Examples**

#### **Code Snippet**

stringFormat("The boolean value is: %b", null) //Returns The boolean value is: False.

#### **Code Snippet**

stringFormat("Hello %s", "world") //Returns "Hello world".

#### **Code Snippet**

stringFormat("%s, %s, %s", 1, 2, 3) //Returns "1, 2, 3".

#### **Code Snippet**

 $\texttt{stringFormat("%d, %d, %d", 4, 5, 6)} \ // \texttt{Returns "4, 5, 6"}.$ 

#### **Code Snippet**

stringFormat("Today is: %tA", now()) //Returns Today is: Tuesday.

#### **Code Snippet**

stringFormat("The current month is: %tB", now()) //Returns The current month is: June.

# urlEncode

This function is used by **Ignition's Expression** language.

#### Description

The expression function urlEncode() enables users to create an HTTP binding's URL on the fly. It will be possible to freely bind different URL path parameters to different component properties on a view or window.

The first argument is the string that's being encoded, second parameter is a boolean arg that controls whether you use query parameter style escaping or URI fragment style escaping.

#### Syntax

#### urlEncode(string, [usePercentEscape])

Parameters

String url- The URL to encode.

Boolean usePercentEscape - False or black indicates to use query parameter style escaping. True indicates to use URI fragment style escaping. [optional]

Results

String- The encoded URL.

#### **Examples**

#### **Code Snippet**

urlEncode("Hello World") //Yields "Hello+World".

#### **Code Snippet**

urlEncode("Hello World", False) //Yields "Hello+World".

#### **Code Snippet**

urlEncode("Hello World", True) //yYields "Hello%20World".

#### Example

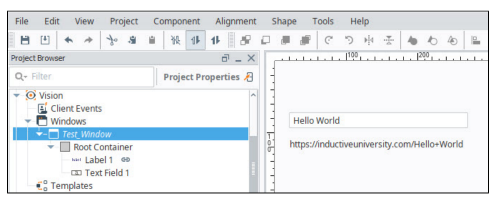
#### **Vision Example**

- 1. Drag a Text Field component and a Label component onto a window.
- 2. In the Vision Property Editor, enter a parameter for the URL you'll use. For this example, we used 'Hello World.'
- 3. Select the Label component, then click on the **Binding** icon for the label's Text property.
- 4. On the Property Binding screen, select Expression.
- 5. Enter the expression in the Configure Expression Binding section. In the example, we entered the URL plus the expression function, "urlEncode ()". We entered the oath to the Text Field's text property as the string.

# Code Snippet "https://inductiveuniversity.com/" + urlEncode({Root Container.Text Field 1.text})



- 6. Alternatively, you can get the path for the text field by putting the cursor inside the parentheses, clicking the **Property Value** icon, then selecting the text property from the Text Field component.
- 7. Click **OK** to save the binding. The encoded URL is now displayed in the Label component.

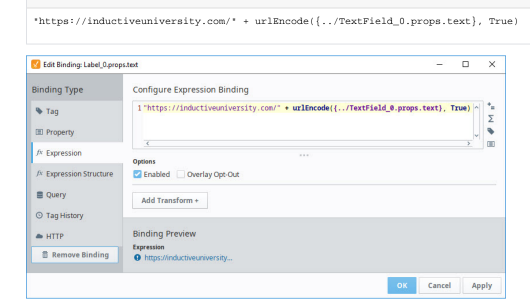


#### Example

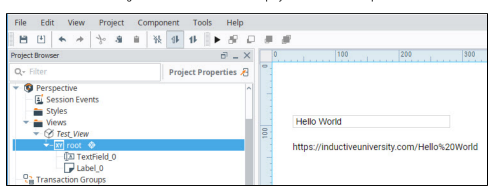
#### **Perspective Example**

**Code Snippet** 

- 1. Drag a Text Field component and a Label component onto a view.
- 2. In the Perspective Property Editor, enter a parameter for the URL you'll use. For this example, we used 'Hello World.'
- 3. Select the Label component, then click on the **Binding** icon for the label's Text property.
- 4. On the Property Binding screen, select Expression.
- 5. Enter the expression in the Configure Expression Binding section. In the example, we entered the URL plus the expression function, "urlEncode ()". We entered the oath to the Text Field's text property as the string and the parameter "True" to use URI fragment style escaping.



- 6. Alternatively, you can get the path for the text field by putting the cursor inside the parentheses, clicking the **Property Value** icon, then selecting the text property from the Text Field component.
- 7. Click OK to save the binding. The encoded URL is now displayed in the Label component.



# **Translation**

#### **Translation Functions**

The following functions allow you to interact with the Translation system through expression bindings.

In This Section ...

# translate

This function is used by **Ignition's Expression** language.

#### Description

Returns a translated string, based on the current locale. If the string does not exist in the global translations, the original string will be returned. This function exists in the Client and Gateway scopes.

#### **Syntax**

#### translate(stringKey)

Parameters

String stringKey - The starting string to translate.

String languageString - The language or locale to use.

Results

String - The starting string translated based on the current locale. If the translation does not exist, will return the specified value.

#### **Examples**

There are no examples associated with this expression function.

# **Type Casting**

### Type Casting Functions

The following functions allow you to change value types in expression bindings.

In This Section ...

### toBoolean

This function is used by **Ignition's Expression** language.

#### Description

Tries to convert value to a boolean, according to these rules:

- 1. If value is a number, 0 is false and anything else is true.
- 2. If value is a string, then the strings (case insensitive) "on", "true", "t", "yes", "y" are all true. The strings (case insensitive) "off", "false", "f", "no", "n" are considered false. If the string represents a number, the first rule applies. All other strings fail type casting.
- 3. All other types fail type casting.

If type casting fails, an error is thrown, unless the failover argument is specified, in which case it will be used.

#### **Syntax**

#### toBoolean(value[, failover])

Parameters

object value - The value to type cast.

object failover - Optional. The failover value if type casting fails.

Results

Bool - The value type cast as a bool.

#### **Examples**

#### **Code Snippet**

toBoolean(1) //returns true

#### **Code Snippet**

toBoolean("abc", false) //returns false

# toBorder

This function is used by <b>Ignition's Expression</b> language.	
Description	
This function is used specifically when binding a <b>Border</b> property on a component. Typically, this is used with a Container or Label component but can be used on any component that has a Border property.	
This function takes a string and converts it into a border. The string must be a semi-colon separated list of values. The first value is the name of the border, and the other values depend on the type of border you use. The following table defines the border types and the arguments they accept.	

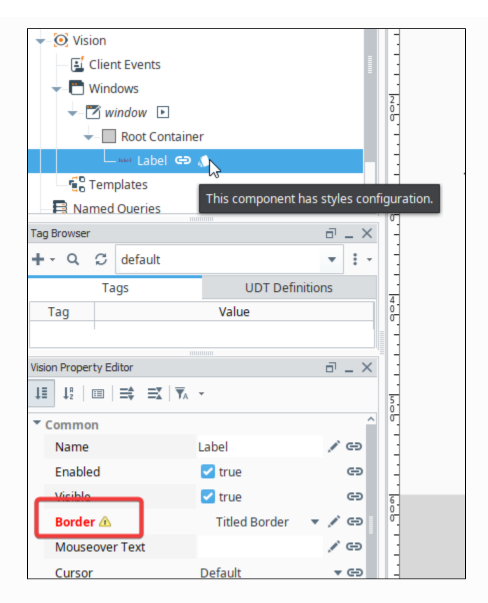
Border Type	Options	Туре	Style	Font Justification
bevel	bevelType	0 = Raised  1 = Lowered  1010 = Double		
button	Nothing	Double		
etched	etchType	0 = Raised 1 = Lowered		
etchedtitled	title; style; fontJustification; fontPosition; fontColor; font		0 = Etched / Lowered 1 = Etched / Raised 2 = Beveled / Lowered 3 = Beveled / Raised 4 = Beveled / Double 5 = Standard	1 = Left 2 = Center 3 = Right 4 = Leading 5 = Trailing
field	Nothing			
line	color; thickness			
linetitled	title; width; lineColor; fontJustification; fontPosition; fontColor; font			1 = Left 2 = Center 3 = Right 4 = Leading 5 = Trailing
matte	color; topWidth, leftWidth; bottomWidth; rightWidth			
paneltitled	title; style; mainColor; bgColor, shadowSize, fontJustification; fontPosition; fontColor;font		1=Gradient / West-to- East 2=Gradient / North-to- South 3=Gradient / East-to- West 4=Solid	1 = Left 2 = Center 3 = Right 4 = Leading 5 = Trailing

To use this function, you need to include the border type and then any options you want to use in the correct order, for example:

toBorder("paneltitled; title; style; mainColor; bgColor; shadowSize; fontJustification; fontPosition; fontColor;font")

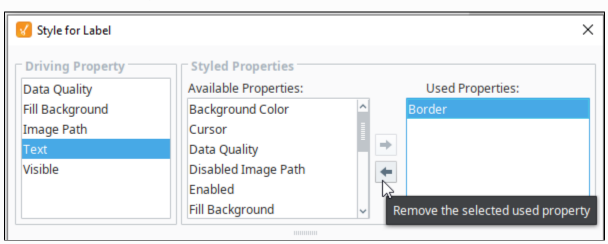
#### (i) Be Mindful of Style Configurations

The use of toBorder can conflict with other configurations, typically Styles. If you notice red text on the boarder property after applying toBorder in an expression biding, it's likely due to a Style being applied to the boarder property.



In this case you would need to remove the style configuration.

- From the Designer, right-click the component and select **Style Customizer**
- Under the Used Properties list, select Border
- · Click left arrow to remove Border from the list.
- Click OK to close the Style Customizer.



Syntax
toBorder(value, [failover])
Parameters
String value - The value to type cast.
Object failover - The failover value if type casting fails. [optional]
• Results
Border - The value type cast as a border object.
Examples
Code Snippet
toBorder("bevel;1010") //Returns this
Code Snippet
toBorder("button") //Returns this
Code Snippet
toBorder("etched;0") //Returns this
Code Snippet
toBorder("etchedtitled;Title;5;3;right;green;Arial") //Returns this
Title
Code Snippet
toBorder("field") //Returns this

Code Snippet
toBorder("line;blue;2")
Code Snippet
toBorder("linetitled;Title") //Returns this
Title —
Code Snippet
toBorder("matte;red;10;1;1;1") //Returns this
Code Snippet
toBorder("paneltitled;Options;1;grey;white;0;3;0;green;Dialog,bold,16") //Returns this
Options

### toColor

This function is used by Ignition's Expression language.

#### Description

This function tries to convert value to a color. It assumes that value is a string. If you have integers representing Red, Green, and Blue values see the color expression. The string value is converted to a color according to these rules:

- 1. If value is a name of a color as defined in the table below, the corresponding color will be returned. Note that color names are case insensitive.
- 2. If value is a hex color string (with or without a leading "#", the color equivalent of that hex string will be used, for exampls: "#FF0000", "556B2F".
- 3. If value is a list of 3 or 4 integers, a color will be created that uses the first three integers as red, green, and blue values, and the optional fourth integer as an alpha channel value. All values should be between 0 and 255. The list is free-form, any non-digit characters may be used as delimiters between the digits. Examples: "(0,0,0)", "23-99-203", "[255,255,33,127]"

**Note:** This function was designed to return color objects to Vision bindings, and will not work with Perspective bindings. Instead, Perspective color properties can simply use string hex codes to derive a color from a binding, for example: "#00FF00".

#### Syntax

#### toColor(value, [failover])

Parameters

String value - The color value as a string.

Object failover - The failover value if type casting fails. [optional]

Results

Color - The value type cast as a color object.

#### **Examples**

#### **Code Snippet**

```
//All of these expressions return the color red.
toColor("red")
toColor("#FF0000")
toColor("255,0,0")
```

#### **Code Snippet**

//You can use the failover parameter to ensure that this expression returns something even if the input string may be bad: toColor({UserOptions/CustomColor}, "black")

#### **Color Options**

Note: Both "Grey" and "Gray" are accepted as valid colors, as well as the iterations of that color such as "DarkGrey" and "DarkGrey."

AliceBlue	#F0F8FF	
AntiqueWhite	#FAEBD7	

Aqua	#00FFFF
Aquamarine	#7FFFD4
Azure	#F0FFFF
Beige	#F5F5DC
Bisque	#FFE4C4
Black	#000000
BlanchedAlmond	#FFEBCD
Blue	#0000FF
BlueViolet	#8A2BE2
Brown	#A52A2A
BurlyWood	#DEB887
CadetBlue	#5F9EA0
Chartreuse	#7FFF00
Chocolate	#D2691E
Clear	See Transparent
Coral	#FF7F50
CornflowerBlue	#6495ED
Cornsilk	#FFF8DC
Crimson	#DC143C
Cyan	#00FFFF
DarkBlue	#00008B
DarkCyan	#008B8B
DarkGoldenRod	#B8860B
DarkGray, DarkGrey	#A9A9A9
DarkGreen	#006400
DarkKhaki	#BDB76B
DarkMagenta	#8B008B
DarkOliveGreen	#556B2F
Darkorange	#FF8C00
DarkOrchid	#9932CC
DarkRed	#8B0000
DarkSalmon	#E9967A
DarkSeaGreen	#8FBC8F
DarkSlateBlue	#483D8B
DarkSlateGray, DarkSlateGrey	#2F4F4F
DarkTurquoise	#00CED1
DarkViolet	#9400D3
DeepPink	#FF1493
DeepSkyBlue	#00BFFF
DimGray, DimGrey	#696969
DodgerBlue	#1E90FF

Feldspar	#D19275
FireBrick	#B22222
FloralWhite	#FFFAF0
ForestGreen	#228B22
Fuchsia	#FF00FF
Gainsboro	#DCDCDC
GhostWhite	#F8F8FF
Gold	#FFD700
GoldenRod	#DAA520
Gray, Grey	#808080
Green	#008000
GreenYellow	#ADFF2F
HoneyDew	#F0FFF0
HotPink	#FF69B4
IndianRed	#CD5C5C
Indigo	#4B0082
Ivory	#FFFFF0
Khaki	#F0E68C
Lavender	#E6E6FA
LavenderBlush	#FFF0F5
LawnGreen	#7CFC00
LemonChiffon	#FFFACD
LightBlue	#ADD8E6
LightCoral	#F08080
LightCyan	#E0FFFF
LightGoldenRodYellow	#FAFAD2
LightGreen	#90EE90
LightGray, LightGrey	#D3D3D3
LightPink	#FFB6C1
LightSalmon	#FFA07A
LightSeaGreen	#20B2AA
LightSkyBlue	#87CEFA
LightSlateBlue	#8470FF
LightSlateGray, LightSlateGrey	#778899
LightSteelBlue	#B0C4DE
LightYellow	#FFFE0
Lime	#00FF00
LimeGreen	#32CD32
Linen	#FAF0E6
Magenta	#FF00FF
Maroon	#800000

MediumAquaMarine	#66CDAA
MediumBlue	#0000CD
MediumOrchid	#BA55D3
MediumPurple	#9370DB
MediumSeaGreen	#3CB371
MediumSlateBlue	#7B68EE
MediumSpringGreen	#00FA9A
MediumTurquoise	#48D1CC
MediumVioletRed	#C71585
MidnightBlue	#191970
MintCream	#F5FFFA
MistyRose	#FFE4E1
Moccasin	#FFE4B5
NavajoWhite	#FFDEAD
Navy	#000080
OldLace	#FDF5E6
Olive	#808000
OliveDrab	#6B8E23
Orange	#FFA500
OrangeRed	#FF4500
Orchid	#DA70D6
PaleGoldenRod	#EEE8AA
PaleGreen	#98FB98
PaleTurquoise	#AFEEEE
PaleVioletRed	#DB7093
PapayaWhip	#FFEFD5
PeachPuff	#FFDAB9
Peru	#CD853F
Pink	#FFC0CB
Plum	#DDA0DD
PowderBlue	#B0E0E6
Purple	#800080
Red	#FF0000
RosyBrown	#BC8F8F
RoyalBlue	#4169E1
SaddleBrown	#8B4513
Salmon	#FA8072
SandyBrown	#F4A460
SeaGreen	#2E8B57
SeaShell	#FFF5EE
Sienna	#A0522D

Silver	#C0C0C0
SkyBlue	#87CEEB
SlateBlue	#6A5ACD
SlateGray	#708090
SlateGrey	
Snow	#FFFAFA
SpringGreen	#00FF7F
SteelBlue	#4682B4
Tan	#D2B48C
Teal	#008080
Thistle	#D8BFD8
Tomato	#FF6347
Transparent	#FFFFF
Turquoise	#40E0D0
Violet	#EE82EE
VioletRed	#D02090
Wheat	#F5DEB3
White	#FFFFF
WhiteSmoke	#F5F5F5
Yellow	#FFFF00
YellowGreen	#9ACD32

### toDataSet

This function is used by **Ignition's Expression** language.

#### Description

Tries to coerce value into a dataset. Not many things can be coerced into datasets. Namely, only datasets and PyDatasets can be coerced into datasets. This is useful for the runScript() expression, to convince the expression compiler to let you assign the return value of a scripting function to a dataset property.

#### **Syntax**

#### toDataSet(value[, failover])

Parameters

Object value - The value to type cast, typically a dataset or PyDataset.

Object failover - The failover value if type casting fails. [optional]

Results

Dataset - The value type cast as a dataset.

#### **Examples**

#### **Code Snippet**

 $\label{toDataSet} to DataSet(runScript("app.funcs.runSomeFunction()")) // Coerces \ the \ value \ returned \ by \ the \ a \ project \ scripting function into a \ dataset.$ 

### toDate

This function is used by **Ignition's Expression** language.

#### Description

Tries to coerce value into a date. If value is a number or a string that represents a number, the number is treated as the number of milliseconds since the epoch, January 1, 1970, 00:00:00 GMT. If value is a string, it is parsed to see if it represents a date in one of the supported formats:

- yyyy-MM-ddMM/dd/yyyy
- MM/dd/yyyy HH:mm:ss
- hh:mm:ss a
- hh:mm a
- MM/dd/yyyy hh:mm:ss a
- yyyy-MM-dd HH:mm:ss.SSS
- yyyy-MM-dd HH:mm:ssEEE MMM dd HH:mm:ss z yyyy
- yyyyMMdd.HHmmssSSSZ

If not, type casting fails. The failover value must be a number or string with the same restrictions.

#### Syntax

#### toDate(value, [failover])

Parameters

Object value - The value to type cast into a date.

Object failover - The failover value if type casting fails. [optional]

Results

Date - The value type cast as a date.

#### Examples

#### **Code Snippet**

toDate("2007-04-12 16:28:22") //Returns April 12th, 2007, 4:28:22 PM.

# toDouble

This function is used by **Ignition's Expression** language.

#### Description

Tries to coerce value into a double (64-bit floating point value). If value is a number, the conversion is direct. If value is a string, it is parsed to see if it represents a double. If not, type casting fails.

#### **Syntax**

#### toDouble(value, [failover])

Parameters

Object value - The value to type cast.

Object failover - The failover value if type casting fails. [optional]

Results

Double - The value type cast as a double.

#### **Examples**

#### **Code Snippet**

toDouble("38.772") //Returns 38.772.

#### **Code Snippet**

 $to Double(\{Root\ Container.Text\ Field.text\},\ 0.0)\ //Returns\ the\ value\ in\ the\ text\ box\ as\ a\ double,\ or\ 0.0\ if\ the\ value\ doesn't\ represent\ an\ number.$ 

# toFloat

This function is used by **Ignition's Expression** language.

#### Description

Tries to coerce value into a float (32-bit floating point value). If value is a number, the conversion is direct. If value is a string, it is parsed to see if it represents a float. If not, type casting fails.

#### **Syntax**

#### toFloat(value[, failover])

Parameters

Object value - The value to type cast.

Object failover - The failover value if type casting fails. [optional]

Results

Float - The value type cast as a float.

#### **Examples**

#### **Code Snippet**

toFloat("38.772") //Returns 38.772.

#### **Code Snippet**

 $to Float(\{Root\ Container.Text\ Field.text\},\ 0.0)\ //Returns\ the\ value\ in\ the\ text\ box\ as\ a\ float,\ or\ 0.0\ if\ the\ value\ doesn't\ represent\ an\ number.$ 

### toFont

This function is used by **Ignition's Expression** language.

#### Description

Coerces a string into a font. The string must be in the format:

- 'fontName, fontType, fontSize)'
- fontName is the name of the font to use. Note that special care must be taken with fonts, because of the web-launched nature of the clients. You can only use font names that exist on the client machines. The following font names are known as logical fonts, meaning that they are guaranteed to exist on all systems, mapped to the most appropriate real, or physical font that exists on the host system:
  - Serif
  - SansSerif
  - Monospaced
  - Dialog
  - DialogInput
- fontType is a string, that should match one of these (case-insensitive):
  - Plain
  - o Bold
  - Italic
  - o BoldItalic
- fontSize is an integer that represent the font's point size.

#### Syntax

#### toFont(value, [failover])

Parameters

String value - The value to type cast to a font.

Object failover - The failover value if type casting fails. [optional]

Results

Font - The value type cast as a font.

#### **Examples**

#### **Code Snippet**

 $\verb|toFont("font(Dialog,Bold,12)")| / | Returns the standard font used in most clients.$ 

### tolnt

This function is used by **Ignition's Expression** language.

#### Description

Tries to coerce value into an integer (32-bit integer). If value is a number, the conversion is direct (with possible loss of precision). If value is a string, it is parsed to see if it represents an integer. If not, type casting fails. Will round if appropriate.

#### Syntax

#### toInt(value, [failover])

Parameters

Object value - The value to type cast.

Object failover - The failover value if type casting fails. [optional]

Results

Integer - The value type cast as an int.

#### **Examples**

#### **Code Snippet**

toInt("38") //Returns 38.

#### **Code Snippet**

toInt("33.9") //Returns 34.

#### **Code Snippet**

 $toInt({Root Container.Text Field.text}, -1)$  //Returns the value in the text box as an int, or -1 if the value doesn't represent an number.

# tolnteger

This function is used by **Ignition's Expression** language.

#### Description

Identical to the tolnt expression function.

#### Syntax

#### toInteger(value, [failover])

Parameters

Object value - The value to type cast.

Object failover - The failover value if type casting fails. [optional]

Results

Integer - The value type cast as an int.

#### **Examples**

There are no examples associated with this expression function.

# toLong

This function is used by **Ignition's Expression** language.

#### Description

Tries to coerce value into a long (64-bit integer). If value is a number, the conversion is direct. If value is a string, it is parsed to see if it represents a long. If not, type casting fails. Will round if appropriate.

#### **Syntax**

#### toLong(value, [failover])

Parameters

object value - The value to type cast.

object failover - The failover value if type casting fails. [optional]

Results

Long - The value type cast as a long.

#### **Examples**

#### **Code Snippet**

toLong("38") //Returns 38.

#### **Code Snippet**

toLong("33.9") //Returns 34.

#### **Code Snippet**

 $to Long(\{Root\ Container.Text\ Field.text\},\ -1)\ //Returns\ the\ value\ in\ the\ text\ box\ as\ an\ long,\ or\ -1\ if\ the\ value\ doesn't\ represent\ an\ number.$ 

# toStr

This function is used by **Ignition's Expression** language.

#### Description

Identical to the toString expression function.

#### Syntax

#### toStr(value, [failover])

Parameters

Object value - The value to type cast, typically a Dataset or PyDataset.

Object failover - The failover value if type casting fails. [optional]

Results

string - The value type cast as a string.

#### **Examples**

There are no examples associated with this expression function.

# toString

This function is used by **Ignition's Expression** language.

#### Description

Represents the value as a string. Will succeed for any type of value.

#### Syntax

#### toString(value, [failover])

Parameters

Object value - The value to type cast.

Object failover - The failover value if type casting fails. [optional]

Results

String - The value type cast as a string.

#### **Examples**

#### **Code Snippet**

toString(1/3.0) //Returns "0.333333333333333".

#### **Code Snippet**

toString({Root Container.Table.data}) //Returns something like: "Dataset [150R x 3C]".

# **Users**

#### **User Functions**

The following functions allow you to interact with the User/Role system through expression bindings.

In This Section ...

# hasRole

This function is used by **Ignition's Expression** language.

#### Description

Returns true if the user has the given role. The username and usersource parameters are optional in the Client scope, but required in the Gateway scope.

#### **Syntax**

#### hasRole(role[, username][, usersource])

Parameters

String role - The name of a role.

String username - A username. Defaults to the current user. [optional]

String usersource - The usersource of the username. Defaults to the usersource of the current user. [optional]

Results

Boolean - True if the specified user has the specified role, False if not.

#### **Examples**

#### **Code Snippet**

// This is an example using a username and userSource: hasRole("Administrator", "bob", "default")

#### **Code Snippet**

// This is an example using the current user and default user Source in the Client scope:  $\verb|hasRole("Administrator")|$ 

# **isAuthorized**

This function is used by **Ignition's Expression** language.

#### Description

Returns a qualified value with a boolean value which is true if the user in the current Session is authorized, false otherwise. Scope is Perspective Sessions only.

#### **Syntax**

#### isAuthorized(isAllOf, securityLevel[, securityLevelN...])

Parameters

boolean isAllOf - True if the current user must have all of the given security levels to be authorized, false if the current user must have at least one of the given security levels to be authorized

string securityLevels - One or more String paths to a security level node in the form "Path/To/Node". Each level in the tree is delimited by a forward slash character. Additional security level paths are simply added to the end of the parameter list. The Public node is never a part of the path.

Results

Bool - Returns a qualified value with a boolean value which is true if the user in the current Session is authorized, false otherwise. The quality of the qualified value is the worst of the qualified values of each argument.

#### **Examples**

#### **Code Snippet**

```
// Returns true if the current user has both Administrator and Baz roles.
// Returns false if they have only one or if they have neither.
isAuthorized(true, 'Authenticated/Roles/Administrator', 'Foo/Bar/Baz')
```