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## Power Query M function reference

11/25/2019•2 minutes to read

The Power Query M function reference includes articles for each of the over 700 functions. The reference articles you see here on docs.microsoft.com are auto-generated from in-product help. To learn more about functions and how they work in an expression, see Understanding Power Query M functions.

## Functions by category

- Accessing data functions
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- Duration functions
- Error handling
- Expression functions
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- Table functions
- Text functions
- Time functions
- Type functions
- Uri functions
- Value functions


## Understanding Power Query M functions

11/25/2019 $\cdot 2$ minutes to read

In the Power Query M formula language, a function is a mapping from a set of input values to a single output value. A function is written by first naming the function parameters, and then providing an expression to compute the result of the function. The body of the function follows the goes-to (=>) symbol. Optionally, type information can be included on parameters and the function return value. A function is defined and invoked in the body of a let statement. Parameters and/or return value can be implicit or explicit. Implicit parameters and/or return value are of type any. Type any is similar to an object type in other languages. All types in $M$ derive from type any.

A function is a value just like a number or a text value, and can be included in-line just like any other expression. The following example shows a function which is the value of an Add variable which is then invoked, or executed, from several other variables. When a function is invoked, a set of values are specified which are logically substituted for the required set of input values within the function body expression.

## Example - Explicit parameters and return value

```
let
    AddOne = (x as number) as number => x + 1,
    //additional expression steps
    CalcAddOne = AddOne(5)
in
    CalcAddOne
```


## Example - Implicit parameters and return value

```
let
    Add = (x, y) => x + y,
    AddResults =
        [
            OnePlusOne = Add(1, 1), // equals 2
            OnePlusTwo = Add(1, 2) // equals 3
    ]
in
    AddResults
```

Find the first element of a list greater than 5, or null otherwise

```
let
    FirstGreaterThan5 = (list) =>
        let
            GreaterThan5 = List.Select(list, (n) => n> 5),
            First = List.First(GreaterThan5)
        in
            First,
    Results =
    [
            Found = FirstGreaterThan5({3,7,9}), // equals 7
            NotFound = FirstGreaterThan5({1,3,4}) // equals null
    ]
in
    Results
```

Functions can be used recursively. In order to recursively reference the function, prefix the identifier with @.

```
let
    fact = (num) => if num = 0 then 1 else num * @fact (num-1)
in
    fact(5) // equals 120
```


## Each keyword

The each keyword is used to easily create simple functions. "each ..." is syntactic sugar for a function signature that takes the _ parameter "(_) => ..."

Each is useful when combined with the lookup operator, which is applied by default to For example, each [CustomerID] is the same as each _[CustomerID], which is the same as (_) => _[CustomerID]

## Example - Using each in table row filter

```
Table.SelectRows(
    Table.FromRecords({
            [CustomerID = 1, Name = "Bob", Phone = "123-4567"],
            [CustomerID = 2, Name = "Jim", Phone = "987-6543"] ,
            [CustomerID = 3, Name = "Paul", Phone = "543-7890"] ,
            [CustomerID = 4, Name = "Ringo", Phone = "232-1550"]
    }),
    each [CustomerID] = 2
)[Name]
// equals "Jim"
```


## Accessing data functions

## Accessing data

Functions in this section access data and return table values. Most of these functions return a table value that is called a navigation table. A navigation table is a two column table. The first column contains the name of an item and the corresponding second column contains the value of that item. This shape is primarily used by the Power Query user interface to provide navigation experience over the potentially large hierarchical data returned.

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| AccessControlEntry.ConditionToldentities | Returns a list of identities that the condition will accept. |
| AccessControlKind.Allow | Access is allowed. |
| AccessControlKind.Deny | Access is denied. |
| Access.Database | Returns a structural representation of an Microsoft Access database. |
| ActiveDirectory.Domains | Returns a list of Active Directory domains in the same forest as the specified domain or of the current machine's domain if none is specified. |
| AdobeAnalytics.Cubes | Returns the report suites in Adobe Analytics. |
| AdoDotNet.DataSource | Returns the schema collection for an ADO.NET data source. |
| AdoDotNet.Query | Returns the schema collection for an ADO.NET data source. |
| AnalysisServices.Database | Returns a table of multidimensional cubes or tabular models from the Analysis Services database. |
| AnalysisServices.Databases | Returns the Analysis Services databases on a particular host. |
| AzureStorage.BlobContents | Returns the content of the specified blob from an Azure storage vault. |
| AzureStorage.Blobs | Returns a navigational table containing all containers found in the Azure Storage account. Each row has the container name and a link to the container blobs. |
| AzureStorage.DataLake | Returns a navigational table containing the documents found in the specified container and its subfolders from Azure Data Lake Storage. |
| AzureStorage.DataLakeContents | Returns the content of the specified file from an Azure Data Lake Storage filesystem. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| AzureStorage.Tables | Returns a navigational table containing a row for each table found at the account URL from an Azure storage vault. Each row contains a link to the azure table. |
| Csv.Document | Returns the contents of a CSV document as a table using the specified encoding. |
| CsvStyle.QuoteAfterDelimiter | Quotes in a field are only significant immediately following the delimiter. |
| CsvStyle.QuoteAlways | Quotes in a field are always significant regardless of where they appear. |
| Cube.AddAndExpandDimensionColumn | Merges the specified dimension table, dimensionSelector, into the cube's, cube, filter context and changes the dimensional granularity by expanding the specified set, attributeNames, of dimension attributes. |
| Cube.AddMeasureColumn | Adds a column with the name column to the cube that contains the results of the measure measureSelector applied in the row context of each row. |
| Cube.ApplyParameter | Returns a cube after applying parameter with arguments to cube. |
| Cube.AttributeMemberld | Returns the unique member identifier from a member property value. |
| Cube.AttributeMemberProperty | Returns the property propertyName of dimension attribute attribute . |
| Cube.CollapseAndRemoveColumns | Changes the dimensional granularity of the filter context for the cube by collapsing the attributes mapped to the specified columns columnNames. |
| Cube.Dimensions | Returns a table containing the set of available dimensions within the cube. |
| Cube.DisplayFolders | Returns a nested tree of tables representing the display folder hierarchy of the objects (e.g. dimensions and measures) available for use in the cube. |
| Cube.MeasureProperties | Returns a table containing the set of available properties for measures that are expanded in the cube. |
| Cube.MeasureProperty | Returns the property of a measure. |
| Cube.Measures | Returns a table containing the set of available measures within the cube. |
| Cube.Parameters | Returns a table containing the set of parameters that can be applied to cube. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Cube.Properties | Returns a table containing the set of available properties for dimensions that are expanded in the cube. |
| Cube.PropertyKey | Returns the key of property property |
| Cube.ReplaceDimensions |  |
| Cube.Transform | Applies the list cube functions, transforms, on the cube. |
| DB2.Database | Returns a table of SQL tables and views available in a Db2 database. |
| Essbase.Cubes | Returns the cubes in an Essbase instance grouped by Essbase server. |
| Excel.CurrentWorkbook | Returns the tables in the current Excel Workbook. |
| Excel.Workbook | Returns a table representing sheets in the given excel workbook. |
| Exchange.Contents | Returns a table of contents from a Microsoft Exchange account. |
| Facebook.Graph | Returns a record containing content from the Facebook graph. |
| File.Contents | Returns the binary contents of the file located at a path. |
| Folder.Contents | Returns a table containing the properties and contents of the files and folders found at path. |
| Folder.Files | Returns a table containing a row for each file found at a folder path, and subfolders. Each row contains properties of the folder or file and a link to its content. |
| GoogleAnalytics.Accounts | Returns the Google Analytics accounts for the current credential. |
| Hdfs.Contents | Returns a table containing a row for each folder and file found at the folder url, $\{0\}$, from a Hadoop file system. Each row contains properties of the folder or file and a link to its content. |
| Hdfs.Files | Returns a table containing a row for each file found at the folder url, $\{0\}$, and subfolders from a Hadoop file system. Each row contains properties of the file and a link to its content. |
| Hdlnsight.Containers | Returns a navigational table containing all containers found in the HDInsight account. Each row has the container name and table containing its files. |
| HdInsight.Contents | Returns a navigational table containing all containers found in the HDInsight account. Each row has the container name and table containing its files. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| HdInsight.Files | Returns a table containing a row for each folder and file found at the container URL, and subfolders from an HDInsight account. Each row contains properties of the file/folder and a link to its content. |
| Html.Table | Returns a table containing the results of running the specified CSS selectors against the provided html |
| Identity.From | Creates an identity. |
| Identity.IsMemberOf | Determines whether an identity is a member of an identity collection. |
| IdentityProvider.Default | The default identity provider for the current host. |
| Informix.Database | Returns a table of SQL tables and views available in an Informix database on server server in the database instance named database. |
| Json.Document | Returns the contents of a JSON document. The contents may be directly passed to the function as text, or it may be the binary value returned by a function like File.Contents. |
| Json.FromValue | Produces a JSON representation of a given value value with a text encoding specified by encoding. |
| MySQL.Database | Returns a table with data relating to the tables in the specified MySQL Database. |
| OData.Feed | Returns a table of OData feeds offered by an OData serviceUri. |
| ODataOmitValues.Nulls | Allows the OData service to omit null values. |
| Odbc.DataSource | Returns a table of SQL tables and views from the ODBC data source specified by the connection string connectionString . |
| Odbc.InferOptions | Returns the result of trying to infer SQL capabilities for an ODBC driver. |
| Odbc.Query | Connects to a generic provider with the given connection string and returns the result of evaluating the query. |
| OleDb.DataSource | Returns a table of SQL tables and views from the OLE DB data source specified by the connection string. |
| OleDb.Query | Returns the result of running a native query on an OLE DB data source. |
| Oracle.Database | Returns a table with data relating to the tables in the specified Oracle Database. |
| Pdf.Tables | Returns any tables found in pdf. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| PostgreSQL.Database | Returns a table with data relating to the tables in the specified PostgreSQL Database. |
| RData.FromBinary | Returns a record of data frames from the RData file. |
| Salesforce.Data | Connects to the Salesforce Objects API and returns the set of available objects (i.e. Accounts). |
| Salesforce.Reports | Connects to the Salesforce Reports API and returns the set of available reports. |
| SapBusinessWarehouse.Cubes | Returns the InfoCubes and queries in an SAP Business Warehouse system grouped by InfoArea. |
| SapBusinessWarehouseExecutionMode.DataStream | 'DataStream flattening mode' option for MDX execution in SAP Business Warehouse. |
| SapBusinessWarehouseExecutionMode.BasXml | 'bXML flattening mode' option for MDX execution in SAP Business Warehouse. |
| SapBusinessWarehouseExecutionMode.BasXmIGzip | 'Gzip compressed bXML flattening mode' option for MDX execution in SAP Business Warehouse. Recommended for low latency or high volume queries. |
| SapHana.Database | Returns the packages in an SAP HANA database. |
| SapHanaDistribution.All | Returns the packages in an SAP HANA database. |
| SapHanaDistribution.Connection | 'Connection' distribution option for SAP HANA. |
| SapHanaDistribution.Off | 'Off' distribution option for SAP HANA. |
| SapHanaDistribution.Statement | 'Statement' distribution option for SAP HANA. |
| SapHanaRangeOperator.Equals | 'Equals' range operator for SAP HANA input parameters. |
| SapHanaRangeOperator.GreaterThan | 'Greater than' range operator for SAP HANA input parameters. |
| SapHanaRangeOperator.GreaterThanOrEquals | 'Greater than or equals' range operator for SAP HANA input parameters. |
| SapHanaRangeOperator.LessThan | 'Less than' range operator for SAP HANA input parameters. |
| SapHanaRangeOperator.LessThanOrEquals | 'Less than or equals' range operator for SAP HANA input parameters. |
| SapHanaRangeOperator.NotEquals | 'Not equals' range operator for SAP HANA input parameters. |
| SharePoint.Contents | Returns a table containing a row for each folder and document found at the SharePoint site url. Each row contains properties of the folder or file and a link to its content. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| SharePoint.Files | Returns a table containing a row for each document found at the SharePoint site url, and subfolders. Each row contains properties of the folder or file and a link to its content. |
| SharePoint.Tables | Returns a table containing the result of a SharePoint List as an OData feed. |
| Soda.Feed | Returns the resulting table of a CSV file that can be accessed using the SODA 2.0 API. The URL must point to a valid SODAcompliant source that ends in a .csv extension. |
| Sql.Database | Returns a table containing SQL tables located on a SQL Server instance database. |
| Sql.Databases | Returns a table with references to databases located on a SQL Server instance. Returns a navigation table. |
| Sybase.Database | Returns a table with data relating to the tables in the specified Sybase Database. |
| Teradata.Database | Returns a table with data relating to the tables in the specified Teradata Database. |
| WebAction.Request | Creates an action that, when executed, will return the results of performing a method request against url using HTTP as a binary value. |
| Web.BrowserContents | Returns the HTML for the specified url, as viewed by a web browser. |
| Web.Contents | Returns the contents downloaded from a web url as a binary value. |
| Web.Page | Returns the contents of an HTML webpage as a table. |
| WebMethod.Delete | Specifies the DELETE method for HTTP. |
| WebMethod.Get | Specifies the GET method for HTTP. |
| WebMethod.Head | Specifies the HEAD method for HTTP. |
| WebMethod.Patch | Specifies the PATCH method for HTTP. |
| WebMethod.Post | Specifies the POST method for HTTP. |
| WebMethod.Put | Specifies the PUT method for HTTP. |
| Xml.Document | Returns the contents of an XML document as a hierarchical table (list of records). |
| Xml.Tables | Returns the contents of an XML document as a nested collection of flattened tables. |

## AccessControlEntry.ConditionToldentities

## Syntax

```
AccessControlEntry.ConditionToIdentities(identityProvider as function, condition as function) as
list
```


#### Abstract

About

Using the specified identityProvider, converts the condition into the list of identities for which condition would return true in all authorization contexts with identityProvider as the identity provider. An error is raised if it is not possible to convert condition into a list of identities, for example if condition consults attributes other than user or group identities to make a decision.

Note that the list of identities represents the identities as they appear in condition and no normalization (such as group expansion) is performed on them.


## AccessControlKind.Allow

11/25/2019•2 minutes to read

## About

Access is allowed.

## AccessControlKind.Deny

11/25/2019 $\cdot 2$ minutes to read

## About

Access is denied.

## Access.Database

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Access.Database(database as binary, optional options as nullable record) as table

## About

Returns a structural representation of an Access database, database. An optional record parameter, options , may be specified to control the following options:

- CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is false).
- NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties.

The record parameter is specified as [option $1=$ value1, option $2=$ value2...], for example.

# ActiveDirectory.Domains 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

ActiveDirectory.Domains(optional forestRootDomainName as nullable text) as table

## About

Returns a list of Active Directory domains in the same forest as the specified domain or of the current machine's domain if none is specified.

# AdobeAnalytics.Cubes 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

AdobeAnalytics.Cubes(optional options as nullable record) as table

## About

Returns a table of multidimensional packages from Adobe Analyics. An optional record parameter, options, may be specified to control the following options:

- HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false).
- MaxRetryCount : The number of retries to perform when polling for the result of the query. The default value is 120.
- RetryInterval : The duration of time between retry attempts. The default value is 1 second.


## AdoDotNet.DataSource

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

AdoDotNet.DataSource(providerName as text, connectionString as any, optional options as nullable record) as table


#### Abstract

About

Returns the schema collection for the ADO.NET data source with provider name providerName and connection string connectionstring . connectionstring can be text or a record of property value pairs. Property values can either be text or number. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields:


- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.
- SqlCompatibleWindowsAuth : A logical (true/false) that determines whether to produce SQL Server-compatible connection string options for Windows authentication. The default value is true.
- TypeMap


# AdoDotNet.Query 

## 11/25/2019 • 2 minutes to read

## Syntax

```
AdoDotNet.Query(providerName as text, connectionString as any, query as text, optional options as
nullable record) as table
```


## About

Returns the result of running query with the connection string connectionstring using the ADO.NET provider providerName . connectionstring can be text or a record of property value pairs. Property values can either be text or number. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields:

- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.
- SqlCompatiblewindowsAuth : A logical (true/false) that determines whether to produce SQL Server-compatible connection string options for Windows authentication. The default value is true.


# AnalysisServices.Database 

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

AnalysisServices.Database(server as text, database as text, optional options as nullable record)

## About

Returns a table of multidimensional cubes or tabular models from the Analysis Services database database on server server. An optional record parameter, options, may be specified to control the following options:

- Query : A native MDX query used to retrieve data.
- TypedMeasureColumns : A logical value indicating if the types specified in the multidimensional or tabular model will be used for the types of the added measure columns. When set to false, the type "number" will be used for all measure columns. The default value for this option is false.
- Culture : A culture name specifying the culture for the data. This corresponds to the 'Locale Identifier' connection string property.
- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is driver-dependent.
- ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent.
- SubQueries : A number ( 0,1 or 2 ) that sets the value of the "SubQueries" property in the connection string. This controls the behavior of calculated members on subselects or subcubes. (The default value is 2 ).
- Implementation


# AnalysisServices.Databases 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

AnalysisServices.Databases(server as text, optional options as nullable record) as table


#### Abstract

About Returns databases on an Analysis Services instance, server. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields: - TypedMeasureColumns : A logical value indicating if the types specified in the multidimensional or tabular model will be used for the types of the added measure columns. When set to false, the type "number" will be used for all measure columns. The default value for this option is false. - Culture : A culture name specifying the culture for the data. This corresponds to the 'Locale Identifier' connection string property. - CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is driver-dependent. - ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent. - SubQueries : A number ( 0,1 or 2 ) that sets the value of the "SubQueries" property in the connection string. This controls the behavior of calculated members on subselects or subcubes. (The default value is 2 ). - Implementation


# AzureStorage.BlobContents 

11/25/2019 • 2 minutes to read

## Syntax

AzureStorage.BlobContents(url as text, optional options as nullable record) as binary

## About

Returns the content of the blob at the URL, url , from an Azure storage vault. options may be specified to control the following options:

- BlockSize : The number of bytes to read before waiting on the data consumer. The default value is 4 MB .
- RequestSize : The number of bytes to try to read in a single HTTP request to the server. The default value is 4 MB.
- ConcurrentRequests : The ConcurrentRequests option supports faster download of data by specifying the number of requests to be made in parallel, at the cost of memory utilization. The memory required is (ConcurrentRequest * RequestSize). The default value is 16.


# AzureStorage.Blobs 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

AzureStorage.Blobs(account as text, optional options as nullable record) as table


#### Abstract

About Returns a navigational table containing a row for each container found at the account URL, account , from an Azure storage vault. Each row contains a link to the container blobs. options may be specified to control the following options: - BlockSize : The number of bytes to read before waiting on the data consumer. The default value is 4 MB . - RequestSize : The number of bytes to try to read in a single HTTP request to the server. The default value is 4 MB. - ConcurrentRequests : The ConcurrentRequests option supports faster download of data by specifying the number of requests to be made in parallel, at the cost of memory utilization. The memory required is (ConcurrentRequest * RequestSize). The default value is 16.


# AzureStorage.DataLake 

11/25/2019 • 2 minutes to read

## Syntax

AzureStorage.DataLake(endpoint as text, optional options as nullable record) as table


#### Abstract

About Returns a navigational table containing the documents found in the specified container and its subfolders at the account URL, endpoint, from an Azure Data Lake Storage filesystem. options may be specified to control the following options: - BlockSize : The number of bytes to read before waiting on the data consumer. The default value is 4 MB . - RequestSize : The number of bytes to try to read in a single HTTP request to the server. The default value is 4 MB. - ConcurrentRequests : The ConcurrentRequests option supports faster download of data by specifying the number of requests to be made in parallel, at the cost of memory utilization. The memory required is (ConcurrentRequest * RequestSize). The default value is 16. - HierarchicalNavigation : A logical (true/false) that controls whether the files are returned in a tree-like directory view or in a flat list. The default value is false.


# AzureStorage.DataLakeContents 

11/25/2019 • 2 minutes to read

## Syntax

AzureStorage.DataLakeContents(url as text, optional options as nullable record) as binary

## About

Returns the content of the file at the URL, url , from an Azure Data Lake Storage filesystem. options may be specified to control the following options:

- BlockSize : The number of bytes to read before waiting on the data consumer. The default value is 4 MB .
- RequestSize : The number of bytes to try to read in a single HTTP request to the server. The default value is 4 MB.
- ConcurrentRequests : The ConcurrentRequests option supports faster download of data by specifying the number of requests to be made in parallel, at the cost of memory utilization. The memory required is (ConcurrentRequest * RequestSize). The default value is 16 .


## AzureStorage.Tables

11/25/2019•2 minutes to read

## Syntax

AzureStorage.Tables(account as text) as table

## About

Returns a navigational table containing a row for each table found at the account URL, account , from an Azure storage vault. Each row contains a link to the azure table.

# Csv.Document 

11/25/2019 • 2 minutes to read

## Syntax

Csv.Document(source as any, optional columns as any, optional delimiter as any, optional
extraValues as nullable number, optional encoding as nullable number) as table

## About

Returns the contents of the CSV document as a table.

- columns can be null, the number of columns, a list of column names, a table type, or an options record. (See below for more details on the options record.)
- delimiter can be a single character, or a list of characters. Default: ", " .
- Please refer to ExtraValues.Type for the supported values of extraValues .
- encoding specifies the text encoding type.

If a record is specified for columns (and delimiter, extraValues, and encoding are null), the following record fields may be provided:

- Delimiter : The column delimiter. Default: ", " .
- Columns : Can be null, the number of columns, a list of column names, or a table type. If the number of columns is lower than the number found in the input, the additional columns will be ignored. If the number of columns is higher than the number found in the input, the additional columns will be null. When not specified, the number of columns will be determined by what is found in the input.
- Encoding : The text encoding of the file. Default: 65001 (UTF-8).
- CsvStyle : Specifies how quotes are handled. CsvStyle.QuoteAfterDelimiter (default): Quotes in a field are only significant immediately following the delimiter. CsvStyle.QuoteAlways: Quotes in a field are always significant, regardless of where they appear.
- QuoteStyle : Specifies how quoted line breaks are handled. QuoteStyle.None (default): All line breaks are treated as the end of the current row, even when they occur inside a quoted value. QuoteStyle.Csv: Quoted line breaks are treated as part of the data, not as the end of the current row.


## Example 1

Process CSV text with column headers.

Table.PromoteHeaders(Csv.Document("OrderID,Item 1,Fishing rod 2,1 lb. worms"))

## ORDERID

 ITEM1 Fishing rod

# CsvStyle.QuoteAfterDelimiter 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

CsvStyle.QuoteAfterDelimiter

## About

Quotes in a field are only significant immediately following the delimiter.

## CsvStyle.QuoteAlways

11/25/2019 $\cdot 2$ minutes to read

## Syntax

CsvStyle.QuoteAlways

## About

Quotes in a field are always significant regardless of where they appear.

# Cube.AddAndExpandDimensionColumn 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Cube.AddAndExpandDimensionColumn(**cube** as table, **dimensionSelector** as any,
**attributeNames** as list, optional **newColumnNames** as any) as table


#### Abstract

About

Merges the specified dimension table, dimensionSelector, into the cube's, cube , filter context and changes the dimensional granularity by expanding the specified set, attributeNames, of dimension attributes. The dimension attributes are added to the tabular view with columns named newColumnNames, or attributeNames if not specified.


## Cube.AddMeasureColumn

11/25/2019•2 minutes to read

## Syntax

Cube.AddMeasureColumn(**cube** as table, ${ }^{* *}$ column** as text, ${ }^{* *}$ measureSelector** as any) as table


#### Abstract

About Adds a column with the name column to the cube that contains the results of the measure measureSelector applied in the row context of each row. Measure application is affected by changes to dimension granularity and slicing. Measure values will be adjusted after certain cube operations are performed.


# Cube.ApplyParameter 

11/25/2019 • 2 minutes to read

## Syntax

Cube.ApplyParameter(cube as table, parameter as any, optional arguments as nullable list) as table -

About<br>Returns a cube after applying parameter with arguments to cube .

# Cube.AttributeMemberld 

11/25/2019•2 minutes to read

## Syntax

Cube.AttributeMemberId(attribute as any) as any

## About

Returns the unique member identifier from a member property value. attribute . Returns null for any other values.

# Cube.AttributeMemberProperty 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Cube.AttributeMemberProperty(attribute as any, propertyName as text) as any

## About

Returns the property propertyName of dimension attribute attribute

# Cube.CollapseAndRemoveColumns 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Cube.CollapseAndRemoveColumns(**cube** as table, **columnNames** as list) as table
```


## About

Changes the dimensional granularity of the filter context for the cube by collapsing the attributes mapped to the specified columns columnNames. The columns are also removed from the tabular view of the cube.

# Cube.Dimensions 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Cube.Dimensions(**cube** as table) as table


#### Abstract

About Returns a table containing the set of available dimensions within the cube . Each dimension is a table containing a set of dimension attributes and each dimension attribute is represented as a column in the dimension table. Dimensions can be expanded in the cube using Cube.AddAndExpandDimensionColumn.


# Cube.DisplayFolders 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Cube.DisplayFolders(**cube** as table) as table
```


## About

Returns a nested tree of tables representing the display folder hierarchy of the objects (e.g. dimensions and measures) available for use in the cube .

# Cube.MeasureProperties 

11/25/2019•2 minutes to read

## Syntax

```
Cube.MeasureProperties(cube as table) as table
```


## About

Returns a table containing the set of available properties for measures that are expanded in the cube.

# Cube.MeasureProperty 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Cube.MeasureProperty(measure as any, propertyName as text) as any
```


## About

Returns the property propertyName of measure measure .

# Cube.Measures 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Cube.Measures(**cube** as any) as table

About
Returns a table containing the set of available measures within the cube. Each measure is represented as a function. Measures can be applied to the cube using Cube.AddMeasureColumn.

# Cube.Parameters 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Cube.Parameters(cube as table) as table
```


## About

Returns a table containing the set of parameters that can be applied to cube . Each parameter is a function that can be invoked to get cube with the parameter and its arguments applied.

# Cube.Properties 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Cube.Properties(cube as table) as table
```


## About

Returns a table containing the set of available properties for dimensions that are expanded in the cube.

# Cube.PropertyKey 

11/25/2019 • 2 minutes to read

## Syntax

Cube.PropertyKey(property as any) as any

## About

Returns the key of property property

# Cube.ReplaceDimensions 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Cube.ReplaceDimensions(cube as table, dimensions as table) as table

About
Cube.ReplaceDimensions

# Cube.Transform 

11/25/2019 • 2 minutes to read

## Syntax

Cube.Transform(cube as table, transforms as list) as table
About
Applies the list cube functions, transforms, on the cube .

# DB2.Database 

11/25/2019•2 minutes to read

## Syntax

```
DB2.Database(server as text, database as text, optional options as nullable record) as table
```


#### Abstract

About

Returns a table of SQL tables and views available in a Db2 database on server server in the database instance named database. The port may be optionally specified with the server, separated by a colon. An optional record parameter, options, may be specified to control the following options:


- CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true).
- NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties.
- Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned.
- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.
- Connectiontimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent.
- HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false).
- Implementation : Specifies the internal database provider implementation to use. Valid values are: "IBM" and "Microsoft".
- BinaryCodePage : A number for the CCSID (Coded Character Set Identifier) to decode Db2 FOR BIT binary data into character strings. Applies to Implementation = "Microsoft". Set 0 to disable conversion (default). Set 1 to convert based on database encoding. Set other CCSID number to convert to application encoding.
- PackageCollection : Specifies a string value for package collection (default is "NULLID") to enable use of shared packages required to process SQL statements. Applies to Implementation = "Microsoft".
- UseDb2ConnectGateway : Specifies whether the connection is being made through a Db2 Connect gateway. Applies to Implementation = "Microsoft".

The record parameter is specified as [option1 = value1, option2 = value2...] or [Query = "select ..."] for example.

## Essbase.Cubes

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Essbase.Cubes(url as text, optional options as nullable record) as table


#### Abstract

About Returns a table of cubes grouped by Essbase server from an Essbase instance at APS server url. An optional record parameter, options, may be specified to control the following options: - CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.


# Excel.CurrentWorkbook 

11/25/2019 • 2 minutes to read

## Syntax

Excel.CurrentWorkbook() as table

## About

Returns the tables in the current Excel workbook

## Excel.Workbook

11/25/2019 • 2 minutes to read

## Syntax

Excel.Workbook(workbook as binary, optional useHeaders as nullable logical, optional delayTypes as nullable logical) as table

## About

Returns a record of Sheets from the Excel workbook.

# Exchange.Contents 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Exchange.Contents (optional mailboxAddress as nullable text) as table

## About

Returns a table of contents from the Microsoft Exchange account mailboxAddress. If mailboxAddress is not specified, the default account for the credential will be used.

# Facebook.Graph 

11/25/2019•2 minutes to read

## Syntax

Facebook.Graph(url as text) as any

## About

Returns a record containing a set of tables found in the Facebook graph at the specified URL, url .

## File.Contents

11/25/2019 $\cdot 2$ minutes to read

## Syntax

File.Contents(path as text, optional options as nullable record) as binary

## About

Returns the contents of the file, path, as binary.

## Folder.Contents

11/25/2019•2 minutes to read

## Syntax

Folder.Contents(path as text, optional options as nullable record) as table

## About

Returns a table containing a row for each folder and file found at the folder path, path . Each row contains properties of the folder or file and a link to its content.

## Folder.Files

11/25/2019 • 2 minutes to read

## Syntax

Folder.Files(path as text, optional options as nullable record) as table

## About

Returns a table containing a row for each file found at the folder path, path , and subfolders. Each row contains properties of the file and a link to its content.

# GoogleAnalytics.Accounts 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
GoogleAnalytics.Accounts() as table
```


## About

Returns Google Analytics accounts that are accessible from the current credential.

## Hdfs.Contents

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Hdfs.Contents(url as text) as table
```

About
Returns a table containing a row for each folder and file found at the folder URL, url , from a Hadoop file system. Each row contains properties of the folder or file and a link to its content.

## Hdfs.Files

11/25/2019•2 minutes to read

## Syntax

```
Hdfs.Files(url as text) as table
```


## About

Returns a table containing a row for each file found at the folder URL, url, and subfolders from a Hadoop file system. Each row contains properties of the file and a link to its content.

## Hdlnsight.Containers

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
HdInsight.Containers(account as text) as table
```

About
Returns a navigational table containing a row for each container found at the account URL, account , from an Azure storage vault. Each row contains a link to the container blobs.

## Hdlnsight.Contents

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
HdInsight.Contents(account as text) as table
```

About
Returns a navigational table containing a row for each container found at the account URL, account , from an Azure storage vault. Each row contains a link to the container blobs.

## Hdlnsight.Files

11/25/2019 • 2 minutes to read

## Syntax

```
HdInsight.Files(account as text, containerName as text) as table
```

About
Returns a table containing a row for each blob file found at the container URL, account , from an Azure storage vault. Each row contains properties of the file and a link to its content.

## Html.Table

11/25/2019•2 minutes to read

## Syntax

Html.Table(html as any, columnNameSelectorPairs as list, optional options as nullable record) as table

## About

Returns a table containing the results of running the specified CSS selectors against the provided html . An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields:

- RowSelector


## Example 1

Returns a table from a sample html text value.

```
Html.Table("<div class=""name"">Jo</div><span>Manager</span>", {{"Name", ".name"}, {"Title", "span"}},
[RowSelector=".name"])
```

NAME
TITLE
Jo

Manager

## Example 2

Extracts all the hrefs from a sample html text value.

```
Html.Table("<a href=""/test.html"">Test</a>", {{"Link", "a", each [Attributes][href]}})
```


## LINK

/test.html

# Identity.From 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Identity.From(identityProvider as function, value as any) as record

## About

Creates an identity

# Identity.ISMemberOf 

11/25/2019 • 2 minutes to read

## Syntax

Identity.IsMemberOf(identity as record, collection as record) as logical

## About

Determines whether an identity is a member of an identity collection.

# IdentityProvider.Default 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

IdentityProvider.Default() as any

## About

The default identity provider for the current host.

# Informix.Database 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Informix.Database(server as text, database as text, optional options as nullable record) as table


#### Abstract

About Returns a table of SQL tables and views available in an Informix database on server server in the database instance named database . The port may be optionally specified with the server, separated by a colon. An optional record parameter, options, may be specified to control the following options: - CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true). - NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties. - Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned. - CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes. - Connectiontimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent. - HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false).


The record parameter is specified as [option1 = value1, option2 = value2...] or [Query = "select ..."] for example.

## Json.Document

11/25/2019 • 2 minutes to read

## Syntax

Json.Document(jsonText as any, optional encoding as nullable number) as any

## About

Returns the content of the JSON document.

# Json.FromValue 

$11 / 25 / 2019 \cdot 2$ minutes to read

## Syntax

Json. FromValue(value as any, optional encoding as nullable number) as binary

## About

Produces a JSON representation of a given value value with a text encoding specified by encoding. If encoding is omitted, UTF8 is used. Values are represented as follows:

- Null, text and logical values are represented as the corresponding JSON types
- Numbers are represented as numbers in JSON, except that \#infinity, -\#infinity and \#nan are converted to null
- Lists are represented as JSON arrays
- Records are represnted as JSON objects
- Tables are represented as an array of objects
- Dates, times, datetimes, datetimezones and durations are represented as ISO-8601 text
- Binary values are represented as base-64 encoded text
- Types and functions produce an error


## Example 1

Convert a complex value to JSON.

```
Text.FromBinary(Json.FromValue([A={1, true, "3"}, B=#date(2012, 3, 25)]))
```

```
"{""А"":[1,true,""3""],""В"":""2012-03-25""}"
```


# MySQL.Database 

11/25/2019 • 2 minutes to read

## Syntax

```
MySQL.Database(server as text, database as text, optional options as nullable record) as table
```

About
Returns a table of SQL tables, views, and stored scalar functions available in a MySQL database on server server in the database instance named database. The port may be optionally specified with the server, separated by a colon. An optional record parameter, options, may be specified to control the following options:

- Encoding : A TextEncoding value that specifies the character set used to encode all queries sent to the server (default is null).
- CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true).
- NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties.
- Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned.
- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.
- ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent.
- TreatTinyAsBoolean : A logical (true/false) that determines whether to force tinyint columns on the server as logical values. The default value is true.
- OldGuids : A logical (true/false) that sets whether char(36) columns (if false) or binary(16) columns (if true) will be treated as GUIDs. The default value is false.
- ReturnSingleDatabase : A logical (true/false) that sets whether to return all tables of all databases (if false) or to return tables and views of the specified database (if true). The default value is false.
- HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false).

The record parameter is specified as [option1 = value1, option2 = value2...] or [Query = "select ..."] for example.

# OData.Feed 

11/25/2019•2 minutes to read

## Syntax

OData.Feed(serviceUri as text, optional headers as nullable record, optional options as any) as any


#### Abstract

About Returns a table of OData feeds offered by an OData service from a uri serviceuri, headers headers. A boolean value specifying whether to use concurrent connections or an optional record parameter, options, may be specified to control the following options:


- Query : Programmatically add query parameters to the URL without having to worry about escaping.
- Headers : Specifying this value as a record will supply additional headers to an HTTP request.
- ExcludedFromCacheKey : Specifying this value as a list will exclude these HTTP header keys from being part of the calculation for caching data.
- ApiKeyName : If the target site has a notion of an API key, this parameter can be used to specify the name (not the value) of the key parameter that must be used in the URL. The actual key value is provided in the credential.
- Timeout : Specifying this value as a duration will change the timeout for an HTTP request. The default value is 600 seconds.
- EnableBatch : A logical (true/false) that sets whether to allow generation of an OData \$batch request if the MaxUriLength is exceeded (default is false).
- MaxUriLength : A number that indicates the max length of an allowed uri sent to an OData service. If exceeded and EnableBatch is true then the request will be made to an OData \$batch endpoint, otherwise it will fail (default is 2048).
- Concurrent : A logical (true/false) when set to true, requests to the service will be made concurrently. When set to false, requests will be made sequentially. When not specified, the value will be determined by the service's AsynchronousRequestsSupported annotation. If the service does not specify whether
AsynchronousRequestsSupported is supported, requests will be made sequentially.
- ODataVersion : A number (3 or 4) that specifies the OData protocol version to use for this OData service. When not specified, all supported versions will be requested. The service version will be determined by the ODataVersion header returned by the service.
- Functionoverloads : A logical (true/false) when set to true, function import overloads will be listed in the navigator as separate entries, when set to false, function import overloads will be listed as one union function in the navigator. Default value for V3: false. Default value for V4: true.
- MoreColumns : A logical (true/false) when set to true, adds a "More Columns" column to each entity feed containing open types and polymorphic types. This will contain the fields not declared in the base type. When false, this field is not present. Defaults to false.
- IncludeAnnotations : A comma separated list of namespace qualified term names or patterns to include with "" as a wildcard. By default, none of the annotations are included.
- IncludemetadataAnnotations : A comma separated list of namespace qualified term names or patterns to include on metadata document requests, with "" as a wildcard. By default, includes the same annotations as IncludeAnnotations.
- Omitvalues : Allows the OData service to avoid writing out certain values in responses. If acknowledged, we
will infer those values from the omitted fields. Options include:
- ODataOmitvalues.Nulls : Allows the OData service to omit null values.
- Implementation : Specifies the implementation of the OData connector to use. Valid values are " 2.0 " or null.


## ODataOmitValues.Nulls

$11 / 25 / 2019 \cdot 2$ minutes to read

## About

Allows the OData service to omit null values.

# Odbc.DataSource 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Odbc.DataSource(connectionString as any, optional options as nullable record) as table


#### Abstract

About Returns a table of SQL tables and views from the ODBC data source specified by the connection string connectionString . connectionstring can be text or a record of property value pairs. Property values can either be text or number. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields: - CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true). - HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false). - ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is 15 seconds. - CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes. - SqlCompatiblewindowsAuth : A logical (true/false) that determines whether to produce SQL Server-compatible connection string options for Windows authentication. The default value is true.


# Odbc.InferOptions 

11/25/2019•2 minutes to read

## Syntax

Odbc.InferOptions(connectionString as any) as record

## About

Returns the result of trying to infer SQL capbabilities with the connection string connectionstring using ODBC. connectionstring can be text or a record of property value pairs. Property values can either be text or number.

# Odbc.Query 

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Odbc.Query(connectionString as any, query as text, optional options as nullable record) as table


#### Abstract

About Returns the result of running query with the connection string connectionstring using ODBC. connectionstring can be text or a record of property value pairs. Property values can either be text or number. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields: - ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is 15 seconds. - CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes. - SqlCompatiblewindowsAuth : A logical (true/false) that determines whether to produce SQL Server-compatible connection string options for Windows authentication. The default value is true.


# OleDb.DataSource 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
OleDb.DataSource(connectionString as any, optional options as nullable record) as table
```


#### Abstract

About Returns a table of SQL tables and views from the OLE DB data source specified by the connection string connectionstring. connectionstring can be text or a record of property value pairs. Property values can either be text or number. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields: - CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true). - NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties. - Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned. - HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is true). - ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent. - CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes. - SqlCompatibleWindowsAuth : A logical (true/false) that determines whether to produce SQL Server-compatible connection string options for Windows authentication. The default value is true.


The record parameter is specified as [option1 = value1, option2 = value2...] or [Query = "select ..."] for example.

# OleDb.Query 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

OleDb.Query(connectionString as any, query as text, optional options as nullable record) as table


#### Abstract

About Returns the result of running query with the connection string connectionstring using OLE DB. connectionstring can be text or a record of property value pairs. Property values can either be text or number. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields:


- ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent.
- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.
- SqICompatibleWindowsAuth : A logical (true/false) that determines whether to produce SQL Server-compatible connection string options for Windows authentication. The default value is true.


# Oracle.Database 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Oracle.Database(server as text, optional options as nullable record) as table
```


#### Abstract

About Returns a table of SQL tables and views from the Oracle database on server server. The port may be optionally specified with the server, separated by a colon. An optional record parameter, options, may be specified to control the following options:


- CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true).
- NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties.
- Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned.
- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.
- ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent.
- HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false).

The record parameter is specified as [option1 = value1, option2 = value2...] or [Query = "select ..."] for example.

## Pdf.Tables

11/25/2019•2 minutes to read

## Syntax

```
Pdf.Tables(pdf as binary, optional options as nullable record) as table
```

About
Returns any tables found in pdf. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields:

- StartPage : Specifies the first page in the range of pages to examine. Default: 1.
- EndPage : Specifies the last page in the range of pages to examine. Default: the last page of the document.
- MultiPageTables : Controls whether similar tables on consecutive pages will be automatically combined into a single table. Default: true.
- EnforceBorderLines : Controls whether border lines are always enforced as cell boundaries (when true), or simply used as one hint among many for determining cell boundaries (when false). Default: false.


## Example 1

Returns the tables contained in sample.pdf.

```
Pdf.Tables(File.Contents("c:\sample.pdf"))
```

```
#table({"Name", "Kind", "Data"}, ...)
```


# PostgreSQL.Database 

## Syntax

PostgreSQL.Database(server as text, database as text, optional options as nullable record) as table


#### Abstract

About Returns a table of SQL tables and views available in a PostgreSQL database on server server in the database instance named database. The port may be optionally specified with the server, separated by a colon. An optional record parameter, options, may be specified to control the following options: - CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true). - NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties. - Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned. - CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes. - ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent. - HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema


 names (default is false).The record parameter is specified as [option1 = value1, option2 = value2...] or [Query = "select ..."] for example.

# RData.FromBinary 

11/25/2019•2 minutes to read

## Syntax

RData.FromBinary(stream as binary) as any

## About

Returns a record of data frames from the RData file.

## Salesforce.Data

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Salesforce.Data(optional loginUrl as any, optional options as nullable record) as table


#### Abstract

About Returns the objects on the Salesforce account provided in the credentials. The account will be connected through the provided environment loginurl. If no environment is provided then the account will connect to production (https://login.salesforce.com). An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields: - CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is false). - ApiVersion : The Salesforce API version to use for this query. When not specified, API version 29.0 is used.


## Salesforce.Reports

11/25/2019•2 minutes to read

## Syntax

```
Salesforce.Reports(optional loginUrl as nullable text, optional options as nullable record) as
table
```


#### Abstract

About Returns the reports on the Salesforce account provided in the credentials. The account will be connected through the provided environment loginurl. If no environment is provided then the account will connect to production (https://login.salesforce.com). An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields: Apiversion : The Salesforce API version to use for this query. When not specified, API version 29.0 is used.


## SapBusinessWarehouse.Cubes

11/25/2019 $\cdot 2$ minutes to read

## Syntax

SapBusinessWarehouse.Cubes(server as text, systemNumberOrSystemId as text, clientId as text, optional optionsOrLogonGroup as any, optional options as nullable record) as table


#### Abstract

About

Returns a table of InfoCubes and queries grouped by InfoArea from an SAP Business Warehouse instance at server server with system number systemNumberorSystemId and Client ID clientId. An optional record parameter, optionsOrLogonGroup, may be specified to control options.


## sapbusinesswarehouseexecutionmode.datastream

11/25/2019 $\cdot 2$ minutes to read

## About

'DataStream flattening mode' option for MDX execution in SAP Business Warehouse.

## SapBusinessWarehouseExecutionMode.BasXml

11/25/2019•2 minutes to read

## About

'bXML flattening mode' option for MDX execution in SAP Business Warehouse.

## SapBusinessWarehouseExecutionMode.BasXmlGzip

11/25/2019 $\cdot 2$ minutes to read


#### Abstract

About 'Gzip compressed bXML flattening mode' option for MDX execution in SAP Business Warehouse. Recommended for low latency or high volume queries.


## SapHana.Database

11/25/2019 • 2 minutes to read

## Syntax

SapHana.Database(**server** as text, optional **options** as nullable record) as table


#### Abstract

About Returns a table of multidimensional packages from the SAP HANA database server. An optional record parameter, options, may be specified to control the following options: - Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned. - Distribution : A SapHanaDistribution that sets the value of the "Distribution" property in the connection string. Statement routing is the method of evaluating the correct server node of a distributed system before statement execution. The default value is SapHanaDistribution.All.


# SapHanaDistribution.All 

11/25/2019 $\cdot 2$ minutes to read

## About

'All' distribution option for SAP HANA.

## SapHanaDistribution.Connection

11/25/2019 $\cdot 2$ minutes to read

## About

'Connection' distribution option for SAP HANA.

## SapHanaDistribution.Off

11/25/2019 $\cdot 2$ minutes to read

## About

'Off' distribution option for SAP HANA.

## SapHanaDistribution.Statement

11/25/2019 $\cdot 2$ minutes to read

## About

Statement' distribution option for SAP HANA.

## SapHanaRangeOperator.Equals

11/25/2019 • 2 minutes to read

## About

'Equals' range operator for SAP HANA input parameters.

## SapHanaRangeOperator.GreaterThan

11/25/2019 $\cdot 2$ minutes to read

## About

'Greater than' range operator for SAP HANA input parameters.

## SapHanaRangeOperator.GreaterThanOrEquals

11/25/2019 • 2 minutes to read

## About

'Greater than or equals' range operator for SAP HANA input parameters.

## SapHanaRangeOperator:LessThan

11/25/2019 $\cdot 2$ minutes to read

## About

'Less than' range operator for SAP HANA input parameters.

## SapHanaRangeOperator.LessThanOrEquals

11/25/2019 • 2 minutes to read

## About

'Less than or equals' range operator for SAP HANA input parameters.

## SapHanaRangeOperator.NotEquals

11/25/2019 • 2 minutes to read

## About

'Not equals' range operator for SAP HANA input parameters.

## SharePoint.Contents

11/25/2019 $\cdot 2$ minutes to read

## Syntax

SharePoint.Contents(url as text, optional options as nullable record) as table


#### Abstract

About Returns a table containing a row for each folder and document found at the specified SharePoint site, url . Each row contains properties of the folder or file and a link to its content. options may be specified to control the following options: - Apiversion : A number (14 or 15) or the text "Auto" that specifies the SharePoint API version to use for this site. When not specified, API version 14 is used. When Auto is specified, the server version will be automatically discovered if possible, otherwise version defaults to 14. Non-English SharePoint sites require at least version 15.


## SharePoint.Files

11/25/2019•2 minutes to read

## Syntax

SharePoint.Files(url as text, optional options as nullable record) as table


#### Abstract

About Returns a table containing a row for each document found at the specified SharePoint site, url, and subfolders. Each row contains properties of the folder or file and a link to its content. options may be specified to control the following options: - Apiversion : A number (14 or 15) or the text "Auto" that specifies the SharePoint API version to use for this site. When not specified, API version 14 is used. When Auto is specified, the server version will be automatically discovered if possible, otherwise version defaults to 14. Non-English SharePoint sites require at least version 15.


# SharePoint. Tables 

11/25/2019•2 minutes to read

## Syntax

SharePoint.Tables(url as text, optional options as nullable record) as table


#### Abstract

About Returns a table containing a row for each List item found at the specified SharePoint list, url . Each row contains properties of the List. options may be specified to control the following options: - Apiversion : A number (14 or 15) or the text "Auto" that specifies the SharePoint API version to use for this site. When not specified, API version 14 is used. When Auto is specified, the server version will be automatically discovered if possible, otherwise version defaults to 14. Non-English SharePoint sites require at least version 15.


## Soda.Feed

11/25/2019•2 minutes to read

## Syntax

```
Soda.Feed(url as text) as table
```


## About

Returns a table from the contents at the specified URL url formatted according to the SODA 2.0 API. The URL must point to a valid SODA-compliant source that ends in a .csv extension.

# Sql.Database 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Sql.Database(server as text, database as text, optional options as nullable record) as table


#### Abstract

About

Returns a table of SQL tables, views, and stored functions from the SQL Server database database on server server. The port may be optionally specified with the server, separated by a colon or a comma. An optional record parameter, options, may be specified to control the following options:


- Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned.
- CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true).
- NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties.
- MaxDegreeOfParallelism : A number that sets the value of the "maxdop" query clause in the generated SQL query.
- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.
- ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent.
- HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false).
- MultiSubnetFailover : A logical (true/false) that sets the value of the "MultiSubnetFailover" property in the connection string (default is false).
- UnsafeTypeConversions
- ContextInfo : A binary value that is used to set the CONTEXT_INFO before running each command.

The record parameter is specified as [option1 = value1, option2 = value2...] or [Query = "select ..."] for example.

# Sql.Databases 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Sql.Databases(server as text, optional options as nullable record) as table
```

About
Returns a table of databases on the specified SQL server, server. An optional record parameter, options, may be specified to control the following options:

- CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true).
- NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties.
- MaxDegreeOfParallelism : A number that sets the value of the "maxdop" query clause in the generated SQL query.
- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.
- ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent.
- HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false).
- MultiSubnetFailover : A logical (true/false) that sets the value of the "MultiSubnetFailover" property in the connection string (default is false).
- UnsafeTypeConversions
- ContextInfo : A binary value that is used to set the CONTEXT_INFO before running each command.

The record parameter is specified as [option1 = value1, option $2=$ value2...] for example.
Does not support setting a SQL query to run on the server. Sql.Database should be used instead to run a SQL query.

# Sybase.Database 

## Syntax

```
Sybase.Database(server as text, database as text, optional options as nullable record) as table
```


#### Abstract

About Returns a table of SQL tables and views available in a Sybase database on server server in the database instance named database. The port may be optionally specified with the server, separated by a colon. An optional record parameter, options, may be specified to control the following options: - CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true). - NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties. - Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned. - CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes. - ConnectionTimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent. - HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false).


The record parameter is specified as [option1 = value1, option2 = value2...] or [Query = "select ..."] for example.

# Teradata.Database 

11/25/2019 • 2 minutes to read

## Syntax

```
Teradata.Database(server as text, optional options as nullable record) as table
```


#### Abstract

About Returns a table of SQL tables and views from the Teradata database on server server. The port may be optionally specified with the server, separated by a colon. An optional record parameter, options, may be specified to control the following options:


- CreateNavigationProperties : A logical (true/false) that sets whether to generate navigation properties on the returned values (default is true).
- NavigationPropertyNameGenerator : A function that is used for the creation of names for navigation properties.
- Query : A native SQL query used to retrieve data. If the query produces multiple result sets, only the first will be returned.
- CommandTimeout : A duration which controls how long the server-side query is allowed to run before it is canceled. The default value is ten minutes.
- Connectiontimeout : A duration which controls how long to wait before abandoning an attempt to make a connection to the server. The default value is driver-dependent.
- HierarchicalNavigation : A logical (true/false) that sets whether to view the tables grouped by their schema names (default is false).

The record parameter is specified as [option1 = value1, option2 = value2...] or [Query = "select ..."] for example.

# WebAction.Request 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

WebAction. Request(method as text, url as text, optional options as nullable record) as action


#### Abstract

About Creates an action that, when executed, will return the results of performing a method request against url using HTTP as a binary value. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields: - Query : Programmatically add query parameters to the URL without having to worry about escaping. - ApiKeyName : If the target site has a notion of an API key, this parameter can be used to specify the name (not the value) of the key parameter that must be used in the URL. The actual key value is provided in the credential. - Content : Specifying this value changes the web request from a GET to a POST, using the value of the content field as the content of the POST. - Headers : Specifying this value as a record will supply additional headers to an HTTP request. - Timeout : Specifying this value as a duration will change the timeout for an HTTP request. The default value is 100 seconds. - IsRetry : Specifying this logical value as true will ignore any existing response in the cache when fetching data. - ManualStatusHandling : Specifying this value as a list will prevent any builtin handling for HTTP requests whose response has one of these status codes. - RelativePath : Specifying this value as text appends it to the base URL before making the request.


# Web.BrowserContents 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Web.BrowserContents(url as text, optional options as nullable record) as text
```


#### Abstract

About Returns the HTML for the specified ur1, as viewed by a web browser. An optional record parameter, options , may be provided to specify additional properties. The record can contain the following fields:


- WaitFor : Specifies a condition to wait for before downloading the HTML, in addition to waiting for the page to load (which is always done). Can be a record containing Timeout and/or Selector fields. If only a Timeout is specified, the function will wait the amount of time specified before downloading the HTML. If both a Selector and Timeout are specified, and the Timeout elapses before the Selector exists on the page, an error will be thrown. If a Selector is specified with no Timeout, a default Timeout of 30 seconds is applied.


## Example 1

Returns the HTML for https://microsoft.com.

```
Web.BrowserContents("https://microsoft.com")
```

```
"<!DOCTYPE html><html xmlns=..."
```


## Example 2

Returns the HTML for https://microsoft.com after waiting for a CSS selector to exist.

```
Web.BrowserContents("https://microsoft.com", [WaitFor = [Selector = "div.ready"]])
```

```
"<!DOCTYPE html><html xmlns=..."
```


## Example 3

Returns the HTML for https://microsoft.com after waiting ten seconds.

```
Web.BrowserContents("https://microsoft.com", [WaitFor = [Timeout = #duration(0,0,0,10)]])
```

```
"<!DOCTYPE html><html xmlns=..."
```


## Example 4

Returns the HTML for https://microsoft.com after waiting up to ten seconds for a CSS selector to exist.

Web.BrowserContents("https://microsoft.com", [WaitFor = [Selector = "div.ready", Timeout = \#duration(0, 0, 0, 10)]])
"<!DOCTYPE html><html xmlns=..."

## Web.Contents

## Syntax

```
Web.Contents(url as text, optional options as nullable record) as binary
```


## About

Returns the contents downloaded from url as binary. An optional record parameter, options, may be provided to specify additional properties. The record can contain the following fields:

- Query : Programmatically add query parameters to the URL without having to worry about escaping.
- ApiKeyName : If the target site has a notion of an API key, this parameter can be used to specify the name (not the value) of the key parameter that must be used in the URL. The actual key value is provided in the credential.
- Content : Specifying this value changes the web request from a GET to a POST, using the value of the content field as the content of the POST.
- Headers : Specifying this value as a record will supply additional headers to an HTTP request.
- Timeout : Specifying this value as a duration will change the timeout for an HTTP request. The default value is 100 seconds.
- ExcludedFromCacheKey : Specifying this value as a list will exclude these HTTP header keys from being part of the calculation for caching data.
- IsRetry : Specifying this logical value as true will ignore any existing response in the cache when fetching data.
- ManualStatusHandling : Specifying this value as a list will prevent any builtin handling for HTTP requests whose response has one of these status codes.
- RelativePath : Specifying this value as text appends it to the base URL before making the request.


## Web.Page

11/25/2019•2 minutes to read

## Syntax

```
Web.Page(html as any) as table
```


## About

Returns the contents of the HTML document broken into its constituent structures, as well as a representation of the full document and its text after removing tags.

## WebMethod.Delete

11/25/2019 $\cdot 2$ minutes to read

## About

Specifies the DELETE method for HTTP.

## WebMethod.Get

11/25/2019 $\cdot 2$ minutes to read

## About

Specifies the GET method for HTTP.

## WebMethod.Head

11/25/2019 $\cdot 2$ minutes to read

## About

Specifies the HEAD method for HTTP.

## WebMethod.Patch

11/25/2019 $\cdot 2$ minutes to read

## About

Specifies the PATCH method for HTTP.

## WebMethod.Post

11/25/2019 • 2 minutes to read

## About

Specifies the POST method for HTTP

## WebMethod.Put

11/25/2019 $\cdot 2$ minutes to read

## About

Specifies the PUT method for HTTP

## Xml.Document

11/25/2019 • 2 minutes to read

## About

Returns the contents of the XML document as a hierarchical table.

## Syntax

Xml.Document(contents as any, optional encoding as nullable number) as table

# Xml.Tables 

11/25/2019 • 2 minutes to read

## Syntax

```
Xml.Tables(contents as any, optional options as nullable record, optional encoding as nullable
number) as table
```


## About

Returns the contents of the XML document as a nested collection of flattened tables.

# Binary functions 

## 11/25/2019 • 3 minutes to read

## Binary Formats

## Reading numbers

| FUNCTION | description |
| :---: | :---: |
| BinaryFormat.7BitEncodedSignedlnteger | A binary format that reads a 64-bit signed integer that was encoded using a 7 -bit variable-length encoding. |
| BinaryFormat.7BitEncodedUnsignedlnteger | A binary format that reads a 64-bit unsigned integer that was encoded using a 7 -bit variable-length encoding. |
| BinaryFormat.Binary | Returns a binary format that reads a binary value. |
| BinaryFormat.Byte | A binary format that reads an 8-bit unsigned integer. |
| BinaryFormat.Choice | Returns a binary format that chooses the next binary format based on a value that has already been read. |
| BinaryFormat.Decimal | A binary format that reads a .NET 16-byte decimal value. |
| BinaryFormat.Double | A binary format that reads an 8-byte IEEE double-precision floating point value. |
| BinaryFormat.Group | Returns a binary format that reads a group of items. Each item value is preceded by a unique key value. The result is a list of item values. |
| BinaryFormat.Length | Returns a binary format that limits the amount of data that can be read. Both BinaryFormat.List and BinaryFormat.Binary can be used to read until end of the data. BinaryFormat.Length can be used to limit the number of bytes that are read. |
| BinaryFormat.List | Returns a binary format that reads a sequence of items and returns a list. |
| BinaryFormat.Null | A binary format that reads zero bytes and returns null. |
| BinaryFormat.Record | Returns a binary format that reads a record. Each field in the record can have a different binary format. |
| BinaryFormat.SignedInteger16 | A binary format that reads a 16-bit signed integer. |
| BinaryFormat.SignedInteger32 | A binary format that reads a 32-bit signed integer. |
| BinaryFormat.Signedlnteger64 | A binary format that reads a 64-bit signed integer. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| BinaryFormat.Single | A binary format that reads a 4-byte IEEE single-precision floating point value. |
| BinaryFormat.Text | Returns a binary format that reads a text value. The optional encoding value specifies the encoding of the text. |
| BinaryFormat.Transform | Returns a binary format that will transform the values read by another binary format. |
| BinaryFormat.UnsignedInteger16 | A binary format that reads a 16-bit unsigned integer. |
| BinaryFormat.UnsignedInteger32 | A binary format that reads a 32-bit unsigned integer. |
| BinaryFormat.UnsignedInteger64 | A binary format that reads a 64-bit unsigned integer. |
| CONTROLLING BYTE ORDER | DESCRIPTION |
| BinaryFormat.ByteOrder | Returns a binary format with the byte order specified by a function. |
| Table.PartitionValues | Returns information about how a table is partitioned. |
| Binary |  |
| FUNCTION | DESCRIPTION |
| Binary.Buffer | Buffers the binary value in memory. The result of this call is a stable binary value, which means it will have a deterministic length and order of bytes. |
| Binary.Combine | Combines a list of binaries into a single binary. |
| Binary.Compress | Compresses a binary value using the given compression type. |
| Binary.Decompress | Decompresses a binary value using the given compression type. |
| Binary.From | Returns a binary value from the given value. |
| Binary.FromList | Converts a list of numbers into a binary value |
| Binary.FromText | Decodes data from a text form into binary. |
| Binary.InferContentType | Returns a record with field Content.Type that contains the inferred MIME-type. |
| Binary.Length | Returns the length of binary values. |
| Binary.ToList | Converts a binary value into a list of numbers |
| Binary.ToText | Encodes binary data into a text form. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| BinaryEncoding.Base64 | Constant to use as the encoding type when base-64 encoding is required. |
| BinaryEncoding.Hex | Constant to use as the encoding type when hexadecimal encoding is required. |
| BinaryOccurrence.Optional | The item is expected to appear zero or one time in the input. |
| BinaryOccurrence.Repeating | The item is expected to appear zero or more times in the input. |
| BinaryOccurrence.Required | The item is expected to appear once in the input. |
| ByteOrder.BigEndian | A possible value for the byteOrder parameter in BinaryFormat. ByteOrder. The most signficant byte appears first in Big Endian byte order. |
| ByteOrder.LittleEndian | A possible value for the byteOrder parameter in BinaryFormat. ByteOrder. The least signficant byte appears first in Little Endian byte order. |
| Compression.Deflate | The compressed data is in the 'Deflate' format. |
| Compression.GZip | The compressed data is in the 'GZip' format. |
| Occurrence.Optional | The item is expected to appear zero or one time in the input. |
| Occurrence.Repeating | The item is expected to appear zero or more times in the input. |
| Occurrence.Required | The item is expected to appear once in the input. |
| \#binary | Creates a binary value from numbers or text. |

## Binary.Buffer

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Binary.Buffer(binary as nullable binary) as nullable binary


#### Abstract

About

Buffers the binary value in memory. The result of this call is a stable binary value, which means it will have a deterministic length and order of bytes.


## Example 1

Create a stable version of the binary value.

```
Binary.Buffer(Binary.FromList({0..10}))
```

\#binary(\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10\})

# Binary.Combine 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Binary.Combine(binaries as list) as binary

## About

Combines a list of binaries into a single binary.

# Binary.Compress 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Binary.Compress(binary as nullable binary, compressionType as number) as nullable binary

## About

Compresses a binary value using the given compression type. The result of this call is a compressed copy of the input. Compression types include:

- Compression.GZip
- Compression.Deflate


## Example 1

Compress the binary value.

```
#binary({227, 226, 26, 5, 163, 96, 20, 12, 119, 0, 0})
```


# Binary.Decompress 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Binary.Decompress(binary as nullable binary, compressionType as number) as nullable binary

## About

Decompresses a binary value using the given compression type. The result of this call is a decompressed copy of the input. Compression types include:

- Compression.GZip
- Compression.Deflate


## Example 1

Decompress the binary value.

Binary.Decompress(\#binary(\{115, 103, 200, 7, 194, 20, 134, 36, 134, 74, 134, 84, 6, 0\}), Compression.Deflate)

```
#binary({71, 0, 111, 0, 111, 0, 100, 0, 98, 0, 121, 0, 101, 0})
```


## Binary.From

11/25/2019•2 minutes to read

## Syntax

Binary.From(value as any, optional encoding as nullable number) as nullable binary


#### Abstract

About Returns a binary value from the given value. If the given value is null, Binary.From returns null. If the given value is binary, value is returned. Values of the following types can be converted to a binary value: - text : A binary value from the text representation. See Binary. FromText for details.

If value is of any other type, an error is returned.


## Example 1

Get the binary value of "1011".

```
Binary.From("1011")
```

Binary.FromText("1011", BinaryEncoding.Base64)

# Binary.FromList 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Binary.FromList(list as list) as binary

## About

Converts a list of numbers into a binary value.

## Binary.FromText

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Binary.FromText(text as nullable text, optional encoding as nullable number) as nullable binary

## About

Returns the result of converting text value text to a binary (list of number ). encoding may be specified to indicate the encoding used in the text value. The following BinaryEncoding values may be used for encoding .

- BinaryEncoding.Base64 : Base 64 encoding
- BinaryEncoding.Hex : Hex encoding


## Example 1

Decode "1011" into binary.

```
Binary.FromText("1011")
```

Binary.FromText("1011", BinaryEncoding.Base64)

## Example 2

Decode "1011" into binary with Hex encoding.

```
Binary.FromText("1011", BinaryEncoding.Hex)
```

Binary.FromText("EBE=", BinaryEncoding.Base64)

## Binary:InferContentType

11/25/2019•2 minutes to read

## Syntax

Binary.InferContentType(source as binary) as record


#### Abstract

About Returns a record with field Content.Type that contains the inferred MIME-type. If the inferred content type is text/*, and an encoding code page is detected, then additionally returns field Content.Encoding that contains the encoding of the stream. If the inferred content type is text/csv, and the format is delimited, additionally returns field Csv.PotentialDelimiter containing a table for analysis of potential delimiters. If the inferred content type is text/csv, and the format is fixed-width, additionally returns field Csv.PotentialPositions containing a list for analysis of potential fixed width column positions.


# Binary.Length 

11/25/2019•2 minutes to read

## Syntax

Binary.Length(binary as nullable binary) as nullable number

## About

Returns the number of characters.

# Binary.ToList 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Binary.ToList(binary as binary) as list

## About

Converts a binary value into a list of numbers.

## Binary.ToText

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Binary.ToText(binary as nullable binary, optional encoding as nullable number) as nullable text


#### Abstract

About Returns the result of converting a binary list of numbers binary into a text value. Optionally, encoding may be specified to indicate the encoding to be used in the text value produced The following BinaryEncoding values may be used for encoding .


- BinaryEncoding.Base64 : Base 64 encoding
- BinaryEncoding.Hex : Hex encoding


# BinaryEncoding.Base64 

11/25/2019•2 minutes to read

## About

Constant to use as the encoding type when base-64 encoding is required.

# BinaryEncoding.Hex 

11/25/2019 $\cdot 2$ minutes to read

## About

Constant to use as the encoding type when hexadecimal encoding is required.

# BinaryFormat.7BitEncodedSignedInteger 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.7BitEncodedSignedInteger(binary as binary) as any

## About

A binary format that reads a 64-bit signed integer that was encoded using a 7 -bit variable-length encoding.

# BinaryFormat.7BitEncodedUnsignedlnteger 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.7BitEncodedUnsignedInteger(binary as binary) as any

## About

A binary format that reads a 64-bit unsigned integer that was encoded using a 7 -bit variable-length encoding.

# BinaryFormat.Binary 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.Binary(optional length as any) as function


#### Abstract

About Returns a binary format that reads a binary value. If length is specified, the binary value will contain that many bytes. If length is not specified, the binary value will contain the remaining bytes. The length can be specified either as a number, or as a binary format of the length that preceeds the binary data.


# BinaryFormat.Byte 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat. Byte(binary as binary) as any

## About

A binary format that reads an 8-bit unsigned integer.

# BinaryFormat.ByteOrder 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.ByteOrder(binaryFormat as function, byteOrder as number) as function


#### Abstract

About Returns a binary format with the byte order specified by binaryFormat. The default byte order is ByteOrder.BigEndian .


# BinaryFormat.Choice 

11/25/2019•2 minutes to read

## Syntax

BinaryFormat.Choice(binaryFormat as function, chooseFunction as function, optional type as nullable type, optional combineFunction as nullable function) as function


#### Abstract

About Returns a binary format that chooses the next binary format based on a value that has already been read. The binary format value produced by this function works in stages: - The binary format specified by the binaryFormat parameter is used to read a value. - The value is passed to the choice function specified by the chooseFunction parameter. - The choice function inspects the value and returns a second binary format. - The second binary format is used to read a second value. - If the combine function is specified, then the first and second values are passed to the combine function, and the resulting value is returned. - If the combine function is not specified, the second value is returned. - The second value is returned.

The optional type parameter indicates the type of binary format that will be returned by the choice function. Either type any, type list, or type binary may be specified. If the type parameter is not specified, then type any is used. If type list or type binary is used, then the system may be able to return a streaming binary or list value instead of a buffered one, which may reduce the amount of memory necessary to read the format.


## Example 1

Read a list of bytes where the number of elements is determined by the first byte.

```
let binaryData = #binary({2, 3, 4, 5}), listFormat = BinaryFormat.Choice( BinaryFormat.Byte, (length) =>
BinaryFormat.List(BinaryFormat.Byte, length)) in listFormat(binaryData)
```

3

4

## Example 2

Read a list of bytes where the number of elements is determined by the first byte, and preserve the first byte read.

```
let binaryData = #binary({2, 3, 4, 5}), listFormat = BinaryFormat.Choice( BinaryFormat.Byte, (length) =>
BinaryFormat.Record([ length = length, list = BinaryFormat.List(BinaryFormat.Byte, length) ])) in
listFormat(binaryData)
```

LIST
[List]

## Example 3

Read a list of bytes where the number of elements is determined by the first byte using a streaming list.
let binaryData = \#binary(\{2, 3, 4, 5\}), listFormat = BinaryFormat.Choice( BinaryFormat.Byte, (length) => BinaryFormat.List(BinaryFormat.Byte, length), type list) in listFormat(binaryData)

3

4

# BinaryFormat.Decimal 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.Decimal(binary as binary) as any

## About

A binary format that reads a .NET 16-byte decimal value.

# BinaryFormat.Double 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.Double(binary as binary) as any

## About

A binary format that reads an 8-byte IEEE double-precision floating point value.

# BinaryFormat.Group 

11/25/2019•2 minutes to read

## Syntax

BinaryFormat.Group(binaryFormat as function, group as list, optional extra as nullable function, optional lastKey as any) as function

## About

The parameters are as follows:

- The binaryFormat parameter specifies the binary format of the key value.
- The group parameter provides information about the group of known items.
- The optional extra parameter can be used to specify a function that will return a binary format value for the value following any key that was unexpected. If the extra parameter is not specified, then an error will be raised if there are unexpected key values.

The group parameter specifies a list of item definitions. Each item definition is a list, containing 3-5 values, as follows:

- Key value. The value of the key that corresponds to the item. This must be unique within the set of items.
- Item format. The binary format corresponding to the value of the item. This allows each item to have a different format.
- Item occurrence. The Binaryoccurrence. Type value for how many times the item is expected to appear in the group. Required items that are not present cause an error. Required or optional duplicate items are handled like unexpected key values.
- Default item value (optional). If the default item value appears in the item definition list and is not null, then it will be used instead of the default. The default for repeating or optional items is null, and the default for repeating values is an empty list \{ \}.
- Item value transform (optional). If the item value transform function is present in the item definition list and is not null, then it will be called to transform the item value before it is returned. The transform function is only called if the item appears in the input (it will never be called with the default value).


## Example 1

The following assumes a key value that is a single byte, with 4 expected items in the group, all of which have a byte of data following the key. The items appear in the input as follows:

- Key 1 is required, and does appear with value 11.
- Key 2 repeats, and appears twice with value 22, and results in a value of $\{22,22\}$.
- Key 3 is optional, and does not appear, and results in a value of null.
- Key 4 repeats, but does not appear, and results in a value of $\}$.
- Key 5 is not part of the group, but appears once with value 55. The extra function is called with the key value 5, and returns the format corresponding to that value (BinaryFormat.Byte). The value 55 is read and discarded.
let $b=$ \#binary ( $\{1,11,2,22,2,22,5,55,1,11\}), f=$ BinaryFormat.Group( BinaryFormat. Byte, $\{$ \{ 1, BinaryFormat.Byte, BinaryOccurrence.Required \}, \{ 2, BinaryFormat.Byte, BinaryOccurrence.Repeating \}, \{ 3, BinaryFormat.Byte, BinaryOccurrence.Optional \}, \{ 4, BinaryFormat.Byte, BinaryOccurrence.Repeating \} \}, (extra) => BinaryFormat.Byte) in f(b)

11
[List]
[List]

## Example 2

The following example illustrates the item value transform and default item value. The repeating item with key 1 sums the list of values read using List.Sum. The optional item with key 2 has a default value of 123 instead of null.
let b = \#binary ( \{ 1, 101, 1, 102 \}), f = BinaryFormat.Group( BinaryFormat.Byte, \{ \{ 1, BinaryFormat. Byte, BinaryOccurrence.Repeating, 0, (list) => List.Sum(list) \}, \{ 2, BinaryFormat. Byte, BinaryOccurrence.Optional, 123 \} \}) in f(b)

# BinaryFormat.Length 

## 11/25/2019 • 2 minutes to read

## Syntax

BinaryFormat.Length(binaryFormat as function, length as any) as function


#### Abstract

About Returns a binary format that limits the amount of data that can be read. Both BinaryFormat.List and BinaryFormat. Binary can be used to read until end of the data. BinaryFormat. Length can be used to limit the number of bytes that are read. The binaryFormat parameter specifies the binary format to limit. The length parameter specifies the number of bytes to read. The length parameter may either be a number value, or a binary format value that specifies the format of the length value that appears that precedes the value being read.


## Example 1

Limit the number of bytes read to 2 when reading a list of bytes.

```
let binaryData = #binary({1, 2, 3}), listFormat = BinaryFormat.Length( BinaryFormat.List(BinaryFormat.Byte),
2) in listFormat(binaryData)
```

1

2

## Example 2

Limit the number of byte read when reading a list of bytes to the byte value preceding the list.

```
let binaryData = #binary({1, 2, 3}), listFormat = BinaryFormat.Length( BinaryFormat.List(BinaryFormat.Byte),
BinaryFormat.Byte) in listFormat(binaryData)
```


# BinaryFormat.List 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.List(binaryFormat as function, optional countOrCondition as any) as function


#### Abstract

About Returns a binary format that reads a sequence of items and returns a list. The binaryFormat parameter specifies the binary format of each item. There are three ways to determine the number of items read: - If the countOrCondition is not specified, then the binary format will read until there are no more items. - If the countorCondition is a number, then the binary format will read that many items. - If the countorCondition is a function, then that function will be invoked for each item read. The function returns true to continue, and false to stop reading items. The final item is included in the list. - If the countOrCondition is a binary format, then the count of items is expected to precedes the list, and the specified format is used to read the count.


## Example 1

Read bytes until the end of the data.

```
let binaryData = #binary({1, 2, 3}), listFormat = BinaryFormat.List(BinaryFormat.Byte) in
listFormat(binaryData)
```

1

2

3

## Example 2

Read two bytes.

```
let binaryData = #binary({1, 2, 3}), listFormat = BinaryFormat.List(BinaryFormat.Byte, 2) in
listFormat(binaryData)
```

1

2

## Example 3

Read bytes until the byte value is greater than or equal to two.
let binaryData = \#binary (\{1, 2, 3\}), listFormat = BinaryFormat.List(BinaryFormat.Byte, (x) => $x$ < 2) in listFormat(binaryData)

1

2

# BinaryFormat.Null 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.Null(binary as binary) as any

## About

A binary format that reads zero bytes and returns null.

## BinaryFormat.Record

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.Record(record as record) as function

## About

Returns a binary format that reads a record. The record parameter specifies the format of the record. Each field in the record can have a different binary format. If a field contains a value that is not a binary format value, then no data is read for that field, and the field value is echoed to the result.

## Example 1

Read a record containing one 16-bit integer and one 32 -bit integer.
let binaryData = \#binary (\{ 0x00, 0x01, 0x00, 0x00, 0x00, 0x02\}), recordFormat = BinaryFormat.Record([ $A=$ BinaryFormat.UnsignedInteger16, $B=$ BinaryFormat.UnsignedInteger32 ]) in recordFormat(binaryData)

## BinaryFormat.Signedlnteger16

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.SignedInteger16(binary as binary) as any

## About

A binary format that reads a 16-bit signed integer.

## BinaryFormat.Signedlnteger32

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.SignedInteger32(binary as binary) as any

## About

A binary format that reads a 32-bit signed integer.

## BinaryFormat.SignedInteger64

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.SignedInteger64(binary as binary) as any

## About

A binary format that reads a 64-bit signed integer.

## BinaryFormat.Single

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.Single(binary as binary) as any

## About

A binary format that reads a 4-byte IEEE single-precision floating point value.

# BinaryFormat.Text 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.Text(length as any, optional encoding as nullable number) as function


#### Abstract

About Returns a binary format that reads a text value. The length specifies the number of bytes to decode, or the binary format of the length that precedes the text. The optional encoding value specifies the encoding of the text. If the encoding is not specified, then the encoding is determined from the Unicode byte order marks. If no byte order marks are present, then TextEncoding.Utf8 is used.


## Example 1

Decode two bytes as ASCII text.

```
let binaryData = #binary({65, 66, 67}), textFormat = BinaryFormat.Text(2, TextEncoding.Ascii) in
textFormat(binaryData)
```

"AB"

## Example 2

Decode ASCII text where the length of the text in bytes appears before the text as a byte.

```
let binaryData = #binary({2, 65, 66}), textFormat = BinaryFormat.Text(BinaryFormat.Byte, TextEncoding.Ascii)
in textFormat(binaryData)
```


## BinaryFormat.Transform

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.Transform(binaryFormat as function, function as function) as function


#### Abstract

About Returns a binary format that will transform the values read by another binary format. The binaryFormat parameter specifies the binary format that will be used to read the value. The function is invoked with the value read, and returns the transformed value.


## Example 1

Read a byte and add one to it.

```
let binaryData = #binary({1}), transformFormat = BinaryFormat.Transform( BinaryFormat.Byte, (x) => x + 1) in
transformFormat(binaryData)
```


## BinaryFormat.UnsignedInteger16

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.UnsignedInteger16(binary as binary) as any

## About

A binary format that reads a 16-bit unsigned integer.

## BinaryFormat.UnsignedInteger32

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.UnsignedInteger32(binary as binary) as any

## About

A binary format that reads a 32-bit unsigned integer.

## BinaryFormat.UnsignedInteger64

11/25/2019 $\cdot 2$ minutes to read

## Syntax

BinaryFormat.UnsignedInteger64(binary as binary) as any

## About

A binary format that reads a 64-bit unsigned integer.

## BinaryOccurrence.Optional

11/25/2019 $\cdot 2$ minutes to read

## About

The item is expected to appear zero or one time in the input.

## BinaryOccurrence.Repeating

11/25/2019 $\cdot 2$ minutes to read

## About

The item is expected to appear zero or more times in the input.

## BinaryOccurrence.Required

11/25/2019 $\cdot 2$ minutes to read

## About

The item is expected to appear once in the input.

## ByteOrder.BigEndian

11/25/2019•2 minutes to read

## About

A possible value for the byteOrder parameter in BinaryFormat. ByteOrder. The most significant byte appears first in Big Endian byte order.

## ByteOrder.LittleEndian

11/25/2019•2 minutes to read

## About

A possible value for the byteOrder parameter in BinaryFormat.ByteOrder. The least significant byte appears first in Little Endian byte order.

# Compression.Deflate 

11/25/2019 • 2 minutes to read

## About

The compressed data is in the 'Deflate' format.

## Compression.GZip

11/25/2019 • 2 minutes to read

## About

The compressed data is in the 'GZip' format.

## Occurrence.Optional

11/25/2019•2 minutes to read

## About

The item is expected to appear zero or one time in the input.

## Occurrence.Repeating

11/25/2019•2 minutes to read

## About

The item is expected to appear zero or more times in the input.

# Occurrence.Required 

11/25/2019 • 2 minutes to read

## About

The item is expected to appear once in the input.

## \#binary

11/25/2019 $\cdot 2$ minutes to read

## Syntax

\#binary(value as any) as any

## About

Creates a binary value from a list of numbers or a base 64 encoded text value.

## Example 1

Create a binary value from a list of numbers.

```
#binary({0x30, 0x31, 0x32})
```

Text.ToBinary("012")

## Example 2

Create a binary value from a base 64 encoded text value.

```
#binary("1011")
```

```
Binary.FromText("1011", BinaryEncoding.Base64)
```


## Combiner functions

## 11/25/2019•2 minutes to read

Combiner functions are used by other library functions that merge values, such as Table.ToList and Table.CombineColumns. The function is applied to each row in the table to produce a single value for each row.

## Combiner

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Combiner.CombineTextByDelimiter | Returns a function that combines a list of text into a single <br> text using the specified delimiter. |
| Combiner.CombineTextBy EachDelimiter | Returns a function that combines a list of text into a single <br> text using each specified delimiter in sequence. |
| Combiner.CombineTextByLengths | Returns a function that combines a list of text into a single <br> text using the specified lengths. |
| Combiner.CombineTextByPositions | Returns a function that combines a list of text into a single <br> text using the specified positions. |
| Combiner.CombineTextByRanges | Returns a function that combines a list of text into a single <br> text using the specified positions and lengths. |

# Combiner.CombineTextByDelimiter 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

[^0]
## About

Returns a function that combines a list of text into a single text using the specified delimiter.

## Combiner.CombineTextByEachDelimiter

11/25/2019•2 minutes to read

## Syntax

Combiner.CombineTextByEachDelimiter(delimiters as list, optional quoteStyle as nullable number) as function

## About

Returns a function that combines a list of text into a single text using each specified delimiter in sequence.

## Combiner.CombineTextByLengths

11/25/2019•2 minutes to read

## Syntax

Combiner.CombineTextByLengths(lengths as list, optional template as nullable text) as function

## About

Returns a function that combines a list of text into a single text using the specified lengths.

## Combiner.CombineTextByPositions

11/25/2019•2 minutes to read

## Syntax

Combiner.CombineTextByPositions(positions as list, optional template as nullable text) as function
-
About
Returns a function that combines a list of text into a single text using the specified positions.

# Combiner.CombineTextByRanges 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Combiner.CombineTextByRanges(ranges as list, optional template as nullable text) as function

## About

Returns a function that combines a list of text into a single text using the specified positions and lengths.

## Comparer functions

11/25/2019 $\cdot 2$ minutes to read

## Comparer

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Comparer.Equals | Returns a logical value based on the equality check over the <br> two given values. |
| Comparer.FromCulture | Returns a comparer function given the culture and a logical <br> value for case sensitivity for the comparison. The default value <br> for ignoreCase is false. The value for culture are well known <br> text representations of locales used in the . NET framework. |
| Comparer.Ordinal | Returns a comparer function which uses Ordinal rules to <br> compare values. |
| Comparer.OrdinallgnoreCase | Returns a case-insensitive comparer function which uses <br> Ordinal rules to compare the provided values $x$ and $y$. |
| Culture.Current | Returns the current culture of the system. |

# Comparer.Equals 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Comparer.Equals(comparer as function, x as any, y as any) as logical

About
Returns a logical value based on the equality check over the two given values, $x$ and $y$, using the provided comparer .
comparer is a Comparer which is used to control the comparison. Comparers can be used to provide case insensitive or culture and locale aware comparisons.
The following built in comparers are available in the formula language:

- Comparer.Ordinal : Used to perform an exact ordinal comparison
- Comparer.OrdinalIgnoreCase : Used to perform an exact ordinal case-insensitive comparison
- Comparer. FromCulture : Used to perform a culture aware comparison


## Example 1

Compare "1" and "A" using "en-US" locale to determine if the values are equal.

```
Comparer.Equals(Comparer.FromCulture("en-us"), "1", "A")
```

false

# Comparer.FromCulture 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Comparer. FromCulture(culture as text, optional ignoreCase as nullable logical) as function


#### Abstract

About Returns a comparer function given the culture and a logical value ignoreCase for case sensitivity for the comparison. The default value for ignoreCase is false. The value for culture are well known text representations of locales used in the .NET framework.


## Example 1

Compare "a" and "A" using "en-US" locale to determine if the values are equal.

```
Comparer.FromCulture("en-us")("a", "A")
```

$-1$

## Example 2

Compare "a" and "A" using "en-US" locale ignoring the case to determine if the values are equal.

Comparer.FromCulture("en-us", true)("a", "A")

0

# Comparer.Ordinal 

11/25/2019•2 minutes to read

## Syntax

Comparer.Ordinal(x as any, $\mathbf{y}$ as any) as number

## About

Returns a comparer function which uses Ordinal rules to compare the provided values x and y .

## Example 1

Using Ordinal rules, compare if "encyclopædia" and "encyclopaedia" are equivalent. Note these are equivalent using Comparer.FromCulture("en-us") .

Comparer.Equals(Comparer.Ordinal, "encyclopædia", "encyclopaedia")
false

# Comparer.OrdinallgnoreCase 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Comparer.OrdinalIgnoreCase( $\mathbf{x}$ as any, $\mathbf{y}$ as any) as number

## About

Returns a case-insensitive comparer function which uses Ordinal rules to compare the provided values x and y .

## Example

Using case-insensitive Ordinal rules, compare "Abc" with "abc". Note "Abc" is less than "abc" using Comparer. Ordinal .

Comparer.OrdinalIgnoreCase("Abc", "abc")

# Culture.Current 

11/25/2019•2 minutes to read

## About

Returns the name of the current culture for the application.

## Date functions

## 11/25/2019 • 5 minutes to read

## Date

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Date.AddDays | Returns a Date/DateTime/DateTimeZone value with the day portion incremented by the number of days provided. It also handles incrementing the month and year potions of the value as appropriate. |
| Date.AddMonths | Returns a DateTime value with the month portion incremented by n months. |
| Date.AddQuarters | Returns a Date/DateTime/DateTimeZone value incremented by the number of quarters provided. Each quarter is defined as a duration of three months. It also handles incrementing the year potion of the value as appropriate. |
| Date.AddWeeks | Returns a Date/DateTime/DateTimeZone value incremented by the number of weeks provided. Each week is defined as a duration of seven days. It also handles incrementing the month and year potions of the value as appropriate. |
| Date.AddYears | Returns a DateTime value with the year portion incremented by $n$ years. |
| Date.Day | Returns the day for a DateTime value. |
| Date.DayOfWeek | Returns a number (from 0 to 6) indicating the day of the week of the provided value. |
| Date.DayOfWeekName | Returns the day of the week name. |
| Date.DayOfYear | Returns a number that represents the day of the year from a DateTime value. |
| Date.DaysInMonth | Returns the number of days in the month from a DateTime value. |
| Date.EndOfDay | Returns a DateTime value for the end of the day. |
| Date.EndOfMonth | Returns a DateTime value for the end of the month. |
| Date.EndOfQuarter | Returns a Date/DateTime/DateTimeZone value representing the end of the quarter. The date and time portions are reset to their terminating values for the quarter. The timezone information is persisted. |
| Date.EndOfWeek | Returns a DateTime value for the end of the week. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Date.EndOfYear | Returns a DateTime value for the end of the year. |
| Date.From | Returns a date value from a value. |
| Date.FromText | Returns a Date value from a set of date formats and culture value. |
| Date.IsInCurrentDay | Indicates whether the given datetime value dateTime occurs during the current day, as determined by the current date and time on the system. |
| Date.IsInCurrentMonth | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the current month, as determined by the current date and time on the system. |
| Date.IsInCurrentQuarter | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the current quarter, as determined by the current date and time on the system. |
| Date.IsInCurrentWeek | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the current week, as determined by the current date and time on the system. |
| Date.IsInCurrentYear | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the current year, as determined by the current date and time on the system. |
| Date.IsInNextDay | Indicates whether the given datetime value dateTime occurs during the next day, as determined by the current date and time on the system. |
| Date.IsInNextMonth | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the next month, as determined by the current date and time on the system. |
| Date.IsInNextNDays | Indicates whether the given datetime value dateTime occurs during the next number of days, as determined by the current date and time on the system. |
| Date.IsInNextNMonths | Indicates whether the given datetime value dateTime occurs during the next number of months, as determined by the current date and time on the system. |
| Date.IsInNextNQuarters | Indicates whether the given datetime value dateTime occurs during the next number of quarters, as determined by the current date and time on the system. |
| Date.IsInNextNWeeks | Indicates whether the given datetime value dateTime occurs during the next number of weeks, as determined by the current date and time on the system. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Date.IsInNextNYears | Indicates whether the given datetime value dateTime occurs during the next number of years, as determined by the current date and time on the system. |
| Date.IsInNextQuarter | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the next quarter, as determined by the current date and time on the system. |
| Date.IsInNextWeek | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the next week, as determined by the current date and time on the system. |
| Date.IIInNextYear | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the next year, as determined by the current date and time on the system. |
| Date.IIInPreviousDay | Indicates whether the given datetime value dateTime occurs during the previous day, as determined by the current date and time on the system. |
| Date.IIInPreviousMonth | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the previous month, as determined by the current date and time on the system. |
| Date.IIInPreviousNDays | Indicates whether the given datetime value dateTime occurs during the previous number of days, as determined by the current date and time on the system. |
| Date.IIInPreviousNMonths | Indicates whether the given datetime value dateTime occurs during the previous number of months, as determined by the current date and time on the system. |
| Date.IsInPreviousNQuarters | Indicates whether the given datetime value dateTime occurs during the previous number of quarters, as determined by the current date and time on the system. |
| Date.IsInPreviousNWeeks | Indicates whether the given datetime value dateTime occurs during the previous number of weeks, as determined by the current date and time on the system. |
| Date.IIInPreviousNYears | Indicates whether the given datetime value dateTime occurs during the previous number of years, as determined by the current date and time on the system. |
| Date.IIInPreviousQuarter | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the previous quarter, as determined by the current date and time on the system. |
| Date.IsInPreviousWeek | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the previous week, as determined by the current date and time on the system. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Date.IsInPreviousYear | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred during the previous year, as determined by the current date and time on the system. |
| Date.IsInYearToDate | Returns a logical value indicating whether the given Date/DateTime/DateTimeZone occurred in the period starting January 1st of the current year and ending on the current day, as determined by the current date and time on the system. |
| Date.IsLeapYear | Returns a logical value indicating whether the year portion of a DateTime value is a leap year. |
| Date.Month | Returns the month from a DateTime value. |
| Date.MonthName | Returns the name of the month component. |
| Date.QuarterOfYear | Returns a number between 1 and 4 for the quarter of the year from a DateTime value. |
| Date.StartOfDay | Returns a DateTime value for the start of the day. |
| Date.StartOfMonth | Returns a DateTime value representing the start of the month. |
| Date.StartOfQuarter | Returns a DateTime value representing the start of the quarter. |
| Date.StartOfWeek | Returns a DateTime value representing the start of the week. |
| Date.StartOfYear | Returns a DateTime value representing the start of the year. |
| Date.ToRecord | Returns a record containing parts of a Date value. |
| Date.ToText | Returns a text value from a Date value. |
| Date.WeekOfMonth | Returns a number for the count of week in the current month. |
| Date.WeekOfYear | Returns a number for the count of week in the current year. |
| Date.Year | Returns the year from a DateTime value. |
| \#date | Creates a date value from year, month, and day. |
| PARAMETER VALUES | DESCRIPTION |
| Day.Sunday | Represents Sunday. |
| Day.Monday | Represents Monday. |
| Day.Tuesday | Represents Tuesday. |


| PARAMETER VALUES | DESCRIPTION |
| :--- | :--- |
| Day.Wednesday | Represents Wednesday. |
| Day.Thursday | Represents Thursday. |
| Day.Friday | Represents Friday. |
| Day.Saturday | Represents Saturday. |

## Date.AddDays

11/25/2019•2 minutes to read

## Syntax

Date.AddDays(dateTime as any, numberOfDays as number) as any


#### Abstract

About

Returns the date, datetime, or datetimezone result from adding numberOfDays days to the datetime value dateTime.


- dateTime: The date, datetime, or datetimezone value to which days are being added.
- numberOfDays : The number of days to add.


## Example 1

Add 5 days to the date, datetime, or datetimezone value representing the date 5/14/2011.

```
Date.AddDays(#date(2011, 5, 14), 5)
```

\#date(2011, 5, 19)

## Date.AddMonths

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.AddMonths(dateTime as any, numberOfMonths as number) as any


#### Abstract

About

Returns the date, datetime, or datetimezone result from adding numberOfMonths months to the datetime value dateTime.


- dateTime : The date, datetime, or datetimezone value to which months are being added.
- numberOfMonths : The number of months to add.


## Example 1

Add 5 months to the date, datetime, or datetimezone value representing the date 5/14/2011.

```
Date.AddMonths(#date(2011, 5, 14), 5)
```

\#date(2011, 10, 14)

## Example 2

Add 18 months to the date, datetime, or datetimezone value representing the date and time of 5/14/2011 08:15:22 AM.

Date.AddMonths(\#datetime(2011, 5, 14, 8, 15, 22), 18)
\#datetime(2012, 11, 14, 8, 15, 22)

## Date.AddQuarters

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.AddQuarters(dateTime as any, numberOfQuarters as number) as any


#### Abstract

About Returns the date, datetime, or datetimezone result from adding numberofQuarters quarters to the datetime value dateTime.


- dateTime: The date, datetime, or datetimezone value to which quarters are being added.
- numberOfQuarters : The number of quarters to add.


## Example 1

Add 1 quarter to the date, datetime, or datetimezone value representing the date 5/14/2011.

```
Date.AddQuarters(#date(2011, 5, 14), 1)
```

\#date(2011, 8, 14)

## Date.AddWeeks

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Date.AddWeeks(dateTime as any, numberOfWeeks as number) as any
```


## About

Returns the date, datetime, or datetimezone result from adding numberofWeeks weeks to the datetime value dateTime

- dateTime : The date, datetime, or datetimezone value to which weeks are being added.
- numberOfWeeks : The number of weeks to add.


## Example 1

Add 2 weeks to the date, datetime, or datetimezone value representing the date 5/14/2011.

```
Date.AddWeeks(#date(2011, 5, 14), 2)
```

\#date(2011, 5, 28)

## Date.AddYears

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Date.AddYears(dateTime as any, numberOfYears as number) as any
```


## About

Returns the date, datetime, or datetimezone result of adding numberOfYears to a datetime value dateTime

- dateTime: The date, datetime, or datetimezone value to which years are added.
- numberOfYears : The number of years to add.


## Example 1

Add 4 years to the date, datetime, or datetimezone value representing the date 5/14/2011.

```
Date.AddYears(#date(2011, 5, 14), 4)
```

```
#date(2015, 5, 14)
```


## Example 2

Add 10 years to the date, datetime, or datetimezone value representing the date and time of 5/14/2011 08:15:22 AM.

```
Date.AddYears(#datetime(2011, 5, 14, 8, 15, 22), 10)
```

```
#datetime(2021, 5, 14, 8, 15, 22)
```


## Date.Day

11/25/2019•2 minutes to read

## Syntax

Date. Day(dateTime as any) as nullable number

About
Returns the day component of a date, datetime, or datetimezone value.

- dateTime: A date, datetime, or datetimezone value from which the day component is extracted.


## Example 1

Get the day component of a date, datetime, or datetimezone value representing the date and time of 5/14/2011 05:00:00 PM.

Date.Day(\#datetime(2011, 5, 14, 17, 0, 0))

# Date.DayOfWeek 

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.DayOfWeek(dateTime as any, optional firstDayOfWeek as nullable number) as nullable number

## About

Returns a number (from 0 to 6) indicating the day of the week of the provided dateTime

- dateTime: A date, datetime, or datetimezone value.
- firstDayOfWeek : A Day value indicating which day should be considered the first day of the week. Allowed values are Day.Sunday, Day.Monday, Day.Tuesday, Day.Wednesday, Day.Thursday, Day.Friday, or Day.Saturday. If unspecified, a culture-dependent default is used.


## Example 1

Get the day of the week represented by Monday, February 21st, 2011, treating Sunday as the first day of the week.

```
Date.DayOfWeek(#date(2011, 02, 21), Day.Sunday)`
```

1

## Example 2

Get the day of the week represented by Monday, February 21st, 2011, treating Monday as the first day of the week.

```
Date.DayOfWeek(#date(2011, 02, 21), Day.Monday)
```


## Date.DayOfWeekName

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Date.DayOfWeekName(date as any, optional culture as nullable text)
```


## About

Returns the day of the week name for the provided date and, optionally, a culture culture

## Example 1

Get the day of the week name.

Date.DayOfWeekName(\#date(2011, 12, 31), "en-US")

[^1]
# Date.DayOfYear 

11/25/2019 • 2 minutes to read

## Syntax

Date. DayOfYear(dateTime as any) as nullable number


#### Abstract

About

Returns a number representing the day of the year in the provided date, datetime, or datetimezone value, dateTime


## Example 1

The number of the day March 1st, 2011 (\#date(2011, 03, 01)) .

```
Date.DayOfYear(#date(2011, 03, 01))
```


## Date.DaysInMonth

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.DaysInMonth(dateTime as any) as nullable number

## About

Returns the number of days in the month in the date, datetime, or datetimezone value dateTime .

- dateTime : A date, datetime, or datetimezone value for which the number of days in the month is returned.


## Example 1

Number of days in the month December as represented by \#date(2011, 12, 01).

```
Date.DaysInMonth(#date(2011, 12, 01))
```


# Date.EndOfDay 

11/25/2019 $\cdot 2$ minutes to read

```
Date.EndOfDay(dateTime as any) as any
```


## About

Returns a date, datetime, or datetimezone value representing the end of the day in datetime. Time zone information is preserved.

- dateTime : A date, datetime, or datetimezone value from from which the end of the day is calculated.


## Example 1

Get the end of the day for 5/14/2011 05:00:00 PM.

```
Date.EndOfDay(#datetime(2011, 5, 14, 17, 0, 0))
```

\#datetime(2011, 5, 14, 23, 59, 59.9999999)

## Example 2

Get the end of the day for 5/17/2011 05:00:00 PM -7:00.

```
Date.EndOfDay(#datetimezone(2011, 5, 17, 5, 0, 0, -7, 0))
```

```
#datetimezone(2011, 5, 17, 23, 59, 59.9999999, -7, 0)
```


## Date.EndOfMonth

11/25/2019 • 2 minutes to read

## Syntax

```
Date.EndOfMonth(dateTime as any) as any
```

About
Returns the last day of the month in dateTime

- dateTime: A date, datetime, or datetimezone value from which the end of the month is calculated


## Example 1

Get the end of the month for $5 / 14 / 2011$.

```
Date.EndOfMonth(#date(2011, 5, 14))
```

```
#date(2011, 5, 31)
```


## Example 2

Get the end of the month for 5/17/2011 05:00:00 PM -7:00.

```
Date.EndOfMonth(#datetimezone(2011, 5, 17, 5, 0, 0, -7, 0))
```

```
#datetimezone(2011, 5, 31, 23, 59, 59.9999999, -7, 0)
```


## Date.EndOfQuarter

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Date.EndOfQuarter(dateTime as any) as any
```


## About

Returns a date, datetime, or datetimezone value representing the end of the quarter in datetime. Time zone information is preserved.

- dateTime: A date, datetime, or datetimezone value from which the end of the quarter is calculated.


## Example 1

Find the end of the quarter for October 10th, 2011, 8:00AM (\#datetime(2011, 10, 10, 8, 0, 0) ).

Date.EndOfQuarter(\#datetime(2011, 10, 10, 8, 0, 0))
\#datetime(2011, 12, 31, 23, 59, 59.9999999)

## Date.EndOfWeek

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.EndOfWeek(dateTime as any, optional firstDayOfWeek as nullable number) as any

## About

Returns the last day of the week in the provided date, datetime, or datetimezone dateTime. This function takes an optional Day, firstDayofweek, to set the first day of the week for this relative calculation. The default value is Day.Sunday .

- dateTime : A date, datetime, or datetimezone value from which the last day of the week is calculated
- firstDayOfWeek : [Optional] A Day. Type value representing the first day of the week. Possible values are Day.Sunday, Day.Monday, Day.Tuesday, Day.Wednesday, Day.Thursday, Day.Friday and Day.Saturday. . The default value is Day.Sunday .


## Example 1

Get the end of the week for $5 / 14 / 2011$.

```
Date.EndOfWeek(#date(2011, 5, 14))
```

\#date(2011, 5, 14)

## Example 2

Get the end of the week for 5/17/2011 05:00:00 PM -7:00, with Sunday as the first day of the week.

```
Date.EndOfWeek(#datetimezone(2011, 5, 17, 5, 0, 0, -7, 0), Day.Sunday)
```

```
#datetimezone(2011, 5, 21, 23, 59, 59.9999999, -7, 0)
```


## Date.EndOfYear

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Date.EndOfYear(dateTime as any) as any
```


## About

Returns a value representing the end of the year in datetime, including fractional seconds. Time zone information is preserved.

- dateTime: A date, datetime, or datetimezone value from which the end of the year is calculated.


## Example 1

Get the end of the year for 5/14/2011 05:00:00 PM.

```
Date.EndOfYear(#datetime(2011, 5, 14, 17, 0, 0))
```

\#datetime(2011, 12, 31, 23, 59, 59.9999999)

## Example 2

Get the end of hour for 5/17/2011 05:00:00 PM -7:00

```
Date.EndOfYear(#datetimezone(2011, 5, 17, 5, 0, 0, -7, 0))
```

\#datetimezone(2011, 12, 31, 23, 59, 59.9999999, -7, 0)

## Date.From

11/25/2019•2 minutes to read

## Syntax

Date. From(value as any, optional culture as nullable text) as nullable date


#### Abstract

About Returns a date value from the given value. If the given value is null, Date.From returns null . If the given value is date, value is returned. Values of the following types can be converted to a date value:


- text:A date value from textual representation. See Date.FromText for details.
- datetime : The date component of the value .
- datetimezone : The date component of the local datetime equivalent of value .
- number : The date component of the datetime equivalent the OLE Automation Date expressed by value .

If value is of any other type, an error is returned.

## Example 1

Convert 43910 to a date value.

```
Date.From(43910)
```

\#date(2020, 3, 20)

## Example 2

Convert \#datetime(1899, 12, 30, 06, 45, 12) to a date value.

```
Date.From(#datetime(1899, 12, 30, 06, 45, 12))
```

\#date(1899, 12, 30)

## Date.FromText

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date. FromText(text as nullable text, optional culture as nullable text) as nullable date

## About

Creates a date value from a textual representation, text, following ISO 8601 format standard.

- Date.FromText("2010-02-19") // Date, yyyy-MM-dd


## Example 1

Convert "December 31, 2010" into a date value.

```
Date.FromText("2010-12-31")
```

```
#date(2010, 12, 31)
```


## Example 2

Convert "December 31, 2010" into a date value, with a different format

```
Date.FromText("2010, 12, 31")
```

```
#date(2010, 12, 31)
```


## Example 3

Convert "December, 2010" into a date value.

```
Date.FromText("2010, 12")
```

```
#date(2010, 12, 1)
```


## Example 4

Convert "2010" into a date value.

```
Date.FromText("2010")
```

```
#date(2010, 1, 1)
```


## Date.IsInCurrentDay

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInCurrentDay(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value datetime occurs during the current day, as determined by the current date and time on the system.

- dateTime: A date, datetime, or datetimezone value to be evaluated.


## Example

Determine if the current system time is in the current day.

Date.IsInCurrentDay(DateTime.FixedLocalNow())
true

## Date.IsinCurrentMonth

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInCurrentMonth(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the current month, as determined by the current date and time on the system.

- dateTime: A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the current system time is in the current month.

Date.IsInCurrentMonth(DateTime.FixedLocalNow())
true

## Date.IsinCurrentQuarter

11/25/2019 • 2 minutes to read

## Syntax

Date.IsInCurrentQuarter(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value datetime occurs during the current quarter, as determined by the current date and time on the system.

- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the current system time is in the current quarter.

Date.IsInCurrentQuarter(DateTime.FixedLocalNow())
true

## Date.IsInCurrentWeek

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInCurrentWeek(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the current week, as determined by the current date and time on the system.

- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the current system time is in the current week.

Date.IsInCurrentWeek(DateTime.FixedLocalNow())
true

## Date.IsInCurrentYear

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInCurrentYear(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the current year, as determined by the current date and time on the system.

- dateTime: A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the current system time is in the current year.

Date.IsInCurrentYear(DateTime.FixedLocalNow())
true

# Date.IsInNextDay 

11/25/2019•2 minutes to read

## Syntax

Date.IsInNextDay(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the next day, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current day.


- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the day after the current system time is in the next day.

[^2]true

## Date.IsInNextMonth

11/25/2019 • 2 minutes to read

## Syntax

Date.IsInNextMonth(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value dateTime occurs during the next month, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current month.


- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the month after the current system time is in the next month.

[^3]true

## Date.IsInNextNDays

11/25/2019•2 minutes to read

## Syntax

Date.IsInNextNDays(dateTime as any, days as number) as nullable logical

## About

Indicates whether the given datetime value datetime occurs during the next number of days, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current day.

- dateTime: A date, datetime, or datetimezone value to be evaluated.
- days : The number of days.


## Example 1

Determine if the day after the current system time is in the next two days.

Date.IsInNextNDays(Date.AddDays(DateTime.FixedLocalNow(), 1), 2)
true

## Date.IsInNextNMonths

11/25/2019 $\cdot 2$ minutes to read

Date.IsInNextNMonths(dateTime as any, months as number) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the next number of months, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current month.

- dateTime : A date, datetime, or datetimezone value to be evaluated.
- months : The number of months.


## Example 1

Determine if the month after the current system time is in the next two months.

```
Date.IsInNextNMonths(Date.AddMonths(DateTime.FixedLocalNow(), 1), 2)
```


## Date.IsInNextNQuarters

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInNextNQuarters(dateTime as any, quarters as number) as nullable logical

## About

Indicates whether the given datetime value datetime occurs during the next number of quarters, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current quarter.

- dateTime : A date, datetime, or datetimezone value to be evaluated.
- quarters : The number of quarters.


## Example 1

Determine if the quarter after the current system time is in the next two quarters.

Date.IsInNextNQuarters(Date.AddQuarters(DateTime.FixedLocalNow(), 1), 2)
true

## Date.IslnNextNWeeks

11/25/2019 • 2 minutes to read

## Syntax

Date.IsInNextNWeeks(dateTime as any, weeks as number) as nullable logical

## About

Indicates whether the given datetime value datetime occurs during the next number of weeks, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current week.

- dateTime : A date, datetime, or datetimezone value to be evaluated.
- weeks : The number of weeks.


## Example 1

Determine if the week after the current system time is in the next two weeks.

```
Date.IsInNextNWeeks(Date.AddDays(DateTime.FixedLocalNow(), 7), 2)
```

true

## Date.IsInNextNYears

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInNextNYears(dateTime as any, years as number) as nullable logical

## About

Indicates whether the given datetime value datetime occurs during the next number of years, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current year.

- dateTime: A date, datetime, or datetimezone value to be evaluated.
- years : The number of years.


## Example 1

Determine if the year after the current system time is in the next two years.

```
Date.IsInNextNYears(Date.AddYears(DateTime.FixedLocalNow(), 1), 2)
```

true

## Date.IslnNextQuarter

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInNextQuarter(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the next quarter, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current quarter.


- dateTime : A date, datetime, or datetimezone value to be evaluated.
\#\#\#\#Example 1 Determine if the quarter after the current system time is in the next quarter.

Date.IsInNextQuarter(Date.AddQuarters(DateTime.FixedLocalNow(), 1))
true

## Date.IIInNextWeek

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInNextWeek(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the next week, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current week.

- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the week after the current system time is in the next week.

[^4]true

## Date.IsInNextYear

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInNextYear(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the next year, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current year.

- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the year after the current system time is in the next year.

[^5]true

## Date.IIInPreviousDay

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInPreviousDay(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the previous day, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current day.

- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the day before the current system time is in the previous day

```
Date.IsInPreviousDay(Date.AddDays(DateTime.FixedLocalNow(), -1))
```

true

## Date.IsInPreviousMonth

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInPreviousMonth(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the previous month, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current month.


- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the month before the current system time is in the previous month.

[^6]true

## Date.IsInPreviousNDays

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInPreviousNDays(dateTime as any, days as number) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the previous number of days, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current day.


- dateTime: A date, datetime, or datetimezone value to be evaluated.
- days : The number of days.


## Example 1

Determine if the day before the current system time is in the previous two days.

```
Date.IsInPreviousNDays(Date.AddDays(DateTime.FixedLocalNow(), -1), 2)
```

true

## Date.IsInPreviousNMonths

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInPreviousNMonths(dateTime as any, months as number) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the previous number of months, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current month.

- dateTime : A date, datetime, or datetimezone value to be evaluated.
- months : The number of months.


## Example 1

Determine if the month before the current system time is in the previous two months.

```
Date.IsInPreviousNMonths(Date.AddMonths(DateTime.FixedLocalNow(), -1), 2)
```


## Date.IInPreviousNQuarters

11/25/2019 • 2 minutes to read

## Syntax

Date.IsInPreviousNQuarters(dateTime as any, quarters as number) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the previous number of quarters, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current quarter.

- dateTime : A date, datetime, or datetimezone value to be evaluated.
- quarters : The number of quarters.


## Example 1

Determine if the quarter before the current system time is in the previous two quarters.

Date.IsInPreviousNQuarters(Date.AddQuarters(DateTime.FixedLocalNow(), -1), 2)
true

## Date.IsInPreviousNWeeks

11/25/2019 • 2 minutes to read

## Syntax

Date.IsInPreviousNWeeks(dateTime as any, weeks as number) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the previous number of weeks, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current week.

- dateTime: A date, datetime, or datetimezone value to be evaluated.
- weeks : The number of weeks.


## Example 1

Determine if the week before the current system time is in the previous two weeks.

Date.IsInPreviousNWeeks(Date.AddDays(DateTime.FixedLocalNow(), -7), 2)
true

## Date.IsInPreviousNYears

11/25/2019 • 2 minutes to read

## Syntax

Date.IsInPreviousNYears(dateTime as any, years as number) as nullable logical

## About

Indicates whether the given datetime value datetime occurs during the previous number of years, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current year.

- dateTime: A date, datetime, or datetimezone value to be evaluated.
- years : The number of years.


## Example 1

Determine if the year before the current system time is in the previous two years.

```
Date.IsInPreviousNYears(Date.AddYears(DateTime.FixedLocalNow(), -1), 2)
```

true

## Date.IIInPreviousQuarter

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Date.IsInPreviousQuarter(dateTime as any) as nullable logical
```


#### Abstract

About Indicates whether the given datetime value datetime occurs during the previous quarter, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current quarter.


- dateTime: A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the quarter before the current system time is in the previous quarter.

## Date.IsInPreviousWeek

11/25/2019•2 minutes to read

## Syntax

Date.IsInPreviousWeek(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the previous week, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current week.


- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the week before the current system time is in the previous week.

[^7]true

## Date.IsinPreviousYear

11/25/2019 • 2 minutes to read

## Syntax

Date.IsInPreviousYear(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value dateTime occurs during the previous year, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current year.


- dateTime : A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the year before the current system time is in the previous year.

[^8]true

## Date.IsInYearToDate

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.IsInYearToDate(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value datetime occurs during the current year and is on or before the current day, as determined by the current date and time on the system.

- dateTime: A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the current system time is in the year to date.

Date.IsInYearToDate(DateTime.FixedLocalNow())
true

# Date. IsLeapYear 

11/25/2019 • 2 minutes to read

## Syntax

Date.IsLeapYear(dateTime as any) as nullable logical

## About

Indicates whether the given datetime value dateTime falls in is a leap year.

- dateTime: A date, datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the year 2012, as represented by \#date(2012, 01, 01) is a leap year.

```
Date.IsLeapYear(#date(2012, 01, 01))
```

true

## Date.Month

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.Month(dateTime as any) as nullable number

## About

Returns the month component of the provided datetime value, dateTime

## Example 1

Find the month in \#datetime(2011, 12, 31, 9, 15, 36).

Date.Month(\#datetime(2011, 12, 31, 9, 15, 36))

12

## Date.MonthName

## 11/25/2019•2 minutes to read

## Syntax

Date.MonthName(date as any, optional culture as nullable text) as nullable text

## About

Returns the name of the month component for the provided date and, optionally, a culture culture

## Example

Get the month name.

Date.MonthName(\#datetime(2011, 12, 31, 5, 0, 0), "en-US")

## "December"

## Date.QuarterOfYear

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Date.QuarterOfYear(dateTime as any) as nullable number
```


## About

Returns a number from 1 to 4 indicating which quarter of the year the date dateTime falls in. dateTime can be a date, datetime, or datetimezone value.

## Example 1

Find which quarter of the year the date \#date(2011, 12,31) falls in.

# Date.StartOfDay 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.StartOfDay(dateTime as any) as any

## About

Returns the first value of the day dateTime . dateTime must be a date, datetime, or datetimezone value.

## Example 1

Find the start of the day for October 10th, 2011, 8:00AM (\#datetime(2011, 10, 10, 8, 0, 0) ).

Date.StartOfDay(\#datetime(2011, 10, 10, 8, 0, 0))
\#datetime(2011, 10, 10, 0, 0, 0)

## Date.StartOfMonth

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Date.StartOfMonth(dateTime as any) as any
```


## About

Returns the first value of the month given a date or datetime type.

## Example 1

Find the start of the month for October 10th, 2011, 8:10:32AM (\#datetime(2011, 10, 10, 8, 10, 32) ).

Date.StartOfMonth(\#datetime(2011, 10, 10, 8, 10, 32))
\#datetime(2011, 10, 1, 0, 0, 0)

## Date.StartOfQuarter

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.StartOfQuarter(dateTime as any) as any

## About

Returns the first value of the quarter < dateTime . dateTime must be a date, datetime, or datetimezone value.

## Example 1

Find the start of the quarter for October 10th, 2011, 8:00AM (\#datetime(2011, 10, 10, 8, 0, 0) ).

Date.StartOfQuarter(\#datetime(2011, 10, 10, 8, 0, 0))
\#datetime(2011, 10, 1, 0, 0, 0)

## Date.StartOfWeek

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.StartOfWeek(dateTime as any, optional firstDayOfWeek as nullable number) as any

## About

Returns the first value of the week given a date, datetime, or datetimezone value.

## Example 1

Find the start of the week for October 10th, 2011, 8:10:32AM (\#datetime(2011, 10, 10, 8, 10, 32) ).

Date.StartOfWeek(\#datetime(2011, 10, 10, 8, 10, 32))
\#datetime(2011, 10, 9, 0, 0, 0)

## Date.StartOfYear

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Date.StartOfYear(dateTime as any) as any
```


## About

Returns the first value of the year given a date, datetime, or datetimezone value.

## Example 1

Find the start of the year for October 10th, 2011, 8:10:32AM (\#datetime(2011, 10, 10, 8, 10, 32) ).

Date.StartOfYear(\#datetime(2011, 10, 10, 8, 10, 32))
\#datetime(2011, 1, 1, 0, 0, 0)

## Date.ToRecord

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date. ToRecord(date as date) as record

About
Returns a record containing the parts of the given date value, date .

- date : A date value for from which the record of its parts is to be calculated.


## Example 1

Convert the \#date $(2011,12,31)$ value into a record containing parts from the date value.

| Date. ToRecord(\#date(2011, 12, 31)) |
| :--- |
| YEAR |
| MONTH |
| DAY |

## Date.ToText

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.ToText(date as nullable date, optional format as nullable text, optional culture as nullable text) as nullable text

## About

Returns a textual representation of date, the Date value, date. This function takes in an optional format parameter format. For a complete list of supported formats, please refer to the Library specification document.

## Example 1

Get a textual representation of \#date(2010, 12, 31).

```
Date.ToText(#date(2010, 12, 31))
```


## "12/31/2010"

## Example 2

Get a textual representation of \#date(2010, 12, 31) with format option.

Date.ToText(\#date(2010, 12, 31), "yyyy/MM/dd")

[^9]
## Date.WeekOfMonth

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.WeekOfMonth(dateTime as any, optional firstDayOfWeek as nullable number) as nullable number

## About

Returns a number from 1 to 5 indicating which week of the year month the date datetime falls in.

- dateTime : A datetime value for which the week-of-the-month is determined.


## Example 1

Determine which week of March the 15th falls on in 2011 (\#date(2011, 03, 15) ).

```
Date.WeekOfMonth(#date(2011, 03, 15))
```


## Date.WeekOfYear

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Date.WeekOfYear(dateTime as any, optional firstDayOfWeek as nullable number) as nullable number

## About

Returns a number from 1 to 54 indicating which week of the year the date, dateTime , falls in.

- dateTime : A datetime value for which the week-of-the-year is determined.
- firstDayOfWeek : An optional Day.Type value that indicates which day is considered the start of a new week (for example, Day.Sunday .If unspecified, a culture-dependent default is used.


## Example 1

Determine which week of the year March 27th, 2011 falls in (\#date(2011, 03, 27) ).

```
Date.WeekOfYear(#date(2011, 03, 27))
```

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## Example 2

Determine which week of the year March 27th, 2011 falls in (\#date(2011, 03, 27) ), using Monday as the start of a new week.

```
Date.WeekOfYear(#date(2011, 03, 27), Day.Monday)
```


## Date. Year

11/25/2019 • 2 minutes to read

Date.Year(dateTime as any) as nullable number

## About

Returns the year component of the provided datetime value, dateTime.

## Example 1

Find the year in \#datetime(2011, 12, 31, 9, 15, 36).

```
Date.Year(#datetime(2011, 12, 31, 9, 15, 36))
```


# Day.Friday 

11/25/2019•2 minutes to read

## About

Returns 6, the number representing Friday.

## Day.Monday

11/25/2019 • 2 minutes to read

## About

Returns 2, the number representing Monday.

## Day.Saturday

11/25/2019 $\cdot 2$ minutes to read

## About

Returns 7, the number representing Saturday.

## Day.Sunday

11/25/2019 • 2 minutes to read

## About

Returns 1, the number representing Sunday.

# Day.Thursday 

11/25/2019 $\cdot 2$ minutes to read

## About

Returns 5, the number representing Thursday.

## Day.Tuesday

11/25/2019 $\cdot 2$ minutes to read

## About

Returns 3, the number representing Tuesday.

# Day.Wednesday 

11/25/2019•2 minutes to read

## About

Returns 4, the number representing Wednesday.

## \#date

11/25/2019•2 minutes to read

## Syntax

```
#date(year as number, month as number, day as number) as date
```


## About

Creates a date value from year year, month month, and day day. Raises an error if these are not true:

- $1 \leq$ year $\leq 9999$
- $1 \leq$ month $\leq 12$
- $1 \leq$ day $\leq 31$


## DateTime functions

## DateTime

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| DateTime.AddZone | Adds the timezonehours as an offset to the input datetime value and returns a new datetimezone value. |
| DateTime.Date | Returns a date part from a DateTime value |
| DateTime.FixedLocalNow | Returns a DateTime value set to the current date and time on the system. |
| DateTime.From | Returns a datetime value from a value. |
| DateTime.FromFileTime | Returns a DateTime value from the supplied number. |
| DateTime.FromText | Returns a DateTime value from a set of date formats and culture value. |
| DateTime.IsInCurrentHour | Indicates whether the given datetime value occurs during the current hour, as determined by the current date and time on the system. |
| DateTime.IsInCurrentMinute | Indicates whether the given datetime value occurs during the current minute, as determined by the current date and time on the system. |
| DateTime.IsInCurrentSecond | Indicates whether the given datetime value occurs during the current second, as determined by the current date and time on the system. |
| DateTime.IsInNextHour | Indicates whether the given datetime value occurs during the next hour, as determined by the current date and time on the system. |
| DateTime.IsInNextMinute | Indicates whether the given datetime value occurs during the next minute, as determined by the current date and time on the system. |
| DateTime.IsInNextNHours | Indicates whether the given datetime value occurs during the next number of hours, as determined by the current date and time on the system. |
| DateTime.IsInNextNMinutes | Indicates whether the given datetime value occurs during the next number of minutes, as determined by the current date and time on the system. |


| FUNCTION | description |
| :---: | :---: |
| DateTime.IIInNextNSeconds | Indicates whether the given datetime value occurs during the next number of seconds, as determined by the current date and time on the system. |
| DateTime.IsInNextSecond | Indicates whether the given datetime value occurs during the next second, as determined by the current date and time on the system. |
| DateTime.IsInPreviousHour | Indicates whether the given datetime value occurs during the previous hour, as determined by the current date and time on the system. |
| DateTime.IsInPreviousMinute | Indicates whether the given datetime value occurs during the previous minute, as determined by the current date and time on the system. |
| DateTime.IsInPreviousNHours | Indicates whether the given datetime value occurs during the previous number of hours, as determined by the current date and time on the system. |
| DateTime.IsInPreviousNMinutes | Indicates whether the given datetime value occurs during the previous number of minutes, as determined by the current date and time on the system. |
| DateTime.IsInPreviousNSeconds | Indicates whether the given datetime value occurs during the previous number of seconds, as determined by the current date and time on the system. |
| DateTime.IsInPreviousSecond | Indicates whether the given datetime value occurs during the previous second, as determined by the current date and time on the system. |
| DateTime.LocalNow | Returns a datetime value set to the current date and time on the system. |
| DateTime.Time | Returns a time part from a DateTime value. |
| DateTime.ToRecord | Returns a record containing parts of a DateTime value. |
| DateTime.ToText | Returns a text value from a DateTime value. |
| \#datetime | Creates a datetime value from year, month, day, hour, minute, and second. |

## DateTime.AddZone

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.AddZone(dateTime as nullable datetime, timezoneHours as number, optional timezoneMinutes as nullable number) as nullable datetimezone

## About

Sets timezone information to on the datetime value dateTime. The timezone information will include
timezoneHours and optionally timezoneMinutes

## Example 1

Set timezone information for \#datetime(2010, 12, 31, 11, 56, 02 ) to 7 hours, 30 minutes.

```
DateTime.AddZone(#datetime(2010, 12, 31, 11, 56, 02), 7, 30)
```


## DateTime.Date

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime. Date(dateTime as any) as nullable date

## About

Returns the date component of datetime, the given date, datetime, or datetimezone value.

## Example 1

Find date value of \#datetime(2010, 12, 31, 11, 56, 02).

DateTime.Date(\#datetime(2010, 12, 31, 11, 56, 02))
\#date(2010, 12, 31)

## DateTime.FixedLocalNow

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.FixedLocalNow() as datetime

## About

Returns a datetime value set to the current date and time on the system. This value is fixed and will not change with successive calls, unlike DateTime.LocalNow, which may return different values over the course of execution of an expression.

## DateTime.From

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime. From(value as any, optional culture as nullable text) as nullable datetime


#### Abstract

About

Returns a datetime value from the given value. If the given value is null, DateTime. From returns null. If the given value is datetime, value is returned. Values of the following types can be converted to a datetime value:


- text : A datetime value from textual representation. See DateTime. FromText for details.
- date : A datetime with value as the date component and 12:00:00 AM as the time component.
- datetimezone : The local datetime equivalent of value.
- time : A datetime with the date equivalent of the OLE Automation Date of 0 as the date component and value as the time component.
- number : A datetime equivalent the OLE Automation Date expressed by value .

If value is of any other type, an error is returned.

## Example 1

Convert \#time(06, 45, 12) to a datetime value.

```
DateTime.From(#time(06, 45, 12))
```

\#datetime(1899, 12, 30, 06, 45, 12)

## Example 2

Convert \#date(1975, 4, 4) to a datetime value.

```
DateTime.From(#date(1975, 4, 4))
```

```
#datetime(1975, 4, 4, 0, 0, 0)
```


## DateTime.FromFileTime

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.FromFileTime(fileTime as nullable number) as nullable datetime

## About

Creates a datetime value from the filetime value and converts it to the local time zone. The filetime is a Windows file time value that represents the number of 100-nanosecond intervals that have elapsed since 12:00 midnight, January 1, 1601 A.D. (C.E.) Coordinated Universal Time (UTC).

## Example 1

Convert 129876402529842245 into a datetime value.

```
DateTime.FromFileTime(129876402529842245)
```

```
#datetime(2012, 7, 24, 14, 50, 52.9842245)
```


## DateTime.FromText

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime. FromText(text as nullable text, optional culture as nullable text) as nullable datetime

## About <br> Creates a datetime value from a textual representation, text, following ISO 8601 format standard.

- DateTime.FromText("2010-12-31T01:30:00") // yyyy-MM-ddThh:mm:ss


## Example 1

Convert "2010-12-31T01:30:25" into a datetime value.

```
DateTime.FromText("2010-12-31T01:30:25")
```

\#datetime(2010, 12, 31, 1, 30, 25)

## Example 2

Convert "2010-12-31T01:30" into a datetime value.

```
DateTime.FromText("2010-12-31T01:30")
```

```
#datetime(2010, 12, 31, 1, 30, 0)
```


## Example 3

Convert "20101231T013025" into a datetime value.

```
DateTime.FromText("20101231T013025")
```

```
#datetime(2010, 12, 31, 1, 30, 25)
```


## Example 4

Convert "20101231T01:30:25" into a datetime value.

```
DateTime.FromText("20101231T01:30:25")
```

```
#datetime(2010, 12, 31, 1, 30, 25)
```

Example 5

Convert "20101231T01:30:25.121212" into a datetime value.

DateTime.FromText("20101231T01:30:25.121212")
\#datetime(2010, 12, 31, 1, 30, 25.121212)

## DateTime.IsInCurrentHour

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInCurrentHour(dateTime as any) as nullable logical


#### Abstract

About

Indicates whether the given datetime value datetime occurs during the current hour, as determined by the current date and time on the system.


- dateTime : A datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the current system time is in the current hour.

DateTime.IsInCurrentHour(DateTime.FixedLocalNow())
true

## DateTime.IslnCurrentMinute

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInCurrentMinute(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the current minute, as determined by the current date and time on the system.


- dateTime : A datetime , or datetimezone value to be evaluated.


## Example 1

Determine if the current system time is in the current minute.

DateTime.IsInCurrentMinute(DateTime.FixedLocalNow())
true

## DateTime.IIInCurrentSecond

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInCurrentSecond(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the current second, as determined by the current date and time on the system.


- dateTime : A datetime , or datetimezone value to be evaluated.


## Example 1

Determine if the current system time is in the current second.

DateTime.IsInCurrentSecond(DateTime.FixedLocalNow())
true

## DateTime.IsInNextHour

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInNextHour(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value dateTime occurs during the next hour, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current hour.


- dateTime: A datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the hour after the current system time is in the next hour.

[^10]true

## DateTime.IslnNextMinute

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInNextMinute(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value dateTime occurs during the next minute, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current minute.


- dateTime: A datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the minute after the current system time is in the next minute.

[^11]true

## DateTime.IsInNextNHours

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInNextNHours(dateTime as any, hours as number) as nullable logical

## About

Indicates whether the given datetime value dateTime occurs during the next number of hours, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current hour.

- dateTime : A datetime, or datetimezone value to be evaluated.
- hours : The number of hours.


## Example 1

Determine if the hour after the current system time is in the next two hours.

```
DateTime.IsInNextNHours(DateTime.FixedLocalNow() + #duration(0,2,0,0), 2)
```


## DateTime.IsInNextNMinutes

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInNextNMinutes(dateTime as any, minutes as number) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the next number of minutes, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current minute.


- dateTime: A datetime, or datetimezone value to be evaluated.
- minutes : The number of minutes.


## Example 1

Determine if the minute after the current system time is in the next two minutes.

```
DateTime.IsInNextNMinutes(DateTime.FixedLocalNow() + #duration(0,0,2,0), 2)
```

true

## DateTime.IslnNextNSeconds

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInNextNSeconds(dateTime as any, seconds as number) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the next number of seconds, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current second.


- dateTime: A datetime, or datetimezone value to be evaluated.
- seconds : The number of seconds.


## Example 1

Determine if the second after the current system time is in the next two seconds.

```
DateTime.IsInNextNSeconds(DateTime.FixedLocalNow() + #duration(0,0,0,2), 2)
```

true

## DateTime.IsInNextSecond

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInNextSecond(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value dateTime occurs during the next second, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current second.


- dateTime: A datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the second after the current system time is in the next second.

```
DateTime.IsInNextSecond(DateTime.FixedLocalNow() + #duration(0,0,0,1))
```

true

## DateTime.IsInPreviousHour

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInPreviousHour(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value dateTime occurs during the previous hour, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current hour.


- dateTime: A datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the hour before the current system time is in the previous hour.

[^12]true

## DateTime.IsInPreviousMinute

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInPreviousMinute(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the previous minute, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current minute.


- dateTime: A datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the minute before the current system time is in the previous minute.

```
DateTime.IsInPreviousMinute(DateTime.FixedLocalNow() - #duration(0,0,1,0))
```

true

## DateTime.IsInPreviousNHours

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInPreviousNHours(dateTime as any, hours as number) as nullable logical


#### Abstract

About Indicates whether the given datetime value dateTime occurs during the previous number of hours, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current hour.


- dateTime: A datetime, or datetimezone value to be evaluated.
- hours : The number of hours.


## Example 1

Determine if the hour before the current system time is in the previous two hours.

```
DateTime.IsInPreviousNHours(DateTime.FixedLocalNow() - #duration(0,2,0,0), 2)
```

true

## DateTime.IIInPreviousNMinutes

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInPreviousNMinutes(dateTime as any, minutes as number) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the previous number of minutes, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current minute.


- dateTime: A datetime, or datetimezone value to be evaluated.
- minutes : The number of minutes.


## Example 1

Determine if the minute before the current system time is in the previous two minutes.

```
DateTime.IsInPreviousNMinutes(DateTime.FixedLocalNow() - #duration(0,0,2,0), 2)
```


## DateTime.IsInPreviousNSeconds

11/25/2019 • 2 minutes to read

## Syntax

DateTime.IsInPreviousNSeconds(dateTime as any, seconds as number) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the previous number of seconds, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current second.


- dateTime: A datetime, or datetimezone value to be evaluated.
- seconds : The number of seconds.


## Example 1

Determine if the second before the current system time is in the previous two seconds.

```
DateTime.IsInPreviousNSeconds(DateTime.FixedLocalNow() - #duration(0,0,0,2), 2)
```

true

## DateTime.IsInPreviousSecond

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime.IsInPreviousSecond(dateTime as any) as nullable logical


#### Abstract

About Indicates whether the given datetime value datetime occurs during the previous second, as determined by the current date and time on the system. Note that this function will return false when passed a value that occurs within the current second.


- dateTime: A datetime, or datetimezone value to be evaluated.


## Example 1

Determine if the second before the current system time is in the previous second.

```
DateTime.IsInPreviousSecond(DateTime.FixedLocalNow() - #duration(0,0,0,1))
```

true

## DateTime.LocalNow

11/25/2019 • 2 minutes to read

## Syntax

DateTime.LocalNow() as datetime

## About

Returns a datetime value set to the current date and time on the system.

## DateTime.Time

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime. Time(dateTime as any) as nullable time

## About

Returns the time part of the given datetime value, dateTime

## Example 1

Find the time value of \#datetime(2010, 12, 31, 11, 56, 02).

DateTime.Time(\#datetime(2010, 12, 31, 11, 56, 02))
\#time(11, 56, 2)

## DateTime.ToRecord

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTime. ToRecord(dateTime as datetime) as record

## About

Returns a record containing the parts of the given datetime value, dateTime

- dateTime : A datetime value for from which the record of its parts is to be calculated.


## Example 1

Convert the \#datetime(2011, 12, 31, 11, 56, 2) value into a record containing Date and Time values.

| DateTime.ToRecord(\#datetime(2011, 12, 31, 11, 56, 2)) |  |
| :--- | :--- |
| YEAR | 2011 |
| MONTH | 12 |
| DAY | 31 |
| HOUR | 11 |
| MINUTE | 56 |
| SECOND | 2 |

## DateTime.ToText

11/25/2019•2 minutes to read

## Syntax

DateTime.ToText(dateTime as nullable datetime, optional format as nullable text, optional culture as nullable text) as nullable text

## About

Returns a textual representation of dateTime, the datetime value, dateTime. This function takes in an optional format parameter format. For a complete list of supported formats, please refer to the Library specification document.

## Example 1

Get a textual representation of \#datetime(2011, 12, 31, 11, 56, 2)

```
DateTime.ToText(#datetime(2010, 12, 31, 11, 56, 2))
```


## "12/31/2010 11:56:02 AM"

## Example 2

Get a textual representation of \#datetime $(2011,12,31,11,56,2)$ with format option.

DateTime.ToText(\#datetime(2010, 12, 31, 11, 56, 2), "yyyy/MM/ddThh:mm:ss")

```
"2010/12/31T11:56:02"
```


## \#datetime

11/25/2019 $\cdot 2$ minutes to read

## Syntax

\#datetime(year as number, month as number, day as number, hour as number, minute as number, second as number) as any

## About

Creates a datetime value from whole numbers year year , month month, day day, hour hour , minute minute, and (fractional) second second. Raises an error if these are not true:

- $1 \leq$ year $\leq 9999$
- $1 \leq$ month $\leq 12$
- $1 \leq$ day $\leq 31$
- $0 \leq$ hour $\leq 23$
- $0 \leq$ minute $\leq 59$
- $0 \leq$ second $\leq 59$


## DateTimeZone functions

## DateTimeZone

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| DateTimeZone.FixedLocalNow | Returns a DateTimeZone value set to the current date, time, and timezone offset on the system. |
| DateTimeZone.FixedUtcNow | Returns the current date and time in UTC (the GMT timezone). |
| DateTimeZone.From | Returns a datetimezone value from a value. |
| DateTimeZone.FromFileTime | Returns a DateTimeZone from a number value. |
| DateTimeZone.FromText | Returns a DateTimeZone value from a set of date formats and culture value. |
| DateTimeZone.LocalNow | Returns a DateTime value set to the current system date and time. |
| DateTimeZone.RemoveZone | Returns a datetime value with the zone information removed from the input datetimezone value. |
| DateTimeZone.SwitchZone | Changes the timezone information for the input DateTimeZone. |
| DateTimeZone.ToLocal | Returns a DateTime value from the local time zone. |
| DateTimeZone.ToRecord | Returns a record containing parts of a DateTime value. |
| DateTimeZone.ToText | Returns a text value from a DateTime value. |
| DateTimeZone.ToUtc | Returns a DateTime value to the Utc time zone. |
| DateTimeZone.UtcNow | Returns a DateTime value set to the current system date and time in the Utc timezone. |
| DateTimeZone.ZoneHours | Returns a time zone hour value from a DateTime value. |
| DateTimeZone.ZoneMinutes | Returns a time zone minute value from a DateTime value. |
| \#datetimezone | Creates a datetimezone value from year, month, day, hour, minute, second, offset-hours, and offset-minutes. |

## DateTimeZone.FixedLocalNow

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
DateTimeZone.FixedLocalNow() as datetimezone
```


#### Abstract

About Returns a datetime value set to the current date and time on the system. The returned value contains timezone information representing the local timezone. This value is fixed and will not change with successive calls, unlike DateTimeZone.LocalNow, which may return different values over the course of execution of an expression.


## DateTimeZone.FixedUtcNow

11/25/2019 • 2 minutes to read

## Syntax

DateTimeZone.FixedUtcNow() as datetimezone

## About

Returns the current date and time in UTC (the GMT timezone). This value is fixed and will not change with successive calls.

## DateTimeZone.From

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTimeZone.From(value as any, optional culture as nullable text) as nullable datetimezone

About
Returns a datetimezone value from the given value. If the given value is null, DateTimeZone.From returns null . If the given value is datetimezone, value is returned. Values of the following types can be converted to a datetimezone value:

- text:A datetimezone value from textual representation. See DateTimeZone.FromText for details.
- date : A datetimezone with value as the date component, 12:00:00 AM as the time component and the offset corresponding the local time zone.
- datetime : A datetimezone with value as the datetime and the offset corresponding the local time zone.
- time : A datetimezone with the date equivalent of the OLE Automation Date of $\theta$ as the date component, value as the time component and the offset corresponding the local time zone.
- number: A datetimezone with the datetime equivalent the OLE Automation Date expressed by value and the offset corresponding the local time zone.

If value is of any other type, an error is returned.

## Example 1

Convert "2020-10-30T01:30:00-08:00" to a datetimezone value.

```
DateTimeZone.From("2020-10-30T01:30:00-08:00")
```

```
#datetimezone(2020, 10, 30, 01, 30, 00, -8, 00)
```


## DateTimeZone.FromFileTime

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTimeZone.FromFileTime(fileTime as nullable number) as nullable datetimezone

## About

Creates a datetimezone value from the filetime value and converts it to the local time zone. The filetime is a Windows file time value that represents the number of 100-nanosecond intervals that have elapsed since 12:00 midnight, January 1, 1601 A.D. (C.E.) Coordinated Universal Time (UTC).

## Example 1

Convert 129876402529842245 into a datetimezone value.

DateTimeZone.FromFileTime(129876402529842245)

```
#datetimezone(2012, 7, 24, 14, 50, 52.9842245, -7, 0)
```


## DateTimeZone.FromText

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTimeZone.FromText(text as nullable text, optional culture as nullable text) as nullable datetimezone

## About

Creates a datetimezone value from a textual representation, text, following ISO 8601 format standard.

- DateTimeZone.FromText("2010-12-31T01:30:00-08:00") // yyyy-MM-ddThh:mm:ssZ


## Example 1

Convert "2010-12-31T01:30:00-08:00" into a datetimezone value.

```
DateTimeZone.FromText("2010-12-31T01:30:00-08:00")
```

```
#datetimezone(2010, 12, 31, 1, 30, 0, -8, 0)
```


## Example 2

Convert "2010-12-31T01:30:00.121212-08:00" into a datetimezone value.

```
DateTimeZone.FromText("2010-12-31T01:30:00.121212-08:00")
```

```
#datetimezone(2010, 12, 31, 1, 30, 0.121212, -8, 0)
```


## Example 3

Convert "2010-12-31T01:30:00z" into a datetimezone value.

```
DateTimeZone.FromText("2010-12-31T01:30:00Z")
```

```
#datetimezone(2010, 12, 31, 1, 30, 0, 0, 0)
```


## Example 4

Convert "20101231T013000+0800" into a datetimezone value.

```
DateTimeZone.FromText("20101231T013000+0800")
```

```
#datetimezone(2010, 12, 31, 1, 30, 0, 8, 0)
```


## DateTimeZone.LocalNow

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
DateTimeZone.LocalNow() as datetimezone
```


## About

Returns a datetimezone value set to the current date and time on the system. The returned value contains timezone information representing the local timezone.

## DateTimeZone.RemoveZone

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTimeZone.RemoveZone(dateTimeZone as nullable datetimezone) as nullable datetime

## About

Returns a \#datetime value from dateTimeZone with timezone information removed.

## Example 1

Remove timezone information from the value \#datetimezone(2011, 12, 31, 9, 15, 36, -7, 0).

DateTimeZone.RemoveZone( \#datetimezone(2011, 12, 31, 9, 15, 36,-7, 0))
\#datetime(2011, 12, 31, 9, 15, 36)

## DateTimeZone.SwitchZone

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTimeZone.SwitchZone(dateTimeZone as nullable datetimezone, timezoneHours as number, optional
timezoneMinutes as nullable number) as nullable datetimezone


#### Abstract

About

Changes timezone information to on the datetimezone value dateTimezone to the new timezone information provided by timezoneHours and optionally timezoneMinutes. If dateTimeZone does not have a timezone component, an exception is thrown.


## Example 1

Change timezone information for \#datetimezone(2010, 12, 31, 11, 56, 02, 7, 30) to 8 hours.

```
DateTimeZone.SwitchZone(#datetimezone(2010, 12, 31, 11, 56, 02, 7, 30), 8)
```

```
#datetimezone(2010, 12, 31, 12, 26, 2, 8, 0)
```


## Example 2

Change timezone information for \#datetimezone(2010, 12, 31, 11, 56, 02, 7, 30) to -30 minutes.

```
DateTimeZone.SwitchZone(#datetimezone(2010, 12, 31, 11, 56, 02, 7, 30), 0, -30)
```

\#datetimezone(2010, 12, 31, 3, 56, 2, 0, -30)

## DateTimeZone.ToLocal

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTimeZone.ToLocal(dateTimeZone as nullable datetimezone) as nullable datetimezone


#### Abstract

About

Changes timezone information of the datetimezone value dateTimeZone to the local timezone information. If dateTimeZone does not have a timezone component, the local timezone information is added.


## Example 1

Change timezone information for \#datetimezone(2010, 12, 31, 11, 56, 02, 7, 30) to local timezone (assuming PST).

DateTimeZone.ToLocal(\#datetimezone(2010, 12, 31, 11, 56, 02, 7, 30))
\#datetimezone(2010, 12, 31, 12, 26, 2, -8, 0)

## DateTimeZone.ToRecord

11/25/2019•2 minutes to read

## Syntax

```
DateTimeZone.ToRecord(dateTimeZone as datetimezone) as record
```


## About

Returns a record containing the parts of the given datetimezone value, dateTimeZone

- dateTimeZone : A datetimezone value for from which the record of its parts is to be calculated.


## Example 1

Convert the \#datetimezone(2011, 12, 31, 11, 56, 2, 8, 0) value into a record containing Date, Time, and Zone values.

| DateTimeZone.ToRecord(\#datetimezone(2011, 12, 31, 11, $56,2,8,0)$ ) |
| :--- |
| YEAR |
| MONTH |
| DAY |
| HOUR |
| MINUTE |
| SECOND |
| ZONEHOURS |
| ZONEMINUTES |

## DateTimeZone.ToText

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTimeZone.ToText(dateTimeZone as nullable datetimezone, optional format as nullable text, optional culture as nullable text) as nullable text

## About

Returns a textual representation of dateTimeZone, the datetimezone value, dateTimeZone. This function takes in an optional format parameter format . For a complete list of supported formats, please refer to the Library specification document.

## Example 1

Get a textual representation of \#datetimezone(2011, 12, 31, 11, 56, 2, 8, 0).

```
DateTimeZone.ToText(#datetimezone(2010, 12, 31, 11, 56, 2, 8, 0))
```


## "12/31/2010 11:56:02 AM +08:00"

## Example 2

Get a textual representation of \#datetimezone(2010, 12, 31, 11, 56, 2, 10, 12) with format option.

```
DateTimeZone.ToText(#datetimezone(2010, 12, 31, 11, 56, 2, 10, 12), "yyyy/MM/ddThh:mm:sszzz")
```

[^13]
## DateTimeZone.ToUtc

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTimeZone.ToUtc(dateTimeZone as nullable datetimezone) as nullable datetimezone


#### Abstract

About Changes timezone information of the datetime value dateTimeZone to the UTC or Universal Time timezone information. If dateTimeZone does not have a timezone component, the UTC timezone information is added.


## Example 1

Change timezone information for \#datetimezone(2010, 12, 31, 11, 56, 02, 7, 30) to UTC timezone.

DateTimeZone.ToUtc(\#datetimezone(2010, 12, 31, 11, 56, 02, 7, 30))
\#datetimezone(2010, 12, 31, 4, 26, 2, 0, 0)

## DateTimeZone.UtcNow

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
DateTimeZone.UtcNow() as datetimezone
```


## About

Returns the current date and time in UTC (the GMT timezone).

## Example 1

Get the current date \& time in UTC.

DateTimeZone.UtcNow()
\#datetimezone(2011, 8, 16, 23, 34, 37.745, 0, 0)

## DateTimeZone.ZoneHours

11/25/2019 $\cdot 2$ minutes to read

## Syntax

DateTimeZone.ZoneHours(dateTimeZone as nullable datetimezone) as nullable number
About
Changes the timezone of the value.

## DateTimeZone.ZoneMinutes

11/25/2019 • 2 minutes to read

## Syntax

DateTimeZone.ZoneMinutes(dateTimeZone as nullable datetimezone) as nullable number
About
Changes the timezone of the value.

## \#datetimezone

11/25/2019 $\cdot 2$ minutes to read

## Syntax

\#datetimezone(year as number, month as number, day as number, hour as number, minute as number,
second as number, offsetHours as number, offsetMinutes as number) as any


#### Abstract

About

Creates a datetimezone value from whole numbers year year , month month, day day, hour hour , minute minute, (fractional) second second, (fractional) offset-hours offsetHours, and offset-minutes offsetMinutes. Raises an error if these are not true:


- $1 \leq$ year $\leq 9999$
- $1 \leq$ month $\leq 12$
- $1 \leq$ day $\leq 31$
- $0 \leq$ hour $\leq 23$
- $0 \leq$ minute $\leq 59$
- $0 \leq$ second $\leq 59$
- $-14 \leq$ offset-hours + offset-minutes $/ 60 \leq 14$


# Duration functions 

11/25/2019 $\cdot 2$ minutes to read

## Duration

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Duration.Days | Returns the day component of a Duration value. |
| Duration.From | Returns a duration value from a value. |
| Duration.FromText | Returns a Duration value from a text value. |
| Duration.Hours | Returns an hour component of a Duration value. |
| Duration.Minutes | Returns a minute component of a Duration value. |
| Duration.Seconds | Returns a second component of a Duration value. |
| Duration.ToRecord | Returns a record with parts of a Duration value. |
| Duration.TotalDays | Returns the total magnitude of days from a Duration value. |
| Duration.TotalHours | Returns the total magnitude of hours from a Duration value. |
| Duration.TotalMinutes | Returns the total magnitude of minutes from a Duration value. |
| Duration.TotalSeconds | Returns the total magnitude of seconds from a duration value. |
| Duration.ToText | Returns a text value from a Duration value. |
| \#duration | Creates a duration value from days, hour, minute, and second. |

## Duration.Days

11/25/2019•2 minutes to read

## Syntax

Duration.Days(duration as nullable duration) as nullable number

## About

Returns the day component of the provided duration value, duration

## Example 1

Find the day in \#duration(5, 4, 3, 2).

Duration.Days(\#duration(5, 4, 3, 2))

5

## Duration.From

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Duration. From(value as any) as nullable duration

## About

Returns a duration value from the given value. If the given value is null, Duration. From returns null. If the given value is duration, value is returned. Values of the following types can be converted to a duration value:

- text : A duration value from textual elapsed time forms (d.h:m:s). See Duration.FromText for details.
- number : A duration equivalent to the number of whole and fractional days expressed by value .

If value is of any other type, an error is returned.

## Example 1

Convert 2.525 into a duration value.

Duration. From(2.525)

```
#duration(2, 12, 36, 0)
```


## Duration.FromText

11/25/2019•2 minutes to read

## Syntax

Duration.FromText(text as nullable text) as nullable duration

## About

Returns a duration value from the specified text, text. The following formats can be parsed by this function:

- (-)hh:mm(:ss(.ff))
- (-)ddd(.hh:mm(:ss(.ff)))
(All ranges are inclusive)
ddd: Number of days.
hh: Number of hours, between 0 and 23 .
mm: Number of minutes, between 0 and 59.
ss: Number of seconds, between 0 and 59.
ff: Fraction of seconds, between 0 and 9999999.


## Example 1

Convert "2.05:55:20" into a duration value.

Duration.FromText("2.05:55:20")

```
#duration(2, 5, 55, 20)
```


## Duration.Hours

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Duration.Hours(duration as nullable duration) as nullable number

## About

Returns the hour component of the provided duration value, duration.

## Example 1

Find the hours in \#duration(5, 4, 3, 2).

Duration.Hours(\#duration(5, 4, 3, 2))

## Duration.Minutes

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Duration.Minutes(duration as nullable duration) as nullable number

## About

Returns the minutes component of the provided duration value, duration.

## Example 1

Find the minutes in \#duration(5, 4, 3, 2).

Duration.Minutes(\#duration(5, 4, 3, 2))

## Duration.Seconds

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Duration.Seconds(duration as nullable duration) as nullable number

## About

Returns the seconds component of the provided duration value, duration.

## Example 1

Find the seconds in \#duration(5, 4, 3, 2).

Duration.Seconds(\#duration(5, 4, 3, 2))

2

## Duration. ToRecord

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Duration. ToRecord(duration as duration) as record

## About

Returns a record containing the parts the duration value, duration.

- duration: A duration from which the record is created.


## Example 1

Convert \#duration(2,5,55,20) into a record of its parts including days, hours, minutes and seconds if applicable.

Duration.ToRecord(\#duration(2, 5, 55, 20))

| DAYS | 2 |
| :--- | :---: |
| HOURS | 5 |
| MINUTES | 55 |
| SECONDS | 20 |

## Duration.TotalDays

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Duration.TotalDays(duration as nullable duration) as nullable number

## About

Returns the total days spanned by the provided duration value, duration

## Example 1

Find the total days spanned in \#duration(5, 4, 3, 2).

Duration.TotalDays(\#duration(5, 4, 3, 2))
5.1687731481481478

## Duration.TotalHours

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Duration.TotalHours(duration as nullable duration) as nullable number

## About

Returns the total hours spanned by the provided duration value, duration

## Example 1

Find the total hours spanned in \#duration(5, 4, 3, 2).

Duration.TotalHours(\#duration(5, 4, 3, 2))
124.050555555555555

## Duration. TotalMinutes

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Duration.TotalMinutes(duration as nullable duration) as nullable number

## About

Returns the total minutes spanned by the provided duration value, duration .

## Example 1

Find the total minutes spanned in \#duration(5, 4, 3, 2).

Duration.TotalMinutes(\#duration(5, 4, 3, 2))
7443.0333333333338

## Duration.TotalSeconds

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Duration.TotalSeconds(duration as nullable duration) as nullable number

## About

Returns the total seconds spanned by the provided duration value, duration .

## Example 1

Find the total seconds spanned in \#duration(5, 4, 3, 2).

Duration.TotalSeconds(\#duration(5, 4, 3, 2))

446582

## Duration.ToText

11/25/2019•2 minutes to read

## Syntax

Duration. ToText(duration as nullable duration, optional format as nullable text) as nullable text

## About

Returns a textual representation in the form "day.hour:mins:sec" of the given duration value, duration. A text value that specifies the format can be provided as an optional second parameter, format.

- duration: A duration from which the textual representation is calculated.
- format : [Optional] A text value that specifies the format.


## Example 1

Convert \#duration(2, 5, 55, 20) into a text value.

```
Duration.ToText(#duration(2, 5, 55, 20))
```

[^14]
## \#duration

11/25/2019•2 minutes to read

## Syntax

\#duration(days as number, hours as number, minutes as number, seconds as number) as duration

## About

Creates a duration value from numbers days days, hours hours, minutes minutes, and seconds seconds.

## Error handling

11/25/2019 $\cdot 2$ minutes to read

## Error

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Diagnostics.Activityld | Returns an opaque identifier for the currently-running <br> evaluation. |
| Diagnostics.Trace | Writes a trace message, if tracing is enabled, and returns <br> value. |
| Error.Record | Returns a record containing fields "Reason", "Message", and <br> raise or throw an error. |
| TraceLevel.Critical | Returns 1, the value for Critical trace level. |
| TraceLevel.Error | Returns 2, the value for Error trace level. |

## Diagnostics.Activityld

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Diagnostics.ActivityId() as nullable text

## About

Returns an opaque identifier for the currently-running evaluation.

# Diagnostics. Trace 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Diagnostics.Trace(traceLevel as number, message as anynonnull, value as any, optional delayed as nullable logical) as any

## About

Writes a trace message, if tracing is enabled, and returns value. An optional parameter delayed specifies whether to delay the evaluation of value until the message is traced. tracelevel can take one of the following values:

- TraceLevel.Critical
- TraceLevel.Error
- TraceLevel.Warning
- TraceLevel.Information
- TraceLevel.Verbose


## Example 1

Trace the message before invoking Text.From function and return the result.

```
Diagnostics.Trace(TraceLevel.Information, "TextValueFromNumber", () => Text.From(123), true)
```


## Error:Record

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Error.Record(reason as text, optional message as nullable text, optional detail as any) as record

## About

Returns an error record from the provided text values for reason, message and detail.

## TraceLevel.Critical

11/25/2019 $\cdot 2$ minutes to read

## About

Returns 1, the value for Critical trace level.

## TraceLevel.Error

11/25/2019 • 2 minutes to read

## About

Returns 2, the value for Error trace level.

## TraceLevel.Information

11/25/2019•2 minutes to read

## About

Returns 4, the value for Information trace level.

## TraceLevel.Verbose

11/25/2019 $\cdot 2$ minutes to read

## About

Returns 5, the value for Verbose trace level.

## TraceLevel.Warning

11/25/2019 $\cdot 2$ minutes to read

## About

Returns 3, the value for Warning trace level.

## Expression functions

11/25/2019•2 minutes to read

## Expression

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Expression.Constant | Returns the M source code representation of a constant value. |
| Expression.Evaluate | Returns the result of evaluating an M expression. |
| Expression.Identifier | Returns the M source code representation of an identifier. |

## Expression.Constant

11/25/2019•2 minutes to read

## Syntax

Expression. Constant(value as any) as text

## About

Returns the M source code representation of a constant value.

## Example 1

Get the M source code representation of a number value.

Expression.Constant(123)
"123"

## Example 2

Get the $M$ source code representation of a date value.

```
Expression.Constant(#date(2035, 01, 02))
```

```
"#date(2035, 1, 2)"
```


## Example 3

Get the M source code representation of a text value.

```
Expression.Constant("abc")
```

```
"""abc"""
```


## Expression.Evaluate

## Syntax

Expression.Evaluate(document as text, optional environment as nullable record) as any

## About

Returns the result of evaluating an M expression document, with the available identifiers that can be referenced defined by environment

## Example 1

Evaluate a simple sum.

```
Expression.Evaluate("1 + 1")
```

2

## Example 2

Evaluate a more complex sum.

```
Expression.Evaluate("List.Sum({1, 2, 3})", [List.Sum = List.Sum])
```

6

## Example 3

Evaluate the concatenation of a text value with an identifier.

Expression.Evaluate(Expression.Constant("""abc") \& " \& " \& Expression.Identifier("x"), [x="def""])
"""abcdef"""

## Expression.Identifier

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Expression.Identifier(name as text) as text

## About

Returns the M source code representation of an identifier name

## Example 1

Get the M source code representation of an identifier.

Expression.Identifier("MyIdentifier")
"MyIdentifier"

## Example 2

Get the $M$ source code representation of an identifier that contains a space.

```
Expression.Identifier("My Identifier")
```

```
"#""My Identifier"""
```


## Function values

Function

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Function.From | Takes a unary function function and creates a new function <br> with the typefunctionType that constructs a list out of its <br> arguments and passes it to function <br> Function.Invoke <br> Function.InvokeAfter <br> Invokes the given function using the specified and returns the <br> result. |
| Returns the result of invoking function after duration delay |  |
| has passed. |  |
| Function.ScalarVector | Returns whether or not function is considered a data source. |

## Function.From

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Function.From(functionType as type, function as function) as function

## About

Takes a unary function function and creates a new function with the type functionType that constructs a list out of its arguments and passes it to function

## Example 1

Converts List.Sum into a two-argument function whose arguments are added together.

Function. From(type function (a as number, b as number) as number, List.Sum)(2, 1)

3

## Example 2

Converts a function taking a list into a two-argument function.

Function.From(type function (a as text, b as text) as text, (list) => list\{0\} \& list\{1\})("2", "1")

## Function.Invoke

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Function.Invoke(function as function, args as list) as any

## About

Invokes the given function using the specified list of arguments and returns the result.

## Example 1

Invokes Record.FieldNames with one argument $[A=1, B=2]$

Function.Invoke(Record.FieldNames, $\{[A=1, B=2]\}$ )

A

B

## Function.InvokeAfter

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Function.InvokeAfter(function as function, delay as duration) as any

## About

Returns the result of invoking function after duration delay has passed.

## Function.IsDataSource

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Function.IsDataSource(function as function) as logical

## About

Returns whether or not function is considered a data source.

## Function.ScalarVector

## Syntax

Function.ScalarVector(scalarFunctionType as type, vectorFunction as function) as function


#### Abstract

About Returns a scalar function of type scalarFunctionType that invokes vectorFunction with a single row of arguments and returns its single output. Additionally, when the scalar function is repeatedly applied for each row of a table of inputs, such as in Table.AddColumn, instead vectorFunction will be applied once for all inputs. vectorFunction will be passed a table whose columns match in name and position the parameters of scalarFunctionType . Each row of this table contains the arguments for one call to the scalar function, with the columns corresponding to the parameters of scalarFunctionType . vectorFunction must return a list of the same length as the input table, whose item at each position must be the same result as evaluating the scalar function on the input row of the same position.

The input table is expected to be streamed in, so vectorFunction is expected to stream its output as input comes in, only working with one chunk of input at a time. In particular, vectorfunction must not enumerate its input table more than once.


## Lines functions

11/25/2019 $\cdot 2$ minutes to read

Lines

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Lines.FromBinary | Converts a binary value to a list of text values split at lines <br> breaks. |
| Lines.FromText | Converts a text value to a list of text values split at lines <br> breaks. |
| Lines.ToBinary | Converts a list of text into a binary value using the specified <br> encoding and lineSeparator. The specified lineSeparator is <br> appended to each line. If not specified then the carriage return <br> and line feed characters are used. |
| Lines.ToText | Converts a list of text into a single text. The specified <br> lineSeparator is appended to each line. If not specified then <br> the carriage return and line feed characters are used. |

# Lines.FromBinary 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Lines.FromBinary(binary as binary, optional quoteStyle as nullable number, optional
includeLineSeparators as nullable logical, optional encoding as nullable number) as list

## About

Converts a binary value to a list of text values split at lines breaks. If a quote style is specified, then line breaks may appear within quotes. If includeLineSeparators is true, then the line break characters are included in the text.

## Lines.FromText

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Lines.FromText(text as text, optional quoteStyle as nullable number, optional
```

includeLineSeparators as nullable logical) as list


#### Abstract

About Converts a text value to a list of text values split at lines breaks. If includeLineSeparators is true, then the line break characters are included in the text. - Quotestyle.None: (default) No quoting behavior is needed. - QuoteStyle.Csv: Quoting is as per Csv. A double quote character is used to demarcate such regions, and a pair of double quote characters is used to indicate a single double quote character within such a region.


# Lines. ToBinary 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Lines.ToBinary(lines as list, optional lineSeparator as nullable text, optional encoding as
nullable number, optional includeByteOrderMark as nullable logical) as binary
```


## About

Converts a list of text into a binary value using the specified encoding and lineSeparator.The specified lineSeparator is appended to each line. If not specified then the carriage return and line feed characters are used.

# Lines. ToText 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Lines.ToText(lines as list, optional lineSeparator as nullable text) as text

## About

Converts a list of text into a single text. The specified lineSeparator is appended to each line. If not specified then the carriage return and line feed characters are used.

## List functions

## 11/25/2019• 8 minutes to read

The Power Query Formula Language (informally known as " M ") is a powerful mashup query language optimized for building queries that mashup data. It is a functional, case sensitive language similar to F\#, which can be used with Power Query in Excel and Power BI Desktop. To learn more, see the Power Query Formula Language (informally known as "M").

## Information

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| List.Count | Returns the number of items in a list. |
| List.NonNullCount | Returns the number of items in a list excluding null values |
| List.IsEmpty | Returns whether a list is empty. |
| Selection |  |
| FUNCTION | DESCRIPTION |
| List.Alternate | Returns a list with the items alternated from the original list based on a count, optional repeatInterval, and an optional offset. |
| List.Buffer | Buffers the list in memory. The result of this call is a stable list, which means it will have a determinimic count, and order of items. |
| List.Distinct | Filters a list down by removing duplicates. An optional equation criteria value can be specified to control equality comparison. The first value from each equality group is chosen. |
| List.FindText | Searches a list of values, including record fields, for a text value. |
| List.First | Returns the first value of the list or the specified default if empty. Returns the first item in the list, or the optional default value, if the list is empty. If the list is empty and a default value is not specified, the function returns. |
| List.FirstN | Returns the first set of items in the list by specifying how many items to return or a qualifying condition provided by countOrCondition. |
| List.InsertRange | Inserts items from values at the given index in the input list. |
| List.IsDistinct | Returns whether a list is distinct. |


| function | description |
| :---: | :---: |
| List.Last | Returns the last set of items in the list by specifying how many items to return or a qualifying condition provided by countOrCondition. |
| List.LastN | Returns the last set of items in a list by specifying how many items to return or a qualifying condition. |
| List.MatchesAll | Returns true if all items in a list meet a condition. |
| List.MatchesAny | Returns true if any item in a list meets a condition. |
| List.Positions | Returns a list of positions for an input list. |
| List.Range | Returns a count items starting at an offset. |
| List.Select | Selects the items that match a condition. |
| List.Single | Returns the single item of the list or throws an Expression.Error if the list has more than one item. |
| List.SingleOrDefault | Returns a single item from a list. |
| List.Skip | Skips the first item of the list. Given an empty list, it returns an empty list. This function takes an optional parameter countOrCondition to support skipping multiple values. |
| Transformation functions |  |
| function | description |
| List.Accumulate | Accumulates a result from the list. Starting from the initial value seed this function applies the accumulator function and returns the final result. |
| List.Combine | Merges a list of lists into single list. |
| List.RemoveRange | Returns a list that removes count items starting at offset. The default count is 1 . |
| List.RemoveFirstN | Returns a list with the specified number of elements removed from the list starting at the first element. The number of elements removed depends on the optional countOrCondition parameter. |
| List.Removeltems | Removes items from list1 that are present in list2, and returns a new list. |
| List.RemoveLastN | Returns a list with the specified number of elements removed from the list starting at the last element. The number of elements removed depends on the optional countOrCondition parameter. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| List.Repeat | Returns a list that repeats the contents of an input list count times. |
| List.ReplaceRange | Returns a list that replaces count values in a list with a replaceWith list starting at an index. |
| List.RemoveMatchingltems | Removes all occurrences of the given values in the list. |
| List.RemoveNulls | Removes null values from a list. |
| List.ReplaceMatchingltems | Replaces occurrences of existing values in the list with new values using the provided equationCriteria. Old and new values are provided by the replacements parameters. An optional equation criteria value can be specified to control equality comparisons. For details of replacement operations and equation criteria, see Parameter Values. |
| List.ReplaceValue | Searches a list of values for the value and replaces each occurrence with the replacement value. |
| List.Reverse | Returns a list that reverses the items in a list. |
| List.Split | Splits the specified list into a list of lists using the specified page size. |
| List.Transform | Performs the function on each item in the list and returns the new list. |
| List.TransformMany | Returns a list whose elements are projected from the input list. |
| Membership functions |  |
| Since all values can be tested for equality, these functions can operate over heterogeneous lists. |  |
| FUNCTION | DESCRIPTION |
| List.AllTrue | Returns true if all expressions in a list are true |
| List.AnyTrue | Returns true if any expression in a list in true |
| List.Contains | Returns true if a value is found in a list. |
| List.ContainsAll | Returns true if all items in values are found in a list. |
| List.ContainsAny | Returns true if any item in values is found in a list. |
| List.PositionOf | Finds the first occurrence of a value in a list and returns its position. |
| List.PositionOfAny | Finds the first occurrence of any value in values and returns its position. |

## Set operations

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| List.Difference | Returns the items in list 1 that do not appear in list 2. <br> Duplicate values are supported. |
| List.Intersect | Returns a list from a list of lists and intersects common items <br> in individual lists. Duplicate values are supported. |
| List.Union | Returns a list from a list of lists and unions the items in the <br> individual lists. The returned list contains all items in any input <br> lists. Duplicate values are matched as part of the Union. |
| Returns a list of lists combining items at the same position. |  |

## Ordering

Ordering functions perform comparisons. All values that are compared must be comparable with each other. This means they must all come from the same datatype (or include null, which always compares smallest). Otherwise, an Expression.Error is thrown.

## Comparable data types

- Number
- Duration
- DateTime
- Text
- Logical
- Null

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| List.Max | Returns the maximum item in a list, or the optional default <br> value if the list is empty. |
| List.MaxN | Returns the maximum values in the list. After the rows are <br> sorted, optional parameters may be specified to further filter <br> the result |
| Returns the median item from a list. |  |$\quad$| Returns the minimum item in a list, or the optional default |  |
| :--- | :--- |
| List.Min | value if the list is empty. |
| Returns the minimum values in a list. |  |
| List.Sort | Returns a sorted list using comparison criterion. |

## Averages

These functions operate over homogeneous lists of Numbers, DateTimes, and Durations.

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| List.Average | Returns an average value from a list in the datatype of the <br> values in the list. |
| List.Mode | Returns an item that appears most commonly in a list. |
| List.Modes | Returns all items that appear with the same maximum <br> frequency. |
| List.StandardDeviation | Returns the standard deviation from a list of values. <br> List.StandardDeviation performs a sample based estimate. The <br> result is a number for numbers, and a duration for DateTimes <br> and Durations. |

## Addition

These functions work over homogeneous lists of Numbers or Durations.

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| List.Sum | Returns the sum from a list. |

## Numerics

These functions only work over numbers.

## FUNCTION

## List.Covariance

List.Product

## Generators

These functions generate list of values.

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| List.Dates | Returns a list of date values from size count, starting at start <br> and adds an increment to every value. |
| List.DateTimes | Returns a list of datetime values from size count, starting at <br> start and adds an increment to every value. |
| List.DateTimeZones | Returns a list of of datetimezone values from size count, <br> starting at start and adds an increment to every value. |
| Returns a list of durations values from size count, starting at |  |
| List.Durations | Generates a list from a value function, a condition function, a <br> next function, and an optional transformation function on the <br> values. |
| List.Numbers | Returns a list of numbers from size count starting at initial, <br> and adds an increment. The increment defaults to 1. |

## FUNCTION

List.Random

List.Times

## Parameter values

## Occurrence specification

- Occurrence.First = 0;
- Occurrence.Last $=1$;
- Occurrence.All = 2;


## Sort order

- Order.Ascending $=0$;
- Order.Descending = 1;


## Equation criteria

Equation criteria for list values can be specified as either a

- A function value that is either
- A key selector that determines the value in the list to apply the equality criteria, or
- A comparer function that is used to specify the kind of comparison to apply. Built in comparer functions can be specified, see section for Comparer functions.
- A list value which has
- Exactly two items
- The first element is the key selector as specified above
- The second element is a comparer as specified above.

For more information and examples, see List.Distinct.

## Comparison criteria

Comparison criterion can be provided as either of the following values:

- A number value to specify a sort order. For more inforarmtion, see sort order in Parameter values.
- To compute a key to be used for sorting, a function of 1 argument can be used.
- To both select a key and control order, comparison criterion can be a list containing the key and order.
- To completely control the comparison, a function of 2 arguments can be used that returns $-1,0$, or 1 given the relationship between the left and right inputs. Value.Compare is a method that can be used to delegate this logic.

For more information and examples, see List.Sort.

## Replacement operations

Replacement operations are specified by a list value, each item of this list must be

- A list value of exactly two items
- Fist item is the old value in the list, to be replaced
- Second item is the new which should replace all occurrences of the old value in the list


## List.Accumulate

11/25/2019 • 2 minutes to read

## Syntax

```
List.Accumulate(list as list, seed as any, accumulator as function) as any
```


## About

Accumulates a summary value from the items in the list list, using accumulator. An optional seed parameter, seed, may be set.

## Example 1

Accumulates the summary value from the items in the list $\{1,2,3,4,5\}$ using ((state, current) $=>$ state + current $)$.

```
List.Accumulate({1, 2, 3, 4, 5}, 0, (state, current) => state + current)
```


## List.AllTrue

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.AllTrue(list as list) as logical
```

About
Returns true if all expressions in the list list are true.

## Example 1

Determine if all the expressions in the list $\{$ true, true, $2>0\}$ are true.

```
List.AllTrue({true, true, 2 > 0})
```

true

## Example 2

Determine if all the expressions in the list $\{$ true, true, $2<0\}$ are true.

```
List.AllTrue({true, false, 2 < 0})
```

false

# List.Alternate 

11/25/2019 • 2 minutes to read

## Syntax

List.Alternate(list as list, count as number, optional repeatInterval as nullable number, optional offset as nullable number) as list

## About

Returns a list comprised of all the odd numbered offset elements in a list. Alternates between taking and skipping values from the list list depending on the parameters.

- count : Specifies number of values that are skipped each time.
- repeatInterval : An optional repeat interval to indicate how many values are added in between the skipped values.
- offset : An option offset parameter to begin skipping the values at the initial offset.


## Example 1

Create a list from \{1..10\} that skips the first number.

```
List.Alternate({1..10}, 1)
```

2

3

4

5

6

7

8

9

10

## Example 2

Create a list from $\{1 . .10\}$ that skips the every other number.

```
List.Alternate({1..10}, 1, 1)
```

2

4

6

8

10

## Example 3

Create a list from \{1..10\} that starts at 1 and skips every other number.

```
List.Alternate({1..10}, 1, 1, 1)
```

1

3

5

7

9

## Example 4

Create a list from \{1..10\} that starts at 1 , skips one value, keeps two values and so on.

```
List.Alternate({1..10}, 1, 2, 1)
```

1

3

4

6

7

9

# List.AnyTrue 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.AnyTrue(list as list) as logical
```


## About

Returns true if any expression in the list list is true.

## Example 1

Determine if any of the expressions in the list \{true, false, $2>0\}$ are true.

```
List.AnyTrue({true, false, 2>0})
```

true

## Example 2

Determine if any of the expressions in the list $\{2=0$, false, $2<0\}$ are true.

```
List.AnyTrue({2 = 0, false, 2 < 0})
```

false

# List.Average 

11/25/2019 • 2 minutes to read

## Syntax

```
List.Average(list as list, optional precision as nullable number) as any
```


## About

Returns the average value for the items in the list, list. The result is given in the same datatype as the values in the list. Only works with number, date, time, datetime, datetimezone and duration values. If the list is empty null is returned.

## Example 1

Find the average of the list of numbers, $\{3,4,6\}$.

```
List.Average({3, 4, 6})
```


### 4.333333333333333

## Example 2

Find the average of the date values January 1, 2011, January 2, 2011 and January 3, 2011.

```
List.Average({#date(2011, 1, 1), #date(2011, 1, 2), #date(2011, 1, 3)})
```

```
#date(2011, 1, 2)
```


## List.Buffer

11/25/2019•2 minutes to read

## Syntax

```
List.Buffer(list as list) as list
```


## About

Buffers the list list in memory. The result of this call is a stable list.

## Example 1

Create a stable copy of the list $\{1 . .10\}$.

```
List.Buffer({1..10})
```

1

2

3

4

5

6

7

8

9

# List.Combine 

11/25/2019 • 2 minutes to read

## Syntax

List.Combine(lists as list) as list

## About

Takes a list of lists, lists, and merges them into a single new list.

## Example 1

Combine the two simple lists $\{1,2\}$ and $\{3,4\}$.

```
List.Combine({{1, 2}, {3, 4}})
```

1

2

3

4

## Example 2

Combine the two lists, $\{1,2\}$ and $\{3,\{4,5\}\}$, one of which contains a nested list.

```
List.Combine({{1, 2}, {3, {4, 5}}})
```

1

2

3
[List]

# List.Contains 

11/25/2019 • 2 minutes to read

## Syntax

List.Contains(list as list, value as any, optional equationCriteria as any) as logical

## About

Indicates whether the list list contains the value value. Returns true if value is found in the list, false otherwise. An optional equation criteria value, equationcriteria, can be specified to control equality testing.

## Example 1

Find if the list $\{1,2,3,4,5\}$ contains 3.

```
List.Contains({1, 2, 3, 4, 5}, 3)
```

true

## Example 2

Find if the list $\{1,2,3,4,5\}$ contains 6.

```
List.Contains({1, 2, 3, 4, 5}, 6)
```

```
false
```


# List.ContainsAll 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.ContainsAll(list as list, values as list, optional equationCriteria as any) as logical

## About

Indicates whether the list list includes all the values in another list, values. Returns true if value is found in the list, false otherwise. An optional equation criteria value, equationCriteria, can be specified to control equality testing.

## Example 1

Find out if the list $\{1,2,3,4,5\}$ contains 3 and 4.

```
List.ContainsAll({1, 2, 3, 4, 5}, {3, 4})
```

true

## Example 2

Find out if the list $\{1,2,3,4,5\}$ contains 5 and 6.

```
List.ContainsAll({1, 2, 3, 4, 5}, {5, 6})
```

false

# List.ContainsAny 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.ContainsAny(list as list, values as list, optional equationCriteria as any) as logical

## About

Indicates whether the list list includes any of the values in another list, values. Returns true if value is found in the list, false otherwise. An optional equation criteria value, equationcriteria, can be specified to control equality testing.

## Example 1

Find out if the list $\{1,2,3,4,5\}$ contains 3 or 9 .

```
List.ContainsAny({1, 2, 3, 4, 5}, {3, 9})
```

true

## Example 2

Find out if the list $\{1,2,3,4,5\}$ contains 6 or 7 .

```
List.ContainsAny({1, 2, 3, 4, 5}, {6, 7})
```

false

## List.Count

11/25/2019 • 2 minutes to read

## Syntax

```
List.Count(list as list) as number
```


## About

Returns the number of items in the list list.

## Example 1

Find the number of values in the list $\{1,2,3\}$.

```
List.Count({1, 2, 3})
```


# List.Covariance 

11/25/2019 • 2 minutes to read

## Syntax

```
List.Covariance(numberList1 as list, numberList2 as list) as nullable number
```


## About

Returns the covariance between two lists, numberList1 and numberList2. numberList1 and numberList2 must contain the same number of number values.

## Example 1

Calculate the covariance between two lists.

```
List.Covariance({1, 2, 3},{1, 2, 3})
```

0.66666666666666607

## List.Dates

11/25/2019•2 minutes to read

## Syntax

```
List.Dates(start as date, count as number, step as duration) as list
```


## About

Returns a list of date values of size count, starting at start. The given increment, step, is a duration value that is added to every value.

## Example 1

Create a list of 5 values starting from New Year's Eve (\#date(2011, 12, 31)) incrementing by 1 day(\#duration(1, 0, $0,0)$ ).

```
List.Dates(#date(2011, 12, 31), 5, #duration(1, 0, 0, 0))
```

12/31/2011 12:00:00 AM

1/1/2012 12:00:00 AM

1/2/2012 12:00:00 AM

1/3/2012 12:00:00 AM

1/4/2012 12:00:00 AM

## List.DateTimes

11/25/2019 • 2 minutes to read

## Syntax

```
List.DateTimes(start as datetime, count as number, step as duration) as list
```


## About

Returns a list of datetime values of size count, starting at start. The given increment, step, is a duration value that is added to every value.

## Example

Create a list of 10 values starting from 5 minutes before New Year's Day (\#datetime(2011, 12, 31, 23, 55, 0)) incrementing by 1 minute (\#duration( $0,0,1,0$ )).

```
List.DateTimes(#datetime(2011, 12, 31, 23, 55, 0), 10, #duration(0, 0, 1, 0))
```

12/31/2011 11:55:00 PM

12/31/2011 11:56:00 PM

12/31/2011 11:57:00 PM

12/31/2011 11:58:00 PM

12/31/2011 11:59:00 PM

1/1/2012 12:00:00 AM

1/1/2012 12:01:00 AM

1/1/2012 12:02:00 AM

1/1/2012 12:03:00 AM

1/1/2012 12:04:00 AM

## List.DateTimeZones

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

List. DateTimeZones(start as datetimezone, count as number, step as duration) as list


#### Abstract

About Returns a list of datetimezone values of size count, starting at start. The given increment, step, is a duration value that is added to every value.


## Example 1

Create a list of 10 values starting from 5 minutes before New Year's Day (\#datetimezone(2011, 12, 31, 23, 55, 0, $8,0)$ ) incrementing by 1 minute (\#duration( $0,0,1,0$ )).

```
List.DateTimeZones(#datetimezone(2011, 12, 31, 23, 55, 0, -8, 0), 10, #duration(0, 0, 1, 0))
```

12/31/2011 11:55:00 PM -08:00

12/31/2011 11:56:00 PM -08:00

12/31/2011 11:57:00 PM -08:00

12/31/2011 11:58:00 PM -08:00

12/31/2011 11:59:00 PM -08:00

1/1/2012 12:00:00 AM -08:00

1/1/2012 12:01:00 AM -08:00

1/1/2012 12:02:00 AM -08:00

1/1/2012 12:03:00 AM -08:00

1/1/2012 12:04:00 AM -08:00

# List.Difference 

11/25/2019 $\cdot 2$ minutes to read

List.Difference(list1 as list, list2 as list, optional equationCriteria as any) as list

## About

Returns the items in list list1 that do not appear in list list2 . Duplicate values are supported. An optional equation criteria value, equationcriteria, can be specified to control equality testing.

## Example 1

Find the items in list $\{1,2,3,4,5\}$ that do not appear in $\{4,5,3\}$.

```
List.Difference({1, 2, 3, 4, 5},{4, 5, 3})
```

1

2

## Example 2

Find the items in the list $\{1,2\}$ that do not appear in $\{1,2,3\}$.

```
List.Difference({1, 2}, {1, 2, 3})
```


## List.Distinct

11/25/2019 • 2 minutes to read

## Syntax

```
List.Distinct(list as list, optional equationCriteria as any) as list
```


## About

Returns a list that contains all the values in list list with duplicates removed. If the list is empty, the result is an empty list.

## Example 1

Remove the duplicates from the list $\{1,1,2,3,3,3\}$.

```
List.Distinct({1, 1, 2, 3, 3, 3})
```

1

2

3

## List.Durations

11/25/2019 • 2 minutes to read

## Syntax

List.Durations(start as duration, count as number, step as duration) as list

## About

Returns a list of count duration values, starting at start and incremented by the given duration step .

## Example

Create a list of 5 values starting 1 hour and incrementing by an hour.

List.Durations(\#duration(0, 1, 0, 0), 5, \#duration(0, 1, 0, 0))

01:00:00

02:00:00

03:00:00

04:00:00

05:00:00

# List.FindText 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.FindText(list as list, text as text) as list
```


## About

Returns a list of the values from the list list which contained the value text .

## Example 1

Find the text values in the list \{"a", "b", "ab"\} that match "a".

```
List.FindText({"a", "b", "ab"}, "a")
```

a
ab

## List.First

11/25/2019•2 minutes to read

## Syntax

List.First(list as list, optional defaultValue as any) as any

## About

Returns the first item in the list list, or the optional default value, defaultValue, if the list is empty. If the list is empty and a default value is not specified, the function returns null.

## Example 1

Find the first value in the list $\{1,2,3\}$.

```
List.First({1, 2, 3})
```

1

## Example 2

Find the first value in the list $\}$. If the list is empty, return -1 .

```
List.First({}, -1)
```


## List.FirstN

11/25/2019 • 2 minutes to read

## Syntax

```
List.FirstN(list as list, countOrCondition as any) as any
```


## About

- If a number is specified, up to that many items are returned.
- If a condition is specified, all items are returned that initially meet the condition. Once an item fails the condition, no further items are considered.


## Example 1

Find the intial values in the list $\{3,4,5,-1,7,8,2\}$ that are greater than 0 .

```
List.FirstN({3, 4, 5, -1, 7, 8, 2},each _ > 0)
```

3

4

# List.Generate 

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.Generate(initial as function, condition as function, next as function, optional selector as nullable function) as list


#### Abstract

About

Generates a list of values given four functions that generate the initial value initial , test against a condition condition, and if successful select the result and generate the next value next. An optional parameter, selector, may also be specified.


## Example 1

Create a list that starts at 10 , remains greater than 0 and decrements by 1 .

```
List.Generate(()=>10, each _ > 0, each _ - 1)
```

10

9

8

7

6

5

4

3

2

1

## Example 2

Generate a list of records containing $x$ and $y$, where $x$ is a value and $y$ is a list. $x$ should remain less than 10 and represent the number of items in the list $y$. After the list is generated, return only the $x$ values.

```
List.Generate(()=> [ x = 1 , y = {}], each [x] < 10 , each [x = List.Count([y]), y = [y] & {x}] , each [x])
```

2

3

4

5

6

7

8

9

# List.InsertRange 

11/25/2019•2 minutes to read

## Syntax

List.InsertRange(list as list, index as number, values as list) as list

## About

Returns a new list produced by inserting the values in values into list at index. The first position in the list is at index 0 .

- list : The target list where values are to be inserted.
- index : The index of the target list(list ) where the values are to be inserted. The first position in the list is at index 0 .
- values : The list of values which are to be inserted into list.


## Example 1

Insert the list $(\{3,4\})$ into the target list $(\{1,2,5\})$ at index 2.

```
List.InsertRange({1, 2, 5}, 2, {3, 4})
```

1

2

3

4

5

## Example 2

Insert a list with a nested list ( $\{1,\{1.1,1.2\}\})$ into a target list $(\{2,3,4\})$ at index 0 .

```
List.InsertRange({2, 3, 4}, 0, {1, {1.1, 1.2}})
```

1
[List]

2

## List.Intersect

11/25/2019 • 2 minutes to read

## Syntax

```
List.Intersect(lists as list, optional equationCriteria as any) as list
```


## About

Returns the intersection of the list values found in the input list lists. An optional parameter, equationcriteria, can be specifed.

## Example 1

Find the intersection of the lists $\{1 . .5\},\{2 . .6\},\{3 . .7\}$.

```
List.Intersect({{1..5}, {2..6}, {3..7}})
```

3

4

# List.IsDistinct 

## 11/25/2019 • 2 minutes to read

## Syntax

```
List.IsDistinct(list as list, optional equationCriteria as any) as logical
```


## About

Returns a logical value whether there are duplicates in the list list ; true if the list is distinct, false if there are duplicate values.

## Example 1

Find if the list $\{1,2,3\}$ is distinct (i.e. no duplicates).

```
List.IsDistinct({1, 2, 3})
```

true

## Example 2

Find if the list $\{1,2,3,3\}$ is distinct (i.e. no duplicates).

```
List.IsDistinct({1, 2, 3, 3})
```

false

# List.ISEmpty 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.IsEmpty(list as list) as logical

About<br>Returns true if the list, list, contains no values (length 0). If the list contains values (length >0), returns false .

## Example 1

Find if the list $\}$ is empty.

```
List.IsEmpty({})
```

true

## Example 2

Find if the list $\{1,2\}$ is empty.

```
List.IsEmpty({1, 2})
```

false

## List.Last

11/25/2019•2 minutes to read

## Syntax

```
List.Last(list as list, optional defaultValue as any) as any
```


## About

Returns the last item in the list list, or the optional default value, defaultValue, if the list is empty. If the list is empty and a default value is not specified, the function returns null.

## Example 1

Find the last value in the list $\{1,2,3\}$.

```
List.Last({1, 2, 3})
```

3

## Example 2

Find the last value in the list $\}$ or -1 if it empty.

```
List.Last({}, -1)
```


## List.LastN

## 11/25/2019 • 2 minutes to read

## Syntax

```
List.LastN(list as list, optional countOrCondition as any) as any
```


#### Abstract

About Returns the last item of the list list. If the list is empty, an exception is thrown. This function takes an optional parameter, countOrCondition, to support gathering multiple items or filtering items. countOrCondition can be specified in three ways:


- If a number is specified, up to that many items are returned.
- If a condition is specified, all items are returned that initially meet the condition, starting at the end of the list. Once an item fails the condition, no further items are considered.
- If this parameter is null the last item in the list is returned.


## Example 1

Find the last value in the list $\{3,4,5,-1,7,8,2\}$.

```
List.LastN({3, 4, 5, -1, 7, 8, 2},1)
```

2

## Example 2

Find the last values in the list $\{3,4,5,-1,7,8,2\}$ that are greater than 0 .

```
List.LastN({3, 4, 5, -1, 7, 8, 2}, each _ > 0)
```

7

8

2

# List.MatchesAll 

11/25/2019•2 minutes to read

## Syntax

```
List.MatchesAll(list as list, condition as function) as logical
```


## About

Returns true if the condition function, condition, is satisfied by all values in the list list, otherwise returns false.

## Example 1

Determine if all the values in the list $\{11,12,13\}$ are greater than 10.

```
List.MatchesAll({11, 12, 13},each _ > 10)
```

true

## Example 2

Determine if all the values in the list $\{1,2,3\}$ are greater than 10 .

```
List.MatchesAll({1, 2, 3},each _ > 10)
```

false

# List.MatchesAny 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.MatchesAny(list as list, condition as function) as logical
```


## About

Returns true if the condition function, condition, is satisfied by any of values in the list list, otherwise returns false.

## Example 1

Find if any of the values in the list $\{9,10,11\}$ are greater than 10.

```
List.MatchesAny({9, 10, 11},each _ > 10)
```

true

## Example 2

Find if any of the values in the list $\{1,2,3\}$ are greater than 10 .

```
List.MatchesAny({1, 2, 3},each _ > 10)
```

false

## List.Max

11/25/2019 • 2 minutes to read

## Syntax

```
List.Max(list as list, optional default as any, optional comparisonCriteria as any, optional
includeNulls as nullable logical) as any
```


## About

Returns the maximum item in the list list, or the optional default value default if the list is empty. An optional comparisonCriteria value, comparisoncriteria, may be specified to determine how to compare the items in the list. If this parameter is null, the default comparer is used.

## Example 1

Find the max in the list $\{1,4,7,3,-2,5\}$.

```
List.Max({1, 4, 7, 3, -2, 5},1)
```

7

## Example 2

Find the max in the list $\}$ or return -1 if it is empty.

```
List.Max({}, -1)
```


# List.MaxN 

11/25/2019•2 minutes to read

## Syntax

```
List.MaxN(list as list, countOrCondition as any, optional comparisonCriteria as any, optional
includeNulls as nullable logical) as list
```


## About

Returns the maximum value(s) in the list, list. After the rows are sorted, optional parameters may be specified to further filter the result. The optional parameter, countorCondition, specifies the number of values to return or a filtering condition. The optional parameter, comparisonCriteria, specifies how to compare values in the list.

- list : The list of values.
- countOrCondition : If a number is specified, a list of up to countOrCondition items in ascending order is returned. If a condition is specified, a list of items that initially meet the condition is returned. Once an item fails the condition, no further items are considered.
- comparisonCriteria: [Opional] An optional comparisonCriteria value, may be specified to determine how to compare the items in the list. If this parameter is null, the default comparer is used.


## List.Median

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.Median(list as list, optional comparisonCriteria as any) as any
```


## About

Returns the median item of the list list. This function returns null if the list contains no non- null values. If there is an even number of items, the function chooses the smaller of the two median items unless the list is comprised entirely of datetimes, durations, numbers or times, in which case it returns the average of the two items.

## Example 1

Find the median of the list $\{5,3,1,7,9\}$.

```
powerquery-mList.Median({5, 3, 1, 7, 9})
```


## List.Min

11/25/2019•2 minutes to read

## Syntax

```
List.Min(list as list, optional default as any, optional comparisonCriteria as any, optional
includeNulls as nullable logical) as any
```


## About

Returns the minimum item in the list list, or the optional default value default if the list is empty. An optional comparisonCriteria value, comparisoncriteria, may be specified to determine how to compare the items in the list. If this parameter is null, the default comparer is used.

## Example 1

Find the min in the list $\{1,4,7,3,-2,5\}$.

```
List.Min({1, 4, 7, 3, -2, 5})
```

$-2$

## Example 2

Find the min in the list $\}$ or return -1 if it is empty.

```
List.Min({}, -1)
```


# List.MinN 

## 11/25/2019•2 minutes to read

## Syntax

```
List.MinN(list as list, countOrCondition as any, optional comparisonCriteria as any, optional
includeNulls as nullable logical) as list
```


## About

Returns the minimum value(s) in the list, list. The parameter, countOrCondition, specifies the number of values to return or a filtering condition. The optional parameter, comparisoncriteria, specifies how to compare values in the list.

- list : The list of values.
- countOrCondition : If a number is specified, a list of up to countOrCondition items in ascending order is returned. If a condition is specified, a list of items that initially meet the condition is returned. Once an item fails the condition, no further items are considered. If this parameter is null the single smallest value in the list is returned.
- comparisonCriteria: [Opional] An optional comparisonCriteria value, may be specified to determine how to compare the items in the list. If this parameter is null, the default comparer is used.


## Example 1

Find the 5 smallest values in the list $\{3,4,5,-1,7,8,2\}$.

```
List.MinN({3, 4, 5, -1, 7, 8, 2}, 5)
```

$-1$
2
3

4

## List.Mode

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.Mode(list as list, optional equationCriteria as any) as any
```


## About

Returns the item that appears most frequently in the list, list. If the list is empty an exception is thrown. If multiple items appear with the same maximum frequency, the last one is chosen. An optional comparisoncriteria value, equationcriteria, can be specified to control equality testing.

## Example 1

Find the item that appears most frequently in the list $\{$ " $A$ ", 1, 2, 3, 3, 4, 5\} .

```
List.Mode({"A", 1, 2, 3, 3, 4, 5})
```

3

## Example 2

Find the item that appears most frequently in the list $\left\{{ }^{\prime \prime} \mathrm{A} ", 1,2,3,3,4,5,5\right\}$.

```
List.Mode({"A", 1, 2, 3, 3, 4, 5, 5})
```


## List.Modes

11/25/2019 • 2 minutes to read

## Syntax

List.Modes(list as list, optional equationCriteria as any) as list

## About

Returns the item that appears most frequently in the list, list. If the list is empty an exception is thrown. If multiple items appear with the same maximum frequency, the last one is chosen. An optional comparisoncriteria value, equationcriteria, can be specified to control equality testing.

## Example 1

Find the items that appears most frequently in the list $\left\{{ }^{\prime \prime} \mathrm{A} ", 1,2,3,3,4,5,5\right\}$.

```
List.Modes({"A", 1, 2, 3, 3, 4, 5, 5})
```

3

5

# List.NonNullCount 

11/25/2019 • 2 minutes to read

## Syntax

List.NonNullCount(list as list) as number

## About

Returns the number of non-null items in the list list.

# List.Numbers 

11/25/2019 • 2 minutes to read

## Syntax

List.Numbers(start as number, count as number, optional increment as nullable number) as list

About
Returns a list of numbers given an initial value, count, and optional increment value. The default increment value is 1.

- start : The initial value in the list.
- count : The number of values to create.
- increment : [Optional] The value to increment by. If omitted values are incremented by 1.


## Example 1

Generate a list of 10 consecutive numbers starting at 1.

```
List.Numbers(1, 10)
```

1

2

3

4

5

6

7

8

9

10

## Example 2

Generate a list of 10 numbers starting at 1 , with an increment of 2 for each subsequent number.

## List.PositionOf

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.PositionOf(list as list, value as any, optional occurrence as nullable number, optional
equationCriteria as any) as any
```


## About

Returns the offset at which the value value appears in the list list. Returns -1 if the value doesn't appear. An optional occurrence parameter occurrence can be specified.

- occurrence : The maximum number of occurrences to report.


## Example 1

Find the position in the list $\{1,2,3\}$ at which the value 3 appears.

List. PositionOf(\{1, 2, 3\}, 3)

2

# List.PositionOfAny 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.PositionOfAny(list as list, values as list, optional occurrence as nullable number, optional equationCriteria as any) as any

## About

Returns the offset in list list of the first occurrence of a value in a list values. Returns -1 if no occurrence is found. An optional occurrence parameter occurrence can be specified.

- occurrence : The maximum number of occurrences that can be returned.


## Example 1

Find the first position in the list $\{1,2,3\}$ at which the value 2 or 3 appears.

List. PositionOfAny(\{1, 2, 3\}, \{2, 3\})

## List.Positions

11/25/2019 • 2 minutes to read

## Syntax

```
List.Positions(list as list) as list
```


## About

Returns a list of offsets for the input list list. When using List.Transform to change a list, the list of positions can be used to give the transform access to the position.

## Example 1

Find the offsets of values in the list $\{1,2,3,4$, null, 5$\}$.

```
List.Positions({1, 2, 3, 4, null, 5})
```

0

1

2

3

4

## List.Product

11/25/2019 • 2 minutes to read

## Syntax

List.Product(numbersList as list, optional precision as nullable number) as nullable number

## About

Returns the product of the non-null numbers in the list, numbersList. Returns null if there are no non-null values in the list.

## Example 1

Find the product of the numbers in the list $\{1,2,3,3,4,5,5\}$.

```
List.Product({1, 2, 3, 3, 4, 5, 5})
```


# List.Random 

11/25/2019•2 minutes to read

## Syntax

```
List.Random(count as number, optional seed as nullable number) as list
```

About
Returns a list of random numbers between 0 and 1, given the number of values to generate and an optional seed value.

- count : The number of random values to generate.
- seed : [Optional] A numeric value used to seed the random number generator. If omitted a unique list of random numbers is generated each time you call the function. If you specify the seed value with a number every call to the function generates the same list of random numbers.


## Example 1

Create a list of 3 random numbers.

List.Random(3)
0.992332
0.132334
0.023592

## Example 2

Create a list of 3 random numbers, specifying seed value.

```
List.Random(3, 2)
```

0.883002
0.245344
0.723212

# List.Range 

11/25/2019 • 2 minutes to read

## Syntax

List.Range(list as list, offset as number, optional count as nullable number) as list

## About

Returns a subset of the list beginning at the offset list. An optional parameter, offset, sets the maximum number of items in the subset.

## Example 1

Find the subset starting at offset 6 of the list of numbers 1 through 10.

```
List.Range({1..10}, 6)
```

7

8

9

10

## Example 2

Find the subset of length 2 from offset 6, from the list of numbers 1 through 10.

```
List.Range({1..10}, 6, 2)
```

7

8

# List.RemoveFirstN 

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.RemoveFirstN(list as list, optional countOrCondition as any) as list
```

About
Returns a list that removes the first element of list list. If list is an empty list an empty list is returned. This function takes an optional parameter, countorCondition, to support removing multiple values as listed below.

- If a number is specified, up to that many items are removed.
- If a condition is specified, the returned list begins with the first element in list that meets the criteria. Once an item fails the condition, no further items are considered.
- If this parameter is null, the default behavior is observed.


## Example 1

Create a list from $\{1,2,3,4,5\}$ without the first 3 numbers.

```
List.RemoveFirstN({1, 2, 3, 4, 5}, 3)
```

4

5

## Example 2

Create a list from $\{5,4,2,6,1\}$ that starts with a number less than 3.

```
List.RemoveFirstN({5, 4, 2, 6, 1}, each _ > 3)
```

2

6

## List.Removeltems

11/25/2019 • 2 minutes to read

## Syntax

List.RemoveItems(list1 as list, list2 as list) as list


#### Abstract

About

Removes all occurrences of the given values in the list2 from list1. If the values in list2 don't exist in list1, the original list is returned.


## Example 1

Remove the items in the list $\{2,4,6\}$ from the list $\{1,2,3,4,2,5,5\}$.

```
List.RemoveItems({1, 2, 3, 4, 2, 5, 5}, {2, 4, 6})
```

1

3

5

5

## List.RemoveLastN

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.RemoveLastN(list as list, optional countOrCondition as any) as list


#### Abstract

About

Returns a list that removes the last countOrCondition elements from the end of list list. If list has less than countOrCondition elements, an empty list is returned.


- If a number is specified, up to that many items are removed.
- If a condition is specified, the returned list ends with the first element from the bottom in list that meets the criteria. Once an item fails the condition, no further items are considered.
- If this parameter is null, only one item is removed.


## Example 1

Create a list from $\{1,2,3,4,5\}$ without the last 3 numbers.

```
List.RemoveLastN({1, 2, 3, 4, 5}, 3)
```

1

2

## Example 2

Create a list from $\{5,4,2,6,4\}$ that ends with a number less than 3.

```
List.RemoveLastN({5, 4, 2, 6, 4}, each _ > 3)
```

5

4

## List.RemoveMatchingItems

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.RemoveMatchingItems(list1 as list, list2 as list, optional equationCriteria as any) as list


#### Abstract

About Removes all occurrences of the given values in list2 from the list list1. If the values in list2 don't exist in list1, the original list is returned. An optional equation criteria value, equationCriteria, can be specified to control equality testing.


## Example 1

Create a list from $\{1,2,3,4,5,5\}$ without $\{1,5\}$.

```
List.RemoveMatchingItems({1, 2, 3, 4, 5, 5}, {1, 5})
```

2

3

4

## List.RemoveNulls

11/25/2019 • 2 minutes to read

## Syntax

List.RemoveNulls(list as list) as list

## About

Removes all occurrences of "null" values in the list. If there are no 'null' values in the list, the original list is returned.

## Example 1

Remove the "null" values from the list $\{1,2,3$, null, 4,5, null, 6$\}$.

```
List.RemoveNulls({1, 2, 3, null, 4, 5, null, 6})
```

1

2

3

4

5

6

# List.RemoveRange 

11/25/2019 • 2 minutes to read

## Syntax

List.RemoveRange(list as list, index as number, optional count as nullable number) as list

## About

Removes count values in the list starting at the specified position, index.

## Example 1

Remove 3 values in the list $\{1,2,3,4,-6,-2,-1,5\}$ starting at index 4 .

```
List.RemoveRange({1, 2, 3, 4, -6, -2, -1, 5}, 4, 3)
```

1

2

3

4

5

# List.Repeat 

11/25/2019•2 minutes to read

## Syntax

List.Repeat(list as list, count as number) as list

## About

Returns a list that is count repetitions of the original list, list.

## Example 1

Create a list that has $\{1,2\}$ repeated 3 times.

```
List.Repeat({1, 2}, 3)
```

1

2

1

2

1

2

# List.ReplaceMatchingItems 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.ReplaceMatchingItems(list as list, replacements as list, optional equationCriteria as any) as list

## About

Performs the given replacements to the list list. A replacement operation replacements consists of a list of two values, the old value and new value, provided in a list. An optional equation criteria value, equationCriteria, can be specified to control equality testing.

## Example 1

Create a list from $\{1,2,3,4,5\}$ replacing the value 5 with -5 , and the value 1 with -1 .

```
List.ReplaceMatchingItems({1, 2, 3, 4, 5}, {{5, -5}, {1, -1}})
```

$-1$

2

3

4

# List.ReplaceRange 

11/25/2019•2 minutes to read

## Syntax

List.ReplaceRange(list as list, index as number, count as number, replaceWith as list) as list

## About

Replaces count values in the list with the list replacewith, starting at specified position, index .

## Example 1

Replace $\{7,8,9\}$ in the list $\{1,2,7,8,9,5\}$ with $\{3,4\}$.

```
List.ReplaceRange({1, 2, 7, 8, 9, 5}, 2, 3, {3, 4})
```

1

2

3

4

5

# List.ReplaceValue 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.ReplaceValue(list as list, oldValue as any, newValue as any, replacer as function) as list


#### Abstract

About Searches a list of values, list, for the value oldvalue and replaces each occurrence with the replacement value newValue


## Example 1

Replace all the "a" values in the list \{"a", "B", "a", "a"\} with "A".
v List.ReplaceValue(\{"a", "B", "a", "a"\}, "a", "A", Replacer.ReplaceText)
<table> <tr><td>A</td></tr><tr><td>B</td></tr><tr><td>A</td></tr><tr><td>A</td></tr></table>

## List.Reverse

11/25/2019•2 minutes to read

## Syntax

List.Reverse(list as list) as list

## About

Returns a list with the values in the list list in reversed order.

## Example 1

Create a list from $\{1 . .10\}$ in reverse order.

```
List.Reverse({1..10})
```


## List.Select

11/25/2019•2 minutes to read

## Syntax

```
List.Select(list as list, selection as function) as list
```


## About

Returns a list of values from the list list, that match the selection condition selection.

## Example 1

Find the values in the list $\{1,-3,4,9,-2\}$ that are greater than 0 .

```
List.Select({1, -3, 4, 9, -2}, each _ > 0)
```

1

4

9

# List.Single 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.Single(list as list) as any
```


## About

If there is only one item in the list list, returns that item. If there is more than one item or the list is empty, the function throws an exception.

## Example 1

Find the single value in the list $\{1\}$.

```
List.Single({1})
```

1

## Example 2

Find the single value in the list $\{1,2,3\}$.

```
List.Single({1, 2, 3})
```

[Expression.Error] There were too many elements in the enumeration to complete the operation.

# List.SingleOrDefault 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.SingleOrDefault(list as list, optional default as any) as any

## About

If there is only one item in the list list, returns that item. If the list is empty, the function returns null unless an optional default is specified. If there is more than one item in the list, the function returns an error.

## Example 1

Find the single value in the list $\{1\}$.

```
List.SingleOrDefault({1})
```

1

## Example 2

Find the single value in the list $\}$.

```
List.SingleOrDefault({})
```

null

## Example 3

Find the single value in the list $\}$. If is empty, return -1 .

```
List.SingleOrDefault({}, -1)
```


# List.Skip 

11/25/2019•2 minutes to read

## Syntax

List.Skip(list as list, optional countOrCondition as any) as list

## About

Returns a list that skips the first element of list list. If list is an empty list an empty list is returned. This function takes an optional parameter, countOrCondition, to support skipping multiple values as listed below.

- If a number is specified, up to that many items are skipped.
- If a condition is specified, the returned list begins with the first element in list that meets the criteria. Once an item fails the condition, no further items are considered.
- If this parameter is null, the default behavior is observed.


## Example 1

Create a list from $\{1,2,3,4,5\}$ without the first 3 numbers.

```
List.Skip({1, 2, 3, 4, 5}, 3)
```

4

5

## Example 2

Create a list from $\{5,4,2,6,1\}$ that starts with a number less than 3.

```
List.Skip({5, 4, 2, 6, 1}, each _ > 3)
```

2

6

## List.Sort

## Syntax

```
List.Sort(list as list, optional comparisonCriteria as any) as list
```


## About

Sorts a list of data, list , according to the optional criteria specified. An optional parameter, comparisonCriteria , can be specified as the comparison criterion. This can take the following values:

- To control the order, the comparison criterion can be an Order enum value. ( Order.Descending , Order.Ascending ).
- To compute a key to be used for sorting, a function of 1 argument can be used.
- To both select a key and control order, comparison criterion can be a list containing the key and order ( \{each 1 / _, Order.Descending\} ).
- To completely control the comparison, a function of 2 arguments can be used that returns $-1,0$, or 1 given the relationship between the left and right inputs. Value.Compare is a method that can be used to delegate this logic.


## Example 1

Sort the list $\{2,3,1\}$.

```
List.Sort({2, 3, 1})
```

1

2

3

## Example 2

Sort the list $\{2,3,1\}$ in descending order.

```
List.Sort({2, 3, 1}, Order.Descending)
```

3

2

## Example 3

Sort the list $\{2,3,1\}$ in descending order using the Value.Compare method.

List.Sort(\{2, 3, 1\}, (x, y) => Value.Compare(1/x, 1/y))

3

2

1

# List.Split 

11/25/2019•2 minutes to read

## Syntax

```
List.Split(list as list, pageSize as number) as list
```


## About

Splits list into a list of lists where the first element of the output list is a list containing the first pagesize elements from the source list, the next element of the output list is a list containing the next pageSize elements from the source list, etc.

## List.StandardDeviation

11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.StandardDeviation(numbersList as list) as nullable number


#### Abstract

About Returns a sample based estimate of the standard deviation of the values in the list, numbersList. If numbersList is a list of numbers, a number is returned. An exception is thrown on an empty list or a list of items that is not type number .


## Example 1

Find the standard deviation of the numbers 1 through 5.

```
List.StandardDeviation({1..5})
```


### 1.5811388300841898

## List.Sum

11/25/2019 • 2 minutes to read

## Syntax

List. Sum(list as list, optional precision as nullable number) as any

## About

Returns the sum of the non-null values in the list, list. Returns null if there are no non-null values in the list.

## Example 1

Find the sum of the numbers in the list $\{1,2,3\}$.

```
List.Sum({1, 2, 3})
```


## List.Times

## 11/25/2019 • 2 minutes to read

## Syntax

```
List.Times(start as time, count as number, step as duration) as list
```


## About

Returns a list of time values of size count, starting at start. The given increment, step, is a duration value that is added to every value.

## Example 1

Create a list of 4 values starting from noon (\#time(12, 0, 0)) incrementing by one hour (\#duration(0, 1, 0, 0)).

```
List.Times(#time(12, 0, 0), 4, #duration(0, 1, 0, 0))
```


# List.Transform 

11/25/2019 • 2 minutes to read

## Syntax

```
List.Transform(list as list, transform as function) as list
```


## About

Returns a new list of values by applying the transform function transform to the list, list.

## Example 1

Add 1 to each value in the list $\{1,2\}$.

```
List.Transform({1, 2}, each _ + 1)
```

2

# List.TransformMany 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

List.TransformMany(list as list, collectionTransform as function, resultTransform as function) as list


#### Abstract

About

Returns a list whose elements are projected from the input list. The collectionTransform function is applied to each element, and the resultTransform function is invoked to construct the resulting list. The collectionselector has the signature ( x as Any) => ... where x is an element in list. The resultTransform projects the shape of the result and has the signature ( x as Any, y as Any) => ... where x is the element in list and y is the element obtained by applying the collectionTransform to that element.


## List.Union

11/25/2019 • 2 minutes to read

## Syntax

```
List.Union(lists as list, optional equationCriteria as any) as list
```


## About

Takes a list of lists lists, unions the items in the individual lists and returns them in the output list. As a result, the returned list contains all items in any input lists. This operation maintains traditional bag semantics, so duplicate values are matched as part of the Union. An optional equation criteria value, equationCriteria, can be specified to control equality testing.

## Example 1

Create a union of the list $\{1 . .5\},\{2 . .6\},\{3 . .7\}$.

```
List.Union({ {1..5}, {2..6}, {3..7} })
```

1

2

3

4

5

6

# List.Zip 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
List.Zip(lists as list) as list
```


## About

Takes a list of lists, lists, and returns a list of lists combining items at the same position.

## Example 1

Zips the two simple lists $\{1,2\}$ and $\{3,4\}$.

```
List.Zip({{1, 2}, {3, 4}})
```

[List]
[List]

## Example 2

Zips the two simple lists of different lengths $\{1,2\}$ and $\{3\}$.

```
List.Zip({{1, 2}, {3}})
```

[List]
[List]

# Logical functions 

11/25/2019•2 minutes to read

## Logical

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Logical.From | Returns a logical value from a value. |
| Logical.FromText | Returns a logical value of true or false from a text value. |
| Logical.ToText | Returns a text value from a logical value. |

# Logical.From 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Logical.From(value as any) as nullable logical
```


## About

Returns a logical value from the given value. If the given value is null, Logical.From returns null . If the given value is logical, value is returned.

Values of the following types can be converted to a logical value:

- text: A logical value from the text value, either "true" or "false". See Logical.FromText for details.
- number: false if value equals 0 , true otherwise.

If value is of any other type, an error is returned.

## Example 1

Convert 2 to a logical value.

Logical.From(2)
true

# Logical.FromText 

11/25/2019•2 minutes to read

## Syntax

Logical.FromText(text as nullable text) as nullable logical

## About

Creates a logical value from the text value text, either "true" or "false". If text contains a different string, an exception is thrown. The text value text is case insensitive.

## Example 1

Create a logical value from the text string "true".

```
Logical.FromText("true")
```

true

## Example 2

Create a logical value from the text string "a".

```
Logical.FromText("a")
```

[Expression.Error] Could not convert to a logical.

# Logical. ToText 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Logical.ToText(logicalValue as nullable logical) as nullable text


#### Abstract

About Creates a text value from the logical value logicalvalue, either true or false . If logicalvalue is not a logical value, an exception is thrown.


## Example 1

Create a text value from the logical true

```
Logical.ToText(true)
```

"true"

# Number functions 

## Number

## Constants

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Number.E | Returns 2.7182818284590451 , the value of e up to 16 decimal digits. |
| Number.Epsilon | Returns the smallest possible number. |
| Number.NaN | Represents 0/0. |
| Number.Negativelnfinity | Represents -1/0. |
| Number.PI | Returns 3.1415926535897931 , the value for Pi up to 16 decimal digits. |
| Number.Positivelnfinity | Represents 1/0. |
| Information |  |
| FUNCTION | DESCRIPTION |
| Number.IsEven | Returns true if a value is an even number. |
| Number.IsNaN | Returns true if a value is Number. NaN . |
| Number.lsOdd | Returns true if a value is an odd number. |
| Conversion and formatting |  |
| FUNCTION | DESCRIPTION |
| Byte.From | Returns a 8-bit integer number value from the given value. |
| Currency.From | Returns a currency value from the given value. |
| Decimal.From | Returns a decimal number value from the given value. |
| Double.From | Returns a Double number value from the given value. |
| Int8.From | Returns a signed 8-bit integer number value from the given value. |
| Int16.From | Returns a 16-bit integer number value from the given value. |


| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Int32.From | Returns a 32 -bit integer number value from the given value. |
| Int64.From | Returns a 64-bit integer number value from the given value. |
| Number.From | Returns a number value from a value. |
| Number.FromText | Returns a number value from a text value. |
| Number.ToText | Returns a percentage value from the given value. |
| Percentage.From | Returns a Single number value from the given value. |
| Single.From |  |

## Rounding

FUNCTION DESCRIPTION

| Number.Round | Returns a nullable number ( n ) if value is an integer. |
| :--- | :--- |
| Number.RoundAwayFromZero | Returns Number.RoundUp(value) when value $>=0$ and <br> Number.RoundDown(value) when value $<0$. |
| Number.RoundDown | Returns the largest integer less than or equal to a number <br> value. |
| Number.RoundTowardZero | Returns Number.RoundDown $(\mathrm{x})$ <br> Number.RoundUp $(\mathrm{x})$ when $\mathrm{x}<0$. |
| Number.RoundUp | Returns the larger integer greater than or equal to a number <br> value. |

## Operations

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Number.Abs | Returns the absolute value of a number. |
| Number.Combinations | Returns the number of combinations of a given number of <br> items for the optional combination size. |
| Number.Exp | Returns the factorial of a number. |
| Number.Factorial | Divides two numbers and returns the whole part of the |
| resulting number. |  |
| Number.Ln | Returns the natural logarithm of a number. |
| Number.Log | Returns the logarithm of a number to the base. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Number.Log10 | Returns the base-10 logarithm of a number. |
| Number.Mod | Divides two numbers and returns the remainder of the resulting number. |
| Number.Permutations | Returns the number of total permutatons of a given number of items for the optional permutation size. |
| Number.Power | Returns a number raised by a power. |
| Number.Sign | Returns 1 for positive numbers, -1 for negative numbers or 0 for zero. |
| Number.Sqrt | Returns the square root of a number. |
| Random |  |
| FUNCTION | DESCRIPTION |
| Number.Random | Returns a random fractional number between 0 and 1. |
| Number.RandomBetween | Returns a random number between the two given number values. |
| Trigonometry |  |
| FUNCTION | DESCRIPTION |
| Number.Acos | Returns the arccosine of a number. |
| Number.Asin | Returns the arcsine of a number. |
| Number.Atan | Returns the arctangent of a number. |
| Number.Atan2 | Returns the arctangent of the division of two numbers. |
| Number.Cos | Returns the cosine of a number. |
| Number.Cosh | Returns the hyperbolic cosine of a number. |
| Number.Sin | Returns the sine of a number. |
| Number.Sinh | Returns the hyperbolic sine of a number. |
| Number.Tan | Returns the tangent of a number. |
| Number.Tanh | Returns the hyperbolic tangent of a number. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Number.BitwiseAnd | Returns the result of a bitwise AND operation on the provided operands. |
| Number.BitwiseNot | Returns the result of a bitwise NOT operation on the provided operands. |
| Number.BitwiseOr | Returns the result of a bitwise OR operation on the provided operands. |
| Number.BitwiseShiftLeft | Returns the result of a bitwise shift left operation on the operands. |
| Number.BitwiseShiftRight | Returns the result of a bitwise shift right operation on the operands. |
| Number.BitwiseXor | Returns the result of a bitwise XOR operation on the provided operands. |
| PARAMETER VALUES | DESCRIPTION |
| RoundingMode.AwayFromZero | RoundingMode.AwayFromZero |
| RoundingMode.Down | RoundingMode.Down |
| RoundingMode.ToEven | RoundingMode.ToEven |
| RoundingMode.TowardZero | RoundingMode.TowardZero |
| RoundingMode.Up | RoundingMode.Up |

## Byte.From

## Syntax

Byte.From(value as any, optional culture as nullable text, optional roundingMode as nullable number) as nullable number


#### Abstract

About Returns a 8-bit integer number > value from the given value . If the given value > is null, Byte.From returns null. If the given value is number within the range of 8 -bit integer without a fractional part, value is returned. If it has fractional part, then the number is rounded with the rounding mode specified. The default rounding mode is RoundingMode. ToEven. If the given value is of any other type, see Number. FromText for converting it to number value, then the previous statement about converting number value to 8 -bit integer number value applies.See Number. Round for the available rounding modes.


## Example 1

Get the 8 -bit integer number value of "4"

```
Byte.From("4")
```

4

## Example 2

Get the 8 -bit integer number value of "4.5" using RoundingMode.AwayFromZero.

```
Byte.From("4.5", null, RoundingMode.AwayFromZero)
```


# Currency.From 

11/25/2019•2 minutes to read

## Syntax

Currency.From(value as any, optional culture as nullable text, optional roundingMode as nullable number) as nullable number


#### Abstract

About

Returns a currency value from the given value. If the given value is null, Currency. From returns null. If the given value is number within the range of currency, fractional part of the value is rounded to 4 decimal digits and returned. If the given value is of any other type, see Number. FromText for converting it to number value, then the previous statement about converting number value to currency value applies. Valid range for currency is $-922,337,203,685,477.5808$ to $922,337,203,685,477.5807$. See Number. Round for the available rounding modes, the default is RoundingMode.ToEven.


## Example 1

Get the currency value of "1.23455".

```
Currency.From("1.23455")
```

1.2346

## Example 2

Get the currency value of "1.23455" using RoundingMode.Down

```
Currency.From("1.23455", "en-Us", RoundingMode.Down)
```


## Decimal.From

11/25/2019•2 minutes to read

## Syntax

Decimal.From(value as any, optional culture as nullable text) as nullable number


#### Abstract

About

Returns a Decimal number value from the given value. If the given value is null, Decimal. From returns null. If the given value is number within the range of Decimal, value is returned, otherwise an error is returned. If the given value is of any other type, see Number. FromText for converting it to number value, then the previous statement about converting number value to Decimal number value applies.


## Example 1

Get the Decimal number value of "4.5" .

Decimal.From("4.5")
4.5

## Double.From

11/25/2019•2 minutes to read

## Syntax

Double.From(value as any, optional culture as nullable text) as nullable number


#### Abstract

About Returns a Double number value from the given value. If the given value is null, Double.From returns null. If the given value is number within the range of Double, value is returned, otherwise an error is returned. If the given value is of any other type, see Number.FromText for converting it to number value, then the previous statement about converting number value to Double number value applies.


## Example 1

Get the Double number value of "4"

```
Double.From("4.5")
```


## Int8.From

## 11/25/2019 • 2 minutes to read

## Syntax

Int8. From(value as any, optional culture as nullable text, optional roundingMode as nullable number) as nullable number


#### Abstract

About

Returns a signed 8-bit integer number value from the given value. If the given value is null, Int8.From returns null. If the given value is number within the range of signed 8-bit integer without a fractional part, value is returned. If it has fractional part, then the number is rounded with the rounding mode specified. The default rounding mode is RoundingMode. ToEven. If the given value is of any other type, see Number. FromText for converting it to number value, then the previous statement about converting number value to signed 8-bit integer number value applies. See Number. Round for the available rounding modes.


## Example 1

Get the signed 8-bit integer number value of "4".

```
Int8.From("4")
```

4

## Example 2

Get the signed 8-bit integer number value of "4.5" using RoundingMode.AwayFromZero .

```
Int8.From("4.5", null, RoundingMode.AwayFromZero)
```


# Int16.From 

11/25/2019•2 minutes to read

## Syntax

Int16.From(value as any, optional culture as nullable text, optional roundingMode as nullable number) as nullable number


#### Abstract

About

Returns a 16-bit integer number value from the given value. If the given value is null, Int16.From returns null. If the given value is number within the range of 16 -bit integer without a fractional part, value is returned. If it has fractional part, then the number is rounded with the rounding mode specified. The default rounding mode is RoundingMode.ToEven. If the given value is of any other type, see Number. FromText for converting it to number value, then the previous statement about converting number value to 16 -bit integer number value applies. See Number. Round for the available rounding modes.


## Example 1

Get the 16-bit integer number value of "4" .

```
Int64.From("4")
```

4

## Example 2

Get the 16-bit integer number value of "4.5" using RoundingMode.AwayFromZero .

```
Int16.From("4.5", null, RoundingMode.AwayFromZero)
```


# Int32.From 

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Int32.From(value as any, optional culture as nullable text, optional roundingMode as nullable number) as nullable number


#### Abstract

About Returns a 32-bit integer number value from the given value. If the given value is null, Int32.From returns null. If the given value is number within the range of 32 -bit integer without a fractional part, value is returned. If it has fractional part, then the number is rounded with the rounding mode specified. The default rounding mode is RoundingMode. ToEven. If the given value is of any other type, see Number. FromText for converting it to number value, then the previous statement about converting number value to 32 -bit integer number value applies. See Number. Round for the available rounding modes.


## Example 1

Get the 32-bit integer number value of "4" .

```
Int32.From("4")
```

4

## Example 2

Get the 32-bit integer number value of "4.5" using RoundingMode.AwayFromZero.

```
Int32.From("4.5", null, RoundingMode.AwayFromZero)
```


# Int64.From 

## Syntax

Int64.From(value as any, optional culture as nullable text, optional roundingMode as nullable number) as nullable number


#### Abstract

About

Returns a 64-bit integer number value from the given value. If the given value is null, Int64.From returns null. If the given value is number within the range of 64 -bit integer without a fractional part, value is returned. If it has fractional part, then the number is rounded with the rounding mode specified. The default rounding mode is RoundingMode.ToEven. If the given value is of any other type, see Number. FromText for converting it to number value, then the previous statement about converting number value to 64 -bit integer number value applies. See Number. Round for the available rounding modes.


## Example 1

Get the 64-bit integer number value of "4" .

```
Int64.From("4")
```

4

## Example 2

Get the 64-bit integer number value of "4.5" using RoundingMode.AwayFromZero.

```
Int64.From("4.5", null, RoundingMode.AwayFromZero)
```


# Number.Abs 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number.Abs(number as nullable number) as nullable number

## About

Returns the absolute value of number. If number is null, Number.Abs returns null.

- number : A number for which the absolute value is to be calculated.


## Example 1

Absolute value of -3 .

```
Number.Abs(-3)
```


## Number.Acos

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number.Acos(number as nullable number) as nullable number

## About

Returns the arccosine of number .

## Number.Asin

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number.Asin(number as nullable number) as nullable number

## About

Returns the arcsine of number

# Number.Atan 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number.Atan(number as nullable number) as nullable number

## About

Returns the arctangent of number .

## Number.Atan2

11/25/2019 • 2 minutes to read

## Syntax

Number.Atan2(y as nullable number, $\mathbf{x}$ as nullable number) as nullable number

## About

Returns the arctangent of the division of the two numbers, $y$ and $x$. The division will be constructed as $y / x$.

## NumberBitwiseAnd

11/25/2019•2 minutes to read

## Syntax

Number.BitwiseAnd(number1 as nullable number, number2 as nullable number) as nullable number

## About

Returns the result of performing a bitwise "And" operation between number1 and number2.

## Number.BitwiseNot

11/25/2019•2 minutes to read

## Syntax

Number. BitwiseNot(number as any) as any

## About

Returns the result of performing a bitwise "Not" operation on number

## Number.BitwiseOr

11/25/2019•2 minutes to read

## Syntax

Number. BitwiseOr(number1 as nullable number, number2 as nullable number) as nullable number

## About

Returns the result of performing a bitwise "Or" between number1 and number2.

## Number.BitwiseShiftLeft

11/25/2019•2 minutes to read

## Syntax

Number. BitwiseShiftLeft(number1 as nullable number, number2 as nullable number) as nullable number

About

Returns the result of performing a bitwise shift to the left on number1, by the specified number of bits number2.

## Number.BitwiseShiftRight

11/25/2019•2 minutes to read

## Syntax

Number. BitwiseShiftRight(number1 as nullable number, number2 as nullable number) as nullable number

## About

Returns the result of performing a bitwise shift to the right on number1, by the specified number of bits number2.

# Number.BitwiseXor 

11/25/2019 • 2 minutes to read

## Syntax

Number.BitwiseXor(number1 as nullable number, number2 as nullable number) as nullable number

## About

Returns the result of performing a bitwise "XOR" (Exclusive-OR) between number1 and number2

## Number.Combinations

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number.Combinations(setSize as nullable number, combinationSize as nullable number) as nullable number

## About

Returns the number of unique combinations from a list of items, setSize with specified combination size, combinationSize .

- setSize : The number of items in the list.
- combinationsize : The number of items in each combination.


## Example 1

Find the number of combinations from a total of 5 items when each combination is a group of 3 .

```
Number.Combinations(5, 3)
```


# Number.Cos 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. Cos(number as nullable number) as nullable number

## About

Returns the cosine of number

## Example 1

Find the cosine of the angle 0 .

## Number. $\operatorname{Cos}(0)$

## Number.Cosh

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. Cosh(number as nullable number) as nullable number

## About

Returns the hyperbolic cosine of number

## Number.E

11/25/2019•2 minutes to read

## About

A constant that represents 2.7182818284590451 , the value for e up to 16 decimal digits.

## Number.Epsilon

11/25/2019 • 2 minutes to read

## About

A constant value that represents the smallest positive number a floating-point number can hold.

# Number.Exp 

11/25/2019•2 minutes to read

## Syntax

Number. Exp(number as nullable number) as nullable number

## About

Returns the result of raising e to the power of number (exponential function).

- number: A number for which the exponential function is to be calculated. If number is null, Number. Exp returns null.


## Example 1

Raise e to the power of 3 .

Number. $\operatorname{Exp}(3)$

## Number.Factorial

11/25/2019•2 minutes to read

## Syntax

Number. Factorial(number as nullable number) as nullable number

## About

Returns the factorial of the number number .

## Example 1

Find the factorial of 10.

Number.Factorial(10)

# Number.From 

11/25/2019 • 2 minutes to read

## Syntax

Number.From(value as any, optional culture as nullable text) as nullable number


#### Abstract

About Returns a number value from the given value. If the given value is null, Number. From returns null . If the given value is number, value is returned. Values of the following types can be converted to a number value:


- text : A number value from textual representation. Common text formats are handled ("15", "3,423.10", "5.0E10"). See Number.FromText for details.
- logical : 1 for true, 0 for false.
- datetime : A double-precision floating-point number that contains an OLE Automation date equivalent.
- datetimezone : A double-precision floating-point number that contains an OLE Automation date equivalent of the local date and time of value .
- date : A double-precision floating-point number that contains an OLE Automation date equivalent.
- time : Expressed in fractional days.
- duration: Expressed in whole and fractional days.

If value is of any other type, an error is returned.

## Example 1

Get the number value of "4" .

```
powerquery-mNumber.From("4")
```

4

## Example 2

Get the number value of \#datetime(2020, 3, 20, 6, 0, 0).

```
Number.From(#datetime(2020, 3, 20, 6, 0, 0))
```

43910.25

## Example 3

Get the number value of "12.3\%" .

## Number.FromText

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. FromText(text as nullable text, optional culture as nullable text) as nullable number

## About

Returns a number value from the given text value, text .

- text : The textual representation of a number value. The representation must be in a common number format "15", "3,423.10", "5.0E-10".


## Example 1

Get the number value of "4"

Number.FromText("4")

4

## Example 2

Get the number value of "5.0e-10" .

Number.FromText("5.0e-10")

## Number.IntegerDivide

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. IntegerDivide(number1 as nullable number, number2 as nullable number, optional precision as nullable number) as nullable number

## About

Returns the integer portion of the result from dividing a number, number1, by another number, number2 . If number1 or number2 are null, Number.IntegerDivide returns null.

- number1 : The dividend.
- number2 : The divisor.


## Example 1

Divide 6 by 4 .

```
Number.IntegerDivide(6, 4)
```

1

## Example 2

Divide 8.3 by 3 .

Number.IntegerDivide(8.3, 3)

2

# Number.IsEven 

11/25/2019 • 2 minutes to read

## Syntax

Number.IsEven(number as number) as logical

About<br>Indicates if the value, number, is even by returning true if it is even, false otherwise.

## Example 1

Check if 625 is an even number.

Number.IsEven(625)
false

## Example 2

Check if 82 is an even number.

```
Number.IsEven(82)
```

true

## Number.IsNaN

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number.IsNaN(number as number) as logical

## About

Indicates if the value is NaN (Not a number). Returns true if number is equivalent to Number.IsNaN, false otherwise.

## Example 1

Check if 0 divided by 0 is NaN .

```
Number.IsNaN(0/0)
```

true

## Example 2

Check if 1 divided by 0 is NaN .

```
Number.IsNaN(1/0)
```

false

# Number.lsOdd 

11/25/2019•2 minutes to read

## Syntax

Number.IsOdd(number as number) as logical

About<br>Indicates if the value is odd. Returns true if number is an odd number, false otherwise.

## Example 1

Check if 625 is an odd number.

Number.IsOdd(625)
true

## Example 2

Check if 82 is an odd number.

```
Number.IsOdd(82)
```

false

## Number.Ln

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. Ln(number as nullable number) as nullable number


#### Abstract

About Returns the natural logarithm of a number, number. If number is null Number. Ln returns null. \#\#\#\#Example 1 Get the natural logarithm of 15 .


```
Number.Ln(15)
```


# Number.Log 

11/25/2019•2 minutes to read

## Syntax

Number. Log(number as nullable number, optional base as nullable number) as nullable number

## About

Returns the logarithm of a number, number, to the specified base base. If base is not specified, the default value is Number.E. If number is null Number.Log returns null.

## Example 1

Get the base 10 logarithm of 2.

Number. $\log (2,10)$
0.3010299956639812

## Example 2

Get the base e logarithm of 2 .

```
Number.Log(2)
```


# Number.Log10 

11/25/2019 • 2 minutes to read

## Syntax

Number. Log10(number as nullable number) as nullable number

## About

Returns the base 10 logarithm of a number, number. If number is null Number. Log10 returns null.

## Example 1

Get the base 10 logarithm of 2.

Number.Log10(2)

## Number.Mod

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. Mod(number as nullable number, divisor as nullable number, optional precision as nullable number) as nullable number

## About

Returns the remainder resulting from the integer division of number by divisor. If number or divisor are null, Number.Mod returns null.

- number : The dividend.
- divisor: The divisor.


## Example 1

Find the remainder when you divide 5 by 3 .

```
Number.Mod(5, 3)
```


## Number.NaN

11/25/2019 • 2 minutes to read

## About

A constant value that represents 0 divided by 0 .

## Number.Negativelnfinity

11/25/2019•2 minutes to read

## About

A constant value that represents -1 divided by 0 .

## Number.Permutations

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. Permutations(setSize as nullable number, permutationSize as nullable number) as nullable number

## About

Returns the number of permutations that can be generated from a number of items, setSize, with a specified permutation size, permutationsize.

## Example 1

Find the number of permutations from a total of 5 items in groups of 3 .

[^15]
## Number.PI

11/25/2019 • 2 minutes to read

## About

A constant that represents 3.1415926535897932 , the value for pi up to 16 decimal digits.

## Number.Positivelnfinity

11/25/2019•2 minutes to read

## About

A constant value that represents 1 divided by 0 .

## Number.Power

11/25/2019•2 minutes to read

## Syntax

Number. Power(number as nullable number, power as nullable number) as nullable number

## About <br> Returns the result of raising number to the power of power. If number or power are null, Number. Power returns null.

- number: The base.
- power : The exponent.


## Example 1

Find the value of 5 raised to the power of 3 ( 5 cubed).

```
Number.Power(5, 3)
```


# Number.Random 

11/25/2019 • 2 minutes to read

## Syntax

Number. Random() as number

## About

Returns a random number between 0 and 1 .

## Example 1

Get a random number.

## Number.Random()

## Number.RandomBetween

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. RandomBetween(bottom as number, top as number) as number

## About

Returns a random number between bottom and top

## Example 1

Get a random number between 1 and 5 .

Number.RandomBetween(1, 5)

# Number.Round 

11/25/2019 • 2 minutes to read

## Syntax

Number. Round(number as nullable number, optional digits as nullable number, optional roundingMode as nullable number) as nullable number


#### Abstract

About

Returns the result of rounding number to the nearest number. If number is null, Number. Round returns null. number is rounded to the nearest integer, unless the optional parameter digits is specified. If digits is specified, number is rounded to the digits number of decimal digits. An optional roundingMode parameter specifies rounding direction when there is a tie between the possible numbers to round to (see RoundingMode. Type for possible values).


## Example 1

Round 1.234 to the nearest integer.

Number. Round(1.234)

1

## Example 2

Round 1.56 to the nearest integer.

```
Number.Round(1.56)
```

2

## Example 3

Round 1.2345 to two decimal places.

```
Number.Round(1.2345, 2)
```

1.23

## Example 4

Round 1.2345 to three decimal places (Rounding up).

```
Number.Round(1.2345, 3, RoundingMode.Up)
```


## Example 5

Round 1.2345 to three decimal places (Rounding down).

Number.Round(1.2345, 3, RoundingMode.Down)
1.234

# Number.RoundAwayFromZero 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. RoundAwayFromZero(number as nullable number, optional digits as nullable number) as nullable number

## About

Returns the result of rounding number based on the sign of the number. This function will round positive numbers up and negative numbers down. If digits is specified, number is rounded to the digits number of decimal digits.

## Example 1

Round the number -1.2 away from zero.

```
Number.RoundAwayFromZero(-1.2)
```

$-2$

## Example 2

Round the number 1.2 away from zero.

```
Number.RoundAwayFromZero(1.2)
```

2

## Example 3

Round the number -1.234 to two decimal places away from zero.

```
Number.RoundAwayFromZero(-1.234, 2)
```


# Number.RoundDown 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. RoundDown(number as nullable number, optional digits as nullable number) as nullable number

## About

Returns the result of rounding number down to the previous highest integer. If number is null, Number.RoundDown returns null. If digits is specified, number is rounded to the digits number of decimal digits.

## Example 1

Round down 1.234 to integer.

Number.RoundDown(1.234)

1

## Example 2

Round down 1.999 to integer.

```
Number.RoundDown(1.999)
```

1

## Example 3

Round down 1.999 to two decimal places.

```
Number.RoundDown(1.999, 2)
```


## Number.RoundTowardZero

11/25/2019•2 minutes to read

## Syntax

Number.RoundTowardZero(number as nullable number, optional digits as nullable number) as nullable number

## About

Returns the result of rounding number based on the sign of the number. This function will round positive numbers down and negative numbers up. If digits is specified, number is rounded to the digits number of decimal digits.

# Number.RoundUp 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. RoundUp(number as nullable number, optional digits as nullable number) as nullable number


#### Abstract

About Returns the result of rounding number down to the previous highest integer. If number is null, Number.RoundDown returns null. If digits is specified, number is rounded to the digits number of decimal digits.


## Example 1

Round up 1.234 to integer.

## Number. RoundUp(1.234)

2

## Example 2

Round up 1.999 to integer.

Number. RoundUp(1.999)

2

## Example 3

Round up 1.234 to two decimal places.

```
Number.RoundUp(1.234, 2)
```


# Number.Sign 

11/25/2019 • 2 minutes to read

## Syntax

Number. Sign(number as nullable number) as nullable number

## About

Returns 1 for if number is a positive number, -1 if it is a negative number, and 0 if it is zero. If number is null, Number. Sign returns null.

## Example 1

Determine the sign of 182 .

```
Number.Sign(182)
```

1

## Example 2

Determine the sign of -182 .

```
Number.Sign(-182)
```

$-1$

## Example 3

Determine the sign of 0 .

```
Number.Sign(0)
```

0

# Number.Sin 

11/25/2019•2 minutes to read

## Syntax

Number. Sin(number as nullable number) as nullable number

## About

Returns the sine of number .

## Example 1

Find the sine of the angle 0 .

Number. $\operatorname{Sin}(0)$

## Number.Sinh

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number.Sinh(number as nullable number) as nullable number

## About

Returns the hyperbolic sine of number .

# Number.Sqrt 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number.Sqrt(number as nullable number) as nullable number

About<br>Returns the square root of number. If number is null, Number. Sqrt returns null. If it is a negative value, Number.NaN is returned (Not a number).

## Example 1

Find the square root of 625 .

```
Number.Sqrt(625)
```

25

## Example 2

Find the square root of 85 .

Number.Sqrt(85)
9.2195444572928871

## Number.Tan

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Number. Tan(number as nullable number) as nullable number

## About

Returns the tangent of number .

## Example 1

Find the tangent of the angle 1.

Number. Tan(1)
1.5574077246549023

# Number.Tanh 

11/25/2019•2 minutes to read

## Syntax

Number.Tanh(number as nullable number) as nullable number

## About

Returns the hyperbolic tangent of number.

# Number.ToText 

11/25/2019 • 2 minutes to read

## Syntax

Number.ToText(number as nullable number, optional format as nullable text, optional culture as nullable text) as nullable text


#### Abstract

About

Formats the numeric value number to a text value according to the format specified by format. The format is a single character code optionally followed by a number precision specifier. The following character codes may be used for format .


- "D" or "d": (Decimal) Formats the result as integer digits. The precision specifier controls the number of digits in the output.
- "E" or "e": (Exponential [scientific]) Exponential notation. The precision specifier controls the maximum number of decimal digits (default is 6).
- "F" or "f": (Fixed-point) Integral and decimal digits.
- "G" or " 9 ": (General) Most compact form of either fixed-point or scientific.
- "N" or "n": (Number) Integral and decimal digits with group separators and a decimal separator.
- "P" or "p": (Percent) Number multiplied by 100 and displayed with a percent symbol.
- "R" or "r": (Round-trip) A text value that can round-trip an identical number. The precision specifier is ignored.
- "X" or "x": (Hexadecimal) A hexadecimal text value.


## Example 1

Format a number as text without format specified.

```
Number.ToText(4)
```

"4"

## Example 2

Format a number as text in Exponential format.

```
Number.ToText(4, "e")
```


## "4.000000e+000"

## Example 3

Format a number as text in Decimal format with limited precision.

```
Number.ToText(-0.1234, "P1")
```


## Percentage.From

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Percentage.From(value as any, optional culture as nullable text) as nullable number


#### Abstract

About Returns a percentage value from the given value. If the given value is null, Percentage. From returns null. If the given value is text with a trailing percent symbol, then the converted decimal number will be returned. Otherwise, see Number.From for converting it to number value.


## Example 1

Get the percentage value of "12.3\%".

```
Percentage.From("12.3%")
```


## RoundingMode.AwayFromZero

11/25/2019 • 2 minutes to read

## About

RoundingMode.AwayFromZero

## RoundingMode.Down

$11 / 25 / 2019 \cdot 2$ minutes to read

## About

RoundingMode.Down

## RoundingMode.ToEven

11/25/2019 • 2 minutes to read

## About

RoundingMode.ToEven

## RoundingMode.TowardZero

11/25/2019 • 2 minutes to read

## About

RoundingMode.TowardZero

## RoundingMode.Up

11/25/2019•2 minutes to read

## About

RoundingMode.Up

# Single.From 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Single.From(value as any, optional culture as nullable text) as nullable number


#### Abstract

About Returns a Single number value from the given value. If the given value is null, Single.From returns null. If the given value is number within the range of Single, value is returned, otherwise an error is returned. If the given value is of any other type, see Number.FromText for converting it to number value, then the previous statement about converting number value to Single number value applies.


## Example 1

Get the Single number value of "1.5" .

Single.From("1.5")

# Record functions 

## Record

## Information

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Record.FieldCount | Returns the number of fields in a record. |
| Record. HasFields | Returns true if the field name or field names are present in a record. |
| Transformations |  |
| FUNCTION | description |
| Record.AddField | Adds a field from a field name and value. |
| Record.Combine | Combines the records in a list. |
| Record. RemoveFields | Returns a new record that reorders the given fields with respect to each other. Any fields not specified remain in their original locations. |
| Record. RenameFields | Returns a new record that renames the fields specified. The resultant fields will retain their original order. This function supports swapping and chaining field names. However, all target names plus remaining field names must constitute a unique set or an error will occur. |
| Record.ReorderFields | Returns a new record that reorders fields relative to each other. Any fields not specified remain in their original locations. Requires two or more fields. |
| Record.TransformFields | Transforms fields by applying transformOperations. For more more information about values supported by transformOperations, see Parameter Values. |

## Selection

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Record.Field | Returns the value of the given field. This function can be used <br> to dynamically create field lookup syntax for a given record. In <br> that way it is a dynamic verison of the record[field] syntax. |
| Record.FieldNames | Returns a list of field names in order of the record's fields. |
| Record.FieldOrDefault | Returns the value of a field from a record, or the default value <br> if the field does not exist. |

## FUNCTION

| Record.FieldValues | Returns a list of field values in order of the record's fields. |
| :--- | :--- |
| Record.SelectFields | Returns a new record that contains the fields selected from <br> the input record. The original order of the fields is maintained. |

Serialization

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Record.FromList | Returns a record given a list of field values and a set of fields. |
| Record.FromTable | Returns a record from a table of records containing field <br> names and values. |
| Record.ToList | Returns a list of values containing the field values of the input <br> record. |
| Record.ToTable | Returns a table of records containing field names and values <br> from an input record. |

## Parameter Values

The following type definitions are used to describe the parameter values that are referenced in Record functions above.

| MissingField option | MissingField.Error $=0$; |
| :---: | :---: |
|  | MissingField.lgnore $=1$; |
|  | MissingField.UseNull $=2$; |
| Transform operations | Transform operations can be specified by either of the following values: |
|  | A list value of two items, first item being the field name and the second item being the transformation function applied to that field to produce a new value. |
|  | A list of transformations can be provided by providing a list value, and each item being the list value of 2 items as described above. |
|  | For examples, see description of Record.TransformFields |
| Rename operations | Rename operations for a record can be specified as either of: |
|  | A single rename operation, which is represented by a list of two field names, old and new. |

For examples, see description of Record.RenameFields.

## MissingField.Error

$11 / 25 / 2019 \cdot 2$ minutes to read

## About

An optional parameter in record and table functions indicating that missing fields should result in an error. (This is the default parameter value.)

## MissingField.Ignore

$11 / 25 / 2019 \cdot 2$ minutes to read

## About

An optional parameter in record and table functions indicating that missing fields should be ignored.

# MissingField.UseNull 

$11 / 25 / 2019 \cdot 2$ minutes to read

## About

An optional parameter in record and table functions indicating that missing fields should be included as null values.

## Record.AddField

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.AddField(record as record, fieldName as text, value as any, optional delayed as nullable logical) as record

## About

Adds a field to a record record, given the name of the field fieldName and the value value .

## Example 1

Add the field Address to the record.

Record.AddField([CustomerID = 1, Name = "Bob", Phone = "123-4567"], "Address", "123 Main St.")

| CUSTOMERID | 1 |
| :--- | :--- |
| NAME | Bob |
| PHONE | $123-4567$ |
| ADDRESS | 123 Main St. |

## Record.Combine

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.Combine(records as list) as record


#### Abstract

About Combines the records in the given records . If the records contains non-record values, an error is returned.


## Example 1

Create a combined record from the records.

```
Record.Combine({ [CustomerID =1, Name ="Bob"] , [Phone = "123-4567"]})
```

CUSTOMERID 1

| NAME | Bob |
| :--- | :--- |
| PHONE | $123-4567$ |

## Record.Field

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.Field(record as record, field as text) as any

## About

Returns the value of the specified field in the record. If the field is not found, an exception is thrown.

## Example 1

Find the value of field "CustomerID" in the record.

Record.Field([CustomerID = 1, Name = "Bob", Phone = "123-4567"], "CustomerID")

## Record.FieldCount

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.FieldCount(record as record) as number

## About

Returns the number of fields in the record record

## Example 1

Find the number of fields in the record.

```
Record.FieldCount([CustomerID = 1, Name = "Bob"])
```

2

## Record.FieldNames

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.FieldNames(record as record) as list

## About

Returns the names of the fields in the record record as text.

## Example 1

Find the names of the fields in the record.

```
Record.FieldNames([OrderID = 1, CustomerID = 1, Item = "Fishing rod", Price = 100.0])
```

OrderID

CustomerID

Item

Price

## Record.FieldOrDefault

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.FieldOrDefault(record as nullable record, field as text, optional defaultValue as any) as any

## About

Returns the value of the specified field field in the record record. If the field is not found, the optional defaultValue is returned.

## Example 1

Find the value of field "Phone" in the record, or return null if it doesn't exist.

```
Record.FieldOrDefault([CustomerID =1, Name="Bob"], "Phone")
```

null

## Example 2

Find the value of field "Phone" in the record, or return the default if it doesn't exist.

```
Record.FieldOrDefault([CustomerID =1, Name="Bob"], "Phone", "123-4567")
```


## Record.FieldValues

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.FieldValues(record as record) as list

## About

Returns a list of the field values in record record

## Example 1

Find the field values in the record.

```
Record.FieldValues([CustomerID = 1, Name = "Bob", Phone = "123-4567"])
```

1

Bob

123-4567

## Record.FromList

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.FromList(list as list, fields as any) as record
About
Returns a record given a list of field values and a set of fields. The fields can be specified either by a list of text values, or a record type. An error is thrown if the fields are not unique.

## Example 1

Build a record from a list of field values and a list of field names.

```
Record.FromList({1, "Bob", "123-4567"}, {"CustomerID", "Name", "Phone"})
```

CUSTOMERID 1

| NAME | Bob |
| :--- | :--- |
| PHONE | $123-4567$ |

## Example 2

Build a record from a list of field values and a record type.

| Record.FromList(\{1, "Bob", "123-4567"\}, type [CustomerID = number, Name = text, Phone = number]) |
| :--- |
| CUSTOMERID |
| NAME 1 <br> PHONE Bob |

## Record.FromTable

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.FromTable(table as table) as record

## About

Returns a record from a table of records table containing field names and value names
$\{[$ Name $=$ name, Value $=$ value $]\}$. An exception is thrown if the field names are not unique.

## Example 1

Create a record from the table of the form Table.FromRecords(\{[Name = "CustomerID", Value = 1], [Name = "Name", Value = "Bob"], [Name = "Phone", Value = "123-4567"]\}).

```
Record.FromTable(Table.FromRecords({[Name = "CustomerID", Value = 1], [Name = "Name", Value = "Bob"], [Name =
"Phone", Value = "123-4567"]}))
```

CUSTOMERID 1

## NAME

 BobPHONE
## Record.HasFields

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.HasFields(record as record, fields as any) as logical

## About

Indicates whether the record record has the fields specified in fields, by returning a logical value (true or false).
Multiple field values can be specified using a list.

## Example 1

Check if the record has the field "CustomerID".

```
Record.HasFields([CustomerID = 1, Name = "Bob", Phone = "123-4567"],"CustomerID")
```

true

## Example 2

Check if the record has the field "CustomerID" and "Address".

```
Record.HasFields([CustomerID = 1, Name = "Bob", Phone = "123-4567"],{"CustomerID", "Address"})
```

false

## Record.RemoveFields

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.RemoveFields(record as record, fields as any, optional missingField as nullable number) as record

## About

Returns a record that removes all the fields specified in list fields from the input record . If the field specified does not exist, an exception is thrown.

## Example 1

Remove the field "Price" from the record.

```
Record.RemoveFields([CustomerID=1, Item = "Fishing rod", Price=18.00], "Price")
```


## CUSTOMERID

1

ITEM
Fishing rod

## Example 2

Remove the fields "Price" and "Item" from the record.

```
Record.RemoveFields([CustomerID=1, Item = "Fishing rod", Price=18.00], {"Price", "Item"})
```


## CUSTOMERID

## Record.RenameFields

11/25/2019•2 minutes to read

## Syntax

Record. RenameFields(record as record, renames as list, optional missingField as nullable number) as record

## About

Returns a record after renaming fields in the input record to the new field names specified in list renames. For multiple renames, a nested list can be used (\{ \{old1, new1\}, \{old2, new 2 \} \}.

## Example 1

Rename the field "UnitPrice" to "Price" from the record.

```
Record.RenameFields([OrderID = 1, CustomerID = 1, Item = "Fishing rod", UnitPrice = 100.0],
{"UnitPrice","Price"})
```

| ORDERID | 1 |
| :--- | :--- |
| CUSTOMERID | 1 |
| ITEM | Fishing rod |
| PRICE | 100 |

## Example 2

Rename the fields "UnitPrice" to "Price" and "OrderNum" to "OrderID" from the record.

```
Record.RenameFields([OrderNum = 1, CustomerID = 1, Item = "Fishing rod", UnitPrice = 100.0], {{"UnitPrice",
"Price"}, {"OrderNum", "OrderID"}})
```

| ORDERID | 1 |
| :--- | :--- |
| CUSTOMERID | 1 |
| ITEM | Fishing rod |
| PRICE | 100 |

## Record.ReorderFields

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.ReorderFields(record as record, fieldOrder as list, optional missingField as nullable number) as record


#### Abstract

About

Returns a record after reordering the fields in record in the order of fields specified in list fieldorder. Field values are maintained and fields not listed in fieldorder are left in their original position.


## Example 1

Reorder some of the fields in the record.

```
Record.ReorderFields([CustomerID= 1, OrderID = 1, Item = "Fishing rod", Price = 100.0], {"OrderID",
"CustomerID"})
```

| ORDERID | 1 |
| :--- | :--- |
| CUSTOMERID | 1 |
| ITEM | Fishing rod |
| PRICE | 100 |

## Record.SelectFields

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record. SelectFields(record as record, fields as any, optional missingField as nullable number) as record

## About

Returns a record which includes only the fields specified in list fields from the input record .

## Example 1

Select the fields "Item" and "Price" in the record.

```
Record.SelectFields( [OrderID = 1, CustomerID = 1, Item = "Fishing rod", Price = 100.0] , {"Item", "Price"})
```

ITEM
Fishing rod

PRICE

## Record.ToList

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record. ToList(record as record) as list

## About

Returns a list of values containing the field values from the input record

## Example 1

Extract the field values from a record.

```
Record.ToList([A = 1, B = 2, C = 3])
```

1

2

3

## Record.ToTable

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Record.ToTable(record as record) as table

## About

Returns a table containing the columns Name and value with a row for each field in record

## Example 1

Return the table from the record.

| Record.ToTable([OrderID $=1$, CustomerID $=1$, Item = "Fishing rod", Price $=100.0]$ ) |
| :--- |
| NAME |
| OrderlD |
| CustomerID |
| Item |
| Price |

## Record. TransformFields

## Syntax

Record.TransformFields(record as record, transformOperations as list, optional missingField as nullable number) as record


#### Abstract

About

Returns a record after applying transformations specified in list transformOperations to record. One or more fields may be transformed at a given time.

In the case of a single field being transformed, transformOperations is expected to be a list with two items. The first item in transformOperations specifies a field name, and the second item in transformOperations specifies the function to be used for transformation. For example, \{"Quantity", Number. FromText \} In the case of a multiple fields being transformed, transformoperations is expected to be a list of lists, where each inner list is a pair of field name and transformation operation. For example, ```{{"Quantity",Number.FromText},{"UnitPrice", Number.FromText}}```


## Example 1

Convert "Price" field to number.

| Record.TransformFields([OrderID = 1, CustomerID= 1, Item = "Fishing rod", Price = "100.0"], \{"Price", <br> Number.FromText $\}$ ) |
| :--- |
| $\left.\begin{array}{l}\text { ORDERID } \\ \text { CUSTOMERID } \\ \hline \text { ITEM } \\ \hline \text { PRICE } \\ \hline\end{array}\right]$ |

## Example 2

Convert "OrderID" and "Price" fields to numbers.

```
Record.TransformFields( [OrderID ="1", CustomerID= 1, Item = "Fishing rod", Price = "100.0"], {{"OrderID",
Number.FromText}, {"Price",Number.FromText}})
```

ORDERID 1

PRICE

## Replacer functions

## 11/25/2019 $\cdot 2$ minutes to read

Replacer functions are used by other functions in the library to replace a given value in a structure.
Replacer

| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Replacer.ReplaceText | This function be provided to List.ReplaceValue or <br> Table.ReplaceValue to do replace of text values in list and table <br> values respectively. |
| Replacer.ReplaceValue | This function be provided to List.ReplaceValue or <br> Table.ReplaceValue to do replace values in list and table values <br> respectively. |

## Replacer.ReplaceText

11/25/2019•2 minutes to read

## Syntax

Replacer. ReplaceText(text as nullable text, old as text, new as text) as nullable text


#### Abstract

About

Replaces the old text in the original text with the new text. This replacer function can be used in List.ReplaceValue and Table.ReplaceValue .


## Example 1

Replace the text "hE" with "He" in the string "hEllo world".

Replacer.ReplaceText("hEllo world", "hE", "He")
"Hello world"

## Replacer.ReplaceValue

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Replacer.ReplaceValue(value as any, old as any, new as any) as any
```


#### Abstract

About Replaces the old value in the original value with the new value. This replacer function can be used in List.ReplaceValue and Table.ReplaceValue .


## Example 1

Replace the value 11 with the value 10 .

# Splitter functions 

## Splitter

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Splitter.SplitByNothing | Returns a function that does no splitting, returning its argument as a single element list. |
| Splitter.SplitTextByCharacterTransition | Returns a function that splits text into a list of text according to a transition from one kind of character to another. |
| Splitter.SplitTextByAnyDelimiter | Returns a function that splits text by any supported delimiter. |
| Splitter.SplitTextByDelimiter | Returns a function that will split text according to a delimiter. |
| Splitter.Split TextByEachDelimiter | Returns a function that splits text by each delimiter in turn. |
| Splitter.SplitTextByLengths | Returns a function that splits text according to the specified lengths. |
| Splitter.Split TextByPositions | Returns a function that splits text according to the specified positions. |
| Splitter.Split TextByRanges | Returns a function that splits text according to the specified ranges. |
| Splitter.SplitTextByRepeatedLengths | Returns a function that splits text into a list of text after the specified length repeatedly. |
| Splitter.Split TextByWhitespace | Returns a function that splits text according to whitespace. |
| PARAMETER VALUES | DESCRIPTION |
| QuoteStyle.Csv | Quote characters indicate the start of a quoted string. Nested quotes are indicated by two quote characters. |
| QuoteStyle.None | Quote characters have no significance. |

## QuoteStyle.Csv

11/25/2019 • 2 minutes to read

## About

Quote characters indicate the start of a quoted string. Nested quotes are indicated by two quote characters.

# QuoteStyle.None 

## 11/25/2019•2 minutes to read

## About

Quote characters have no significance.

# Splitter.SplitByNothing 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Splitter.SplitByNothing() as function
```


## About

Returns a function that does no splitting, returning its argument as a single element list.

## Splitter.SplitTextByAnyDelimiter

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Splitter.SplitTextByAnyDelimiter(delimiters as list, optional quoteStyle as nullable number,
optional startAtEnd as nullable logical) as function
```


## About

Returns a function that splits text into a list of text at any of the specified delimiters.

# Splitter.SplitTextByCharacterTransition 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Splitter.SplitTextByCharacterTransition(before as anynonnull, after as anynonnull) as function


#### Abstract

About Returns a function that splits text into a list of text according to a transition from one kind of character to another. The before and after parameters can either be a list of characters, or a function that takes a character and returns true/false.


# Splitter.SplitTextByDelimiter 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Splitter.SplitTextByDelimiter(delimiter as text, optional quoteStyle as nullable number) as
function
```


## About

Returns a function that splits text into a list of text according to the specified delimiter.

# Splitter.SplitTextByEachDelimiter 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Splitter.SplitTextByEachDelimiter(delimiters as list, optional quoteStyle as nullable number,
optional startAtEnd as nullable logical) as function
```


## About

Returns a function that splits text into a list of text at each specified delimiter in sequence.

## Splitter.SplitTextByLengths

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Splitter.SplitTextByLengths(lengths as list, optional startAtEnd as nullable logical) as function
```


## About

Returns a function that splits text into a list of text by each specified length.

# Splitter.SplitTextByPositions 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Splitter.SplitTextByPositions(positions as list, optional startAtEnd as nullable logical) as function

## About

Returns a function that splits text into a list of text at each specified position.

## Splitter:SplitTextByRanges

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Splitter.SplitTextByRanges(ranges as list, optional startAtEnd as nullable logical) as function
```


## About

Returns a function that splits text into a list of text according to the specified offsets and lengths.

## Splitter.SplitTextByRepeatedLengths

11/25/2019 • 2 minutes to read

## Syntax

```
Splitter.SplitTextByRepeatedLengths(length as number, optional startAtEnd as nullable logical) as
function
```


## About

Returns a function that splits text into a list of text after the specified length repeatedly.

## Splitter.SplitTextByWhitespace

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Splitter.SplitTextByWhitespace(optional quoteStyle as nullable number) as function
```


## About

Returns a function that splits text into a list of text at whitespace.

## Table functions

## Table construction

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| ItemExpression.From | Returns the AST for the body of a function. |
| ItemExpression.Item | An AST node representing the item in an item expression. |
| RowExpression.Column | Returns an AST that represents access to a column within a row expression. |
| RowExpression.From | Returns the AST for the body of a function. |
| RowExpression.Row | An AST node representing the row in a row expression. |
| Table.FromColumns | Returns a table from a list containing nested lists with the column names and values. |
| Table.FromList | Converts a list into a table by applying the specified splitting function to each item in the list. |
| Table.FromRecords | Returns a table from a list of records. |
| Table.FromRows | Creates a table from the list where each element of the list is a list that contains the column values for a single row. |
| Table.FromValue | Returns a table with a column containing the provided value or list of values. |
| Table.Split | Splits the specified table into a list of tables using the specified page size. |
| Table.FuzzyJoin | Joins the rows from the two tables that fuzzy match based on the given keys. |
| Table.Fuzzy NestedJoin | Performs a fuzzy join between tables on supplied columns and produces the join result in a new column. |
| Table.View | Creates or extends a table with user-defined handlers for query and action operations. |
| Table.ViewFunction | Creates a function that can be intercepted by a handler defined on a view (via Table.View ). |

## Conversions

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Table.ToColumns | Returns a list of nested lists each representing a column of values in the input table. |
| Table.ToList | Returns a table into a list by applying the specified combining function to each row of values in a table. |
| Table.ToRecords | Returns a list of records from an input table. |
| Table.ToRows | Returns a nested list of row values from an input table. |
| Information |  |
| FUNCTION | DESCRIPTION |
| Table.ColumnCount | Returns the number of columns in a table. |
| Table.IsEmpty | Returns true if the table does not contain any rows. |
| Table.Profile | Returns a profile of the columns of a table. |
| Table.RowCount | Returns the number of rows in a table. |
| Table.Schema | Returns a table containing a description of the columns (i.e. the schema) of the specified table. |
| Tables.GetRelationships | Returns the relationships among a set of tables. |
| Row operations |  |
| FUNCTION | DESCRIPTION |
| Table.AlternateRows | Returns a table containing an alternating pattern of the rows from a table. |
| Table.Combine | Returns a table that is the result of merging a list of tables. The tables must all have the same row type structure. |
| Table.FindText | Returns a table containing only the rows that have the specified text within one of their cells or any part thereof. |
| Table.First | Returns the first row from a table. |
| Table.FirstN | Returns the first row(s) of a table, depending on the countOrCondition parameter. |
| Table.FirstValue | Returns the first column of the first row of the table or a specified default value. |
| Table.FromPartitions | Returns a table that is the result of combining a set of partitioned tables into new columns. The type of the column can optionally be specified, the default is any. |


| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Table.InsertRows | Returns a table with the list of rows inserted into the table at an index. Each row to insert must match the row type of the table.. |
| Table.Last | Returns the last row of a table. |
| Table.LastN | Returns the last row(s) from a table, depending on the countOrCondition parameter. |
| Table.MatchesAllRows | Returns true if all of the rows in a table meet a condition. |
| Table.MatchesAnyRows | Returns true if any of the rows in a table meet a condition. |
| Table.Partition | Partitions the table into a list of groups number of tables, based on the value of the column of each row and a hash function. The hash function is applied to the value of the column of a row to obtain a hash value for the row. The hash value modulo groups determines in which of the returned tables the row will be placed. |
| Table.Range | Returns the specified number of rows from a table starting at an offset. |
| Table.RemoveFirstN | Returns a table with the specified number of rows removed from the table starting at the first row. The number of rows removed depends on the optional countOrCondition parameter. |
| Table.RemoveLastN | Returns a table with the specified number of rows removed from the table starting at the last row. The number of rows removed depends on the optional countOrCondition parameter. |
| Table.RemoveRows | Returns a table with the specified number of rows removed from the table starting at an offset. |
| Table.RemoveRowsWithErrors | Returns a table with all rows removed from the table that contain an error in at least one of the cells in a row. |
| Table.Repeat | Returns a table containing the rows of the table repeated the count number of times. |
| Table.ReplaceRows | Returns a table where the rows beginning at an offset and continuing for count are replaced with the provided rows. |
| Table.ReverseRows | Returns a table with the rows in reverse order. |
| Table.SelectRows | Returns a table containing only the rows that match a condition. |
| Table.SelectRowsWithErrors | Returns a table with only the rows from table that contain an error in at least one of the cells in a row. |
| Table.SingleRow | Returns a single row from a table. |

Table.Skip

## Column operations

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Table.Column | Returns the values from a column in a table. |
| Table.ColumnNames | Returns the names of columns from a table. |
| Table.ColumnsOfType | Returns a list with the names of the columns that match the specified types. |
| Table.DemoteHeaders | Demotes the header row down into the first row of a table. |
| Table.DuplicateColumn | Duplicates a column with the specified name. Values and type are copied from the source column. |
| Table.HasColumns | Returns true if a table has the specified column or columns. |
| Table.Pivot | Given a table and attribute column containing pivotValues, creates new columns for each of the pivot values and assigns them values from the valueColumn. An optional aggregationFunction can be provided to handle multiple occurrence of the same key value in the attribute column. |
| Table.PrefixColumns | Returns a table where the columns have all been prefixed with a text value. |
| Table.PromoteHeaders | Promotes the first row of the table into its header or column names. |
| Table.RemoveColumns | Returns a table without a specific column or columns. |
| Table.ReorderColumns | Returns a table with specific columns in an order relative to one another. |
| Table.RenameColumns | Returns a table with the columns renamed as specified. |
| Table.SelectColumns | Returns a table that contains only specific columns. |
| Table.TransformColumnNames | Transforms column names by using the given function. |
| Table.Unpivot | Given a list of table columns, transforms those columns into attribute-value pairs. |
| Table.UnpivotOtherColumns | Translates all columns other than a specified set into attributevalue pairs, combined with the rest of the values in each row. |

Parameters

| PARAMETER VALUES | DESCRIPTION |
| :---: | :---: |
| JoinKind.Inner | A possible value for the optional JoinKind parameter in Table.Join. The table resulting from an inner join contains a row for each pair of rows from the specified tables that were determined to match based on the specified key columns. |
| JoinKind.LeftOuter | A possible value for the optional JoinKind parameter in Table. Join. A left outer join ensures that all rows of the first table appear in the result. |
| JoinKind.RightOuter | A possible value for the optional Joinkind parameter in Table.Join. A right outer join ensures that all rows of the second table appear in the result. |
| JoinKind.FullOuter | A possible value for the optional JoinKind parameter in Table. Join. A full outer join ensures that all rows of both tables appear in the result. Rows that did not have a match in the other table are joined with a default row containing null values for all of its columns. |
| JoinKind.LeftAnti | A possible value for the optional Joinkind parameter in Table.Join. A left anti join returns that all rows from the first table which do not have a match in the second table. |
| JoinKind.RightAnti | A possible value for the optional Joinkind parameter in Table. Join. A right anti join returns that all rows from the second table which do not have a match in the first table. |
| MissingField.Error | An optional parameter in record and table functions indicating that missing fields should result in an error. (This is the default parameter value.) |
| MissingField.Ignore | An optional parameter in record and table functions indicating that missing fields should be ignored. |
| MissingField.UseNull | An optional parameter in record and table functions indicating that missing fields should be included as null values. |
| GroupKind.Global | GroupKind.Global |
| GroupKind.Local | GroupKind.Local |
| ExtraValues.List | If the splitter function returns more columns than the table expects, they should be collected into a list. |
| ExtraValues.Ignore | If the splitter function returns more columns than the table expects, they should be ignored. |
| ExtraValues.Error | If the splitter function returns more columns than the table expects, an error should be raised. |
| JoinAlgorithm.Dynamic | JoinAlgorithm.Dynamic |
| JoinAlgorithm.PairwiseHash | JoinAlgorithm.PairwiseHash |


| PARAMETER VALUES | DESCRIPTION |
| :--- | :--- |
| JoinAlgorithm.SortMerge | JoinAlgorithm.SortMerge |
| JoinAlgorithm.LeftHash | JoinAlgorithm.LeftHash |
| JoinAlgorithm.RightHash | JoinAlgorithm.RightHash |
| JoinAlgorithm.LeftIndex | JoinAlgorithm.RightIndex |
| JoinAlgorithm.RightIndex | Specifies the left table of a join. |
| JoinSide.Left | Specifies the right table of a join. |

## Transformation

## Parameters for Group options

- GroupKind.Global $=0$;
- GroupKind.Local $=1$;


## Parameters for Join kinds

- JoinKind.Inner = 0;
- JoinKind.LeftOuter = 1;
- JoinKind.RightOuter = 2;
- JoinKind.FullOuter = 3;
- JoinKind.LeftAnti = 4;
- JoinKind.RightAnti $=5$


## Join Algorithm

The following JoinAlgorithm values can be specified to Table.Join

```
JoinAlgorithm.Dynamic 0,
```

JoinAlgorithm.PairwiseHash 1,
JoinAlgorithm.SortMerge 2,
JoinAlgorithm.LeftHash 3,

```
JoinAlgorithm.LeftIndex 5,
```

JoinAlgorithm.RightIndex 6,

## PARAMETER VALUES

JoinSide.Left

JoinSide.Right

## DESCRIPTION

Specifies the left table of a join.

Specifies the right table of a join.

## Example data

The following tables are used by the examples in this section.

## Customers table

```
Customers = Table.FromRecords({
    [CustomerID = 1, Name = "Bob", Phone = "123-4567"],
    [CustomerID = 2, Name = "Jim", Phone = "987-6543"],
    [CustomerID = 3, Name = "Paul", Phone = "543-7890"],
    [CustomerID = 4, Name = "Ringo", Phone = "232-1550"]
}
```


## Orders table

```
Orders = Table.FromRecords({
    [OrderID = 1, CustomerID = 1, Item = "Fishing rod", Price = 100.0],
    [OrderID = 2, CustomerID = 1, Item = "1 lb. worms", Price = 5.0],
    [OrderID = 3, CustomerID = 2, Item = "Fishing net", Price = 25.0],
    [OrderID = 4, CustomerID = 3, Item = "Fish tazer", Price = 200.0],
    [OrderID = 5, CustomerID = 3, Item = "Bandaids", Price = 2.0],
    [OrderID = 6, CustomerID = 1, Item = "Tackle box", Price = 20.0],
    [OrderID = 7, CustomerID = 5, Item = "Bait", Price = 3.25],
    [OrderID = 8, CustomerID = 5, Item = "Fishing Rod", Price = 100.0],
    [OrderID = 9, CustomerID = 6, Item = "Bait", Price = 3.25]
})
```


## FUNCTION

Adds a column named newColumnName to a table.

| FUNCTION | DESCRIPTION |
| :---: | :---: |
| Table.AddIndexColumn | Returns a table with a new column with a specific name that, for each row, contains an index of the row in the table. |
| Table.AddJoinColumn | Performs a nested join between table1 and table2 from specific columns and produces the join result as a newColumnName column for each row of table1. |
| Table.AddKey | Add a key to table. |
| Table.AggregateTableColumn | Aggregates tables nested in a specific column into multiple columns containing aggregate values for those tables. |
| Table.CombineColumns | Table.CombineColumns merges columns using a combiner function to produce a new column. Table.CombineColumns is the inverse of Table.SplitColumns. |
| Table.ExpandListColumn | Given a column of lists in a table, create a copy of a row for each value in its list. |
| Table.ExpandRecordColumn | Expands a column of records into columns with each of the values. |
| Table.ExpandTableColumn | Expands a column of records or a column of tables into multiple columns in the containing table. |
| Table.FillDown | Replaces null values in the specified column or columns of the table with the most recent non-null value in the column. |
| Table.FillUp | Returns a table from the table specified where the value of the next cell is propagated to the null values cells above in the column specified. |
| Table.FilterWithDataTable |  |
| Table.Group | Groups table rows by the values of key columns for each row. |
| Table.Join | Joins the rows of table1 with the rows of table2 based on the equality of the values of the key columns selected by table1, key1 and table2, key2. |
| Table.Keys | Returns a list of key column names from a table. |
| Table.NestedJoin | Joins the rows of the tables based on the equality of the keys. The results are entered into a new column. |
| Table.ReplaceErrorValues | Replaces the error values in the specified columns with the corresponding specified value. |
| Table.ReplaceKeys | Returns a new table with new key information set in the keys argument. |


| FUNCTION | DESCRIPTION |
| :--- | :--- |
| Table.ReplaceValue | Replaces oldValue with newValue in specific columns of a table, <br> using the provided replacer function, such as text.Replace or <br> Value.Replace. |
| Table.SplitColumn | Returns a new set of columns from a single column applying a <br> splitter function to each value. |
| Table.TransformColumns | Transforms columns from a table using a function. |
| Table.TransformColumnTypes | Transforms the rows from a table using a transform function. |
| Table.TransformRows | Returns a table with columns converted to rows and rows <br> converted to columns from the input table. |
| Table.Transpose |  |

## Membership

## Parameters for membership checks

Occurrence specification

| Occurrence.First $=0$ |  |
| :---: | :---: |
| Occurrence.Last = 1 |  |
| Occurrence.All = 2 |  |
| FUNCTION | DESCRIPTION |
| Table.Contains | Determines whether the a record appears as a row in the table. |
| Table.ContainsAll | Determines whether all of the specified records appear as rows in the table. |
| Table.ContainsAny | Determines whether any of the specified records appear as rows in the table. |
| Table.Distinct | Removes duplicate rows from a table, ensuring that all remaining rows are distinct. |
| Table.IsDistinct | Determines whether a table contains only distinct rows. |
| Table.PositionOf | Determines the position or positions of a row within a table. |
| Table.PositionOfAny | Determines the position or positions of any of the specified rows within the table. |

FUNCTION
DESCRIPTION

Removes all occurrences of rows from a table.

Table.ReplaceMatchingRows
Replaces specific rows from a table with the new rows.

## Ordering

## Example data

The following tables are used by the examples in this section.

## Employees table

```
Employees = Table.FromRecords(
    {[Name="Bill", Level=7, Salary=100000],
    [Name="Barb", Level=8, Salary=150000],
    [Name="Andrew", Level=6, Salary=85000],
    [Name="Nikki", Level=5, Salary=75000],
    [Name="Margo", Level=3, Salary=45000],
    [Name="Jeff", Level=10, Salary=200000]},
type table [
    Name = text,
    Level = number,
    Salary = number
])
```


## FUNCTION

DESCRIPTION

Returns the largest row or rows from a table using a comparisonCriteria.

Returns the largest N rows from a table. After the rows are sorted, the countOrCondition parameter must be specified to further filter the result.

Returns the smallest row or rows from a table using a comparisonCriteria.

Returns the smallest N rows in the given table. After the rows are sorted, the countOrCondition parameter must be specified to further filter the result.

Sorts the rows in a table using a comparisonCriteria or a default ordering if one is not specified.

## Other

## FUNCTION

Table.Buffer

Buffers a table into memory, isolating it from external changes during evaluation.

## Parameter Values

## Naming output columns

This parameter is a list of text values specifying the column names of the resulting table. This parameter is generally used in the Table construction functions, such as Table.FromRows and Table.FromList.

## Comparison criteria

Comparison criterion can be provided as either of the following values:

- A number value to specify a sort order. See sort order in the parameter values section above.
- To compute a key to be used for sorting, a function of 1 argument can be used.
- To both select a key and control order, comparison criterion can be a list containing the key and order.
- To completely control the comparison, a function of 2 arguments can be used that returns $-1,0$, or 1 given the relationship between the left and right inputs. Value.Compare is a method that can be used to delegate this logic.

For examples, see description of Table.Sort.

## Count or Condition critieria

This criteria is generally used in ordering or row operations. It determines the number of rows returned in the table and can take two forms, a number or a condition:

- A number indicates how many values to return inline with the appropriate function
- If a condition is specified, the rows containing values that initially meet the condition is returned. Once a value fails the condition, no further values are considered.

See Table.FirstN or Table.MaxN.

## Handling of extra values

This is used to indicate how the function should handle extra values in a row. This parameter is specified as a number, which maps to the options below.

```
ExtraValues.List = 0
ExtraValues.Error = 1
ExtraValues.Ignore = 2
```

For more information, see Table.FromList.

## Missing column handling

This is used to indicate how the function should handle missing columns. This parameter is specified as a number, which maps to the options below.

```
MissingField.Error = 0;
MissingField.Ignore = 1;
MissingField.UseNull = 2;
```

This is used in column or transformation operations. For Examples, see Table.TransformColumns.

## Sort Order

This is used to indicate how the results should be sorted. This parameter is specified as a number, which maps to the options below.

```
Order.Ascending = 0
    Order.Descending = 1
```


## Equation criteria

Equation criteria for tables can be specified as either a

- A function value that is either
- A key selector that determines the column in the table to apply the equality criteria, or
- A comparer function that is used to specify the kind of comparison to apply. Built in comparer functions can be specified, see section for Comparer functions.
- A list of the columns in the table to apply the equality criteria

For examples, look at description for Table.Distinct.

## ExtraValues.Error

## 11/25/2019 • 2 minutes to read

## About

If the splitter function returns more columns than the table expects, an error should be raised.

## ExtraValues.Ignore

## 11/25/2019 $\cdot 2$ minutes to read

## About

If the splitter function returns more columns than the table expects, they should be ignored.

## ExtraValues.List

11/25/2019 • 2 minutes to read

## About

If the splitter function returns more columns than the table expects, they should be collected into a list.

# GroupKind.Global 

11/25/2019•2 minutes to read

## About <br> Syntax

# GroupKind.Local 

11/25/2019•2 minutes to read

## About <br> Syntax

GroupKind.Local

## About

GroupKind.Local

# ItemExpression.From 

## 11/25/2019 • 2 minutes to read

## Syntax

ItemExpression. From(function as function) as record

## About

Returns the AST for the body of function, normalized into an item expression:

- The function must be a 1-argument lambda.
- All references to the function parameter are replaced with ItemExpression.Item
- The AST will be simplified to contain only nodes of the kinds:
- Constant
- Invocation

O Unary

- Binary

O If
o FieldAccess
o NotImplemented

An error is raised if an item expression AST cannot be returned for the body of function .

## Example 1

Returns the AST for the body of the function each _ <> null

| ItemExpression. From(each_<> null) |  |
| :--- | :--- |
| KIND | Binary |
| OPERATOR | NotEquals |
| LEFT | [Record] |
| RIGHT | [Record] |

## ItemExpression.Item

11/25/2019 $\cdot 2$ minutes to read

## About

An AST node representing the item in an item expression.

# JoinAlgorithm.Dynamic 

$11 / 25 / 2019 \cdot 2$ minutes to read

## About

JoinAlgorithm.Dynamic

# JoinAlgorithm.LeftHash 

11/25/2019 $\cdot 2$ minutes to read

## About

JoinAlgorithm.LeftHash

# JoinAlgorithm.LeftIndex 

$11 / 25 / 2019 \cdot 2$ minutes to read

## About

JoinAlgorithm.LeftIndex

# JoinAlgorithm.PairwiseHash 

$11 / 25 / 2019 \cdot 2$ minutes to read

## About

JoinAlgorithm.PairwiseHash

# JoinAlgorithm.RightHash 

11/25/2019 $\cdot 2$ minutes to read

About<br>JoinAlgorithm.RightHash

# JoinAlgorithm.RightIndex 

$11 / 25 / 2019 \cdot 2$ minutes to read

## About

JoinAlgorithm.RightIndex

# JoinAlgorithm.SortMerge 

11/25/2019 $\cdot 2$ minutes to read

About<br>JoinAlgorithm.SortMerge

## JoinKind.FullOuter

11/25/2019 • 2 minutes to read

## About

A possible value for the optional Joinkind parameter in Table.Join. A full outer join ensures that all rows of both tables appear in the result. Rows that did not have a match in the other table are joined with a default row containing null values for all of its columns.

## JoinKind.Inner

11/25/2019 $\cdot 2$ minutes to read

## About

A possible value for the optional JoinKind parameter in Table.Join. The table resulting from an inner join contains a row for each pair of rows from the specified tables that were determined to match based on the specified key columns.

## JoinKind.LeftAnti

11/25/2019 $\cdot 2$ minutes to read

## About

A possible value for the optional JoinKind parameter in Table.Join. A left anti join returns that all rows from the first table which do not have a match in the second table.

## JoinKind.LeftOuter

11/25/2019 • 2 minutes to read

## About

A possible value for the optional JoinKind parameter in Table.Join. A left outer join ensures that all rows of the first table appear in the result.

# JoinKind.RightAnti 

11/25/2019 • 2 minutes to read

## About

A possible value for the optional JoinKind parameter in Table.Join. A right anti join returns that all rows from the second table which do not have a match in the first table.

## JoinKind.RightOuter

11/25/2019 $\cdot 2$ minutes to read

## About

A possible value for the optional JoinKind parameter in Table.Join. A right outer join ensures that all rows of the second table appear in the result.

# JoinSide.Left 

11/25/2019 • 2 minutes to read

## About

Specifies the left table of a join.

# JoinSide.Right 

11/25/2019•2 minutes to read

## About

Specifies the right table of a join.

## Occurrence.All

11/25/2019 • 2 minutes to read

## About

A list of positions of all occurrences of the found values is returned.

## Occurrence.First

11/25/2019 • 2 minutes to read

## About

The position of the first occurrence of the found value is returned.

## Occurrence.Last

11/25/2019 • 2 minutes to read

## About

The position of the last occurrence of the found value is returned.

## Order.Ascending

11/25/2019 • 2 minutes to read

## About

Function type which sorts the list in ascending order.

## Order.Descending

11/25/2019 • 2 minutes to read

## About

Function type which sorts the list in descending order.

# RowExpression.Column 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

RowExpression. Column(columnName as text) as record

## About

Returns an AST that represents access to column columnName of the row within a row expression.

## Example 1

Creates an AST representing access of column "CustomerName".

| RowExpression.Column("CustomerName") |  |
| :--- | :--- |
| KIND | FieldAccess |
| EXPRESSION | [Record] |
| MEMBERNAME | CustomerName |

## RowExpression.From

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

RowExpression. From(function as function) as record

## About

Returns the AST for the body of function, normalized into a row expression:

- The function must be a 1-argument lambda.
- All references to the function parameter are replaced with RowExpression. Row .
- All references to columns are replaced with RowExpression.Column(columnName).
- The AST will be simplified to contain only nodes of the kinds:
- Constant
- Invocation
o Unary
O Binary
o If
o FieldAccess
o NotImplemented

An error is raised if a row expression AST cannot be returned for the body of function

## Example 1

Returns the AST for the body of the function each [CustomerID] = "ALFKI"

```
RowExpression.From(each [CustomerName] = "ALFKI")
```

| KIND | Binary |
| :--- | :--- |
| OPERATOR | Equals |
| LEFT | [Record] |
| RIGHT | [Record] |

## RowExpression.Row

11/25/2019 $\cdot 2$ minutes to read

## About

An AST node representing the row in a row expression.

# Table.AddColumn 

11/25/2019 • 2 minutes to read

## Syntax

Table.AddColumn(table as table, newColumnName as text, columnGenerator as function, optional columnType as nullable type) as table

## About

Adds a column named newColumnName to the table table. The values for the column are computed using the specified selection function columnGenerator with each row taken as an input.

## Example 1

Add a column named "TotalPrice" to the table with each value being the sum of column [Price] and column [Shipping].


# Table.AddIndexColumn 

## 11/25/2019 • 2 minutes to read

## Syntax

Table.AddIndexColumn(table as table, newColumnName as text, optional initialValue as nullable number, optional increment as nullable number) as table

## About

Appends a column named newColumnName to the table with explicit position values. An optional value, initialValue, the initial index value. An optional value, increment, specifies how much to increment each index value.

## Example 1

Add an index column named "Index" to the table.

| CUSTOMERID | NAME | PHONE | INDEX |
| :---: | :---: | :---: | :---: |
| 1 | Bob | 123-4567 | 0 |
| 2 | Jim | 987-6543 | 1 |
| 3 | Paul | 543-7890 | 2 |
| 4 | Ringo | 232-1550 | 3 |

## Example 2

Add an index column named "index", starting at value 10 and incrementing by 5 , to the table.

```
Table.AddIndexColumn(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2,
Name = "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name
= "Ringo", Phone = "232-1550"]}), "Index", 10, 5)
```

| CUSTOMERID | NAME | Phone | INDEX |
| :--- | :--- | :--- | :--- |
| 1 | Bob | $123-4567$ | 10 |
| 2 | Jim | $987-6543$ | 15 |
| 3 | Paul | $543-7890$ | 20 |

## Table.AddJoinColumn

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.AddJoinColumn(table1 as table, key1 as any, table2 as function, key2 as any, newColumnName as text) as table

## About

Joins the rows of table1 with the rows of table2 based on the equality of the values of the columns selected by key1 (for table1 ) and key2 (for table2). The results are entered into the column named newColumnName. This function behaves similarly to Table.Join with a JoinKind of LeftOuter except that the join results are presented in a nested rather than flattened fashion.

## Example 1

Add a join column to (\{[saleID = 1, item = "Shirt"], [saleID = 2, item = "Hat"]\}) named "price/stock" from the table (\{[salelD = 1, price = 20], [saleID = 2, price = 10]\}) joined on [saleID].

```
Table.AddJoinColumn(Table.FromRecords({[saleID = 1, item = "Shirt"], [saleID = 2, item = "Hat"]}), "saleID",
() => Table.FromRecords({[saleID = 1, price = 20, stock = 1234], [saleID = 2, price = 10, stock = 5643]}),
"saleID", "price")
```

| SALEID | ITEM | PRICE |
| :--- | :--- | :--- |
| 1 | Shirt | [Table] |
| 2 | Hat | [Table] |

## Table.AddKey

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.AddKey(table as table, columns as list, isPrimary as logical) as table

## About

Add a key to table, given columns is the subset of table 's column names that defines the key, and isprimary specifies whether the key is primary.

## Example 1

Add a key to $\{[I d=1$, Name $=$ "Hello There" $],[I d=2$, Name $=$ "Good Bye" $]\}$ that comprise of $\{$ "Id" $\}$ and make it a primary.
let tableType = type table [Id = Int32.Type, Name = text], table = Table.FromRecords(\{[Id = 1, Name = "Hello There"], [Id = 2, Name = "Good Bye"]\}), resultTable = Table.AddKey(table, \{"Id"\}, true) in resultTable

# Table.AggregateTableColumn 

## 11/25/2019 • 2 minutes to read

## Syntax

Table.AggregateTableColumn(table as table, column as text, aggregations as list) as table

## About

Aggregates tables in table [ column ] into multiple columns containing aggregate values for the tables.
aggregations is used to specify the columns containing the tables to aggregate, the aggregation functions to apply to the tables to generate their values, and the names of the aggregate columns to create.

## Example 1

Aggregate table columns in [ t ] in the table $\{[\mathrm{t}=\{[\mathrm{a}=1, \mathrm{~b}=2, \mathrm{c}=3]$, $[\mathrm{a}=2, \mathrm{~b}=4, \mathrm{c}=6]\}, \mathrm{b}=2]\}$ into the sum of [t.a], the min and max of [t.b], and the count of values in [t.a] .

Table.AggregateTableColumn(Table.FromRecords(\{[t = Table.FromRecords(\{[a=1, b=2, c=3], [a=2, b=4, c=6]\}), b = 2]\}, type table [t = table [a=number, b=number, c=number], b = number]), "t", \{\{"a", List.Sum, "sum of t.a"\}, \{"b", List.Min, "min of t.b"\}, \{"b", List.Max, "max of t.b"\}, \{"a", List.Count, "count of t.a"\}\})

| SUM OF T.A | MIN OF T.B | MAX OF T.B | COUNT OF T.A | B |
| :--- | :---: | :---: | :---: | :---: |
| 3 | 2 | 4 | 2 | 2 |

## Table.AlternateRows

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.AlternateRows(table as table, offset as number, skip as number, take as number) as table

## About

Keeps the initial offset then alternates taking and skipping the following rows.

- table : The input table.
- offset : The number of rows to keep before starting iterations.
- skip : The number of rows to remove in each iteration.
- take : The number of rows to keep in each iteration.


## Example 1

Return a table from the table that, starting at the first row, skips 1 value and then keeps 1 value.

| CUSTOMERID | NAME | PHONE |
| :---: | :---: | :---: |
| 1 | Bob | 123-4567 |
| 3 | Paul | 543-7890 |

## Table.Buffer

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.Buffer(table as table) as table

## About

Buffers a table in memory, isolating it from external changes during evaluation.

## Table.Column

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.Column(table as table, column as text) as list

## About

Returns the column of data specified by column from the table table as a list.

## Example 1

Returns the values from the [Name] column in the table.

```
Table.Column(Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), "Name")
```

Bob

Jim

## Paul

Ringo

## Table.ColumnCount

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ColumnCount(table as table) as number

## About

Returns the number of columns in the table table

## Example 1

Find the number of columns in the table.

Table.ColumnCount(Table.FromRecords(\{[CustomerID =1, Name ="Bob", Phone = "123-4567"],[CustomerID =2, Name ="Jim", Phone = "987-6543"],[CustomerID =3, Name ="Paul", Phone = "543-7890"]\}))

## Table.ColumnNames

11/25/2019 $\cdot 2$ minutes to read

## Syntax

```
Table.ColumnNames(table as table) as list
```


## About

Returns the column names in the table table as a list of text.

## Example 1

Find the column names of the table.

```
Table.ColumnNames(Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2,
Name = "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 4,
Name = "Ringo", Phone = "232-1550"]}))
```


## CustomerID

Name

Phone

## Table.ColumnsOfType

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ColumnsOfType(table as table, listOfTypes as list) as list

## About

Returns a list with the names of the columns from table table that match the types specified in listoftypes

## Example 1

Return the names of columns of type Number.Type from the table.

Table.ColumnsOfType(Table.FromRecords(\{[a=1,b="hello"]\}, type table[a=Number.Type, b=Text.Type]), \{type number\})

## Table.Combine

11/25/2019 • 2 minutes to read

## Syntax

Table.Combine(tables as list, optional columns as any) as table


#### Abstract

About Returns a table that is the result of merging a list of tables, tables. The resulting table will have a row type structure defined by columns or by a union of the input types if columns is not specified.


## Example 1

Merge the three tables together.


## Example 2

Merge three tables with different structures.

Table.Combine(\{Table.FromRecords(\{[Name="Bob", Phone="123-4567"]\}), Table.FromRecords(\{[Fax="987-6543", Phone="838-7171"] \}),Table.FromRecords(\{[Cell = "543-7890"]\})\})

| NAME | PHONE | FAX | CELL |
| :--- | :--- | :--- | :--- |
| Bob | $123-4567$ |  |  |
|  | $838-7171$ | $987-6543$ |  |

## Example 3

Merge two tables and project onto the given type.

Table.Combine(\{Table.FromRecords(\{[Name="Bob", Phone="123-4567"]\}), Table.FromRecords(\{[Fax="987-6543", Phone="838-7171"] \}),Table.FromRecords(\{[Cell = "543-7890"]\})\}, \{"CustomerID", "Name"\})

## CUSTOMERID

NAME

Bob

## Table.CombineColumns

11/25/2019 • 2 minutes to read

## Syntax

Table.CombineColumns(table as table, sourceColumns as list, combiner as function, column as text) as table

## About

Combines the specified columns into a new column using the specified combiner function.

## Table.Contains

11/25/2019 • 2 minutes to read

## Syntax

Table.Contains(table as table, row as record, optional equationCriteria as any) as logical


#### Abstract

About Indicates whether the specified record, row, appears as a row in the table . An optional parameter equationCriteria may be specified to control comparison between the rows of the table.


## Example 1

Determine if the table contains the row.

```
Table.Contains(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), [Name="Bob"])
```


## true

## Example 2

Determine if the table contains the row.

```
Table.Contains(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), [Name="Ted"])
```


## false

## Example 3

Determine if the table contains the row comparing only the column [Name].

```
Table.Contains(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), [CustomerID=4, Name="Bob"], "Name")
```


## Table.ContainsAll

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ContainsAll(table as table, rows as list, optional equationCriteria as any) as logical


#### Abstract

About Indicates whether all the specified records in the list of records rows, appear as rows in the table . An optional parameter equationCriteria may be specified to control comparison between the rows of the table.


## Example 1

Determine if the table contains all the rows comparing only the column [CustomerID].

Table.ContainsAll( Table.FromRecords( \{ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name = "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 4, Name = "Ringo", Phone = "232-1550"]\}), \{[CustomerID=1, Name="Bill"],[CustomerID=2, Name="Fred"]\}, "CustomerID")

```
true
```


## Example 2

Determine if the table contains all the rows.

```
Table.ContainsAll( Table.FromRecords( { [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2,
Name = "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 4,
Name = "Ringo", Phone = "232-1550"]}), {[CustomerID=1, Name="Bill"],[CustomerID=2, Name="Fred"]})
```

```
false
```


# Table.ContainsAny 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ContainsAny(table as table, rows as list, optional equationCriteria as any) as logical


#### Abstract

About Indicates whether any the specified records in the list of records rows, appear as rows in the table. An optional parameter equationCriteria may be specified to control comparison between the rows of the table.


## Example 1

Determine if the table $(\{[a=1, b=2],[a=3, b=4]\})$ contains the rows $[a=1, b=2]$ or $[a=3, b=5]$.

```
Table.ContainsAny(Table.FromRecords({[a=1, b = 2], [a = 3, b = 4]}), {[a=1, b = 2], [a = 3, b = 5]})
```

true

## Example 2

Determine if the table $(\{[a=1, b=2],[a=3, b=4]\})$ contains the rows $[a=1, b=3]$ or $[a=3, b=5]$.

```
Table.ContainsAny(Table.FromRecords({[a = 1, b = 2], [a = 3, b = 4]}), {[a=1, b = 3], [a = 3, b = 5]})
```


## false

## Example 3

Determine if the table (Table.FromRecords $(\{[a=1, b=2],[a=3, b=4]\})$ ) Contains the rows $[a=1, b=3]$ or $[a=3, b=5]$ comparing only the column [a].

```
Table.ContainsAny(Table.FromRecords({[a=1, b = 2], [a = 3, b = 4]}), {[a=1, b = 3], [a = 3, b = 5]}, "a")
```

true

## Table.DemoteHeaders

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.DemoteHeaders(table as table) as table

## About

Demotes the column headers (i.e. column names) to the first row of values. The default column names are "Column1", "Column2" and so on.

## Example 1

Demote the first row of values in the table.

Table.DemoteHeaders(Table.FromRecords(\{[CustomerID=1, Name="Bob", Phone="123-4567"],[CustomerID=2, Name="Jim", Phone="987-6543"]\}))

| COLUMN1 | COLUMN2 | COLUMN3 |
| :--- | :--- | :--- |
| CustomerlD | Name | Phone |
| 1 | Bob | $123-4567$ |
| 2 | $\operatorname{Jim}$ | $987-6543$ |

## Table.Distinct

11/25/2019 • 2 minutes to read

## Syntax

Table.Distinct(table as table, optional equationCriteria as any) as table

## About

Removes duplicate rows from the table table. An optional parameter, equationCriteria, specifies which columns of the table are tested for duplication. If equationCriteria is not specified, all columns are tested.

## Example 1

Remove the duplicate rows from the table.

```
Table.Distinct(Table.FromRecords({[a = "A", b = "a"], [a = "B", b = "b"], [a = "A", b = "a"]}))
```

A
B

A
a

B
b

## Example 2

Remove the duplicate rows from column [b] in the table


```
Table.Distinct(Table.FromRecords({[a = "A", b = "a"], [a = "B", b = "a"], [a = "A", b = "b"]}), "b")
```

A
B

A
a

A
b

# Table.DuplicateColumn 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.DuplicateColumn(table as table, columnName as text, newColumnName as text, optional columnType as nullable type) as table

## About

Duplicate the column named columnName to the table table. The values and type for the column newColumnName are copied from column columnName .

## Example

Duplicate the column "a" to a column named "copied column" in the table ( $\{[\mathrm{a}=1, \mathrm{~b}=2],[\mathrm{a}=3, \mathrm{~b}=4]\}$ ).

Table.DuplicateColumn(Table.FromRecords(\{[a = 1, b = 2], [a = 3, b = 4]\}), "a", "copied column")

A
B
COPIED COLUMN

1
2
1

3
4

# Table.ExpandListColumn 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ExpandListColumn(table as table, column as text) as table

## About

Given a table, where a column is a list of values, splits the list into a row for each value. Values in the other columns are duplicated in each new row created.

## Example 1

Split the list column [Name] in the table.

| Table.ExpandListColumn(Table.FromRecords(\{[Name= \{"Bob", "Jim", "Paul" $\},$ Discount $=.15]\})$, "Name") |  |
| :--- | :--- |
| NAME | DISCOUNT |
| Bob | 0.15 |
| Jim | 0.15 |
| Paul | 0.15 |

# Table.ExpandRecordColumn 

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ExpandRecordColumn(table as table, column as text, fieldNames as list, optional newColumnNames as nullable list) as table

## About

Given the column of records in the input table, creates a table with a column for each field in the record. Optionally, newColumnNames may be specified to ensure unique names for the columns in the new table.

- table : The original table with the record column to expand.
- column : The column to expand.
- fieldNames : The list of fields to expand into columns in the table.
- newColumnNames : The list of column names to give the new columns. The new column names cannot duplicate any column in the new table.


## Example 1

Expand column [a] in the table ( $\{[\mathrm{a}=[\mathrm{aa}=1, \mathrm{bb}=2, \mathrm{cc}=3], \mathrm{b}=2]\}$ ) into 3 columns "aa", "bb" and "cc".

```
Table.ExpandRecordColumn(Table.FromRecords({[a = [aa = 1, bb = 2, cc = 3], b = 2]}), "a", {"aa", "bb", "cc"})
```

| AA | BB | CC | B |
| :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 2 |

# Table.ExpandTableColumn 

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ExpandTableColumn(table as table, column as text, columnNames as list, optional newColumnNames as nullable list) as table

## About

Expands tables in table [ column ] into multiple rows and columns. columnNames is used to select the columns to expand from the inner table. Specify newColumnNames to avoid conflicts between existing columns and new columns.

## Example 1

Expand table columns in [a] in the table ( $\{[t=\{[a=1, b=2, c=3],[a=2, b=4, c=6]\}, b=2]\}$ ) into 3 columns [t.a], [t.b] and [t.c].

| ```Table.ExpandTableColumn(Table.FromRecords({[t = Table.FromRecords({[a=1, b=2, c= 3],[a=2,b=4,c=6]}), b = 2]}), "t", {"a","b","c"}, {"t.a","t.b","t.c"})``` |  |  |  |
| :---: | :---: | :---: | :---: |
| T.A | т.B | T.C | B |
| 1 | 2 | 3 | 2 |
| 2 | 4 | 6 | 2 |

## Table.FillDown

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.FillDown(table as table, columns as list) as table

## About

Returns a table from the table specified where the value of a previous cell is propagated to the null-valued cells below in the columns specified.

## Example 1

Return a table with the null values in column [Place] filled with the value above them from the table.

Table.FillDown(Table.FromRecords(\{[Place=1, Name="Bob"], [Place=null, Name="John"], [Place=2, Name="Brad"], [Place=3, Name="Mark"], [Place=null, Name="Tom"], [Place=null, Name="Adam"]\}), \{"Place"\})

| PLACE | NAME |
| :--- | :--- |
| 1 | Bob |
| 1 | John |
| 2 | Brad |
| 3 | Mark |
| 3 | Tom |
| 3 | Adam |

# Table.FillUp 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.FillUp(table as table, columns as list) as table

## About

Returns a table from the table specified where the value of the next cell is propagated to the null-valued cells above in the columns specified.

## Example 1

Return a table with the null values in column [Column2] filled with the value below them from the table.

Table.FillUp(Table.FromRecords(\{[Column1 = 1, Column2 = 2], [Column1 = 3, Column2 = null], [Column1 = 5, Column2 = 3]\}), \{"Column2"\})

## COLUMN1

COLUMN2

1
2

3
3

5

# Table.FilterWithDataTable 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.FilterWithDataTable(**table** as table, **dataTableIdentifier** as text) as any

## About

Table.FilterWithDataTable

## Table.FindText

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.FindText(table as table, text as text) as table

## About

Returns the rows in the table table that contain the text text. If the text is not found, an empty table is returned.

## Example 1

Find the rows in the table that contain "Bob".

```
Table.FindText(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), "Bob")
```

| CUSTOMERID | NAME | PHONE |
| :--- | :---: | :---: |
| 1 | Bob | $123-4567$ |

## Table.First

11/25/2019•2 minutes to read

## Syntax

Table.First(table as table, optional default as any) as any

## About

Returns the first row of the table or an optional default value, default, if the table is empty.

## Example 1

Find the first row of the table.


## Example 2

Find the first row of the table (\{\}) or return $[a=0, b=0]$ if empty.

```
Table.First(Table.FromRecords({}), [a = 0, b = 0])
```


## A

0

## Table.FirstN

11/25/2019 • 2 minutes to read

## Syntax

Table.FirstN(table as table, countOrCondition as any) as table

## About

Returns the first row(s) of the table table, depending on the value of countorCondition :

- If countOrCondition is a number, that many rows (starting at the top) will be returned.
- If countorCondition is a condition, the rows that meet the condition will be returned until a row does not meet the condition.


## Example 1

Find the first two rows of the table.

```
Table.FirstN(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"]}), 2)
```

| CUSTOMERID | NAME | PHONE |
| :--- | :---: | :---: |
| 1 | Bob | $123-4567$ |
| 2 | Jim | $987-6543$ |

## Example 2

Find the first rows where [a] > 0 in the table.

```
Table.FirstN(Table.FromRecords({[a = 1, b = 2], [a = 3, b = 4], [a = -5, b = -6]}), each [a] > 0)
```

A
B

1
2

3

## Table.FirstValue

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.FirstValue(table as table, optional default as any) as any

## About

Returns the first column of the first row of the table table or a specified default value.

# Table.FromColumns 

11/25/2019•2 minutes to read

## Syntax

Table.FromColumns(lists as list, optional columns as any) as table


#### Abstract

About Creates a table of type columns from a list lists containing nested lists with the column names and values. If some columns have more values then others, the missing values will be filled with the default value, 'null', if the columns are nullable.


## Example 1

Return a table from a list of customer names in a list. Each value in the customer list item becomes a row value, and each list becomes a column.

| Table.FromColumns (\{ \{1, "Bob", "123-4567"\}, \{2, "Jim", "987-6543"\}, \{3, "Paul", "543-7890" $\}\})$ |  |
| :--- | :--- |
| COLUMN1 COLUMN2 | COLUMN3 |
| 1 | 2 |
| Bob | Jim |
| $123-4567$ | $987-6543$ |

## Example 2

Create a table from a given list of columns and a list of column names.

```
Table.FromColumns({ {1, "Bob", "123-4567"} , {2, "Jim", "987-6543"}, {3, "Paul", "543-7890"}}, {"CustomerID",
"Name", "Phone"})
```

| CUSTOMERID | NAME | PHONE |
| :--- | :--- | :--- |
| 1 | 2 | 3 |
| Bob | Jim | Paul |
| $123-4567$ | $987-6543$ | $543-7890$ |

## Example 3

Create a table with different number of columns per row. The missing row value is null.

```
Table.FromColumns(\{ \{1, 2, 3\}, \{4, 5\}, \{6, 7, 8, 9\} \}, \{"column1", "column2", "column3"\})
```

| COLUMN1 COLUMN2 | COLUMN3 |  |
| :--- | :--- | :---: |
| 1 | 4 | 6 |
| 2 | 5 | 7 |
| 3 |  | 8 |

## Table.FromList

11/25/2019 • 2 minutes to read

## Syntax

Table.FromList(list as list, optional splitter as nullable function, optional columns as any, optional default as any, optional extraValues as nullable number) as table

## About

Converts a list, list into a table by applying the optional splitting function, splitter, to each item in the list. By default, the list is assumed to be a list of text values that is split by commas. Optional columns may be the number of columns, a list of columns or a TableType. Optional default and extraValues may also be specified.

## Example 1

Create a table from the list with the column named "Letters" using the default splitter.

```
Table.FromList({"a", "b", "c", "d"}, null, {"Letters"})
```


## LETTERS

a
b

C
d

## Example 2

Create a table from the list using the Record.FieldValues splitter with the resulting table having "CustomerID" and
"Name" as column names.

```
Table.FromList({[CustomerID=1,Name="Bob"],[CustomerID=2,Name="Jim"]} , Record.FieldValues, {"CustomerID",
"Name"})
```

| CUSTOMERID | NAME |
| :--- | :--- |
| 1 | Bob |
| 2 | Jim |

## Table.FromPartitions

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.FromPartitions(partitionColumn as text, partitions as list, optional partitionColumnType as nullable type) as table

## About

Returns a table that is the result of combining a set of partitioned tables, partitions . partitioncolumn is the name of the column to add. The type of the column defaults to any, but can be specified by partitionColumnType .

## Example 1

Find item type from the list \{number\}


## Table.FromRecords

11/25/2019 • 2 minutes to read

## Syntax

Table.FromRecords(records as list, optional columns as any, optional missingField as nullable number) as table

## About

Converts records, a list of records, into a table.

## Example 1

Create a table from records, using record field names as column names.


## Example 2

Create a table from records with typed columns and select the number columns.

Table.ColumnsOfType(Table.FromRecords(\{[CustomerID=1, Name="Bob"]\}, type table[CustomerID=Number.Type, Name=Text.Type]), \{type number\})

[^16]
# Table.FromRows 

11/25/2019 • 2 minutes to read

## Syntax

Table.FromRows(rows as list, optional columns as any) as table


#### Abstract

About Creates a table from the list rows where each element of the list is an inner list that contains the column values for a single row. An optional list of column names, a table type, or a number of columns could be provided for columns.


## Example 1

Return a table with column [CustomerID] with values $\{1,2\}$, column [Name] with values \{"Bob", "Jim"\}, and column [Phone] with values \{"123-4567", "987-6543"\}.

```
Table.FromRows({ {1, "Bob", "123-4567"},{2, "Jim", "987-6543"}},{"CustomerID", "Name", "Phone"})
```

| CUSTOMERID | NAME | PHONE |
| :--- | :--- | :--- |
| 1 | Bob | $123-4567$ |
| 2 | $\operatorname{Jim}$ | $987-6543$ |

## Example 2

Return a table with column [CustomerID] with values $\{1,2\}$, column [Name] with values \{"Bob", "Jim"\}, and column [Phone] with values \{"123-4567", "987-6543"\}, where [CustomerID] is number type, and [Name] and [Phone] are text types.


## Table.FromValue

11/25/2019•2 minutes to read

## Syntax

Table.FromValue(value as any, optional options as nullable record) as table


#### Abstract

About Creates a table with a column containing the provided value or list of values, value . An optional record parameter, options, may be specified to control the following options:


- DefaultcolumnName : The column name used when constructing a table from a list or scalar value.


## Example 1

Create a table from the value 1 .

Table.FromValue(1)

## value

1

## Example 2

Create a table from the list.

```
Table.FromValue({1, "Bob", "123-4567"})
```


## VALUE

1

Bob

123-4567

## Example 3

Create a table from the value 1 , with a custom column name.

```
Table.FromValue(1, [DefaultColumnName = "MyValue"])
```


# Table.FuzzyJoin 

11/25/2019•2 minutes to read

## Syntax

Table.FuzzyJoin(table1 as table, key1 as any, table2 as table, key2 as any, optional joinKind as nullable number, optional joinOptions as nullable record) as table

## About

Joins the rows of `table1` with the rows of `table2` based on a fuzzy matching of the values of the key columns selected by `key1` (for `table1`) and `key2` (for `table2`).

Fuzzy matching is a comparison based on similarity of text rather than equality of text.
By default, an inner join is performed, however an optional `joinKind` may be included to specify the type of join. Options include:

- JoinKind.Inner
- JoinKind.LeftOuter
- JoinKind.RightOuter
- JoinKind.FullOuter
- JoinKind.LeftAnti
- JoinKind.RightAnti

An optional set of joinoptions may be included to specify how to compare the key columns. Options include:

- ConcurrentRequests
- Culture
- IgnoreCase
- IgnoreSpace
- NumberOfMatches
- Threshold
- TransformationTable

The following table provides more details about the advanced options.

| ADVANCED OPTION | DEFAULT | ALLOWED |
| :--- | :--- | :--- |
| ConcurrentRequests | Between 1 and 8 | The ConcurrentRequests <br> option supports parallelizing <br> the join operation by <br> specifying the number of <br> parallel threads to to use. |


| Culture | Culture neutral | A valid culture name | The Culture option allows matching records based on culture-specific rules. <br> For example a Culture option of 'ja-JP' matches records based on the Japanese language. |
| :---: | :---: | :---: | :---: |
| IgnoreCase | true | true or false | The IgnoreCase option allows matching records irrespective of the case of the text. <br> For example, 'Grapes' (sentence case) is matched with 'grapes' (lower case) if the IgnoreCase option is set to true. |
| IgnoreSpace | true | true or false | The IgnoreSpace option allows combining text parts in order to find matches. <br> For example, 'Micro soft' is matched with both 'Microsoft' and 'Micro soft' if the IgnoreSpace option is set to true. |
| NumberOfMatches | 2147483647 | Between 0 and 2147483647 | The NumberOfMatches option specifies the maximum number of matching rows that can be returned. |
| Threshold | 0.80 | Between 0.00 and 1.00 | The similarity Threshold option provides the ability to match records above a given similarity score. A threshold of 1.00 is the same as specifying an exact match criteria. <br> For example, 'Grapes' matches with 'Graes' (missing ' $p$ ') only if the thresold is set to less than 0.90 . |
| TransformationTable |  | A valid table with at least 2 columns named 'From' and 'To'. | The TransformationTable option allows matching records based on custom value mappings. <br> For example, 'Grapes' are matched with 'Raisins' if a transformation table is provided with the 'From' column containing 'Grapes' and the 'To' column containing 'Raisins'. |

## Example

Left inner fuzzy join of two tables based on [FirstName]

Table.FuzzyJoin( Table.FromRecords(\{ [CustomerID = 1, FirstName1 = "Bob", Phone = "555-1234"], [CustomerID = 2, FirstName1 = "Robert", Phone = "555-4567"] \}, type table [CustomerID = nullable number, FirstName1 = nullable text, Phone = nullable text]), \{"FirstName1"\}, Table.FromRecords(\{ [CustomerStateID = 1, FirstName2 = "Bob", State = "TX"], [CustomerStateID = 2, FirstName2 = "bOB", State = "CA"] \}, type table [CustomerStateID = nullable number, FirstName2 = nullable text, State = nullable text]), \{"FirstName2"\}, JoinKind.LeftOuter, [IgnoreCase = true, IgnoreSpace = false] )

| CUSTOMERID | FIRSTNAME1 | PHONE | CUSTOMERSTATEID | FIRSTNAME2 | STATE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Bob | $555-1234$ | 1 | Bob | TX |
| 1 | Bob | $555-1234$ | 2 | bOB | CA |
| 2 | Robert | $555-4567$ |  |  |  |

# Table.FuzzyNestedJoin 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.FuzzyNestedJoin(table1 as table, key1 as any, table2 as table, key2 as any, newColumnName as text, optional joinKind as nullable number, optional joinOptions as nullable record) as table


#### Abstract

About Joins the rows of table1 with the rows of table2 based on a fuzzy matching of the values of the key columns selected by key1 (for table1) and key2 (for table2). The results are returned in a new column named newColumnName .


Fuzzy matching is a comparison based on similarity of text rather than equality of text.
The optional joinkind specifies the kind of join to perform. By default, a left outer join is performed if a joinKind is not specified. Options include:

- JoinKind.Inner
- JoinKind.LeftOuter
- JoinKind.RightOuter
- JoinKind.FullOuter
- JoinKind.LeftAnti
- JoinKind.RightAnti

An optional set of joinoptions may be included to specify how to compare the key columns. Options include:

- ConcurrentRequests
- Culture
- IgnoreCase
- IgnoreSpace
- NumberOfMatches
- Threshold
- TransformationTable

The following table provides more details about the advanced options.

| ADVANCED OPTION | DEFAULT | ALLOWED |
| :--- | :--- | :--- |
| ConcurrentRequests | Between 1 and 8 | The ConcurrentRequests <br> option supports parallelizing <br> the join operation by <br> specifying the number of <br> parallel threads to to use. |

$\left.\begin{array}{ccc}\text { Culture } & \text { A valid culture name } & \begin{array}{l}\text { The Culture option allows } \\ \text { matching records based on } \\ \text { culture-specific rules. }\end{array} \\ \text { For example a Culture } \\ \text { option of 'ja-JP' matches } \\ \text { records based on the } \\ \text { Japanese language. }\end{array}\right]$

## Example

Table.FuzzyNestedJoin( Table.FromRecords(\{ [CustomerID = 1, FirstName1 = "Bob", Phone = "555-1234"], [CustomerID = 2, FirstName1 = "Robert", Phone = "555-4567"] \}, type table [CustomerID = nullable number, FirstName1 = nullable text, Phone = nullable text]), \{"FirstName1"\}, Table.FromRecords(\{ [CustomerStateID = 1, FirstName2 = "Bob", State = "TX"], [CustomerStateID = 2, FirstName2 = "bOB", State = "CA"] \}, type table [CustomerStateID = nullable number, FirstName2 = nullable text, State = nullable text]), \{"FirstName2"\}, "NestedTable", JoinKind.LeftOuter, [IgnoreCase = true, IgnoreSpace = false] )

| CUSTOMERID | FIRSTNAME1 | PHONE | NESTEDTABLE |
| :--- | :--- | :--- | :--- |
| 1 | Bob | $555-1234$ | [Table] |
| 2 | Robert | $555-4567$ | [Table] |

# Table.Group 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.Group(table as table, key as any, aggregatedColumns as list, optional groupKind as nullable number, optional comparer as nullable function) as table

## About

Groups the rows of table by the values in the specified column, key, for each row. For each group, a record is constructed containing the key columns (and their values) along with any aggregated columns specified by aggregatedColumns. Note if multiple keys match the comparer, different keys may be returned. This function cannot guarantee to return a fixed order of rows. Optionally, groupkind and comparer may also be specifed.

## Example 1

Group the table adding an aggregate column [total] which contains the sum of prices ("each List.Sum([price])").

```
Table.Group(Table.FromRecords({[CustomerID= 1, price = 20], [CustomerID= 2, price = 10], [CustomerID= 2, price
= 20], [CustomerID= 1, price = 10], [CustomerID= 3, price = 20], [CustomerID= 3, price = 5]}), "CustomerID",
{"total",each List.Sum([price])})
```

| CUSTOMERID | TOTAL |
| :---: | :---: |
| 1 | 30 |
| 2 | 30 |
| 3 | 25 |

# Table.HasColumns 

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.HasColumns(table as table, columns as any) as logical

## About

indicates whether the table contains the specified column(s), columns. Returns true if the table contains the column(s), false otherwise.

## Example 1

Determine if the table has the column [Name].

```
Table.HasColumns(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}),"Name")
```


## true

## Example 2

Find if the table has the column [Name] and [PhoneNumber].

```
Table.HasColumns(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}),{"Name", "PhoneNumber"})
```

```
false
```


# Table.InsertRows 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.InsertRows(table as table, offset as number, rows as list) as table

## About

Returns a table with the list of rows, rows , inserted into the table at the given position, offset . Each column in the row to insert much match the column types of the table.

## Example 1

Insert the row into the table at position 1.

| CUSTOMERID | NAME | PHONE |
| :---: | :---: | :---: |
| 1 | Bob | 123-4567 |
| 3 | Paul | 543-7890 |
| 2 | Jim | 987-6543 |

## Example 2

Insert two rows into the table at position 1.


## Table.IsDistinct

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.IsDistinct(table as table, optional comparisonCriteria as any) as logical

## About

Indicates whether the table contains only distinct rows (no duplicates). Returns true if the rows are distinct, false otherwise. An optional parameter, comparisoncriteria, specifies which columns of the table are tested for duplication. If comparisoncriteria is not specified, all columns are tested.

## Example 1

Determine if the table is distinct.

```
Table.IsDistinct(Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}))
```

true

## Example 2

Determine if the table is distinct in column.

```
Table.IsDistinct(Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 5, Name =
"Bob", Phone = "232-1550"]}), "Name")
```

false

# Table.lsEmpty 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.IsEmpty(table as table) as logical

## About

Indicates whether the table contains any rows. Returns true if there are no rows (i.e. the table is empty), false otherwise.

## Example 1

Determine if the table is empty.

```
Table.IsEmpty(Table.FromRecords({[CustomerID =1, Name ="Bob", Phone = "123-4567"],[CustomerID =2, Name ="Jim",
Phone = "987-6543"],[CustomerID =3, Name ="Paul", Phone = "543-7890"]}))
```

false

## Example 2

Determine if the table (\{\}) is empty.

Table.IsEmpty(Table.FromRecords(\{\}))
true

## Table.Join

11/25/2019•2 minutes to read

## Syntax

Table.Join(table1 as table, key1 as any, table2 as table, key2 as any, optional joinKind as nullable number, optional joinAlgorithm as nullable number, optional keyEqualityComparers as nullable list) as table

## About

Joins the rows of table1 with the rows of table2 based on the equality of the values of the columns selected by key1 (for table1) and key2 (for table2 ).

By default, an inner join is performed, however an optional joinkind may be included to specify the type of join. Options include:

- JoinKind.Inner
- JoinKind.LeftOuter
- JoinKind.RightOuter
- JoinKind.FullOuter
- JoinKind.LeftAnti
- JoinKind.RightAnti

An optional set of keyEqualityComparers may be included to specify how to compare the key columns.

## Example 1

Inner join the two tables on [CustomerID]

```
Table.Join
(Table.FromRecords({
[CustomerID = 1, Name = "Bob", Phone = "123-4567"],
[CustomerID = 2, Name = "Jim", Phone = "987-6543"],
[CustomerID = 3, Name = "Paul", Phone = "543-7890"],
[CustomerID = 4, Name = "Ringo", Phone = "232-1550"]}),
"CustomerID", Table.FromRecords({ [OrderID = 1, CustomerID = 1, Item = "Fishing rod", Price = 100.0],
[OrderID = 2, CustomerID = 1, Item = "1 lb. worms", Price = 5.0],
[OrderID = 3, CustomerID = 2, Item = "Fishing net", Price = 25.0],
[OrderID = 4, CustomerID = 3, Item = "Fish tazer", Price = 200.0],
[OrderID = 5, CustomerID = 3, Item = "Bandaids", Price = 2.0],
[OrderID = 6, CustomerID = 1, Item = "Tackle box", Price = 20.0],
[OrderID = 7, CustomerID = 5, Item = "Bait", Price = 3.25],
[OrderID = 8, CustomerID = 5, Item = "Fishing Rod", Price = 100.0],
[OrderID = 9, CustomerID = 6, Item = "Bait", Price = 3.25]}), "CustomerID")
```

| CUSTOMERID | NAME | PHONE | ORDERID | ITEM | PRICE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Bob | $123-4567$ | 1 | Fishing rod | 100 |
| 1 | Bob | $123-4567$ | 2 | 1 lb. worms | 5 |


| 2 | Jim | $987-6543$ | 3 | Fishing net | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | Paul | $543-7890$ | 4 | Fish tazer | 200 |
| 3 | Paul | $543-7890$ | 5 | Bandaids | 2 |
| 1 | Bob | $123-4567$ | 6 | Tackle box | 20 |

## Table.Keys

11/25/2019•2 minutes to read

## Syntax

Table.Keys(table as table) as list

## About

Table.Keys

## Table.Last

11/25/2019•2 minutes to read

## Syntax

Table.Last(table as table, optional default as any) as any

## About

Returns the last row of the table or an optional default value, default , if the table is empty.

## Example 1

Find the last row of the table.


## Example 2

Find the last row of the table (\{\}) or return $[a=0, b=0]$ if empty.

```
Table.Last(Table.FromRecords({}), [a = 0, b = 0])
```


## A

## Table.LastN

11/25/2019•2 minutes to read

## Syntax

Table.LastN(table as table, countOrCondition as any) as table

## About

Returns the last row(s) from the table, table, depending on the value of countorCondition :

- If countorCondition is a number, that many rows will be returned starting from position (end countOrCondition ).
- If countOrCondition is a condition, the rows that meet the condition will be returned in ascending position until a row does not meet the condition.


## Example 1

Find the last two rows of the table.

```
Table.LastN(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"]}), 2)
```

| CUSTOMERID | NAME | PHONE |
| :--- | :--- | :--- |
| 2 | Jim | $987-6543$ |
| 3 | Paul | $543-7890$ |

## Example 2

Find the last rows where [a] > 0 in the table.

```
Table.LastN(Table.FromRecords({[a = -1, b = -2], [a = 3, b = 4], [a = 5, b = 6]}), each _ [a] > 0)
```

A
B

3
4

## Table.MatchesAllRows

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.MatchesAllRows(table as table, condition as function) as logical

## About <br> Indicates whether all the rows in the table match the given condition. Returns true if all of the rows match, false otherwise.

## Example 1

Determine whether all of the row values in column [a] are even in the table.

Table.MatchesAllRows(Table.FromRecords(\{[a = 2, b=4], $[a=6, b=8]\})$, each Number.Mod([a], 2) = 0 )
true

## Example 2

Find if all of the row values are $[a=1, b=2]$, in the table $(\{[a=1, b=2],[a=3, b=4]\})$.

Table.MatchesAllRows(Table.FromRecords(\{[a = 1, b = 2], [a = -3, b = 4]\}), each _ = $[a=1, b=2])$
false

## Table.MatchesAnyRows

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.MatchesAnyRows(table as table, condition as function) as logical


#### Abstract

About

Indicates whether any the rows in the table match the given condition. Returns true if any of the rows match, false otherwise.


## Example 1

Determine whether any of the row values in column [a] are even in the table $(\{[a=2, b=4],[a=6, b=8]\})$.

Table.MatchesAnyRows(Table.FromRecords(\{[a=1, b=4], $[a=3, b=8]\})$, each Number.Mod([a], 2) = 0 )
false

## Example 2

Determine whether any of the row values are $[a=1, b=2]$, in the table $(\{[a=1, b=2],[a=3, b=4]\})$.

Table.MatchesAnyRows(Table.FromRecords(\{[a=1, b=2], $[a=-3, b=4]\}$, each _ $=[a=1, b=2])$
true

## Table.Max

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.Max(table as table, comparisonCriteria as any, optional default as any) as any

## About

Returns the largest row in the table, given the comparisonCriteria. If the table is empty, the optional default value is returned.

## Example 1

Find the row with the largest value in column [a] in the table ( $\{[a=2, b=4],[a=6, b=8]\}$ ).

```
Table.Max(Table.FromRecords({[a = 2, b = 4], [a = 6, b = 8]}), "a")
```

A
6

B
8

## Example 2

Find the row with the largest value in column [a] in the table (\{\}). Return-1 if empty.

```
Table.Max(#table({"a"},{}), "a", -1)
```


## Table.MaxN

11/25/2019 • 2 minutes to read

## Syntax

Table.MaxN(table as table, comparisonCriteria as any, countOrCondition as any) as table


#### Abstract

About Returns the largest row(s) in the table, given the comparisonCriteria. After the rows are sorted, the countorCondition parameter must be specified to further filter the result. Note the sorting algorithm cannot guarantee a fixed sorted result. The countorcondition parameter can take multiple forms: - If a number is specified, a list of up to countOrCondition items in ascending order is returned. - If a condition is specified, a list of items that initially meet the condition is returned. Once an item fails the condition, no further items are considered.


## Example 1

Find the row with the largest value in column [a] with the condition [a] > 0 , in the table. The rows are sorted before the filter is applied.

| Table.MaxN(Table.FromRecords $(\{[a=2, b=4],[a=0, b=0],[a=6, b=2]\})$, "a", each $[a]>0)$ |
| :--- |
| A |
| 2 |

## Example 2

Find the row with the largest value in column [a] with the condition [b] > 0 , in the table. The rows are sorted before the filter is applied.

```
Table.MaxN(Table.FromRecords({[a = 2, b = 4], [a = 8, b = 0], [a = 6, b = 2]}), "a", each [b] > 0)
```


## Table.Min

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.Min(table as table, comparisonCriteria as any, optional default as any) as any

## About

Returns the smallest row in the table, given the comparisonCriteria. If the table is empty, the optional default value is returned.

## Example 1

Find the row with the smallest value in column [a] in the table.

```
Table.Min(Table.FromRecords({[a = 2, b = 4], [a = 6, b = 8]}), "a")
```

A
2

B

## Example 2

Find the row with the smallest value in column [a] in the table. Return -1 if empty.

```
Table.Min(#table({"a"},{}), "a", -1)
```


## Table.MinN

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.MinN(table as table, comparisonCriteria as any, countOrCondition as any) as table


#### Abstract

About Returns the smallest row(s) in the table, given the comparisonCriteria. After the rows are sorted, the countorcondition parameter must be specified to further filter the result. Note the sorting algorithm cannot guarantee a fixed sorted result. The countorCondition parameter can take multiple forms: - If a number is specified, a list of up to countorcondition items in ascending order is returned. - If a condition is specified, a list of items that initially meet the condition is returned. Once an item fails the condition, no further items are considered.


## Example 1

Find the row with the smallest value in column [a] with the condition [a] < 3, in the table. The rows are sorted before the filter is applied.

```
Table.MinN(Table.FromRecords({[a = 2, b = 4], [a = 0, b = 0], [a = 6, b = 4]}), "a", each [a] < 3)
```

```
A B
```

0 0
2
4

## Example 2

Find the row with the smallest value in column [a] with the condition [b] < 0 , in the table. The rows are sorted before the filter is applied.

```
Table.MinN(Table.FromRecords({[a = 2, b = 4], [a = 8, b = 0], [a = 6, b = 2]}), "a", each [b] < 0)
```


## Table.NestedJoin

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.NestedJoin(table1 as table, key1 as any, table2 as any, key2 as any, newColumnName as text, optional joinKind as nullable number, optional keyEqualityComparers as nullable list) as table

## About

Joins the rows of table1 with the rows of table2 based on the equality of the values of the columns selected by key1 (for table1) and key2 (for table2). The results are entered into the column named newColumnName .

The optional joinkind specifies the kind of join to perform. By default, a left outer join is performed if a joinkind is not specified.

An optional set of keyEqualityComparers may be included to specify how to compare the key columns.

## Table.Partition

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.Partition(table as table, column as text, groups as number, hash as function) as list

## About

Partitions the table into a list of groups number of tables, based on the value of the column and a hash function. The hash function is applied to the value of the column row to obtain a hash value for the row. The hash value modulo groups determines in which of the returned tables the row will be placed.

- table : The table to partition.
- column : The column to hash to determine which returned table the row is in.
- groups : The number of tables the input table will be partitioned into.
- hash : The function applied to obtain a hash value.


## Example

Partition the table ( $\{[\mathrm{a}=2, \mathrm{~b}=4],[\mathrm{a}=6, \mathrm{~b}=8],[\mathrm{a}=2, \mathrm{~b}=4]$, $[\mathrm{a}=1, \mathrm{~b}=4]\}$ ) into 2 tables on column [a], using the value of the columns as the hash function.

```
Table.Partition(Table.FromRecords({[a = 2, b = 4], [a = 1, b = 4], [a = 2, b = 4], [a = 1, b = 4]}), "a", 2,
each _)
```

```
{ Table.FromRecords({[a = 2, b = 4], [a = 2, b = 4]}, { "a", "b" }), Table.FromRecords({[a = 1, b = 4], [a =
1, b = 4]}, { "a", "b" }) }
```


## Table.PartitionValues

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.Partition(table as table, column as text, groups as number, hash as function) as list


#### Abstract

About

Partitions the table into a list of groups number of tables, based on the value of the column and a hash function. The hash function is applied to the value of the column row to obtain a hash value for the row. The hash value modulo groups determines in which of the returned tables the row will be placed. - table : The table to partition. - column : The column to hash to determine which returned table the row is in. - groups : The number of tables the input table will be partitioned into. - hash : The function applied to obtain a hash value.

\section*{Example 1}

Partition the table ( $\{[a=2, b=4],[a=6, b=8], \quad[a=2, b=4], \quad[a=1, b=4]\})$ into 2 tables on column [a], using the value of the columns as the hash function. ```Table.Partition(Table.FromRecords({[a = 2, b = 4], [a = 1, b = 4], [a = 2, b = 4], [a = 1, b = 4]}), "a", 2, each _)```


## [Table]

[Table]

# Table.Pivot 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.Pivot(table as table, pivotValues as list, attributeColumn as text, valueColumn as text, optional aggregationFunction as nullable function) as table

## About

Given a pair of columns representing attribute-value pairs, rotates the data in the attribute column into a column headings.

## Example 1

Take the values "a", "b", and "c" in the attribute column of table
(\{ [ key = "x", attribute = "a", value = 1 ], [ key = "x", attribute = "c", value = 3 ], [ key = "y", attribute = "a", value = 2 ], [ key = "y", attribute = "b", value = 4 ] \})
and pivot them into their own column.

Table.Pivot(Table.FromRecords(\{ [ key = "x", attribute = "a", value = 1 ], [ key = "x", attribute = "c", value $=3$ ], [ key = "y", attribute = "a", value = 2 ], [ key = "y", attribute = "b", value = 4 ] \}), \{ "a", "b", "c" \}, "attribute", "value")

| KEY | A | B |
| :--- | :--- | :--- |
| $X$ | 1 |  |
| $y$ | 2 | 4 |

## Example 2

Take the values "a", "b", and "c" in the attribute column of table

```
({ [ key = "x", attribute = "a", value = 1 ], [ key = "x", attribute = "c", value = 3 ], [ key = "x", attribute
```

= "c", value = 5 ], [ key = "y", attribute = "a", value = 2 ], [ key = "y", attribute = "b", value = 4 ] \}) and pivot them into their own column. The attribute "c" for key "x" has multiple values associated with it, so use the function List.Max to resolve the conflict.

```
Table.Pivot(Table.FromRecords({ [ key = "x", attribute = "a", value = 1 ], [ key = "x", attribute = "c", value
= 3 ], [ key = "x", attribute = "c", value = 5 ], [ key = "y", attribute = "a", value = 2 ], [ key = "y",
attribute = "b", value = 4 ] }), { "a", "b", "c" }, "attribute", "value", List.Max)
```

| KEY | A | B |
| :--- | :---: | :---: |
| $x$ | 1 |  |
| $y$ | 2 | 4 |

# Table.PositionOf 

11/25/2019 • 2 minutes to read

## Syntax

Table.PositionOf(table as table, row as record, optional occurrence as any, optional equationCriteria as any) as any

## About

Returns the row position of the first occurrence of the row in the table specified. Returns -1 if no occurrence is found.

- table : The input table.
- row : The row in the table to find the position of.
- occurrence : [Optional] Specifies which occurrences of the row to return.
- equationCriteria : [Optional] Controls the comparison between the table rows.


## Example 1

Find the position of the first occurrence of $[a=2, b=4]$ in the table

```
({[a = 2, b = 4], [a = 6, b = 8], [a = 2, b = 4], [a = 1, b = 4]}).
```

Table.PositionOf(Table.FromRecords(\{[a = 2, b = 4], [a = 1, b = 4], [a = 2, b = 4], [a = 1, b = 4]\}), [a = 2,
b = 4])

0

## Example 2

Find the position of the second occurrence of $[a=2, b=4]$ in the table

```
({[a=2, b = 4], [a = 6, b = 8], [a= 2, b = 4], [a = 1, b = 4]}).
```

```
Table.PositionOf(Table.FromRecords({[a = 2, b = 4], [a = 1, b = 4], [a = 2, b = 4], [a = 1, b = 4]}), [a = 2,
```

b = 4], 1)

2

## Example 3

Find the position of all the occurrences of $[a=2, b=4]$ in the table

$$
(\{[a=2, b=4],[a=6, b=8],[a=2, b=4],[a=1, b=4]\}) .
$$

```
Table.PositionOf(Table.FromRecords({[a = 2, b = 4], [a = 1, b = 4], [a = 2, b = 4], [a = 1, b = 4]}), [a = 2,
b = 4], Occurrence.All)
```


# Table.PositionOfAny 

11/25/2019•2 minutes to read

## Syntax

Table.PositionOfAny(table as table, rows as list, optional occurrence as nullable number, optional equationCriteria as any) as any

## About

Returns the row(s) position(s) from the table of the first occurrence of the list of rows. Returns -1 if no occurrence is found.

- table : The input table.
- rows : The list of rows in the table to find the positions of
- occurrence : [Optional] Specifies which occurrences of the row to return.
- equationCriteria : [Optional] Controls the comparison between the table rows.


## Example 1

Find the position of the first occurrence of $[a=2, b=4]$ or $[a=6, b=8]$ in the table

```
({[a = 2, b = 4], [a = 6, b = 8], [a = 2, b = 4], [a = 1, b = 4]}).
```

Table.PositionOfAny(Table.FromRecords(\{[a = 2, b = 4], [a = 1, b = 4], [a = 2, b = 4], [a = 1, b = 4]\}), \{[a = 2, b = 4], [a = 6, b = 8]\})

0

## Example 2

Find the position of all the occurrences of $[a=2, b=4]$ or $[a=6, b=8]$ in the table

```
({[a = 2, b = 4], [a = 6, b = 8], [a = 2, b = 4], [a = 1, b = 4]}.
```

```
Table.PositionOfAny(Table.FromRecords({[a = 2, b = 4], [a = 6, b = 8], [a = 2, b = 4], [a = 1, b = 4]}), {[a =
2, b = 4], [a = 6, b = 8]}, Occurrence.All)
```

0
1

## Table.PrefixColumns

11/25/2019 • 2 minutes to read

## Syntax

Table.PrefixColumns(table as table, prefix as text) as table


#### Abstract

About

Returns a table where all the column names from the table provided are prefixed with the given text, prefix , plus a period in the form prefix .ColumnName .


## Example 1

Prefix the columns with "MyTable" in the table.

```
Table.PrefixColumns(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"]}), "MyTable")
```


## Table.Profile

11/25/2019•2 minutes to read

## Syntax

Table.Profile(table as table, optional additionalAggregates as nullable list) as table

## About

Returns a profile for the columns in table
The following information is returned for each column (when applicable):

- minimum
- maximum
- average
- standard deviation
- count
- null count
- distinct count


# Table.PromoteHeaders 

## 11/25/2019 • 2 minutes to read

## Syntax

Table.PromoteHeaders(table as table, optional options as nullable record) as table


#### Abstract

About Promotes the first row of values as the new column headers (i.e. column names). By default, only text or number values are promoted to headers. Valid options:

PromoteAllScalars : If set to true, all the scalar values in the first row are promoted to headers using the culture , if specified (or current document locale). For values that cannot be converted to text, a default column name will be used. Culture : A culture name specifying the culture for the data.


## Example 1

Promote the first row of values in the table.


## Example 2

Promote all the scalars in the first row of the table to headers.

```
Table.PromoteHeaders(Table.FromRecords({[Rank = 1, Name = "Name", Date = #date(1980,1,1)],[Rank = 1, Name =
"Bob", Date = #date(1980,1,1)]}), [PromoteAllScalars = true, Culture = "en-US"])
```


# Table.Range 

11/25/2019 • 2 minutes to read

## Syntax

Table.Range(table as table, offset as number, optional count as nullable number) as table

## About

Returns the rows from the table starting at the specified offset. An optional parameter, count, specifies how many rows to return. By default, all the rows after the offset are returned.

## Example 1

Return all the rows starting at offset 1 in the table.


## Example 2

Return one row starting at offset 1 in the table.

```
Table.Range(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), 1, 1)
```

| CUSTOMERID | NAME | PHONE |
| :--- | :---: | :--- |
| 2 | Jim | $987-6543$ |

## Table.RemoveColumns

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.RemoveColumns(table as table, columns as any, optional missingField as nullable number) as table

## About <br> Removes the specified columns from the table provided. If the column doesn't exist, an exception is thrown unless the optional parameter missingField specifies an alternative (eg. MissingField.UseNull or MissingField.Ignore ).

## Example 1

Remove column [Phone] from the table.

```
Table.RemoveColumns(Table.FromRecords({[CustomerID=1, Name="Bob", Phone = "123-4567"]}), "Phone")
```

| CUSTOMERID | NAME |
| :--- | :---: |
| 1 | Bob |

## Example 2

Remove column [Address] from the table. Throws an error if it doesn't exist.

```
Table.RemoveColumns(Table.FromRecords({[CustomerID=1, Name="Bob", Phone = "123-4567"]}), "Address")
```

[Expression.Error] The field 'Address' of the record was not found.

## Table.RemoveFirstN

## 11/25/2019 • 2 minutes to read

## Syntax

Table.RemoveFirstN(table as table, optional countOrCondition as any) as table


#### Abstract

About Returns a table that does not contain the first specified number of rows, countOrCondition, of the table table . The number of rows removed depends on the optional parameter countorCondition.


- If countOrCondition is omitted only the first row is removed.
- If countOrCondition is a number, that many rows (starting at the top) will be removed.
- If countOrCondition is a condition, the rows that meet the condition will be removed until a row does not meet the condition.


## Example 1

Remove the first row of the table.

```
Table.RemoveFirstN(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2,
Name = "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name
= "Ringo", Phone = "232-1550"]}), 1)
```

| CUSTOMERID | NAME | PHONE |
| :--- | :--- | :--- |
| 2 | Jim | $987-6543$ |
| 3 | Paul | $543-7890$ |
| 4 | Ringo | $232-1550$ |

## Example 2

Remove the first two rows of the table.

```
Table.RemoveFirstN(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2,
Name = "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name
= "Ringo", Phone = "232-1550"]}), 2)
```

| CUSTOMERID | NAME | PHONE |
| :--- | :---: | :---: |
| 3 | Paul | $543-7890$ |
| 4 | Ringo | $232-1550$ |

## Example 3

Remove the first rows where [CustomerID] <=2 of the table.

```
Table.RemoveFirstN(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2,
Name = "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 4,
Name = "Ringo", Phone = "232-1550"]}), each [CustomerID] <= 2)
```

| CUSTOMERID | NAME | PHONE |
| :--- | :---: | :---: |
| 3 | Paul | $543-7890$ |
| 4 | Ringo | $232-1550$ |

## Table.RemoveLastN

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.RemoveLastN(table as table, optional countOrCondition as any) as table


#### Abstract

About

Returns a table that does not contain the last countorcondition rows of the table table. The number of rows removed depends on the optional parameter countOrCondition.


- If countOrCondition is omitted only the last row is removed.
- If countOrCondition is a number, that many rows (starting at the bottom) will be removed.
- If countOrCondition is a condition, the rows that meet the condition will be removed until a row does not meet the condition.


## Example 1

Remove the last row of the table.


## Example 2

Remove the last rows where [CustomerID] > 2 of the table.

```
Table.RemoveLastN(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"],[CustomerID = 2, Name
= "Jim", Phone = "987-6543"],[CustomerID = 3, Name = "Paul", Phone = "543-7890"],[CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), each [CustomerID] >= 2)
```

| CUSTOMERID | NAME |
| :--- | :---: |
| 1 | Bob |

## Table.RemoveMatchingRows

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.RemoveMatchingRows(table as table, rows as list, optional equationCriteria as any) as table


#### Abstract

About Removes all occurrences of the specified rows from the table. An optional parameter equationcriteria may be specified to control the comparison between the rows of the table.


## Example 1

Remove any rows where $[a=1]$ from the table $(\{[a=1, b=2],[a=3, b=4],[a=1, b=6]\})$.

[^17]A B

## Table.RemoveRows

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.RemoveRows(table as table, offset as number, optional count as nullable number) as table


#### Abstract

About Removes count of rows from the beginning of the table, starting at the offset specified. A default count of 1 is used if the count parameter isn't provided.


## Example 1

Remove the first row from the table.

```
Table.RemoveRows(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), 0)
```

| CUSTOMERID | NAME | PHONE |
| :--- | :--- | :--- |
| 2 | Jim | $987-6543$ |
| 3 | Paul | $543-7890$ |
| 4 | Ringo | $232-1550$ |

## Example 2

Remove the row at position 1 from the table.

```
Table.RemoveRows(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), 1)
```

| CUSTOMERID | NAME | PHONE |
| :--- | :--- | :--- |
| 1 | Bob | $123-4567$ |
| 3 | Paul | $543-7890$ |
| 4 | Ringo | $232-1550$ |

## Example 3

Remove two rows starting at position 1 from the table.

Table.RemoveRows(Table.FromRecords(\{[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name = "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name = "Ringo", Phone = "232-1550"]\}), 1, 2)

| CUSTOMERID | NAME | PHONE |
| :--- | :--- | :--- |
| 1 | Bob | $123-4567$ |
| 4 | Ringo | $232-1550$ |

# Table.RemoveRowsWithErrors 

11/25/2019•2 minutes to read

## Syntax

Table.RemoveRowsWithErrors(table as table, optional columns as nullable list) as table

## About

Returns a table with the rows removed from the input table that contain an error in at least one of the cells. If a columns list is specified, then only the cells in the specified columns are inspected for errors.

## Example 1

Remove error value from first row.

Table.RemoveRowsWithErrors(Table.FromRecords(\{[Column1=...],[Column1=2], [Column1=3]\}))

## COLUMN1

2

3

## Table.RenameColumns

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.RenameColumns(table as table, renames as list, optional missingField as nullable number) as table


#### Abstract

About

Performs the given renames to the columns in table table. A replacement operation renames consists of a list of two values, the old column name and new column name, provided in a list. If the column doesn't exist, an exception is thrown unless the optional parameter missingField specifies an alternative (eg. MissingField.UseNull or MissingField.Ignore ).


## Example 1

Replace the column name "CustomerNum" with "CustomerID" in the table.

```
Table.RenameColumns(Table.FromRecords({[CustomerNum=1, Name="Bob", Phone = "123-4567"]}), {"CustomerNum",
"CustomerID"})
```

| CUSTOMERID | NAME | PHONE |
| :--- | :---: | :---: |
| 1 | Bob | $123-4567$ |

## Example 2

Replace the column name "CustomerNum" with "CustomerID" and "PhoneNum" with "Phone" in the table.

Table.RenameColumns(Table.FromRecords(\{[CustomerNum=1, Name="Bob", PhoneNum = "123-4567"]\}), \{\{"CustomerNum", "CustomerID"\}, \{"PhoneNum", "Phone"\}\})

| CUSTOMERID | NAME | PHONE |
| :--- | :---: | :---: |
| 1 | Bob | $123-4567$ |

## Example 3

Replace the column name "NewCol" with "NewColumn" in the table, and ignore if the column doesn't exist.

```
Table.RenameColumns(Table.FromRecords({[CustomerID=1, Name="Bob", Phone = "123-4567"]}), {"NewCol",
"NewColumn"}, MissingField.Ignore)
```


## Table.ReorderColumns

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ReorderColumns(table as table, columnOrder as list, optional missingField as nullable number) as table

## About

Returns a table from the input table, with the columns in the order specified by columnOrder. Columns that are not specified in the list will not be reordered. If the column doesn't exist, an exception is thrown unless the optional parameter missingField specifies an alternative (eg. MissingField.UseNull or MissingField.Ignore ).

## Example 1

Switch the order of the columns [Phone] and [Name] in the table.

```
Table.ReorderColumns(Table.FromRecords({[CustomerID=1, Phone = "123-4567", Name ="Bob"]}), {"Name","Phone"})
```

| CUSTOMERID | NAME | PHONE |
| :--- | :---: | :---: |
| 1 | Bob | $123-4567$ |

## Example 2

Switch the order of the columns [Phone] and [Address] or use "MissingField.Ignore" in the table. It doesn't change the table because column [Address] doesn't exist.

| Table.ReorderColumns(Table.FromRecords(\{[CustomerID=1, Name = "Bob", Phone = "123-4567"]\}), \{"Phone", <br> "Address"\}, MissingField.Ignore) |
| :--- |
| NAME |
| CUSTOMERID |
| 1 |

# Table.Repeat 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.Repeat(table as table, count as number) as table

## About

Returns a table with the rows from the input table repeated the specified count times.

## Example 1

Repeat the rows in the table two times.

```
Table.Repeat(Table.FromRecords({[a = 1, b = "hello"], [a = 3, b = "world"]}), 2)
```

A
B

| 1 | hello |
| :--- | :--- |
| 3 | world |
| 1 | hello |
| 3 | world |

# Table.ReplaceErrorValues 

## 11/25/2019 • 2 minutes to read

## Syntax

Table.ReplaceErrorValues(table as table, errorReplacement as list) as table

## About

Replaces the error values in the specified columns of the table with the new values in the errorReplacement list. The format of the list is \{\{column1, value1\}, ...\}. There may only be one replacement value per column, specifying the column more than once will result in an error.

## Example 1

Replace the error value with the text "world" in the table.

| Table.ReplaceErrorValues(Table.FromRows(\{\{1, "hello"\}, \{3, ...\}\}, \{"A", "B"\}), \{"B", "world"\}) |  |
| :---: | :---: |
| A | B |
| 1 | hello |
| 3 | world |

## Example 2

Replace the error value in column A with the text "hello" and in column B with the text "world" in the table.

```
Table.ReplaceErrorValues(Table.FromRows({{..., ...},{1,2}}, {"A", "B"}), {{"A", "hello"}, {"B", "world"}})
```

A
B
hello
world

# Table.ReplaceKeys 

11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ReplaceKeys(table as table, keys as list) as table

## About

Table.ReplaceKeys

## Table.ReplaceMatchingRows

## 11/25/2019 $\cdot 2$ minutes to read

## Syntax

Table.ReplaceMatchingRows(table as table, replacements as list, optional equationCriteria as any) as table

## About

Replaces all the specified rows in the table with the provided ones. The rows to replace and the replacements are specified in replacements, using \{old, new\} formatting. An optional equationcriteria parameter may be specified to control comparison between the rows of the table.

## Example 1

Replace the rows $[a=1, b=2]$ and $[a=2, b=3]$ with $[a=-1, b=-2],[a=-2, b=-3]$ in the table.

```
Table.ReplaceMatchingRows(Table.FromRecords({[a = 1, b =2], [a = 2, b = 3], [a = 3, b = 4], [a = 1, b = 2]}),{
{[a = 1, b = 2], [a = -1, b = -2]}, {[a=2, b = 3], [a = -2, b = -3]} })
```

A
B

```
\(-1\)
\(-2\)
\(-3\)

3
4
\(-1\)
-2

\title{
Table.ReplaceRelationshipldentity
}

11/25/2019•2 minutes to read

\section*{Syntax}

Table.ReplaceRelationshipIdentity(value as any, identity as text) as any

\section*{About}

Table.ReplaceRelationshipIdentity

\title{
Table.ReplaceRows
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Table.ReplaceRows(table as table, offset as number, count as number, rows as list) as table

\begin{abstract}
About
Replaces a specified number of rows, count, in the input table with the specified rows, beginning after the offset. The rows parameter is a list of records.
\end{abstract}
- table : The table where the replacement is performed.
- offset : The number of rows to skip before making the replacement.
- count : The number of rows to replace.
- rows : The list of row records to insert into the table at the location specified by the offset.

\section*{Example 1}

Starting at position 1, replace 3 rows.

Table.ReplaceRows(Table.FromRecords(\{[Column1=1], [Column1=2], [Column1=3], [Column1=4], [Column1=5]\}), 1, 3, \{[Column1=6], [Column1=7]\})

\section*{COLUMN1}

1

6

7

\section*{Table.ReplaceValue}

\section*{11/25/2019•2 minutes to read}

\section*{Syntax}

Table.ReplaceValue(table as table, oldValue as any, newValue as any, replacer as function, columnsToSearch as list) as table

\section*{About}

Replaces oldValue with newValue in the specified columns of the table.

\section*{Example 1}

Replace the text "goodbye" with the text "world" in the table.
```

Table.ReplaceValue(Table.FromRecords({[a = 1, b = "hello"], [a = 3, b = "goodbye"]}), "goodbye", "world",
Replacer.ReplaceText, {"b"})

```

A
B

1
hello

3
world

\section*{Example 2}

Replace the text "ur" with the text "or" in the table.
```

Table.ReplaceValue(Table.FromRecords({[a = 1, b = "hello"], [a = 3, b = "wurld"]}), "ur", "or",
Replacer.ReplaceText, {"b"})

```

\section*{Table.Reverse}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text.Reverse(text as nullable text) as nullable text

\section*{About}

Reverses the provided text

\section*{Example 1}

Reverse the text "123".

Text.Reverse("123")
"321"

\section*{Table.ReverseRows}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Table.ReverseRows(table as table) as table

\section*{About}

Returns a table with the rows from the input table in reverse order.

\section*{Example 1}

Reverse the rows in the table.
```

Table.ReverseRows(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}))

```
\begin{tabular}{lll}
\hline CUSTOMERID & NAME & PHONE \\
\hline 4 & Ringo & \(232-1550\) \\
\hline 3 & Paul & \(543-7890\) \\
\hline 2 & Jim & \(987-6543\) \\
\hline 1 & Bob & \(123-4567\) \\
\hline
\end{tabular}

\section*{Table.RowCount}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Table.RowCount(table as table) as number

\section*{About}

Returns the number of rows in the table .

\section*{Example 1}

Find the number of rows in the table.

Table.RowCount(Table.FromRecords(\{[CustomerID =1, Name ="Bob", Phone = "123-4567"],[CustomerID =2, Name ="Jim", Phone = "987-6543"],[CustomerID =3, Name ="Paul", Phone = "543-7890"]\}))

\title{
Table.Schema
}

\section*{Syntax}

Table.Schema(table as table) as table


\section*{NativeTypeName}

The name of the type of the column in the native type system of the source (e.g. nvarchar for SQL Server).

The default expression for a value of this column in the native expression language of the source (e.g. 42 or newid() for SQL Server).

The description of the column.

\section*{Table.SelectColumns}

11/25/2019•2 minutes to read

\section*{Syntax}

Table.SelectColumns(table as table, columns as any, optional missingField as nullable number) as table

\section*{About}

Returns the table with only the specified columns.
- table : The provided table.
- columns: The list of columns from the table table to return. Columns in the returned table are in the order listed in columns.
- missingField : (Optional) What to do if the columnn does not exist. Example: MissingField.UseNull or MissingField.Ignore .

\section*{Example 1}

Only include column [Name].
```

Table.SelectColumns(Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2,
Name = "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 4,
Name = "Ringo", Phone = "232-1550"] }), "Name")

```
NAME
Bob
Jim
Paul
Ringo

\section*{Example 2}

Only include columns [CustomerID] and [Name].
```

Table.SelectColumns(Table.FromRecords({[CustomerID=1, Name="Bob", Phone = "123-4567"]}), {"CustomerID",
"Name"})

```
CUSTOMERID NAME

\section*{Example 3}

If the included column does not exit, the default result is an error.
```

Table.SelectColumns(Table.FromRecords({[CustomerID=1, Name="Bob", Phone = "123-4567"]}), "NewColumn")

```
[Expression.Error] The field 'NewColumn' of the record wasn't found.

\section*{Example 4}

If the included column does not exit, option MissingField.UseNull creates a column of null values.
```

Table.SelectColumns(Table.FromRecords({[CustomerID=1, Name = "Bob", Phone = "123-4567" ]}), {"CustomerID",

``` "NewColumn"\}, MissingField.UseNull)

\title{
Table.SelectRows
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Table.SelectRows(table as table, condition as function) as table

\section*{About}

Returns a table of rows from the table , that matches the selection condition .

\section*{Example 1}

Select the rows in the table where the values in [CustomerID] column are greater than 2 .
```

Table.SelectRows(Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"] }), each [CustomerID] > 2)

```
\begin{tabular}{lll} 
CUSTOMERID & NAME & PHONE \\
\hline 3 & Paul & \(543-7890\) \\
\hline 4 & Ringo & \(232-1550\) \\
\hline
\end{tabular}

\section*{Example 2}

Select the rows in the table where the names do not contain a "B".
```

Table.SelectRows(Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"] }), each not Text.Contains([Name], "B"))

```
\begin{tabular}{lcc}
\hline CUSTOMERID & NAME & PHoNE \\
\hline 2 & Jim & \(987-6543\) \\
\hline 3 & Paul & \(543-7890\) \\
\hline 4 & Ringo & \(232-1550\) \\
\hline
\end{tabular}

\title{
Table.SelectRowsWithErrors
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Table.SelectRowsWithErrors(table as table, optional columns as nullable list) as table

\section*{About}

Returns a table with only those rows of the input table that contain an error in at least one of the cells. If a columns list is specified, then only the cells in the specified columns are inspected for errors.

\section*{Example 1}

Select names of customers with errors in their rows.
```

Table.SelectRowsWithErrors(Table.FromRecords({ [CustomerID =..., Name = "Bob", Phone = "123-4567"],
[CustomerID = 2, Name = "Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] ,
[CustomerID = 4, Name = "Ringo", Phone = "232-1550"] }))[Name]

```

Bob

\title{
Table.SingleRow
}

11/25/2019•2 minutes to read

\section*{Syntax}

Table.SingleRow(table as table) as record

\section*{About}

Returns the single row in the one row table . If the table has more than one row, an exception is thrown.

\section*{Example 1}

Return the single row in the table.
```

Table.SingleRow(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"]}))

```
CUSTOMERID 1
\begin{tabular}{ll} 
NAME & Bob \\
\hline PHONE & \(123-4567\) \\
\hline
\end{tabular}

\title{
Table.Skip
}

11/25/2019•2 minutes to read

\section*{Syntax}

Table.Skip(table as table, optional countOrCondition as any) as table

\begin{abstract}
About
Returns a table that does not contain the first specified number of rows, countOrCondition, of the table table . The number of rows skipped depends on the optional parameter countOrCondition.
\end{abstract}
- If countOrCondition is omitted only the first row is skipped.
- If countOrCondition is a number, that many rows (starting at the top) will be skipped.
- If countOrCondition is a condition, the rows that meet the condition will be skipped until a row does not meet the condition.

\section*{Example 1}

Skip the first row of the table.
```

Table.Skip(Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"] , [CustomerID = 3, Name = "Paul", Phone = "543-7890"] , [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), 1)

```
\begin{tabular}{lll}
\hline CUSTOMERID & NAME & PHONE \\
\hline 2 & Jim & \(987-6543\) \\
\hline 3 & Paul & \(543-7890\) \\
\hline 4 & Ringo & \(232-1550\) \\
\hline
\end{tabular}

\section*{Example 2}

Skip the first two rows of the table.
```

Table.Skip(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"],[CustomerID = 2, Name =
"Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Ringo", Phone = "232-1550"]}), 2)

```
\begin{tabular}{lll}
\hline CUSTOMERID & NAME & PHONE \\
\hline 3 & Paul & \(543-7890\) \\
\hline 4 & Ringo & \(232-1550\) \\
\hline
\end{tabular}

\section*{Example 3}

Skip the first rows where [Price] > 25 of the table.


\section*{Table.Sort}

11/25/2019 • 2 minutes to read

\section*{Syntax}
```

Table.Sort(table as table, comparisonCriteria as any) as table

```

\section*{About}

Sorts the table using the list of one or more column names and optional comparisoncriteria in the form \{ \{col1, comparisonCriteria \}, \{col2\} \}.

\section*{Example 1}

Sort the table on column "OrderID".
```

Table.Sort(Table.FromRecords({[OrderID = 1, CustomerID = 1, Item = "Fishing rod", Price = 100.0], [OrderID =
2, CustomerID = 1, Item = "1 lb. worms", Price = 5.0], [OrderID = 3, CustomerID = 2, Item = "Fishing net",
Price = 25.0], [OrderID = 4, CustomerID = 3, Item = "Fish tazer", Price = 200.0], [OrderID = 5, CustomerID =
3, Item = "Bandaids", Price = 2.0], [OrderID = 6, CustomerID = 1, Item = "Tackle box", Price = 20.0], [OrderID
= 7, CustomerID = 5, Item = "Bait", Price = 3.25], [OrderID = 8, CustomerID = 5, Item = "Fishing Rod", Price =
100.0], [OrderID = 9, CustomerID = 6, Item = "Bait", Price = 3.25]}), {"OrderID"})

```
\begin{tabular}{|c|c|c|c|}
\hline ORDERID & CUSTOMERID & ITEM & PRICE \\
\hline 1 & 1 & Fishing rod & 100 \\
\hline 2 & 1 & 1 lb. worms & 5 \\
\hline 3 & 2 & Fishing net & 25 \\
\hline 4 & 3 & Fish tazer & 200 \\
\hline 5 & 3 & Bandaids & 2 \\
\hline 6 & 1 & Tackle box & 20 \\
\hline 7 & 5 & Bait & 3.25 \\
\hline 8 & 5 & Fishing Rod & 100 \\
\hline 9 & 6 & Bait & 3.25 \\
\hline
\end{tabular}

\section*{Example 2}

Sort the table on column "OrderID" in descending order.

Table.Sort(Table.FromRecords(\{[OrderID = 1, CustomerID = 1, Item = "Fishing rod", Price = 100.0], [OrderID = 2, CustomerID = 1, Item = "1 lb. worms", Price = 5.0], [OrderID = 3, CustomerID = 2, Item = "Fishing net", Price = 25.0], [OrderID = 4, CustomerID = 3, Item = "Fish tazer", Price = 200.0], [OrderID = 5, CustomerID = 3, Item = "Bandaids", Price = 2.0], [OrderID = 6, CustomerID = 1, Item = "Tackle box", Price = 20.0], [OrderID = 7, CustomerID = 5, Item = "Bait", Price = 3.25], [OrderID = 8, CustomerID = 5, Item = "Fishing Rod", Price = 100.0], [OrderID = 9, CustomerID = 6, Item = "Bait", Price = 3.25]\}), \{"OrderID", Order.Descending\})
\begin{tabular}{|c|c|c|c|}
\hline ORDERID & CUSTOMERID & ITEM & PRICE \\
\hline 9 & 6 & Bait & 3.25 \\
\hline 8 & 5 & Fishing Rod & 100 \\
\hline 7 & 5 & Bait & 3.25 \\
\hline 6 & 1 & Tackle box & 20 \\
\hline 5 & 3 & Bandaids & 2 \\
\hline 4 & 3 & Fish tazer & 200 \\
\hline 3 & 2 & Fishing net & 25 \\
\hline 2 & 1 & 1 lb . worms & 5 \\
\hline 1 & 1 & Fishing rod & 100 \\
\hline
\end{tabular}

\section*{Example 3}

Sort the table on column "CustomerID" then "OrderID", with "CustomerID" being in ascending order.

> Table.Sort(Table.FromRecords(\{[OrderID = 1, CustomerID = 1, Item = "Fishing rod", Price = 100.0], [OrderID = 2, CustomerID = 1, Item = "1 lb. worms", Price = 5.0], [OrderID = 3, CustomerID = 2, Item = "Fishing net", Price = 25.0], [OrderID = 4, CustomerID = 3, Item = "Fish tazer", Price = 200.0], [OrderID = 5, CustomerID = 3, Item = "Bandaids", Price = 2.0], [OrderID = 6, CustomerID = 1, Item = "Tackle box", Price = 20.0], [OrderID = 7, CustomerID = 5, Item = "Bait", Price = 3.25], [OrderID = 8, CustomerID = 5, Item = "Fishing Rod", Price = 100.0], [OrderID = 9, CustomerID = 6, Item = "Bait", Price = 3.25]\}), \{\{"CustomerID", Order.Ascending\}, "OrderID"\})
\begin{tabular}{llll}
\hline ORDERID & CUSTOMERID & PRICE \\
\hline 1 & 1 & Fishing rod & 100 \\
\hline 2 & 1 & 1 lib. worms & 5 \\
\hline 6 & 1 & Tackle box & 20 \\
\hline 3 & 2 & Fishing net & 25 \\
\hline 4 & 3 & Fish tazer & 200 \\
\hline 5 & 3 & Bandaids & 2 \\
\hline
\end{tabular}
\begin{tabular}{llll}
7 & 5 & Bait & 3.25 \\
\hline 8 & 5 & Fishing Rod & 100 \\
\hline 9 & 6 & Bait & 3.25
\end{tabular}

\section*{Table.Split}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Table.Split(table as table, pageSize as number) as list

\section*{About}

Splits table into a list of tables where the first element of the list is a table containing the first pageSize rows from the source table, the next element of the list is a table containing the next pageSize rows from the source table, etc.

\section*{Example 1}

Split a table of five records into tables with two records each.
```

let Customers = Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Cristina", Phone = "232-1550"], [CustomerID = 5, Name = "Anita", Phone = "530-1459"] }) in
Table.Split(Customers, 2)

```
[Table]
[Table]
[Table]

\title{
Table.SplitColumn
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Table.SplitColumn(table as table, sourceColumn as text, splitter as function, optional columnNamesOrNumber as any, optional default as any, optional extraColumns as any) as table

\section*{About}

Splits the specified columns into a set of additional columns using the specified splitter function.

\section*{Example 1}

Split the [Name] column at position of " i " into two columns
```

let Customers = Table.FromRecords({ [CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name
= "Jim", Phone = "987-6543"], [CustomerID = 3, Name = "Paul", Phone = "543-7890"], [CustomerID = 4, Name =
"Cristina", Phone = "232-1550"] }) in Table.SplitColumn(Customers,"Name",Splitter.SplitTextByDelimiter("i"),2)

```
\begin{tabular}{llll} 
CUSTOMERID & NAME.1 & NAME.2 & PHONE \\
\hline 1 & Bob & & \(123-4567\) \\
\hline 2 & J & m & \(987-6543\) \\
\hline 3 & Paul & st & \(543-7890\) \\
\hline 4 & Cr & & \(232-1550\)
\end{tabular}

\title{
Table.ToColumns
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Table.ToColumns(table as table) as list

\section*{About}

Creates a list of nested lists from the table, table . Each list item is an inner list that contains the column values.

\section*{Example}

Create a list of the column values from the table.
```

Table.ToColumns(Table.FromRecords({[CustomerID = 1, Name = "Bob", Phone = "123-4567"], [CustomerID = 2, Name =
"Jim", Phone = "987-6543"] }))

```
[List]
[List]
[List]

\section*{Table.ToList}

11/25/2019•2 minutes to read

\section*{Syntax}

Table.ToList(table as table, optional combiner as nullable function) as list

\section*{About}

Converts a table into a list by applying the specified combining function to each row of values in the table.

\section*{Example 1}

Combine the text of each row with a comma.

Table.ToList(Table.FromRows(\{\{Number.ToText(1), "Bob", "123-4567" \}, \{Number.ToText(2), "Jim", "987-6543" \}, \{Number.ToText(3), "Paul", "543-7890" \}\}), Combiner.CombineTextByDelimiter(", "))

1,Bob,123-4567

2,Jim,987-6543

3,Paul,543-7890

\section*{Table.ToRecords}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Table.ToRecords(table as table) as list

\section*{About}

Converts a table, table , to a list of records.

\section*{Example}

Convert the table to a list of records.

Table.ToRecords(Table.FromRows(\{\{1, "Bob", "123-4567"\} , \{2, "Jim", "987-6543"\}, \{3, "Paul", "543-7890"\} \}, \{"CustomerID", "Name", "Phone"\}))
[Record]
[Record]
[Record]

\section*{Table.ToRows}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Table.ToRows(table as table) as list

\section*{About}

Creates a list of nested lists from the table, table . Each list item is an inner list that contains the row values.

\section*{Example}

Create a list of the row values from the table.

Table.ToRows(Table.FromRecords(\{[CustomerID =1, Name ="Bob", Phone = "123-4567"],[CustomerID =2, Name ="Jim",
Phone = "987-6543"],[CustomerID =3, Name ="Paul", Phone = "543-7890"]\}))
[List]
[List]
[List]

\title{
Table.TransformColumnNames
}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

\section*{Syntax}

Table.TransformColumnNames(table as table, nameGenerator as function, optional options as nullable record) as table

\begin{abstract}
About

Transforms column names by using the given nameGenerator function. Valid options:
MaxLength specifies the maximum length of new column names. If the given function results with a longer column name, the long name will be trimmed.
Comparer is used to control the comparison while generating new column names. Comparers can be used to provide case insensitive or culture and locale aware comparisons.

The following built in comparers are available in the formula language:
\end{abstract}
- Comparer.Ordinal : Used to perform an exact ordinal comparison
- Comparer.OrdinalIgnoreCase : Used to perform an exact ordinal case-insensitive comparison
- Comparer. FromCulture : Used to perform a culture aware comparison

\section*{Example 1}

Remove the \#(tab) character from column names
```

Table.TransformColumnNames(Table.FromRecords({[\#"Col\#(tab)umn" = 1]}), Text.Clean)

```

\section*{COLUMN}

1

\section*{Example 2}

Transform column names to generate case-insensitive names of length 6 .
```

Table.TransformColumnNames(Table.FromRecords({[ColumnNum = 1, cOlumnnum = 2, coLumnNUM = 3]}), Text.Clean,
[MaxLength = 6, Comparer = Comparer.OrdinalIgnoreCase])

```

\section*{COLUMN}

\section*{COLUM1}

\section*{COLUM2}

\title{
Table.TransformColumns
}

\section*{Syntax}

Table.TransformColumns(table as table, transformOperations as list, optional defaultTransformation as nullable function, optional missingField as nullable number) as table

\begin{abstract}
About

Returns a table from the input table by applying the transform operation to the column specified in the parameter transformOperations (where format is \{ column name, transformation \}). If the column doesn't exist, an exception is thrown unless the optional parameter defaultTransformation specifies an alternative (eg. MissingField.UseNull or MissingField.Ignore ).
\end{abstract}

\section*{Example 1}

Transform the number values in column [A] to number values.
\begin{tabular}{l} 
Table.TransformColumns(Table.FromRecords \((\{[A=" 1 ", B=2],[A=" 5 ", B=10]\}),\{" A "\), Number.FromText \(\})\) \\
\hline A \\
\hline 1 \\
5
\end{tabular}

\section*{Example 2}

Transform the number values in missing column \([X]\) to text values, ignoring columns which don't exist.
```

Table.TransformColumns(Table.FromRecords({[A="1", B=2], [A="5", B=10]}), {"X", Number.FromText}, null,
MissingField.Ignore)

```

A
B

1
2

5
10

\section*{Example 3}

Transform the number values in missing column \([\mathrm{X}]\) to text values, defaulting to null on columns which don't exist.
```

Table.TransformColumns(Table.FromRecords({[A="1",B=2], [A="5", B=10]}), {"X", Number.FromText}, null,
MissingField.UseNull)

```

5 10

\section*{Example 4}

Transform the number values in missing column \([\mathrm{X}]\) to text values, giving an error on columns which don't exist.

Table.TransformColumns(Table.FromRecords(\{[A="1", B=2], [A="5", B=10]\}), \{"X", Number.FromText\})
[Expression.Error] The column 'X' of the table wasn't found.

\section*{Table.TransformColumnTypes}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

\section*{Syntax}

Table.TransformColumnTypes(table as table, typeTransformations as list, optional culture as nullable text) as table

\begin{abstract}
About

Returns a table from the input table by applying the transform operation to the columns specified in the parameter typeTransformations (where format is \{ column name, type name\}), using the specified culture in the parameter culture. If the column doesn't exist, an exception is thrown.
\end{abstract}

\section*{Example 1}

Transform the number values in column [a] to text values from the table \((\{[a=1, b=2],[a=3, b=4]\})\).
```

Table.TransformColumnTypes(Table.FromRecords({[a = 1, b = 2], [a = 3, b = 4]}), {"a", type text}, "en-US")

```

A

\section*{B}

1

\section*{Table.TransformRows}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

\section*{Syntax}

Table.TransformRows(table as table, transform as function) as list

\section*{About}

Creates a table from table by applying the transform operation to the rows. If the return type of the transform function is specified, then the result will be a table with that row type. In all other cases, the result of this function will be a list with an item type of the return type of the transform function.

\section*{Example 1}

Transform the rows into a list of numbers from the table ( \(\{[\mathrm{A}=1],[\mathrm{A}=2],[\mathrm{A}=3],[\mathrm{A}=4],[\mathrm{A}=5]\}\) ).
```

Table.TransformRows(Table.FromRecords({[a = 1], [a = 2], [a = 3], [a = 4], [a = 5]}), each [a])

```

1

2

3

4

5

\section*{Example 2}

Transform the rows in column [A] into text values in a column [B] from the table
\[
(\{[A=1],[A=2],[A=3],[A=4],[A=5]) .
\]

Table.TransformRows(Table.FromRecords(\{[a=1], \([a=2],[a=3],[a=4],[a=5]\})\), (row) as record => [B= Number.ToText(row[a])])
[Record]
[Record]
[Record]
[Record]
[Record]

\title{
Table.Transpose
}

11/25/2019•2 minutes to read

\section*{Syntax}

Table.Transpose(table as table, optional columns as any) as table

\section*{About}

Makes columns into rows and rows into columns.

\section*{Example 1}

Make the rows of the table of name-value pairs into columns.
```

Table.Transpose(Table.FromRecords({[Name = "Full Name", Value = "Fred"], [Name = "Age", Value = 42], [Name =
"Country", Value = "UK"]}))

```
\begin{tabular}{lll}
\hline column1 & column2 & column3 \\
\hline Full Name & Age & Country \\
\hline Fred & 42 & UK \\
\hline
\end{tabular}

\section*{Table.Unpivot}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Table.Unpivot(table as table, pivotColumns as list, attributeColumn as text, valueColumn as text) as table

\section*{About}

Translates a set of columns in a table into attribute-value pairs, combined with the rest of the values in each row.

\section*{Example 1}

Take the columns "a", "b", and "c" in the table
(\{[key = "x", \(a=1, b=n u l l, c=3],[k e y=" y ", a=2, b=4, c=n u l l]\})\) and unpivot them into attribute-value pairs.
```

Table.Unpivot(Table.FromRecords({[ key = "x", a = 1, b = null, c = 3 ], [ key = "y", a = 2, b = 4, c = null
]}), { "a", "b", "c" }, "attribute", "value")

```
\begin{tabular}{ll|l} 
KEY & ATTRIBUTE & VALUE \\
\hline\(x\) & a & 1 \\
\hline\(x\) & c & 3 \\
\hline\(y\) & a & 2 \\
\hline\(y\) & b & 4
\end{tabular}

\title{
Table.UnpivotOtherColumns
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Table.UnpivotOtherColumns(table as table, pivotColumns as list, attributeColumn as text, valueColumn as text) as table

\section*{About}

Translates all columns other than a specified set into attribute-value pairs, combined with the rest of the values in each row.

\section*{Example 1}

Translates all columns other than a specified set into attribute-value pairs, combined with the rest of the values in each row.


\section*{Table.View}

11/25/2019•2 minutes to read

\section*{Syntax}

Table.View(table as nullable table, handlers as record) as table

\begin{abstract}
About
Returns a view of table where the functions specified in handlers are used in lieu of the default behavior of an operation when the operation is applied to the view. Handler functions are optional. If a handler function is not specified for an operation, the default behavior of the operation is applied to table instead (except in the case of GetExpression ).

Handler functions must return a value that is semantically equivalent to the result of applying the operation against table (or the resulting view in the case of GetExpression).

If a handler function raises an error, the default behavior of the operation is applied to the view.
Table.View can be used to implement folding to a data source - the translation of M queries into source-specific queries (e.g. to create \(T-S Q L\) statements from \(M\) queries).
\end{abstract}

Please see the published documentation for a more complete description of Table.View

\section*{Table.ViewFunction}

11/25/2019•2 minutes to read

\section*{Syntax}

Table.ViewFunction(function as function) as function

\begin{abstract}
About
Creates a view function based on function that can be handled in a view created by Table.view .
The OnInvoke handler of Table.View can be used to defined a handler for the view function.
As with the handlers for built-in operations, if no OnInvoke handler is specified, or if it does not handle the view function, or if an error is raised by the handler, function is applied on top of the view.

Please see the published documentation for a more complete description of Table.View and custom view functions.
\end{abstract}

\section*{Tables.GetRelationships}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Tables.GetRelationships(tables as table, optional dataColumn as nullable text) as table

\begin{abstract}
About
Gets the relationships among a set of tables. The set tables is assumed to have a structure similar to that of a navigation table. The column defined by dataColumn contains the actual data tables.
\end{abstract}

\section*{\#table}

11/25/2019•2 minutes to read

\section*{Syntax}
```

\#table(columns as any, rows as any) as any

```

\begin{abstract}
About
Creates a table value from columns columns and the list rows where each element of the list is an inner list that contains the column values for a single row. columns may be a list of column names, a table type, a number of columns, or null.
\end{abstract}

\section*{Text functions}

\section*{11/25/2019• 4 minutes to read}

\section*{Text}

\section*{Information}
\begin{tabular}{l|l}
\hline FUNCTION & DESCRIPTION \\
\hline Text.InferNumberType & Infers granular number type (Int64.Type, Double.Type, etc.) of \\
\hline text.Length & using culture. \\
\hline Returns the number of characters in a text value. \\
\hline
\end{tabular}

\section*{Text Comparisons}
\begin{tabular}{ll} 
FUNCTION & DESCRIPTION \\
\hline Character.FromNumber & Returns a number to its character value. \\
\hline Character.ToNumber & Returns a character to its number value. \\
\hline Guid.From & \begin{tabular}{l} 
Returns a Guid. Type value from the given value.
\end{tabular} \\
\hline Json.FromValue & \begin{tabular}{l} 
Returns the text representation of a number, date, time, \\
datetime, datetimezone, logical, duration or binary value. If a \\
value is null, Text.From return null. The optional culture \\
parameter is used to format the text value according to the \\
given culture.
\end{tabular} \\
\hline Text.From & \begin{tabular}{l} 
Decodes data from a binary value in to a text value using an \\
encoding.
\end{tabular} \\
\hline Text.FromBinary & \begin{tabular}{l} 
Returns a Guid value as a text value.
\end{tabular} \\
\hline Text.NewGuid & \begin{tabular}{l} 
Encodes a text value into binary value using an encoding.
\end{tabular} \\
\hline Text.ToBinary & \begin{tabular}{l} 
Returns a list of characters from a text value.
\end{tabular} \\
\hline Text.ToList & \begin{tabular}{l} 
Decodes a value from a textual representation, value, and \\
interprets it as a value with an appropriate type. \\
Value.FromText takes a text value and returns a number, a \\
logical value, a null value, a DateTime value, a Duration value, \\
or a text value. The empty text value is interpreted as a null \\
value.
\end{tabular} \\
\hline Value.FromText & \\
\hline
\end{tabular}

\section*{Extraction}
\begin{tabular}{l|l}
\hline FUNCTION & DESCRIPTION \\
\hline Text.At & Returns a character starting at a zero-based offset. \\
\hline Text.Middle & Returns the substring up to a specific length. \\
\hline Text.Range & Returns a number of characters from a text value starting at a \\
\hline zexo-based offset and for count number of characters. \\
\hline Text.Start & ResCRIPTION the count of characters from the start of a text value. \\
\hline Text.End & Returns the number of characters from the end of a text value.
\end{tabular}

\section*{Modification}
\begin{tabular}{l|l}
\hline FUNCTION & DESCRIPTION \\
\hline Text.Insert & \begin{tabular}{l} 
Returns a text value with newValue inserted into a text value \\
starting at a zero-based offset.
\end{tabular} \\
\hline Text.Remove & \begin{tabular}{l} 
Removes all occurrences of a character or list of characters \\
from a text value. The removeChars parameter can be a \\
character value or a list of character values.
\end{tabular} \\
\hline Text.RemoveRange & \begin{tabular}{l} 
Removes count characters at a zero-based offset from a text \\
value.
\end{tabular} \\
\hline Replaces all occurrences of a substring with a new text value.
\end{tabular}

\section*{Membership}
\begin{tabular}{ll}
\hline FUNCTION & DESCRIPTION \\
\hline Text.Contains & \begin{tabular}{l} 
Returns true if a text value substring was found within a text \\
value string; otherwise, false.
\end{tabular} \\
\hline Text.EndsWith & \begin{tabular}{l} 
Returns a logical value indicating whether a text value \\
substring was found at the end of a string.
\end{tabular} \\
\hline Text.PositionOf & \begin{tabular}{l} 
Returns the first occurrence of substring in a string and \\
returns its position starting at startOffset.
\end{tabular} \\
\hline Rext.PositionOfAny & \begin{tabular}{l} 
Returns the first occurrence of a text value in list and returns \\
its position starting at startOffset.
\end{tabular} \\
\hline Rext.StartsWith & \begin{tabular}{l} 
Returns a logical value indicating whether a text value \\
substring was found at the beginning of a string.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Transformations & \\
\hline FUNCTION & DESCRIPTION \\
\hline Text.AfterDelimiter & Returns the portion of text after the specified delimiter. \\
\hline Text.BeforeDelimiter & Returns the portion of text before the specified delimiter. \\
\hline Text.BetweenDelimiters & Returns the portion of text between the specified startDelimiter and endDelimiter. \\
\hline Text.Clean & Returns the original text value with non-printable characters removed. \\
\hline Text.Combine & Returns a text value that is the result of joining all text values with each value separated by a separator. \\
\hline Text.Lower & Returns the lowercase of a text value. \\
\hline Text.PadEnd & Returns a text value padded at the end with pad to make it at least length characters. \\
\hline Text.PadStart & Returns a text value padded at the beginning with pad to make it at least length characters. If pad is not specified, whitespace is used as pad. \\
\hline Text.Proper & Returns a text value with first letters of all words converted to uppercase. \\
\hline Text.Repeat & Returns a text value composed of the input text value repeated a number of times. \\
\hline Text.Reverse & Reverses the provided text. \\
\hline Text.Split & Returns a list containing parts of a text value that are delimited by a separator text value. \\
\hline Text.SplitAny & Returns a list containing parts of a text value that are delimited by any separator text values. \\
\hline Text.Trim & Removes any occurrences of characters in trimChars from text. \\
\hline Text.TrimEnd & Removes any occurrences of the characters specified in trimChars from the end of the original text value. \\
\hline Text.TrimStart & Removes any occurrences of the characters in trimChars from the start of the original text value. \\
\hline Text.Upper & Returns the uppercase of a text value. \\
\hline
\end{tabular}

\section*{Parameters}
\begin{tabular}{|c|c|}
\hline PARAMETER VALUES & DESCRIPTION \\
\hline Occurrence.All & A list of positions of all occurrences of the found values is returned. \\
\hline Occurrence.First & The position of the first occurrence of the found value is returned. \\
\hline Occurrence.Last & The position of the last occurrence of the found value is returned. \\
\hline RelativePosition.FromEnd & Indicates indexing should be done from the end of the input. \\
\hline RelativePosition.FromStart & Indicates indexing should be done from the start of the input. \\
\hline TextEncoding.Ascii & Use to choose the ASCII binary form. \\
\hline TextEncoding.BigEndianUnicode & Use to choose the UTF16 big endian binary form. \\
\hline TextEncoding.Unicode & Use to choose the UTF16 little endian binary form. \\
\hline TextEncoding.Utf8 & Use to choose the UTF8 binary form. \\
\hline TextEncoding.Utf16 & Use to choose the UTF16 little endian binary form. \\
\hline TextEncoding.Windows & Use to choose the Windows binary form. \\
\hline
\end{tabular}

\title{
Character.FromNumber
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Character.FromNumber(number as nullable number) as nullable text

\section*{About}

Returns the character equivalent of the number.

\section*{Example 1}

Given the number 9 , find the character value.

\section*{Character.FromNumber(9)}
"\#(tab)"

\section*{Character.ToNumber}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Character. ToNumber(character as nullable text) as nullable number

\section*{About}

Returns the number equivalent of the character, character

\section*{Example 1}

Given the character "\#(tab)" 9, find the number value.

Character.ToNumber("\#(tab)")

\title{
Guid. From
}

\section*{11/25/2019•2 minutes to read}

\section*{Syntax}

Guid.From(value as nullable text) as nullable text

About
Returns a Guid.Type value from the given value. If the given value is null, Guid.From returns null. A check will be performed to see if the given value is in an acceptable format. Acceptable formats provided in the examples.

\section*{Example 1}

The Guid can be provided as 32 contiguous hexadecimal digits.
```

Guid.From("05FE1DADC8C24F3BA4C2D194116B4967")

```
```

"05fe1dad-c8c2-4f3b-a4c2-d194116b4967"

```

\section*{Example 2}

The Guid can be provided as 32 hexadecimal digits separated by hyphens into blocks of 8-4-4-4-12.
```

Guid.From("05FE1DAD-C8C2-4F3B-A4C2-D194116B4967")

```
```

"05fe1dad-c8c2-4f3b-a4c2-d194116b4967"

```

\section*{Example 3}

The Guid can be provided as 32 hexadecimal digits separated by hyphens and enclosed in braces.
```

Guid.From("{05FE1DAD-C8C2-4F3B-A4C2-D194116B4967}")

```
"05fe1dad-c8c2-4f3b-a4c2-d194116b4967"

\section*{Example 4}

The Guid can be provided as 32 hexadecimal digits separated by hyphens and enclosed by parentheses.
```

Guid.From("(05FE1DAD-C8C2-4F3B-A4C2-D194116B4967)")

```
```

"05fe1dad-c8c2-4f3b-a4c2-d194116b4967"

```

\section*{Json.FromValue}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Json. FromValue(value as any, optional encoding as nullable number) as binary

\section*{About}

Produces a JSON representation of a given value value with a text encoding specified by encoding . If encoding is omitted, UTF8 is used. Values are represented as follows:
- Null, text and logical values are represented as the corresponding JSON types
- Numbers are represented as numbers in JSON, except that \#infinity, -\#infinity and \#nan are converted to null
- Lists are represented as JSON arrays
- Records are represnted as JSON objects
- Tables are represented as an array of objects
- Dates, times, datetimes, datetimezones and durations are represented as ISO-8601 text
- Binary values are represented as base-64 encoded text
- Types and functions produce an error

\section*{Example 1}

Convert a complex value to JSON.
```

Text.FromBinary(Json.FromValue([A={1, true, "3"}, B=\#date(2012, 3, 25)]))

```
```

"{""A"":[1,true,""3""],""B"":""2012-03-25""}"

```

\section*{RelativePosition.FromEnd}

11/25/2019•2 minutes to read

\section*{About}

Indicates indexing should be done from the end of the input.

\section*{RelativePosition.FromStart}

11/25/2019 \(\cdot 2\) minutes to read

\section*{About}

Indicates indexing should be done from the start of the input.

\title{
Text.AfterDelimiter
}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

\section*{Syntax}

Text.AfterDelimiter(text as nullable text, delimiter as text, optional index as any) as any

\begin{abstract}
About
Returns the portion of text after the specified delimiter. An optional numeric index indicates which occurrence of the delimiter should be considered. An optional list index indicates which occurrence of the delimiter should be considered, as well as whether indexing should be done from the start or end of the input.
\end{abstract}

\section*{Example 1}

Get the portion of "111-222-333" after the (first) hyphen.
```

Text.AfterDelimiter("111-222-333", "-")

```
```

"222-333"

```

\section*{Example 2}

Get the portion of "111-222-333" after the second hyphen.
```

Text.AfterDelimiter("111-222-333", "-", 1)

```
"333"

\section*{Example 3}

Get the portion of "111-222-333" after the second hyphen from the end.
```

Text.AfterDelimiter("111-222-333", "-", {1, RelativePosition.FromEnd})

```

\section*{Text.At}

11/25/2019•2 minutes to read

\section*{Syntax}

Text.At(text as nullable text, index as number) as nullable text

\section*{About}

Returns the character in the text value, text at position index. The first character in the text is at position 0 .

\section*{Example 1}

Find the character at position 4 in string "Hello, World".
```

Text.At("Hello, World", 4)

```

\section*{Text.BeforeDelimiter}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

\section*{Syntax}

Text.BeforeDelimiter(text as nullable text, delimiter as text, optional index as any) as any

\begin{abstract}
About
Returns the portion of text before the specified delimiter. An optional numeric index indicates which occurrence of the delimiter should be considered. An optional list index indicates which occurrence of the delimiter should be considered, as well as whether indexing should be done from the start or end of the input.
\end{abstract}

\section*{Example 1}

Get the portion of "111-222-333" before the (first) hyphen.
```

Text.BeforeDelimiter("111-222-333", "-")

```
"111"

\section*{Example 2}

Get the portion of "111-222-333" before the second hyphen.
```

Text.BeforeDelimiter("111-222-333", "-", 1)

```
```

"111-222"

```

\section*{Example 3}

Get the portion of "111-222-333" before the second hyphen from the end.
```

Text.BeforeDelimiter("111-222-333", "-", {1, RelativePosition.FromEnd})

```

\title{
Text.BetweenDelimiters
}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

\section*{Syntax}

Text.BetweenDelimiters(text as nullable text, startDelimiter as text, endDelimiter as text, optional startIndex as any, optional endIndex as any) as any

\begin{abstract}
About

Returns the portion of text between the specified startDelimiter and endDelimiter. An optional numeric startIndex indicates which occurrence of the startDelimiter should be considered. An optional list startIndex indicates which occurrence of the startDelimiter should be considered, as well as whether indexing should be done from the start or end of the input. The endIndex is similar, except that indexing is done relative to the startIndex .
\end{abstract}

\section*{Example 1}

Get the portion of "111 (222) 333 (444)" between the (first) open parenthesis and the (first) closed parenthesis that follows it.
```

Text.BetweenDelimiters("111 (222) 333 (444)", "(", ")")

```
"222"

\section*{Example 2}

Get the portion of "111 (222) 333 (444)" between the second open parenthesis and the first closed parenthesis that follows it.
```

Text.BetweenDelimiters("111 (222) 333 (444)", "(", ")", 1, 0)

```

\section*{Example 3}

Get the portion of "111 (222) 333 (444)" between the second open parenthesis from the end and the second closed parenthesis that follows it.
```

Text.BetweenDelimiters("111 (222) 333 (444)", "(", ")", {1, RelativePosition.FromEnd}, {1,
RelativePosition.FromStart})

```
```

"222) 333 (444"

```

\section*{Text.Clean}

\section*{11/25/2019 • 2 minutes to read}

\section*{Syntax}

Text.Clean(text as nullable text) as nullable text

\section*{About}

Returns a text value with all non-printable characters of text removed.

\section*{Example 1}

Remove line feeds and other non-printable characters from a text value.
```

Text.Clean("ABC\#(lf)D")

```

\section*{Text.Combine}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Text.Combine(texts as list, optional separator as nullable text) as text

\section*{About}

Returns the result of combining the list of text values, texts, into a single text value. An optional separator used in the final combined text may be specified, separator .

\section*{Example 1}

Combine text values "Seattle" and "WA".
```

Text.Combine({"Seattle", "WA"})

```

\section*{"SeattleWA"}

\section*{Example 2}

Combine text values "Seattle" and "WA" separated by a comma and a space, ", ".
```

Text.Combine({"Seattle", "WA"}, ", ")

```

\footnotetext{
"Seattle, WA"
}

\title{
Text.Contains
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Text.Contains(text as nullable text, substring as text, optional comparer as nullable function) as
nullable logical

```

\section*{About}

Detects whether the text text contains the text substring. Returns true if the text is found.
comparer is a Comparer which is used to control the comparison. Comparers can be used to provide case insensitive or culture and locale aware comparisons.
The following built in comparers are available in the formula language:
- Comparer.Ordinal : Used to perform an exact ordinal comparison
- Comparer.OrdinalIgnoreCase : Used to perform an exact ordinal case-insensitive comparison
- Comparer. FromCulture : Used to perform a culture aware comparison

\section*{Example 1}

Find if the text "Hello World" contains "Hello".
```

Text.Contains("Hello World", "Hello")

```
true

\section*{Example 2}

Find if the text "Hello World" contains "hello".
```

Text.Contains("Hello World", "hello")

```
false

\section*{Text.End}

11/25/2019•2 minutes to read

\section*{Syntax}

Text. End(text as nullable text, count as number) as nullable text

\section*{About}

Returns a text value that is the last count characters of the text value text

\section*{Example 1}

Get the last 5 characters of the text "Hello, World".

Text.End("Hello, World", 5)
"World"

\section*{Text.EndsWith}

11/25/2019•2 minutes to read

\section*{Syntax}

Text.EndsWith(text as nullable text, substring as text, optional comparer as nullable function) as nullable logical

\section*{About}

Indicates whether the given text, text, ends with the specified value, substring . The indication is case-sensitive.
comparer is a Comparer which is used to control the comparison. Comparers can be used to provide case insensitive or culture and locale aware comparisons.
The following built in comparers are available in the formula language:
- Comparer.Ordinal : Used to perform an exact ordinal comparison
- Comparer.OrdinalIgnoreCase : Used to perform an exact ordinal case-insensitive comparison
- Comparer. FromCulture : Used to perform a culture aware comparison

\section*{Example 1}

Check if "Hello, World" ends with "world".
```

Text.EndsWith("Hello, World", "world")

```
```

false

```

\section*{Example 2}

Check if "Hello, World" ends with "World".
```

Text.EndsWith("Hello, World", "World")

```
true

\section*{Text.Format}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text.Format(formatString as text, arguments as any, optional culture as nullable text) as text

\section*{About}

Returns formatted text that is created by applying arguments from a list or record to a format string formatString Optionally, a culture may be specified.

\section*{Example 1}

Format a list of numbers.
```

Text.Format("\#{0}, \#{1}, and \#{2}.", { 17, 7, 22 })

```
"17, 7, and 22."

\section*{Example 2}

Format different data types from a record according to United States English culture.
```

Text.Format("The time for the \#[distance] km run held in \#[city] on \#[date] was \#[duration].", [city =
"Seattle", date = \#date(2015, 3, 10), duration = \#duration(0,0,54,40), distance = 10], "en-US")

```

\footnotetext{
"The time for the 10 km run held in Seattle on 3/10/2015 was 00:54:40."
}

\section*{Text.From}

11/25/2019•2 minutes to read

\section*{Syntax}

Text.From(value as any, optional culture as nullable text) as nullable text

\begin{abstract}
About

Returns the text representation of value. The value can be a number , date, time, datetime, datetimezone, logical, duration or binary value. If the given value is null, Text. From returns null. An optional culture may also be provided.
\end{abstract}

\section*{Example 1}

Create a text value from the number 3.
```

Text.From(3)

```

\title{
Text. FromBinary
}

11/25/2019•2 minutes to read

\section*{Syntax}

Text.FromBinary(binary as nullable binary, optional encoding as nullable number) as nullable text

\section*{About}

Decodes data, binary, from a binary value in to a text value, using encoding type.

\section*{Text.InferNumberType}

\author{
11/25/2019 • 2 minutes to read
}

\section*{Syntax}

Text.InferNumberType(text as text, optional culture as nullable text) as type

\section*{About}

Infers granular number type (Int64.Type, Double.Type, etc.) of text using culture. Exception is raised if text is not a number

\section*{Text.Insert}

11/25/2019•2 minutes to read

\section*{Syntax}

Text.Insert(text as nullable text, offset as number, newText as text) as nullable text

\section*{About}

Returns the result of inserting text value newText into the text value text at position offset. Positions start at number 0.

\section*{Example 1}

Insert "C" between "B" and "D" in "ABD".
```

Text.Insert("ABD", 2, "C")

```
"ABCD"

\title{
Text.Length
}

\author{
11/25/2019•2 minutes to read
}

\section*{Syntax}

Text. Length(text as nullable text) as nullable number

\section*{About}

Returns the number of characters in the text text

\section*{Example 1}

Find how many characters are in the text "Hello World".
```

Text.Length("Hello World")

```

\section*{Text.Lower}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text. Lower(text as nullable text, optional culture as nullable text) as nullable text

\section*{About}

Returns the result of converting all characters in text to lowercase.

\section*{Example 1}

Get the lowercase version of "AbCd".

Text.Lower("AbCd")
"abcd"

\section*{Text.Middle}

11/25/2019•2 minutes to read

\section*{Syntax}

Text.Middle(text as nullable text, start as number, optional count as nullable number) as nullable text

\section*{About}

Returns count characters, or through the end of text ; at the offset start.

\section*{Example 1}

Find the substring from the text "Hello World" starting at index 6 spanning 5 characters.
```

Text.Middle("Hello World", 6, 5)

```

\section*{"World"}

\section*{Example 2}

Find the substring from the text "Hello World" starting at index 6 through the end.
```

Text.Middle("Hello World", 6, 20)

```
"World"

\title{
Text.NewGuid
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Text. NewGuid() as text

\section*{About}

Returns a new, random globally unique identifier (GUID).

\section*{Text.PadEnd}

11/25/2019•2 minutes to read

\section*{Syntax}
```

Text.PadEnd(text as nullable text, count as number, optional character as nullable text) as

```
nullable text

\section*{About}

Returns a text value padded to length count by inserting spaces at the end of the text value text. An optional character character can be used to specify the character used for padding. The default pad character is a space.

\section*{Example 1}

Pad the end of a text value so it is 10 characters long.
```

Text.PadEnd("Name", 10)

```
"Name "

\section*{Example 2}

Pad the end of a text value with "|" so it is 10 characters long.
```

Text.PadEnd("Name", 10, "|")

```

\footnotetext{
"Name||||||"
}

\section*{Text.PadStart}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Text.PadStart(text as nullable text, count as number, optional character as nullable text) as
nullable text

```

\section*{About}

Returns a text value padded to length count by inserting spaces at the start of the text value text. An optional character character can be used to specify the character used for padding. The default pad character is a space.

\section*{Example 1}

Pad the start of a text value so it is 10 characters long.
```

Text.PadStart("Name", 10)

```
" Name"

\section*{Example 2}

Pad the start of a text value with "|" so it is 10 characters long.
```

Text.PadStart("Name", 10, "|")

```
"||||||Name"

\title{
Text.PositionOf
}

\author{
11/25/2019 \(\cdot 2\) minutes to read
}

\section*{Syntax}

Text.PositionOf(text as text, substring as text, optional occurrence as nullable number, optional comparer as nullable function) as any

\begin{abstract}
About

Returns the position of the specified occurrence of the text value substring found in text. An optional parameter occurrence may be used to specify which occurrence position to return (first occurrence by default). Returns -1 if substring was not found.
comparer is a Comparer which is used to control the comparison. Comparers can be used to provide case insensitive or culture and locale aware comparisons.

The following built in comparers are available in the formula language:
\end{abstract}
- Comparer.Ordinal : Used to perform an exact ordinal comparison
- Comparer.OrdinalIgnoreCase : Used to perform an exact ordinal case-insensitive comparison
- Comparer. FromCulture : Used to perform a culture aware comparison

\section*{Example 1}

Get the position of the first occurrence of "World" in the text "Hello, World! Hello, World!".
```

Text.PositionOf("Hello, World! Hello, World!", "World")

```

7

\section*{Example 2}

Get the position of last occurrence of "World" in "Hello, World! Hello, World!".
```

Text.PositionOf("Hello, World! Hello, World!", "World", Occurrence.Last)

```

\title{
Text.PositionOfAny
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Text.PositionOfAny(text as text, characters as list, optional occurrence as nullable number) as any

\section*{About}

Returns the position of the first occurrence of any of the characters in the character list text found in the text value characters. An optional parameter occurrence may be used to specify which occurrence position to return.

\section*{Example 1}

Find the position of "W" in text "Hello, World!".
```

Text.PositionOfAny("Hello, World!", {"W"})

```

7

\section*{Example 2}

Find the position of "W" or "H" in text "Hello, World!".
```

Text.PositionOfAny("Hello, World!", {"H", "W"})

```

\title{
Text.Proper
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text. Proper(text as nullable text, optional culture as nullable text) as nullable text

\section*{About}

Returns the result of capitalizing only the first letter of each word in text value text. All other letters are returned in lowercase.

\section*{Example 1}

Use Text. Proper on a simple sentence.

\footnotetext{
Text.Proper("the QUICK BrOWn fOx jUmPs oVER the LAzy DoG")
}

\footnotetext{
"The Quick Brown Fox Jumps Over The Lazy Dog"
}

\section*{Text.Range}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text.Range(text as nullable text, offset as number, optional count as nullable number) as nullable text

\section*{About}

Returns the substring from the text text found at the offset offset. An optional parameter, count , can be included to specify how many characters to return. Throws an error if there aren't enough characters.

\section*{Example 1}

Find the substring from the text "Hello World" starting at index 6.
```

Text.Range("Hello World", 6)

```

\section*{"World"}

\section*{Example 2}

Find the substring from the text "Hello World Hello" starting at index 6 spanning 5 characters.
```

Text.Range("Hello World Hello", 6, 5)

```
```

"World"

```

\section*{Text.Remove}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text.Remove(text as nullable text, removeChars as any) as nullable text

\section*{About}

Returns a copy of the text value text with all the characters from removechars removed.

\section*{Example 1}

Remove characters, and ; from the text value.
```

Text.Remove("a,b;c",{",",";"})

```
"abc"

\title{
Text.RemoveRange
}

11/25/2019•2 minutes to read

\section*{Syntax}

Text.RemoveRange(text as nullable text, offset as number, optional count as nullable number) as nullable text

\section*{About}

Returns a copy of the text value text with all the characters from position offset removed. An optional parameter, count can by used to specify the number of characters to remove. The default value of count is 1 . Position values start at 0 .

\section*{Example 1}

Remove 1 character from the text value "ABEFC" at position 2.
```

Text.RemoveRange("ABEFC", 2)

```

\section*{"ABFC"}

\section*{Example 2}

Remove two characters from the text value "ABEFC" starting at position 2.
```

Text.RemoveRange("ABEFC", 2, 2)

```
"ABC"

\section*{Text.Repeat}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Text.Repeat(text as nullable text, count as number) as nullable text

\section*{About}

Returns a text value composed of the input text text repeated count times.

\section*{Example 1}

Repeat the text "a" five times.
```

Text.Repeat("a", 5)

```
"aaaaa"

\section*{Example 2}

Repeat the text "helloworld" three times.
```

Text.Repeat("helloworld.", 3)

```
```

"helloworld.helloworld.helloworld."

```

\title{
Text.Replace
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text.Replace(text as nullable text, old as text, new as text) as nullable text

\begin{abstract}
About

Returns the result of replacing all occurrences of text value old in text value text with text value new. This function is case sensitive.
\end{abstract}

\section*{Example 1}

Replace every occurrence of "the" in a sentence with "a".
```

Text.Replace("the quick brown fox jumps over the lazy dog", "the", "a")

```

\footnotetext{
"a quick brown fox jumps over a lazy dog"
}

\title{
Text.ReplaceRange
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Text.ReplaceRange(text as nullable text, offset as number, count as number, newText as text) as

```
nullable text

\section*{About}

Returns the result of removing a number of characters, count, from text value text beginning at position offset and then inserting the text value newText at the same position in text.

\section*{Example 1}

Replace a single character at position 2 in text value "ABGF" with new text value "CDE".
```

Text.ReplaceRange("ABGF", 2, 1, "CDE")

```
"ABCDEF"

\section*{Text.Reverse}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Text.Reverse(text as nullable text) as nullable text

\begin{abstract}
About
Reverses the provided text
\end{abstract}

\section*{Example 1}

Reverse the text "123".

Text.Reverse("123")
"321"

\section*{Text.Select}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Text. Select(text as nullable text, selectChars as any) as nullable text

\section*{About}

Returns a copy of the text value text with all the characters not in selectchars removed.

\section*{Example 1}

Select all characters in the range of 'a' to 'z' from the text value.
```

Text.Select("a,b;c", {"a".."z"})

```
"abc"

\section*{Text.Split}

11/25/2019•2 minutes to read

\section*{Syntax}
```

Text.Split(text as text, separator as text) as list

```

\section*{About}

Returns a list of text values resulting from the splitting a text value text based on the specified delimiter, separator.

\section*{Example 1}

Create a list from the "|" delimited text value "Name|Address|PhoneNumber".
```

Text.Split("Name|Address|PhoneNumber", "|")

```

\section*{Name}

Address

\section*{PhoneNumber}

\title{
Text.SplitAny
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Text.SplitAny(text as text, separators as text) as list

```

\section*{About}

Returns a list of text values resulting from the splitting a text value text based on any character in the specified delimiter, separators.

\section*{Example 1}

Create a list from the text value "Jamie|Campbell|Admin|Adventure Works|www.adventure-works.com".
```

Text.SplitAny("Jamie|Campbell|Admin|Adventure Works|www.adventure-works.com", "|")

```

Jamie

Campbell

Admin

Adventure Works
www.adventure-works.com

\section*{Text.Start}

11/25/2019•2 minutes to read

\section*{Syntax}

Text.Start(text as nullable text, count as number) as nullable text

\section*{About}

Returns the first count characters of text as a text value.

\section*{Example 1}

Get the first 5 characters of "Hello, World".

Text.Start("Hello, World", 5)
"Hello"

\title{
Text.StartsWith
}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

\section*{Syntax}

Text.StartsWith(text as nullable text, substring as text, optional comparer as nullable function) as nullable logical

\section*{About}

Returns true if text value text starts with text value substring .
- text: A text value which is to be searched
- substring : A text value which is the substring to be searched for in substring
- comparer : [Optional] A Comparer used for controlling the comparison. For example, Comparer.OrdinalIgnoreCase may be used to perform case insensitive searches
comparer is a Comparer which is used to control the comparison. Comparers can be used to provide case insensitive or culture and locale aware comparisons.
The following built in comparers are available in the formula language:
- Comparer.Ordinal : Used to perform an exact ordinal comparison
- Comparer.OrdinalIgnoreCase : Used to perform an exact ordinal case-insensitive comparison
- Comparer. FromCulture : Used to perform a culture aware comparison

\section*{Example 1}

Check if the text "Hello, World" starts with the text "hello".
```

Text.StartsWith("Hello, World", "hello")

```

\section*{false}

\section*{Example 2}

Check if the text "Hello, World" starts with the text "Hello".
```

Text.StartsWith("Hello, World", "Hello")

```
true

\title{
Text. ToBinary
}

11/25/2019•2 minutes to read

\section*{Syntax}
```

Text.ToBinary(text as nullable text, optional encoding as nullable number, optional
includeByteOrderMark as nullable logical) as nullable binary

```

\section*{About}

Encodes the given text value, text , into a binary value using the specified encoding .

\section*{Text. ToList}

11/25/2019•2 minutes to read

\section*{Syntax}

Text.ToList(text as text) as list

\section*{About}

Returns a list of character values from the given text value text .

\section*{Example 1}

Create a list of character values from the text "Hello World".
```

Text.ToList("Hello World")

```

H
e

I

I

0

W
o
r

I
d

\section*{Text. Trim}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text.Trim(text as nullable text, optional trim as any) as nullable text

\section*{About}

Returns the result of removing all leading and trailing whitespace from text value text

\section*{Example 1}

Remove leading and trailing whitespace from " a b c d ".
```

Text.Trim(" a b c d ")

```

\section*{Text.TrimEnd}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text. TrimEnd(text as nullable text, optional trim as any) as nullable text

\section*{About}

Returns the result of removing all trailing whitespace from text value text .

\section*{Example 1}

Remove trailing whitespace from " a b c d ".
```

Text.TrimEnd(" a b c d ")

```

\title{
Text. TrimStart
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text.TrimStart(text as nullable text, optional trim as any) as nullable text

\section*{About}

Returns the result of removing all leading whitespace from text value text .

\section*{Example 1}

Remove leading whitespace from " a b c d ".
```

Text.TrimStart(" a b c d ")

```

\title{
Text.Upper
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Text.Upper(text as nullable text, optional culture as nullable text) as nullable text

\section*{About}

Returns the result of converting all characters in text to uppercase.

\section*{Example 1}

Get the uppercase version of "aBcD".
```

Text.Upper("aBcD")

```
"ABCD"

\section*{TextEncoding.Ascii}

11/25/2019 \(\cdot 2\) minutes to read

\section*{About}

Use to choose the ASCII binary form.

\section*{TextEncoding.BigEndianUnicode}
\(11 / 25 / 2019 \cdot 2\) minutes to read

\section*{About}

Use to choose the UTF16 big endian binary form.

\section*{TextEncoding.Unicode}

11/25/2019 \(\cdot 2\) minutes to read

\section*{About}

Use to choose the UTF16 little endian binary form.

\section*{TextEncoding.Utf8}

11/25/2019•2 minutes to read

\section*{About}

Use to choose the UTF8 binary form.

\title{
TextEncoding.Utf16
}

11/25/2019•2 minutes to read

\section*{About}

Use to choose the UTF16 little endian binary form.

\section*{TextEncoding.Windows}

11/25/2019 \(\cdot 2\) minutes to read

\section*{About}

Use to choose the Windows binary form.

\section*{Time functions}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Time}
\begin{tabular}{l|l}
\hline FUNCTION & DESCRIPTION \\
\hline Time.EndOfHour & Returns a DateTime value from the end of the hour. \\
\hline Time.From & Returns a time value from a value. \\
\hline Time.FromText & Returns a Time value from a set of date formats. \\
\hline Time.Hour & Returns a minute value from a DateTime value. \\
\hline Time.Minute & Returns the first value of the hour from a time value. \\
\hline Time.Second & Returns a record containing parts of a Date from a DateTime value value. \\
\hline Time.StartOfHour & Returns a text value from a Time value. \\
\hline Time.ToText & Creates a time value from hour, minute, and second. \\
\hline \#time & \\
\hline
\end{tabular}

\section*{Time.EndOfHour}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Time.EndOfHour(dateTime as any) as any

\section*{About}

Returns a time, datetime, or datetimezone value representing the end of the hour in dateTime, including fractional seconds. Time zone information is preserved.
- dateTime : A time, datetime, or datetimezone value from which the end of the hour is calculated.

\section*{Example 1}

Get the end of the hour for 5/14/2011 05:00:00 PM.

Time.EndOfHour(\#datetime(2011, 5, 14, 17, 0, 0))
\#datetime(2011, 5, 14, 17, 59, 59.9999999)

\section*{Example 2}

Get the end of the hour for 5/17/2011 05:00:00 PM -7:00.
```

Time.EndOfHour(\#datetimezone(2011, 5, 17, 5, 0, 0, -7, 0))

```
```

\#datetimezone(2011, 5, 17, 5, 59, 59.9999999, -7, 0)

```

\title{
Time.From
}

\section*{11/25/2019•2 minutes to read}

\section*{Syntax}

Time.From(value as any, optional culture as nullable text) as nullable time

\section*{About}

Returns a time value from the given value. If the given value is null, Time.From returns null. If the given value is time, value is returned. Values of the following types can be converted to a time value:
- text : A time value from textual representation. See Time.FromText for details.
- datetime : The time component of the value.
- datetimezone : The time component of the local datetime equivalent of value .
- number: A time equivalent to the number of fractional days expressed by value. If value is negative or greater or equal to 1 , an error is returned.

If value is of any other type, an error is returned.

\section*{Example 1}

Convert 0.7575 to a time value.

Time.From(0.7575)
```

\#time(18,10,48)

```

\section*{Example 2}

Convert \#datetime(1899, 12, 30, 06, 45, 12) to a time value.
```

Time.From(\#datetime(1899, 12, 30, 06, 45, 12))

```
```

\#time(06, 45, 12)

```

\section*{Time.FromText}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Time.FromText(text as nullable text, optional culture as nullable text) as nullable time

\section*{About}

Creates a time value from a textual representation, text, following ISO 8601 format standard.
- Time.FromText("12:34:12") // Time, hh:mm:ss
- Time.FromText("12:34:12.1254425") // hh:mm:ss.nnnnnnn

\section*{Example 1}

Convert "10:12:31am" into a Time value.

Time.FromText("10:12:31am")
```

\#time(10, 12, 31)

```

\section*{Example 2}

Convert "1012" into a Time value.
```

Time.FromText("1012")

```
\#time(10, 12, 00)

\section*{Example 3}

Convert "10" into a Time value.

Time.FromText("10")
\#time(10, 00, 00)

\section*{Time.Hour}

11/25/2019•2 minutes to read

\section*{Syntax}

Time.Hour(dateTime as any) as nullable number

\section*{About}

Returns the hour component of the provided time, datetime, or datetimezone value, dateTime

\section*{Example 1}

Find the hour in \#datetime(2011, 12, 31, 9, 15, 36).

Time.Hour(\#datetime(2011, 12, 31, 9, 15, 36))

\section*{Time.Minute}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Time.Minute(dateTime as any) as nullable number

\section*{About}

Returns the minute component of the provided time, datetime, or datetimezone value, dateTime .

\section*{Example 1}

Find the minute in \#datetime(2011, 12, 31, 9, 15, 36).

Time.Minute(\#datetime(2011, 12, 31, 9, 15, 36))

\section*{Time.Second}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Time.Second(dateTime as any) as nullable number

\section*{About}

Returns the second component of the provided time, datetime, or datetimezone value, dateTime.

\section*{Example 1}

Find the second value from a datetime value.

Time.Second(\#datetime(2011, 12, 31, 9, 15, 36.5))
36.5

\section*{Time.StartOfHour}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

\section*{Syntax}

Time.StartOfHour(dateTime as any) as any

\section*{About}

Returns the first value of the hour given a time, datetime or datetimezone type.

\section*{Example 1}

Find the start of the hour for October 10th, 2011, 8:10:32AM ( \#datetime(2011, 10, 10, 8, 10, 32) ).

Time.StartOfHour(\#datetime(2011, 10, 10, 8, 10, 32))
\#datetime(2011, 10, 10, 8, 0, 0)

\section*{Time.ToRecord}

11/25/2019•2 minutes to read

\section*{Syntax}

Time. ToRecord(time as time) as record

\section*{About}

Returns a record containing the parts of the given Time value, time
- time : A time value for from which the record of its parts is to be calculated.

\section*{Example 1}

Convert the \#time \((11,56,2)\) value into a record containing Time values.
\begin{tabular}{|l|}
\hline Time. ToRecord(\#time(11, 56, 2)) \\
\hline HOUR \\
\hline MINUTE \\
\hline SECOND \\
\hline
\end{tabular}

\section*{Time.ToText}

11/25/2019•2 minutes to read

\section*{Syntax}

Time.ToText(time as nullable time, optional format as nullable text, optional culture as nullable text) as nullable text

\section*{About}

Returns a textual representation of time, the Time value, time. This function takes in an optional format parameter format. For a complete list of supported formats, please refer to the Library specification document.

\section*{Example 1}

Get a textual representation of \#time (11, 56, 2).
```

Time.ToText(\#time(11, 56, 2))

```

\section*{"11:56 AM"}

\section*{Example 2}

Get a textual representation of \#time \((11,56,2)\) with format option.

Time.ToText(\#time(11, 56, 2), "hh:mm")

\footnotetext{
"11:56"
}

\section*{\#time}

11/25/2019 • 2 minutes to read

\section*{Syntax}
```

\#time(hour as number, minute as number, second as number) as time

```

\section*{About}

Creates a time value from whole numbers hour hour, minute minute, and (fractional) second second. Raises an error if these are not true:
- \(0 \leq\) hour \(\leq 24\)
- \(0 \leq\) minute \(\leq 59\)
- \(0 \leq\) second \(\leq 59\)
- if hour is 24 , then minute and second must be 0

\section*{Type functions}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

\section*{Type}
\begin{tabular}{|c|c|}
\hline FUNCTION & DESCRIPTION \\
\hline Type.AddTableKey & Add a key to a table type. \\
\hline Type.ClosedRecord & The given type must be a record type returns a closed version of the given record type (or the same type, if it is already closed) \\
\hline Type.Facets & Returns the facets of a type. \\
\hline Type.ForFunction & Creates a function type from the given . \\
\hline Type.ForRecord & Returns a Record type from a fields record. \\
\hline Type.FunctionParameters & Returns a record with field values set to the name of the parameters of a function type, and their values set to their corresponding types. \\
\hline Type.FunctionRequiredParameters & Returns a number indicating the minimum number of parameters required to invoke the a type of function. \\
\hline Type.FunctionReturn & Returns a type returned by a function type. \\
\hline Type.Is & Type.Is \\
\hline Type.IsNullable & Returns true if a type is a nullable type; otherwise, false. \\
\hline Type.IsOpenRecord & Returns whether a record type is open. \\
\hline Type.Listltem & Returns an item type from a list type. \\
\hline Type.NonNullable & Returns the non nullable type from a type. \\
\hline Type.OpenRecord & Returns an opened version of a record type, or the same type, if it is already open. \\
\hline Type.RecordFields & Returns a record describing the fields of a record type with each field of the returned record type having a corresponding name and a value that is a record of the form [ Type = type, Opional = logical ]. \\
\hline Type.ReplaceFacets & Replaces the facets of a type. \\
\hline Type.ReplaceTableKeys & Replaces the keys in a table type. \\
\hline
\end{tabular}
\begin{tabular}{l|l}
\hline FUNCTION & DESCRIPTION \\
\hline Type.TableColumn & Returns the type of a column in a table. \\
\hline Type.TableKeys & Returns keys from a table type. \\
\hline Type.TableRow & Returns a row type from a table type. \\
\hline Type.TableSchema & the schema) of the specified table type. \\
\hline Type.Union & Returns the union of a list of types. \\
\hline
\end{tabular}

\title{
Type.AddTableKey
}

11/25/2019•2 minutes to read

\section*{Syntax}

Type.AddTableKey(table as type, columns as list, isPrimary as logical) as type

\section*{About}

Adds a key to the given table type.

\section*{Type.ClosedRecord}

11/25/2019•2 minutes to read

\section*{Syntax}
```

Type.ClosedRecord(type as type) as type

```

\section*{About}

Returns a closed version of the given record type (or the same type, if it is already closed).

\section*{Example 1}

Create a closed version of type [ \(A=\) number,...] .

Type.ClosedRecord(type [ A = number,...])
type [ A = number ]

\section*{Type.Facets}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Type. Facets(type as type) as record

```

\section*{About}

Returns a record containing the facets of type

\title{
Type.ForFunction
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Type.ForFunction(signature as record, min as number) as type

About
Creates a function type from signature, a record of ReturnType and Parameters, and min, the minimum number of arguments required to invoke the function.

\section*{Example 1}

Creates the type for a function that takes a number parameter named \(X\) and returns a number.
```

Type.ForFunction([ReturnType = type number, Parameters = [X = type number]], 1)

```
type function ( X as number) as number

\title{
Type.ForRecord
}

11/25/2019•2 minutes to read

\section*{Syntax}
```

Type.ForRecord(fields as record, open as logical) as type

```

\section*{About}

Returns a type that represents records with specific type constraints on fields.

\section*{Type.FunctionParameters}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Type.FunctionParameters(type as type) as record

```

\section*{About}

Returns a record with field values set to the name of the parameters of type, and their values set to their corresponding types.

\section*{Example}

Find the types of the parameters to the function ( \(x\) as number, \(y\) as text).
```

Type.FunctionParameters(type function (x as number, y as text) as any)

```
x
[Type]

Y
[Type]

\title{
Type.FunctionRequiredParameters
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Type.FunctionRequiredParameters(type as type) as number

\section*{About}

Returns a number indicating the minimum number of parameters required to invoke the input type of function.

\section*{Example 1}

Find the number of required parameters to the function ( \(x\) as number, optional \(y\) as text).

Type.FunctionRequiredParameters(type function (x as number, optional \(y\) as text) as any)

\section*{Type.FunctionReturn}

11/25/2019•2 minutes to read

\section*{Syntax}
```

Type.FunctionReturn(type as type) as type

```

\section*{About}

Returns a type returned by a function type

\section*{Example 1}

Find the return type of () as any) .

Type.FunctionReturn(type function () as any)
type any

\section*{Type.ls}

11/25/2019•2 minutes to read

\section*{Syntax}

Type.Is(type1 as type, type2 as type) as logical

\section*{About}

Type.ls

\section*{Type.IsNullable}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Type.IsNullable(type as type) as logical

\author{
About \\ Returns true if a type is a nullable type; otherwise, false .
}

\section*{Example 1}

Determine if number is nullable.

Type.IsNullable(type number)
false

\section*{Example 2}

Determine if type nullable number is nullable.

Type.IsNullable(type nullable number)
true

\section*{Type.IsOpenRecord}

11/25/2019•2 minutes to read

\section*{Syntax}

Type.IsOpenRecord(type as type) as logical

\section*{About}

Returns a logical indicating whether a record type is open.

\section*{Example 1}

Determine if the record type [ \(A=\) number, ...] is open.

Type.IsOpenRecord(type [ A = number,...])
true

\section*{Type.Listltem}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Type.ListItem(type as type) as type

```

\section*{About}

Returns an item type from a list type

\section*{Example 1}

Find item type from the list \{number\}

Type.ListItem(type \{number\})
type number

\section*{Type.NonNullable}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Type.NonNullable(type as type) as type

\begin{abstract}
About
Returns the non nullable type from the type

\section*{Example 1}
\end{abstract}

Return the non nullable type of type nullable number

Type.NonNullable(type nullable number)
type number

\section*{Type.OpenRecord}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Type.OpenRecord(type as type) as type

```

\begin{abstract}
About

Returns an opened version of the given record type (or the same type, if it is already opened).
\end{abstract}

\section*{Example 1}

Create an opened version of type [ \(A=\) number] .

Type.OpenRecord(type [ A = number])
type [ A = number, ... ]

\section*{Type.RecordFields}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Type.RecordFields(type as type) as record

\begin{abstract}
About
Returns a record describing the fields of a record type . Each field of the returned record type has a corresponding name and a value, in the form of a record [ Type = type, optional = logical ].
\end{abstract}

\section*{Example}

Find the name and value of the record [ \(A=\) number, optional \(B=\) any ].
```

Type.RecordFields(type [ A = number, optional B = any])

```

A
[Record]

B
[Record]

\section*{Type.ReplaceFacets}

11/25/2019 • 2 minutes to read

\section*{Syntax}
```

Type.ReplaceFacets(type as type, facets as record) as type

```

\section*{About}

Replaces the facets of type with the facets contained in the record facets

\section*{Type.ReplaceTableKeys}

11/25/2019•2 minutes to read

\section*{Syntax}

Type.ReplaceTableKeys(tableType as type, keys as list) as type

\section*{About}

Returns a new table type with all keys replaced by the specified list of keys.

\section*{Type.TableColumn}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Type.TableColumn(tableType as type, column as text) as type

\section*{About}

Returns the type of the column column in the table type tableType .

\section*{Type.TableKeys}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Type.TableKeys(tableType as type) as list

```

\section*{About}

Returns the possibly empty list of keys for the given table type.

\title{
Type.TableRow
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Type.TableRow(table as type) as type

\section*{About}

Type.TableRow

\title{
Type.TableSchema
}

11/25/2019•2 minutes to read

\section*{Syntax}

Type.TableSchema(tableType as type) as table

\section*{About}

Returns a table describing the columns of tableType .

\section*{Type.Union}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Type.Union(types as list) as type

\section*{About}

Returns the union of the types in types .

\section*{Uri functions}

11/25/2019 • 2 minutes to read

\section*{Uri}
\begin{tabular}{ll}
\hline FUNCTION & DESCRIPTION \\
\hline Uri.BuildQueryString & Assemble a record into a URI query string. \\
\hline Uri.Combine & \begin{tabular}{l} 
Returns a Uri based on the combination of the base and \\
relative parts.
\end{tabular} \\
\hline Uri.EscapeDataString & \begin{tabular}{l} 
Encodes special characters in accordance with RFC 3986. \\
Uri.Parts
\end{tabular} \\
\hline text value.
\end{tabular}

\title{
Uri.BuildQueryString
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Uri.BuildQueryString(query as record) as text

```

\section*{About}

Assemble the record query into a URI query string, escaping characters as necessary.

\section*{Example}

Encode a query string which contains some special characters.
```

Uri.BuildQueryString([a="1", b="+\$"])

```

\footnotetext{
" \(a=1 \& b=\% 2 B \% 24 "\)
}

\section*{Uri.Combine}

\author{
11/25/2019 • 2 minutes to read
}

\section*{Syntax}
```

Uri.Combine(baseUri as text, relativeUri as text) as text

```

\section*{About}

Returns an absolute URI that is the combination of the input baseUri and relativeUri

\title{
Uri. EscapeDataString
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Uri.EscapeDataString(data as text) as text

```

\section*{About}

Encodes special characters in the input data according to the rules of RFC 3986.

\section*{Example}

Encode the special characters in "+money\$".

Uri.EscapeDataString("+money\$")

\footnotetext{
"\%2Bmoney\%24"
}

\section*{Uri.Parts}

\section*{11/25/2019•2 minutes to read}

\section*{Syntax}
```

Uri.Parts(absoluteUri as text) as record

```

About
Returns the parts of the input absoluteuri as a record, containing values such as Scheme, Host, Port, Path, Query, Fragment, UserName and Password.

\section*{Example 1}

Find the parts of the absolute URI "www.adventure-works.com".
\begin{tabular}{ll}
\hline Uri.Parts("www.adventure-works.com") & \\
\hline SCHEME & http \\
\hline HOST & www.adventure-works.com \\
\hline PORT & [Record] \\
\hline PATH & \\
\hline QUERY & \\
\hline PRAGMENT & \\
\hline USERNAME & \\
\hline
\end{tabular}

\section*{Example 2}

Decode a percent-encoded string.
```

let UriUnescapeDataString = (data as text) as text => Uri.Parts("http://contoso?a=" \& data)[Query][a] in UriUnescapeDataString("\%2Bmoney\%24")

```
```

"+money\$"

```

\section*{Value functions}

\section*{Values}
\begin{tabular}{l|l}
\hline FUNCTION & DESCRIPTION \\
\hline Value.Compare & \begin{tabular}{l} 
Returns 1,0, or -1 based on value1 being greater than, equal \\
to, or less than the value2. An optional comparer function can \\
be provided.
\end{tabular} \\
\hline Value.Equals & Returns whether two values are equal. \\
\hline Value.NativeQuery & Returns a logical value or null based on two values . \\
\hline Value.NullableEquals & Returns the type of the given value. \\
\hline Value.Type &
\end{tabular}

\section*{Arithmetic operations}
\begin{tabular}{l|l}
\hline FUNCTION & DESCRIPTION \\
\hline Value.Add & Returns the sum of the two values. \\
\hline Value.Divide & Returns the result of dividing the first value by the second. \\
\hline Value.Multiply & Returns the product of the two values. \\
\hline Value.Subtract & Returns the difference of the two values. \\
\hline
\end{tabular}

\section*{Arithmetic parameters}

FUNCTION

Precision.Double

Precision.Decimal

\section*{Parameter types}

\section*{TYPE}

\section*{Value.As}

\section*{DESCRIPTION}

An optional parameter for the built-in arthimetic operators to specify double precision.

An optional parameter for the built-in arthimetic operators to specify decimal precision.

\section*{DESCRIPTION}

Value.As is the function corresponding to the as operator in the formula language. The expression value as type asserts that the value of a value argument is compatible with type as per the is operator. If it is not compatible, an error is raised.
\(\left.\begin{array}{ll}\text { Value.Is } & \begin{array}{l}\text { Value.ls is the function corresponding to the is operator in the } \\ \text { formula language. The expression value is type returns true if } \\ \text { the ascribed type of vlaue is compatible with type, and returns } \\ \text { false if the ascribed type of value is incompatible with type. }\end{array} \\ \text { Value.ReplaceType } & \begin{array}{l}\text { A value may be ascribed a type using Value.ReplaceType. } \\ \text { Value.ReplaceType either returns a new value with the type } \\ \text { ascribed or raises an error if the new type is incompatible with } \\ \text { the value's native primitive type. In particular, the function }\end{array} \\ \begin{array}{ll}\text { raises an error when an attempt is made to ascribe an abstract } \\ \text { type, such as any. When replacing a the type of a record, the }\end{array} \\ \text { new type must have the same number of fields, and the new } \\ \text { fields replace the old fields by ordinal position, not by name. } \\ \text { Similarly, when replacing the type of a table, the new type } \\ \text { must have the same number of columns, and the new } \\ \text { columns replace the old columns by ordinal position. }\end{array}\right\}\)

\section*{Metadata}
\begin{tabular}{l|l}
\hline FUNCTION & DESCRIPTION \\
\hline Value.Metadata & Returns a record containing the input's metadata. \\
\hline Value.RemoveMetadata & \begin{tabular}{l} 
Removes the metadata on the value and returns the original \\
value.
\end{tabular} \\
\hline Value.ReplaceMetadata & \begin{tabular}{l} 
Replaces the metadata on a value with the new metadata \\
record provided and returns the original value with the new \\
metadata attached.
\end{tabular} \\
\hline
\end{tabular}

\title{
DirectQueryCapabilities.From
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

DirectQueryCapabilities.From(value as any) as table

\section*{About}

DirectQueryCapabilities.From

\title{
Embedded.Value
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Embedded.Value(value as any, path as text) as any

\section*{About}

Accesses a value by name in an embedded mashup.

\section*{Precision.Decimal}

11/25/2019 • 2 minutes to read

\section*{About}

An optional parameter for the built-in arithmetic operators to specify decimal precision.

\section*{Precision.Double}

11/25/2019 • 2 minutes to read

\section*{About}

An optional parameter for the built-in arithmetic operators to specify double precision.

\section*{Sq|Expression.SchemaFrom}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

SqlExpression.SchemaFrom(schema as any) as any

\section*{About}

SqlExpression.SchemaFrom

\section*{Sq|Expression.ToExpression}

11/25/2019 • 2 minutes to read

\section*{Syntax}

SqlExpression. ToExpression(sql as text, environment as record) as text

\section*{About}

SqlExpression.ToExpression

\title{
Value.Add
}

11/25/2019•2 minutes to read

\section*{Syntax}

Value.Add(value1 as any, value2 as any, optional precision as nullable number) as any

\section*{About}

Returns the sum of value1 and value2. An optional precision parameter may be specified, by default Precision.Double is used.

\section*{Value.As}

11/25/2019•2 minutes to read

\section*{Syntax}

Value.As(value as any, type as type) as any
About
Value.As

\title{
Value.Compare
}

11/25/2019 • 2 minutes to read

\section*{Syntax}

Value.Compare(value1 as any, value2 as any, optional precision as nullable number) as number

\section*{About}

Returns \(-1,0\), or 1 based on whether the first value is less than, equal to, or greater than the second one.

\title{
Value.Divide
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Value.Divide(value1 as any, value2 as any, optional precision as nullable number) as any

\section*{About}

Returns the result of dividing value1 by value2. An optional precision parameter may be specified, by default Precision.Double is used.

\title{
Value.Equals
}

11/25/2019•2 minutes to read

\section*{Syntax}

Value.Equals(value1 as any, value2 as any, optional precision as nullable number) as logical

\section*{About}

Returns true if value value1 is equal to value value2, false otherwise.

\title{
Value.Firewall
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Value.Firewall(key as text) as any

\section*{About}

Value.Firewall

\section*{Value.FromText}

11/25/2019 • 2 minutes to read

\section*{Syntax}
```

Value.FromText(text as any, optional culture as nullable text) as any

```

\begin{abstract}
About
Decodes a value from a textual representation, text, and interprets it as a value with an appropriate type. Value. FromText takes a text value and returns a number, a logical value, a null value, a datetime value, a duration value, or a text value. The empty text value is interpreted as a null value.
\end{abstract}

\section*{Value.Is}

11/25/2019•2 minutes to read

\section*{Syntax}

Value.Is(value as any, type as type) as logical

About
Value.Is

\title{
Value.Metadata
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Value.Metadata(value as any) as any

\section*{About}

Returns a record containing the input's metadata.

\title{
Value.Multiply
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Value.Multiply(value1 as any, value2 as any, optional precision as nullable number) as any

\begin{abstract}
About
Returns the product of multiplying value1 by value2. An optional precision parameter may be specified, by default Precision.Double is used.
\end{abstract}

\title{
Value.NativeQuery
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Value.NativeQuery(target as any, query as text, optional parameters as any, optional options as
nullable record) as any

```
```

About
Evaluates query against target using the parameters specified in parameters and the options specified in
options.
The output of the query is defined by target
target provides the context for the operation described by query .
query describes the query to be executed against target. query is expressed in a manner specific to target (e.g.
a T-SQL statement).
The optional parameters value may contain either a list or record as appropriate to supply the parameter values expected by query.
The optional options record may contain options that affect the evaluation behavior of query against target. These options are specific to target .

```

\title{
Value.NullableEquals
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Value.NullableEquals(value1 as any, value2 as any, optional precision as nullable number) as nullable logical

\section*{About}

Returns null if either argument value1, value2 is null, otherwise equivalent to Value.Equals.

\section*{Value.RemoveMetadata}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Value.RemoveMetadata(value as any, optional metaValue as any) as any
About
Strips the input of metadata.

\title{
Value.ReplaceMetadata
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}
```

Value.ReplaceMetadata(value as any, metaValue as any) as any

```

\section*{About}

Replaces the input's metadata information.

\title{
Value.ReplaceType
}

11/25/2019•2 minutes to read

\section*{Syntax}

Value.ReplaceType(value as any, type as type) as any
About
Value.ReplaceType

\title{
Value.Subtract
}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Value. Subtract(value1 as any, value2 as any, optional precision as nullable number) as any

\section*{About}

Returns the difference of value1 and value2. An optional precision parameter may be specified, by default Precision.Double is used.

\title{
Value.Type
}

11/25/2019•2 minutes to read

\section*{Syntax}

Value. Type(value as any) as type

\section*{About}

Returns the type of the given value.

\section*{Variable.Value}

11/25/2019 \(\cdot 2\) minutes to read

\section*{Syntax}

Variable.Value(identifier as text) as any

About
Variable.Value

\section*{Quick tour of the Power Query M formula language}

\author{
11/25/2019 • 2 minutes to read
}

This quick tour describes creating Power Query M formula language queries.
```

NOTE
M is a case-sensitive language.

```

\section*{Create a query with Query Editor}

To create an advanced query, you use the Query Editor. A mashup query is composed of variables, expressions, and values encapsulated by a let expression. A variable can contain spaces by using the \# identifier with the name in quotes as in \#"Variable name".

A let expression follows this structure:
```

let
Variablename = expression,
\#"Variable name" = expression2
in
Variablename

```

To create an M query in the Query Editor, you follow this basic process:
- Create a series of query formula steps that start with the let statement. Each step is defined by a step variable name. An M variable can included spaces by using the \# character as \#"Step Name". A formula step can be a custom formula. Please note that the Power Query Formula Language is case sensitive.
- Each query formula step builds upon a previous step by referring to a step by its variable name.
- Output a query formula step using the in statement. Generally, the last query step is used as the in final data set result.

To learn more about expressions and values, see Expressions, values, and let expression.

\section*{Simple Power Query M formula steps}

Let's assume you created the following transform in the Query Editor to convert product names to proper case.


You have a table that looks like this:
\begin{tabular}{lclc} 
ORDERID & CUSTOMERID & ITEM & PRICE \\
\hline 1 & 1 & fishing rod & 100 \\
\hline 2 & 1 & 1 lb. worms & 5 \\
\hline 3 & 2 & fishing net & 25 \\
\hline
\end{tabular}

And, you want to capitalize each word in the Item column to produce the following table:
\begin{tabular}{cccc} 
ORDERID & CUSTOMERID & ITEM & PRICE \\
\hline 1 & 1 & Fishing Rod & 100 \\
\hline 2 & 1 & 1 Lb. Worms & 5 \\
\hline 3 & 2 & Fishing Net & 25 \\
\hline
\end{tabular}

The \(M\) formula steps to project the original table into the results table looks like this:


Here's the code you can paste into Query Editor:
```

let Orders = Table.FromRecords({
[OrderID = 1, CustomerID = 1, Item = "fishing rod", Price = 100.0],
[OrderID = 2, CustomerID = 1, Item = "1 lb. worms", Price = 5.0],
[OrderID = 3, CustomerID = 2, Item = "fishing net", Price = 25.0]}),
\#"Capitalized Each Word" = Table.TransformColumns(Orders, {"Item", Text.Proper})
in
\#"Capitalized Each Word"

```

\section*{Let's review each formula step.}
1. Orders - Create a [Table](\#_Table_value) with data for Orders.
2. \#"Capitalized Each Word" - To capitalize each word, you use Table.TransformColumns().
3. in \#"Capitalized Each Word" - Output the table with each word capitalized.

\section*{See also}

Expressions, values, and let expression
Operators
Type conversion

\section*{Power Query M language specification}

11/25/2019 • 2 minutes to read

The specification describes the values, expressions, environments and variables, identifiers, and the evaluation model that form the Power Query M language's basic concepts.

Download Power Query M language specification (July 2019).pdf

\section*{Power Query M type system}

11/25/2019 • 2 minutes to read

The Types in Power Query M formula language document describes the M type system.
Download Types in Power Query M formula language .pdf

\section*{Expressions, values, and let expression}

\author{
11/25/2019 • 5 minutes to read
}

A Power Query M formula language query is composed of formula expression steps that create a mashup query. A formula expression can be evaluated (computed), yielding a value. The let expression encapsulates a set of values to be computed, assigned names, and then used in a subsequent expression that follows the in statement. For example, a let expression could contain a Source variable that equals the value of Text.Proper() and yields a text value in proper case.

\section*{Let expression}
```

let
Source = Text.Proper("hello world")
in
Source

```

In the example above, Text.Proper("hello world") is evaluated to "Hello World".
The next sections describe value types in the language.

\section*{Primitive value}

A primitive value is single-part value, such as a number, logical, text, or null. A null value can be used to indicate the absence of any data.
\begin{tabular}{|c|c|}
\hline TYPE & EXAMPLE VALUE \\
\hline Binary & 00000002 // number of points (2) \\
\hline Date & 5/23/2015 \\
\hline DateTime & 5/23/2015 12:00:00 AM \\
\hline DateTimeZone & 5/23/2015 12:00:00 AM -08:00 \\
\hline Duration & 15:35:00 \\
\hline Logical & true and false \\
\hline Null & null \\
\hline Number & 0, 1, -1, 1.5, and 2.3e-5 \\
\hline Text & "abc" \\
\hline Time & 12:34:12 PM \\
\hline
\end{tabular}

A Function is a value which, when invoked with arguments, produces a new value. Functions are written by listing the function's parameters in parentheses, followed by the goes-to symbol =>, followed by the expression defining the function. For example, to create a function called "MyFunction" that has two parameters and performs a calculation on parameter1 and parameter2:
```

let
MyFunction = (parameter1, parameter2) => (parameter1 + parameter2) / 2
in
MyFunction
Calling the MyFunction() returns the result:
let
Source = MyFunction(2, 4)
in
Source

```

This code produces the value of 3 .

\section*{Structured data values}

The M language supports the following structured data values:
- List
- Record
- Table
- Additional structured data examples

\section*{NOTE}

Structured data can contain any M value. To see a couple of examples, see Additional structured data examples.

\section*{List}

A List is a zero-based ordered sequence of values enclosed in curly brace characters \(\}\). The curly brace characters \{ \} are also used to retrieve an item from a List by index position. See [List value](\#_List_value).

\section*{NOTE}

Power Query M supports an infinite list size, but if a list is written as a literal, the list has a fixed length. For example, \(\{1,2,3\}\) has a fixed length of 3 .

The following are some List examples.
VALUE TYPE
\{123, true, "A"\}
\(\{1,2,3\}\)
List of numbers
\(\{\)
\(\{1,2,3\}\),
\(\{4,5,6\}\)
\}
```

{
[CustomerID = 1, Name = "Bob", Phone = "123-4567"],
[CustomerID = 2, Name = "Jim", Phone = "987-6543"]
}

```
\{123, true, "A"\}\{0\}

Get the value of the first item in a List. This expression returns the value 123.
\{

Get the value of the second item from the first List element.
\(\{1,2,3\}\),
\(\{4,5,6\}\)
\}\{0\}\{1\}

\section*{Record}

A Record is a set of fields. A field is a name/value pair where the name is a text value that is unique within the field's record. The syntax for record values allows the names to be written without quotes, a form also referred to as identifiers. An identifier can take the following two forms:
- identifier_name such as OrderID.
- \#"identifier name" such as \#"Today's data is: ".

The following is a record containing fields named "OrderID", "CustomerID", "Item", and "Price" with values 1, 1, "Fishing rod", and 100.00. Square brace characters [ ] denote the beginning and end of a record expression, and are used to get a field value from a record. The follow examples show a record and how to get the Item field value.

Here's an example record:
```

let Source =
[
OrderID = 1,
CustomerID = 1,
Item = "Fishing rod",
Price = 100.00
]
in Source

```

To get the value of an Item, you use square brackets as Source[Item]:
```

let Source =
[
OrderID = 1,
CustomerID = 1,
Item = "Fishing rod",
Price = 100.00
]
in Source[Item] //equals "Fishing rod"

```

\section*{Table}

A Table is a set of values organized into named columns and rows. The column type can be implicit or explicit. You can use \#table to create a list of column names and list of rows. A Table of values is a List in a List. The curly brace characters \{ \} are also used to retrieve a row from a Table by index position (see Example 3 - Get a row from a table by index position).
```

let
Source = \#table(
{"OrderID", "CustomerID", "Item", "Price"},
{
{1, 1, "Fishing rod", 100.00},
{2, 1, "1 lb. worms", 5.00}
})
in
Source

```

\section*{Example 2 - Create a table with explicit column types}
```

let
Source = \#table(
type table [OrderID = number, CustomerID = number, Item = text, Price = number],
{
{1, 1, "Fishing rod", 100.00},
{2, 1, "1 lb. worms", 5.00}
}
)
in
Source

```

Both of the examples above creates a table with the following shape:
\begin{tabular}{lclc} 
ORDERID & CUSTOMERID & ITEM & PRICE \\
\hline 1 & 1 & Fishing rod & 100.00 \\
2 & 1 & 1 lb. worms & 5.00 \\
\hline
\end{tabular}

\section*{Example 3 - Get a row from a table by index position}
```

let
Source = \#table(
type table [OrderID = number, CustomerID = number, Item = text, Price = number],
{
{1, 1, "Fishing rod", 100.00},
{2, 1, "1 lb. worms", 5.00}
}
)
in
Source{1}

```

This expression returns the follow record:
\begin{tabular}{ll} 
OrderID & 2 \\
\hline CustomerID & 1 \\
\hline Item & 1 lb. worms \\
\hline Price & 5 \\
\hline
\end{tabular}

\section*{Additional structured data examples}

Structured data can contain any \(M\) value. Here are some examples:
```

let
Source =
{
1,
"Bob",
DateTime.ToText(DateTime.LocalNow(), "yyyy-MM-dd"),
[OrderID = 1, CustomerID = 1, Item = "Fishing rod", Price = 100.0]
}
in
Source

```

Evaluating this expression can be visualized as:
\begin{tabular}{|l|l|}
\hline A List containing a Record \\
\hline 1 & \\
\hline "Bob" \\
\hline \(2015-05-22\) & \\
\hline OrderID & 1 \\
\hline CustomerID & 1 \\
\hline Item & "Fishing rod" \\
\hline Price & 100.0 \\
\hline
\end{tabular}

\section*{Example 2 - Record containing Primitive values and nested Records}
```

let
Source = [CustomerID = 1, Name = "Bob", Phone = "123-4567", Orders =
{
[OrderID = 1, CustomerID = 1, Item = "Fishing rod", Price = 100.0],
[OrderID = 2, CustomerID = 1, Item = "1 lb. worms", Price = 5.0]
}]
in
Source

```

Evaluating this expression can be visualized as:
\begin{tabular}{|l|l|l|}
\hline \multicolumn{3}{|l|}{ A record containing a List of Records } \\
\hline CustomerID & 1 & \\
\hline Name & "Bob" & \\
\hline Phone & "123-4567" & \\
\hline Orders & OrderID & 1 \\
\hline & CustomerID & 1 \\
\hline & Item & "Fishing rod" \\
\hline & Price & 100.0 \\
\hline & OrderID & 2 \\
\hline & CustomerID & 1 \\
\hline & Item & "1 lb. worms" \\
\hline & Price & 5.0 \\
\hline
\end{tabular}

\section*{NOTE}

Although many values can be written literally as an expression, a value is not an expression. For example, the expression 1 evaluates to the value 1 ; the expression \(1+1\) evaluates to the value 2 . This distinction is subtle, but important. Expressions are recipes for evaluation; values are the results of evaluation.

\section*{If expression}

The if expression selects between two expressions based on a logical condition. For example:
```

if 2 > 1 then
2 + 2
else
1+1

```

The first expression \((2+2)\) is selected if the logical expression \((2>1)\) is true, and the second expression \((1+1)\) is selected if it is false. The selected expression (in this case \(2+2\) ) is evaluated and becomes the result of the if expression (4).

\section*{Comments}

\author{
\(11 / 25 / 2019 \cdot 2\) minutes to read
}

You can add comments to your code with single-line comments // or multi-line comments that begin with /* and end with */ .

\section*{Example - Single-line comment}
```

let
//Convert to proper case.
Source = Text.Proper("hello world")
in
Source

```

\section*{Example - Multi-line comment}
```

/* Capitalize each word in the Item column in the Orders table. Text.Proper
is evaluated for each Item in each table row. */
let
Orders = Table.FromRecords({
[OrderID = 1, CustomerID = 1, Item = "fishing rod", Price = 100.0],
[OrderID = 2, CustomerID = 1, Item = "1 lb. worms", Price = 5.0],
[OrderID = 3, CustomerID = 2, Item = "fishing net", Price = 25.0]}),
\#"Capitalized Each Word" = Table.TransformColumns(Orders, {"Item", Text.Proper})
\#"Capitalized Each Word"

```

\section*{Evaluation model}

\author{
11/25/2019 • 2 minutes to read
}

The evaluation model of the Power Query M formula language is modeled after the evaluation model commonly found in spreadsheets, where the order of calculations can be determined based on dependencies between the formulas in the cells.
If you have written formulas in a spreadsheet such as Excel, you may recognize the formulas on the left will result in the values on the right when calculated:
\begin{tabular}{l|l|}
\hline & \multicolumn{1}{|c|}{A} \\
\hline 1 & \(=\mathrm{A} 2 * 2\) \\
\hline 2 & \(=\mathrm{A} 3+1\) \\
\hline 3 & 1 \\
\hline
\end{tabular}

In M, an expression can reference previous expressions by name, and the evaluation process will automatically determine the order in which referenced expressions are calculated.

Let's use a record to produce an expression which is equivalent to the above spreadsheet example. When initializing the value of a field, you refer to other fields within the record by the name of the field, as follows:
```

[
A1 = A2 * 2,
A2 = A3 + 1,
A3 = 1
]

```

The above expression evaluates to the following record:
```

[
A1 = 4,
A2 =2,
A3 = 1
]

```

Records can be contained within, or nested, within other records. You can use the lookup operator ([ ]) to access the fields of a record by name. For example, the following record has a field named Sales containing a record, and a field named Total that accesses the FirstHalf and SecondHalf fields of the Sales record:
```

[
Sales = [ FirstHalf = 1000, SecondHalf = 1100 ],
Total = Sales[FirstHalf] + Sales[SecondHalf]
]

```

The above expression evaluates to the following record:
```

[
Sales = [ FirstHalf = 1000, SecondHalf = 1100 ],
Total = 2100
]

```

You use the positional index operator (\{ \}) to access an item in a list by its numeric index. The values within a list are referred to using a zero-based index from the beginning of the list. For example, the indexes 0 and 1 are used to reference the first and second items in the list below:
```

[
Sales =
{
[
Year = 2007,
FirstHalf = 1000,
SecondHalf = 1100,
Total = FirstHalf + SecondHalf // equals 2100
],
[
Year = 2008,
FirstHalf = 1200,
SecondHalf = 1300,
Total = FirstHalf + SecondHalf // equals 2500
]
},
\#"Total Sales" = Sales{0}[Total] + Sales{1}[Total] // equals 4600
]

```

\section*{Lazy and eager evaluation}

List, Record, and Table member expressions, as well as let expressions (See Expressions, values, and let expression), are evaluated using lazy evaluation: they are evaluated when needed. All other expressions are evaluated using eager evaluation: they are evaluated immediately, when encountered during the evaluation process. A good way to think about this is to remember that evaluating a list or record expression will return a list or record value that knows how its list items or record fields need to computed, when requested (by lookup or index operators).

\section*{Operators}

\section*{11/25/2019 \(\cdot 2\) minutes to read}

The Power Query M formula language includes a set of operators that can be used in an expression. Operators are applied to operands to form symbolic expressions. For example, in the expression \(1+2\) the numbers 1 and 2 are operands and the operator is the addition operator (+).

The meaning of an operator can vary depending on the type of operand values. The language has the following operators:

\section*{Plus operator (+)}
\begin{tabular}{ll} 
EXPRESSION & EQUALS \\
\hline \(1+2\) & Numeric addition: 3 \\
\hline \#time \((12,23,0)+\) \#duration \((0,0,2,0)\) & Time arithmetic: \#time \((12,25,0)\) \\
\hline
\end{tabular}

\section*{Combination operator (\&)}
\begin{tabular}{ll} 
FUNCTION & EQuALS \\
\hline "A" \& "BC" & Text concatenation: "ABC" \\
\hline\(\{1\} \&\{2,3\}\) & List concatenation: \(\{1,2,3\}\) \\
\hline\([a=1] \&[b=2]\) & Record merge: \([a=1, b=2]\)
\end{tabular}

\section*{List of M operators}

Common operators which apply to null, logical, number, time, date, datetime, datetimezone, duration, text, binary)
\begin{tabular}{|c|c|}
\hline OPERATOR & DESCRIPTION \\
\hline > & Greater than \\
\hline > \(=\) & Greater than or equal \\
\hline \(<\) & Less than \\
\hline < & Less than or equal \\
\hline = & Equal \\
\hline <> & Not equal \\
\hline \multicolumn{2}{|l|}{Logical operators (In addition to Common operators)} \\
\hline OPERATOR & DESCRIPTION \\
\hline or & Conditional logical OR \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline OPERATOR & DESCRIPTION \\
\hline and & Conditional logical AND \\
\hline not & Logical NOT \\
\hline \multicolumn{2}{|l|}{Number operators (In addition to Common operators)} \\
\hline OPERATOR & DESCRIPTION \\
\hline + & Sum \\
\hline - & Difference \\
\hline * & Product \\
\hline / & Quotient \\
\hline +x & Unary plus \\
\hline -x & Negation \\
\hline
\end{tabular}

Text operators (In addition to Common operators)
\begin{tabular}{ll} 
OPERATOR & DESCRIPTION \\
\hline\(\&\) & Concatenation \\
\hline
\end{tabular}

\section*{List, record, table operators}
\begin{tabular}{ll} 
OPERATOR & DESCRIPTION \\
\(=\) & Equal \\
\hline\(<>\) & Not equal \\
\hline\(\&\) & Concatenation \\
\hline
\end{tabular}

\section*{Record lookup operator}
\begin{tabular}{ll} 
OPERATOR & DESCRIPTION \\
\hline[] & Access the fields of a record by name.
\end{tabular}

\section*{List indexer operator}

\section*{OPERATOR}

DESCRIPTION
\{\}
Access an item in a list by its zero-based numeric index.

Type compatibility and assertion operators

\section*{OPERATOR}
is
as

\section*{Date operators}
\(\left.\begin{array}{l|l|l}\hline \text { OPERATOR } & \text { LEFT OPERAND } & \text { RIGHT OPERAND } \\
\hline x+y & \text { time } & \text { duration } \\
\hline x+y & \text { duration } & \text { time } \\
\hline x-y & \text { time } & \text { duration } \\
\hline x-y & \text { date } & \text { time }\end{array}\right]\)\begin{tabular}{c} 
Date offset by duration \\
\hline\(x \& y\)
\end{tabular}

\section*{Datetime operators}
\begin{tabular}{l|l|l}
\hline OPERATOR & LEFT OPERAND & RIGHT OPERAND \\
\hline\(x+y\) & datetime & duration \\
\hline\(x+y\) & duration & datetime \\
\hline\(x-y\) & datetime & duration \\
\hline\(x-y\) & datetime & datetime
\end{tabular}

\section*{Datetimezone operators}
\begin{tabular}{|c|c|c|c|}
\hline OPERATOR & LEFT OPERAND & RIGHT OPERAND & MEANING \\
\hline \(x+y\) & datetimezone & duration & Datetimezone offset by duration \\
\hline \(x+y\) & duration & datetimezone & Datetimezone offset by duration \\
\hline \(x-y\) & datetimezone & duration & Datetimezone offset by negated duration \\
\hline \(x-y\) & datetimezone & datetimezone & Duration between datetimezones \\
\hline
\end{tabular}

\section*{Duration operators}
\begin{tabular}{l|l|l}
\hline OPERATOR & LEFT OPERAND & RIGHT OPERAND \\
\hline\(x+y\) & datetime & duration \\
\hline\(x+y\) & duration & datetime \\
\hline\(x+y\) & daration & duration \\
\hline\(x-y\) & datetime & duration \\
\hline\(x-y\) & duration & datetime \\
\hline\(x * y\) & duration & duration \\
\hline\(x=y\) & number & duration
\end{tabular}

\section*{NOTE}

Not all combinations of values may be supported by an operator. Expressions that, when evaluated, encounter undefined operator conditions evaluate to errors. For more information about errors in \(M\), see Errors

\section*{Error example:}

\section*{FUNCTION}

1 + "2"

\section*{EQUALS}

Error: adding number and text is not supported

\title{
Type conversion
}

11/25/2019 • 2 minutes to read

The Power Query M formula language has formulas to convert between types. The following is a summary of conversion formulas in M.

\section*{Number}
\begin{tabular}{l|l}
\hline TYPE CONVERSION & DESCRIPTION \\
\hline Number.FromText(text as text) as number & Returns a number value from a text value. \\
\hline Number.ToText(number as number) as text & Returns a text value from a number value. \\
\hline Number.From(value as any) as number & Returns a number value from a value. \\
\hline Int32.From(value as any) as number a 32-bit integer number value from the given value. \\
\hline Int64.From(value as any) as number & Returns a Single number value from the given value. \\
\hline Dingle.From(value as any) as number & Returns a Double number value from the given value. \\
\hline Decimal.From(value as any) as number & Returns a Decimal number value from the given value. \\
\hline Currency.From(value as any) as number & Returns a Currency number value from the given value. \\
\hline
\end{tabular}

\section*{Text}

\section*{TYPE CONVERSION}

Text.From(value as any) as text

\section*{Logical}

\section*{TYPE CONVERSION}
\begin{tabular}{|l|l}
\hline Logical.FromText(text as text) as logical & Returns a logical value of true or false from a text value. \\
\hline Logical.ToText(logical as logical) as text & Returns a text value from a logical value. \\
\hline Logical.From(value as any) as logical & Returns a logical value from a value. \\
\hline
\end{tabular}

Date, Time, DateTime, and DateTimeZone
.FromText(text as text) as date, time, datetime, or datetimezone
.ToText(date, time, dateTime, or dateTimeZone as date, time, datetime, or datetimezone) as text
.From(value as any)
.ToRecord(date, time, dateTime, or dateTimeZone as date, time, datetime, or datetimezone)

Returns a date, time, datetime, or datetimezone value from a set of date formats and culture value.

Returns a text value from a date, time, datetime, or datetimezone value.

Returns a date, time, datetime, or datetimezone value from a value.

Returns a record containing parts of a date, time, datetime, or datetimezone value.

\section*{Metadata}

Metadata is information about a value that is associated with a value. Metadata is represented as a record value, called a metadata record. The fields of a metadata record can be used to store the metadata for a value. Every value has a metadata record. If the value of the metadata record has not been specified, then the metadata record is empty (has no fields). Associating a metadata record with a value does not change the value's behavior in evaluations except for those that explicitly inspect metadata records.

A metadata record value is associated with a value \(x\) using the syntax value meta [record]. For example, the following associates a metadata record with Rating and Tags fields with the text value "Mozart":
```

"Mozart" meta [ Rating = 5,
Tags = {"Classical"} ]

```

A metadata record can be accessed for a value using the Value. Metadata function. In the following example, the expression in the ComposerRating field accesses the metadata record of the value in the Composer field, and then accesses the Rating field of the metadata record.
```

[
Composer = "Mozart" meta [ Rating = 5, Tags = {"Classical"} ],
ComposerRating = Value.Metadata(Composer)[Rating] // 5
]

```

Metadata records are not preserved when a value is used with an operator or function that constructs a new value. For example, if two text values are concatenated using the \& operator, the metadata of the resulting text value is an empty record [].

The standard library functions Value.RemoveMetadata and Value.ReplaceMetadata can be used to remove all metadata from a value and to replace a value's metadata.

\section*{Errors}

11/25/2019•2 minutes to read

An error in Power Query M formula language is an indication that the process of evaluating an expression could not produce a value. Errors are raised by operators and functions encountering error conditions or by using the error expression. Errors are handled using the try expression. When an error is raised, a value is specified that can be used to indicate why the error occurred

\section*{Try expression}

A try expression converts values and errors into a record value that indicates whether the try expression handled an error, or not, and either the proper value or the error record it extracted when handling the error. For example, consider the following expression that raises an error and then handles it right away:
```

try error "negative unit count"

```

This expression evaluates to the following nested record value, explaining the [HasError], [Error], and [Message] field lookups in the unit-price example before.

\section*{Error record}
```

[
HasError = true,
Error =
[
Reason = "Expression.Error",
Message = "negative unit count",
Detail = null
]
]

```

A common case is to replace errors with default values. The try expression can be used with an optional otherwise clause to achieve just that in a compact form:
try error "negative unit count" otherwise 42
// equals 42

\section*{Error example}
```

let Sales =
[
ProductName = "Fishing rod",
Revenue = 2000,
Units = 1000,
UnitPrice = if Units = 0 then error "No Units"
else Revenue / Units
],
//Get UnitPrice from Sales record
textUnitPrice = try Number.ToText(Sales[UnitPrice]),
Label = "Unit Price: " \&
(if textUnitPrice[HasError] then textUnitPrice[Error][Message]
//Continue expression flow
else textUnitPrice[Value])
in
Label

```

The above example accesses the Sales[UnitPrice] field and formats the value producing the result:
```

"Unit Price: 2"

```

If the Units field had been zero, then the UnitPrice field would have raised an error which would have been handled by the try. The resulting value would then have been:

\footnotetext{
"No Units"
}```


[^0]:    Combiner.CombineTextByDelimiter(delimiter as text, optional quoteStyle as nullable number) as function

[^1]:    "Saturday"

[^2]:    Date.IsInNextDay(Date.AddDays(DateTime.FixedLocalNow(), 1))

[^3]:    Date.IsInNextMonth(Date.AddMonths(DateTime.FixedLocalNow(), 1))

[^4]:    Date.IsInNextWeek(Date.AddDays(DateTime.FixedLocalNow(), 7))

[^5]:    Date.IsInNextYear(Date.AddYears(DateTime.FixedLocalNow(), 1))

[^6]:    Date.IsInPreviousMonth(Date.AddMonths(DateTime.FixedLocalNow(), -1))

[^7]:    Date.IsInPreviousWeek(Date.AddDays(DateTime.FixedLocalNow(), -7))

[^8]:    Date.IsInPreviousYear(Date.AddYears(DateTime.FixedLocalNow(), -1))

[^9]:    "2010/12/31"

[^10]:    DateTime.IsInNextHour(DateTime.FixedLocalNow() + \#duration(0,1,0,0))

[^11]:    DateTime.IsInNextMinute(DateTime.FixedLocalNow() + \#duration(0,0,1,0))

[^12]:    DateTime.IsInPreviousHour(DateTime.FixedLocalNow() - \#duration(0,1,0,0))

[^13]:    "2010/12/31T11:56:02+10:12"

[^14]:    "2.05:55:20"

[^15]:    Number.Permutations(5, 3)

[^16]:    CustomerID

[^17]:    Table.RemoveMatchingRows(Table.FromRecords(\{[a = 1, b = 2], [a = 3, b = 4], [a = 1, b = 6]\}), \{[a = 1]\}, "a")

