

Tables

One purpose of [dataflow](#) is to work with tables. Tables are used by [charts](#), [data grids](#), [repeaters](#), and other DGLux5 [components and widgets](#). This page covers:

- How to load a table
- How to perform operations on a table
- How to create a table in real time
- How to get a string that aggregates column values
- How to view the contents of nested tables
- How to unbind and save table data



Note

Dataflow does not support duplicate column names within a table. In particular, the [Column Mapping](#) block and the [Filter](#) block do not support duplicate column names.

How to Load a Table

To load a table, first [open](#) the dataflow model or the Project Dataflow. Then, follow the relevant procedure below.



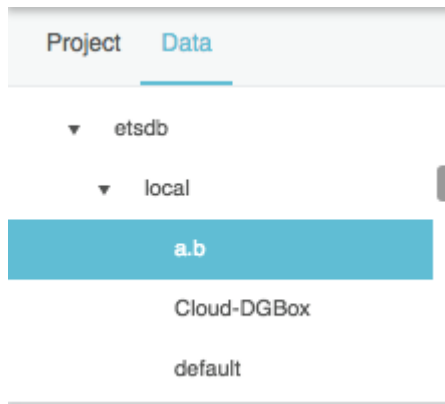
Tip


If you want to use this table as the source for a component, you might want to [insert](#) the component first. Then, you can insert the table in the component's dataflow model.

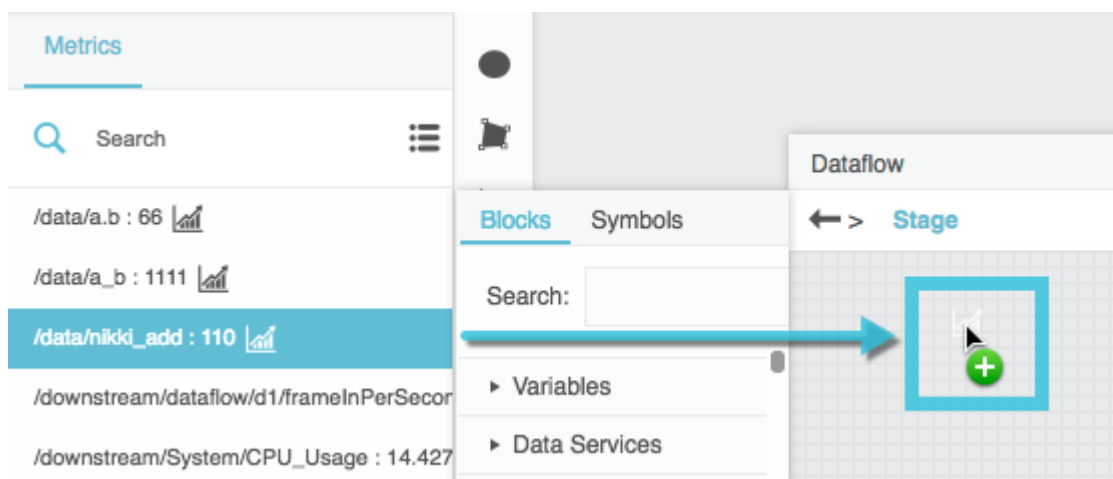
How to Load a Table from a Metric History

To load a table from a metric history:

1. Without closing the dataflow window, open the [Data panel](#), and select the relevant node.



2. In the [Metrics panel](#), find the relevant data metric, and drag its  **History** icon to the dataflow window.



3. To open the table, select the [Load History](#) dataflow block, and in the block properties panel, click the value of the **output** property.

The screenshot shows a dataflow window with a stage named `_data_nikki_add`. A block is expanded to show its configuration:

- invoke:
- path: /down...
- timeRange:...
- dataInterval:d
- rollup: avg
- header: defa...
- output: Table
- error:

The configuration panel for the `loadHistory` block is visible on the right:

- timeRange: today
- dataInterval: default
- rollup: Avg
- header: Default
- delta: None
- output: Table..

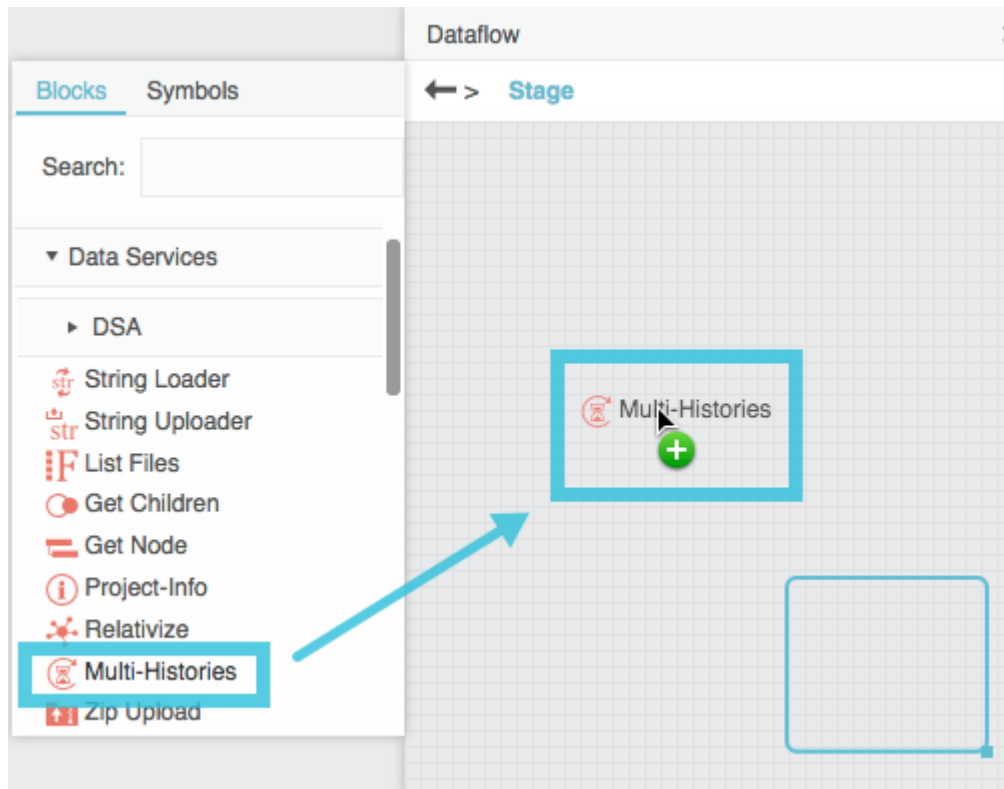
Below the configuration, a 'Table' window displays the following data:


row	timestamp	value
0	2016-04-27T04:57:24.847-00:00	112
1	2016-04-27T04:57:34.234-00:00	110
2	2016-04-27T05:48:44.015-00:00	109

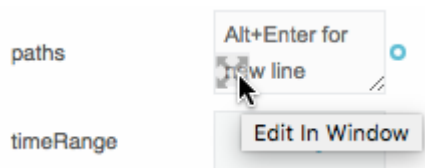
How to Load a Table from Multiple Metric Histories

To load one table from multiple data metric histories:

1. In the dataflow window, expand **Data Services**, and drag a [Multi-Histories](#) block to the dataflow.

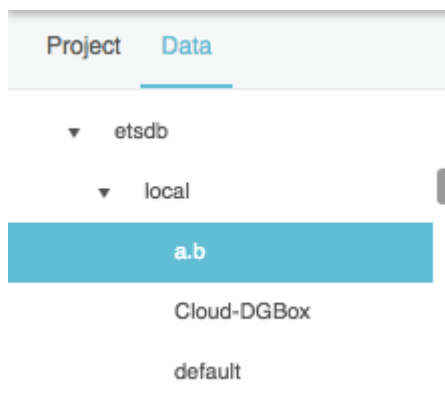


2. Select the Multi-Histories block.
3. Click the  **Edit in Window** icon in the **paths** field.

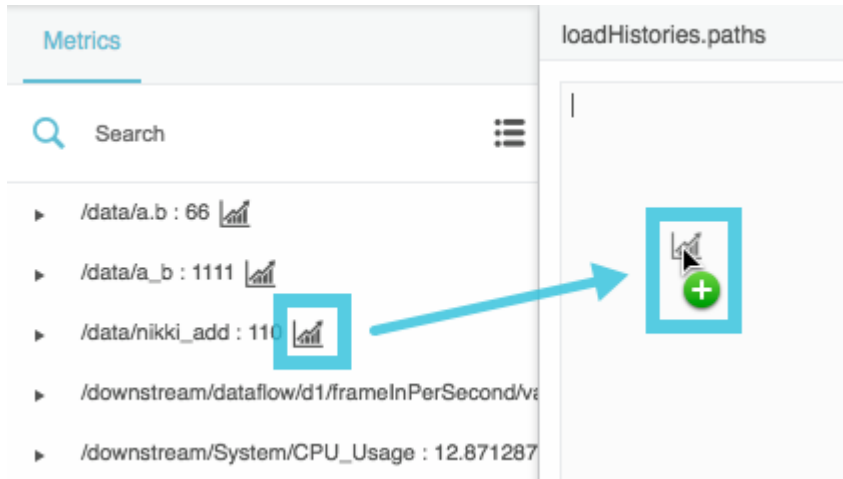


A pop-up appears.

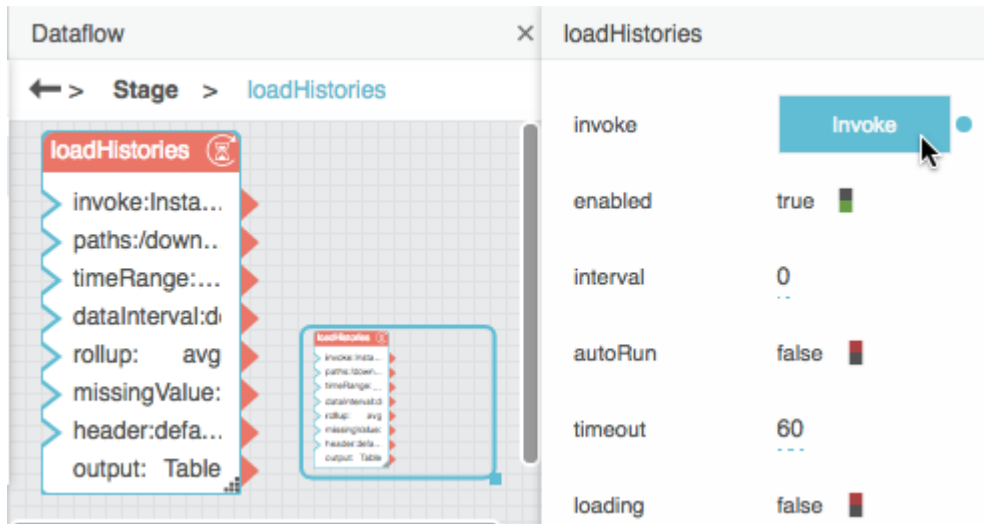
4. In the [Data panel](#), select the relevant data source.



5. In the [Metrics panel](#), select a relevant data metric, and drag its  History icon to the pop-up.



- 6. After the path, type Enter to insert a new line.
- 7. Repeat steps 4 to 6 until all of the relevant data metrics are loaded, and then click **Apply** or **OK**.
- 8. With the Multi-Histories block selected, click **Invoke**.



- 9. With the Multi-Histories block selected, click the value of the **output** property to open the table.

The screenshot shows a dataflow editor with a stage named 'loadHistories'. The stage configuration is as follows:

- rollup: Avg
- missingValue: Null
- header: Default
- delta: None
- unifyTimezone: auto
- output: Table..

The output table is displayed below the configuration:

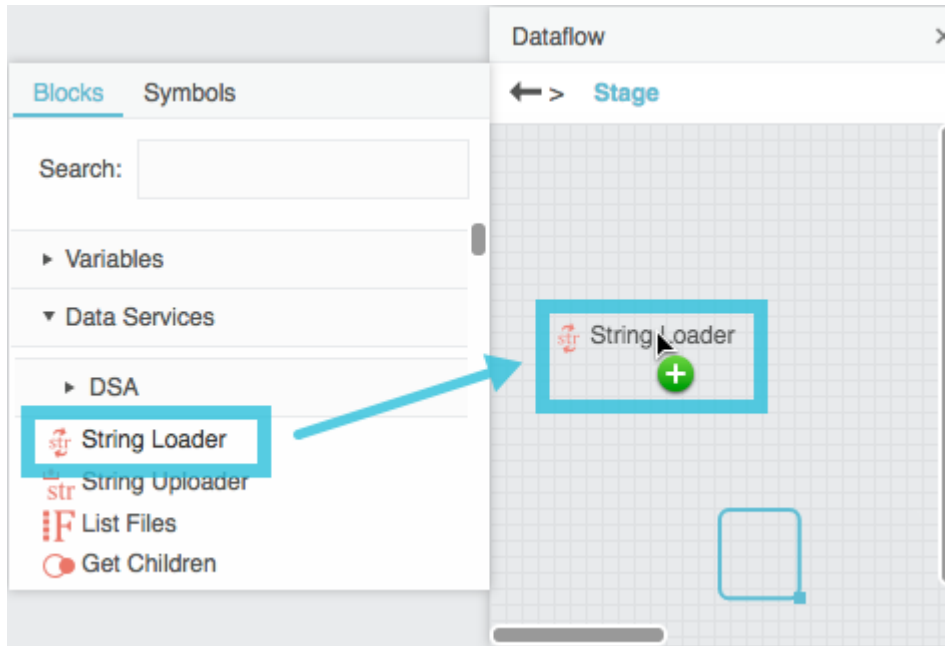
row	timestamp	v0	v1
0	2016-04-26T21:00:00.121		40
1	2016-04-26T21:00:00.692	12	
2	2016-04-26T21:00:01.120		39
3	2016-04-26T21:00:01.793	14.0625	

How to Parse a Table from CSV or JSON Data

Before loading a table from a CSV or JSON file, you might want to [upload the file to your project](#).

To load a CSV or JSON string and then parse it into a table:

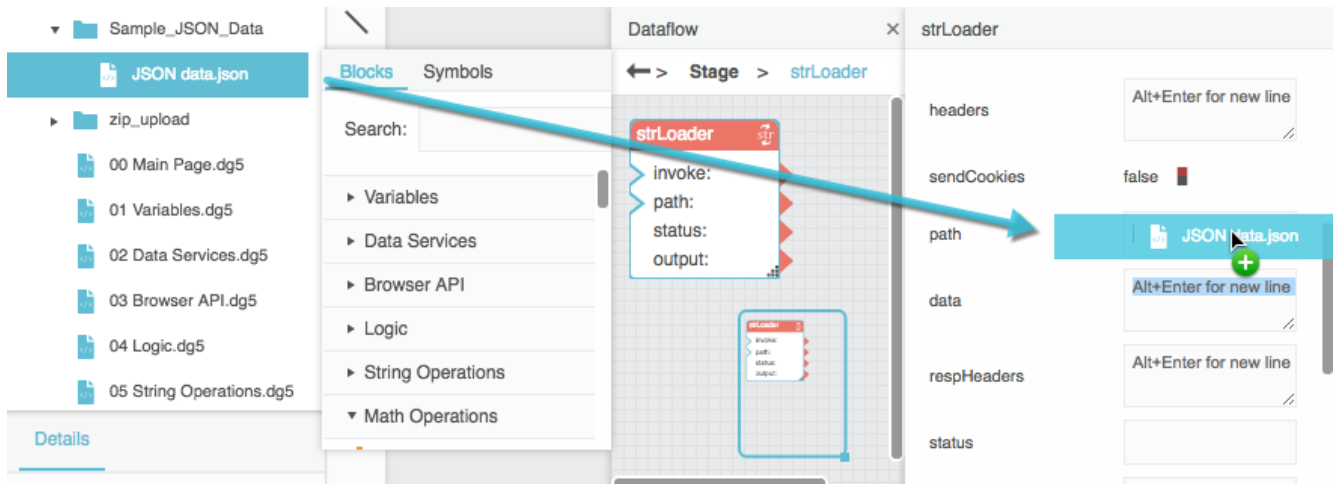
1. In the block palette, expand **Data Services**, and drag a [String Loader](#) block onto the dataflow window.



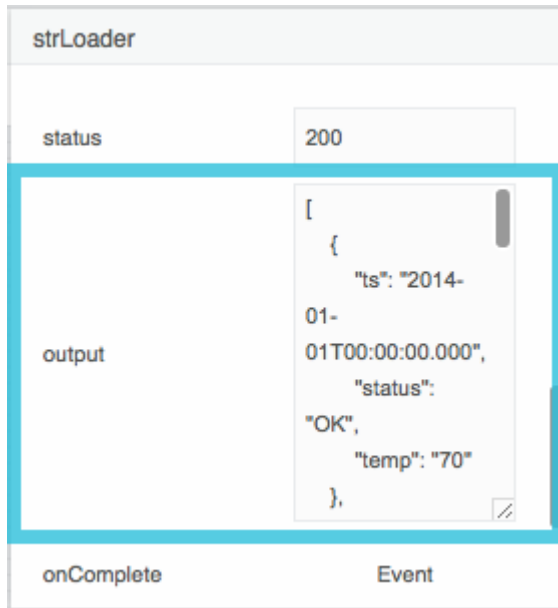
2. Select the String Loader block.
3. In the **Project** panel, find the JSON or CSV file in your DGLux5 **project**, drag it to the **path** property of the **String Loader** block, and press Enter or Return.

Note

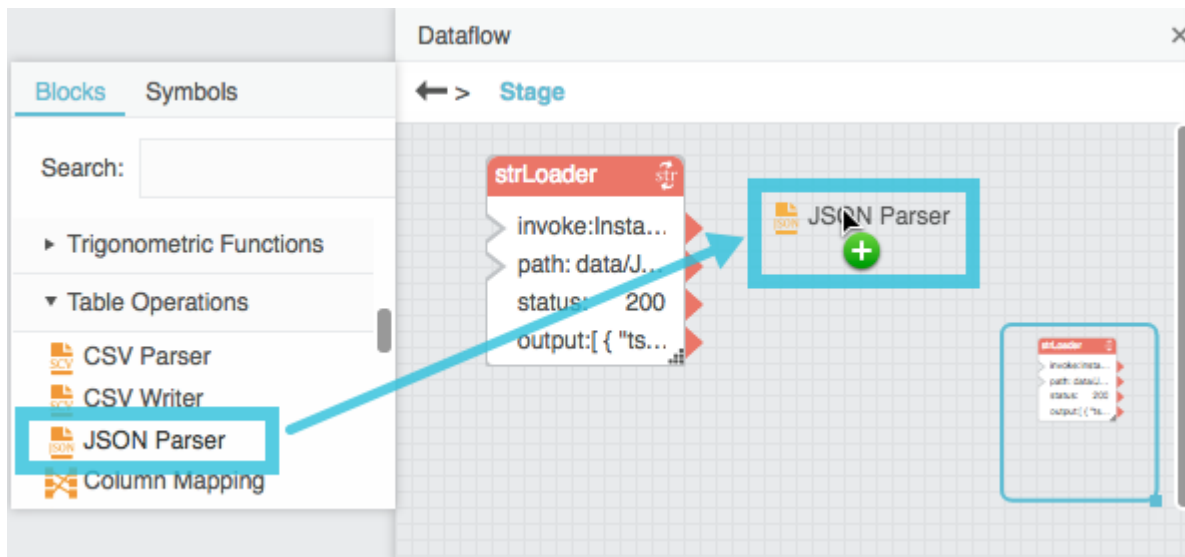
You can also enter an absolute URL as the **path** property.



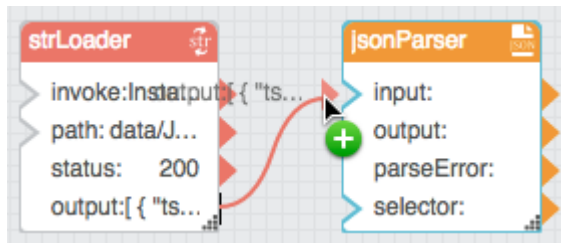
The CSV or JSON string appears as the **output** property.



4. Expand **Table Operations**, and drag a **CSV Parser** or **JSON Parser** block onto the dataflow window.



5. Bind the **output** property of the **String Loader** block to the **input** property of the **CSV Parser** or **JSON Parser** block.



6. If your file is a CSV file that includes headers, select the CSV Parser block and set the **withHeader** property to TRUE.

The screenshot shows the 'Dataflow' interface with a 'csvParser' block selected. The configuration panel on the right shows the following settings:

- input: Date, Value (with a preview of '2015-01-01,79')
- withHeader: true
- delimiter: ,
- parseError: false
- output: Table..

7. Select the CSV Parser or JSON Parser block, and then click the value of the **output** property to open the table.

The screenshot shows the 'Dataflow' interface with a 'csvParser' block selected. The configuration panel on the right shows the following settings:

- input: Date, Value (with a preview of '2015-01-01,79')
- withHeader: true
- delimiter: ,
- parseError: false
- output: Table..

A 'Table' window is open, displaying the following data:

row	Date	Value
0	2015-01-01	79
1	2015-01-02	88
2	2015-01-03	71
3	2015-01-04	53



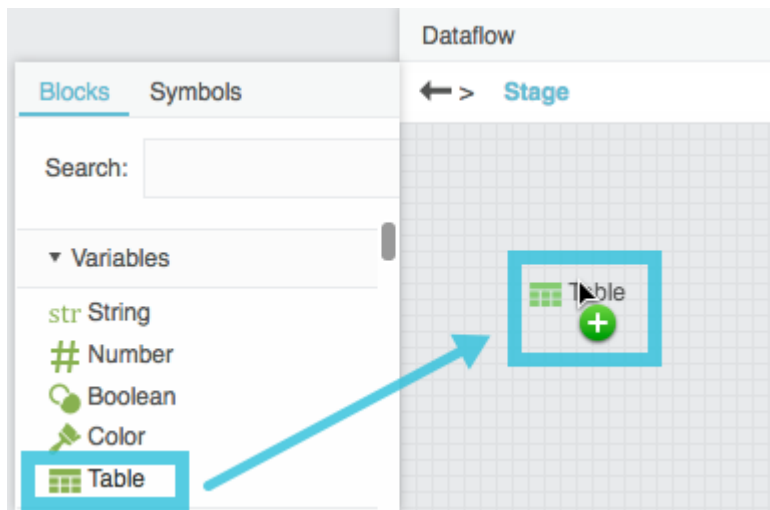
Tip

You can also load JSON data from a web source using the [JSONP Loader](#) block.

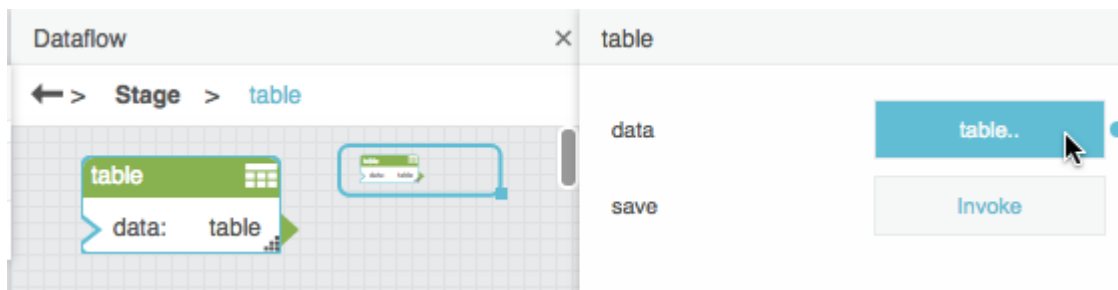
How to Manually Enter Data in a Table Dataflow Block

To add a [Table](#) block and manually enter table data:

1. Expand **Variables**, and drag a Table dataflow block onto the dataflow window.



2. Select the Table block, and click the value of the **data** property to view the sample data.



3. Enter your own data, as described in [How to Manually Edit Values in a Table Block](#)

How to Perform Operations on a Table

You can use dataflow to perform an operation on a table and return the result as a new table.

How to Create Calculated or Formatted Values

To create a new column that contains calculated or formatted values:

1. If the source data comes from multiple tables, use one or more [Join](#) blocks to create a unified table.
2. Add a [Column Mapping](#) block to the dataflow model.
3. Bind the input table to the **input** property of the Column Mapping block.
4. Specify the new column name, as the **name 0** property.
5. Specify the calculated or formatted value, as the **from 0** property. Use [JavaScript](#) notation. For JavaScript examples, see [Column Mapping](#).

The output table appears as the **output** property of the Column Mapping block.

6. To create additional columns, click the plus sign (+) to add **name n** and **from n** values to the block. Then, repeat steps 4 and 5.

See also [Column Mapping](#).

How to Sort Values Alphabetically or Numerically

To sort table rows in alphabetical or numerical order:

1. Add a [Sort](#) block to the dataflow model.
2. Bind the input table to the **input** property of the Sort block.
3. With the Sort block selected, specify the following in the block properties panel:
 - The column name from the input table, as the **column** property
 - The sort method (alphabetical or numerical), as the **method** property
 - The sort order (ascending or descending), as the **order** property

The output table appears as the **output** property of the Sort block.



Tip

You can also use a [Select Rows](#) block to manually set the row order.

See also [Sort](#).

How to Filter Rows from a Table

To filter rows from your data:

1. Add a [Filter](#) block to the dataflow model.
2. Bind the input table to the **input** property of the Filter block.
3. Write a condition using [JavaScript](#) notation, and specify this condition as the **condition** property. For condition examples, see [Filter](#).

The output table appears as the **output** property of the Filter block.

Tips



- You can also use a [Select Rows](#) block to manually exclude rows.
- To restrict data to a date and time range, you can also use the **timeRange** property of a [Load History](#) or [Multi-Histories](#) block.

See also [Filter](#).

How to Group Rows

To ensure that only one row appears in the table for each unique value:

1. Add a [Group By](#) block to the dataflow model.
2. Bind the input table to the **input** property of the Group By block.
3. With the Group By block selected, specify the following in the block properties panel:
 - The column on which grouping is determined, as the **baseColumn** property.
 - Other columns to include in the output, as **column n** properties.
 - The grouping method for each column, as **method n** properties. For descriptions, see [Group By](#).
 - The name of each column in the output table, as **outColumn n** properties.

The output table appears as the **output** property of the Group By block.

Tip



To combine rows based on date and time intervals instead of duplicate values, you can either use a [Rollup](#) block or use the **dataInterval** and **rollup** properties of a [Load History](#) or [Multi-Histories](#) block.

See also [Group By](#).

How to Join Tables

To perform a join operation that combines two input tables:

1. Add a [Join](#) block to the dataflow model.
2. Bind the left input table to the **input1** property of the Join block.

3. Bind the right input table to the **input2** property of the Join block.
4. With the Join block selected, specify the following in the block properties panel:
 - The key column in the left input table, as the **column1** property.
 - The key column in the right input table, as the **column2** property.
 - The join method to use, as the **join** property. For descriptions, see [Join](#).

The output table appears as the **output** property of the Join block.

See also [Join](#).

How to Break a Table into Pages

To break up your data into sequential sections:

1. Add a [Page](#) block to the dataflow model.
2. Bind the input table to the **input** property of the Page block.
3. With the Page block selected, specify the following in the block properties panel:
 - The number of rows per page, as the **pageSize** property.
 - The row index on which the current page begins, as the **start** property.

The table portion appears as the **output** property of the Page block.

See also [Page](#).



Tip

If you want, you can bind buttons to the Page block's next and previous triggers, allowing the user to page through the data. For more information about creating buttons, see [Actions](#).

How to Roll Up Date and Time Values

To ensure that only one row appears for each date and time interval:

1. Add a [Rollup](#) block to the dataflow model.
2. Bind the input table to the **input** property of the Rollup block.
3. With the Rollup block selected, specify the following in the block properties panel:
 - The length of the **interval**.
 - The input table column that holds dates, as the **dateColumn** property.
 - The input table column that holds values, as the **valueColumn** property.

- The type of rollup to use, as the **valueRollup** property. For descriptions, see [Rollup](#).

The output table appears as the **output** property of the Rollup block.



Tip

You can also use the **dataInterval** and **rollup** properties of a [Load History](#) or [Multi-Histories](#) block.

See also [Rollup](#).

How to Select Certain Rows

To manually include only certain rows:

1. Add a [Select Rows](#) block to the dataflow model.
2. Bind the input table to the **input** property of the Select Rows block.
3. With the Select Rows block selected, specify which row **indexes** to include, as a list of comma-separated numbers.

The output table appears as the **output** property of the Select Rows block.



Tip

You can also use a Select Rows block to manually set the row order.

See also [Select Rows](#).

How to Transpose a Table

To transpose an input table, so that the columns in the input table become the rows in the output table:

1. Add a [Transpose](#) block to the dataflow model.
2. Bind the input table to the **input** property of the Transpose block.

The output table appears as the **output** property of the Transpose block.

See also [Transpose](#).

How to Create a Table in Real Time

To monitor changes to specified values and create a table that records values as they change:

1. Add a [Realtime Recorder](#) block to the dataflow model.
2. Bind the value that you want to monitor to the **value 0** property.
3. Specify the name of the value, as the **name 0** property.
4. To monitor additional values, click the plus sign (+) to add **name n** and **value n** values to the block. Then, repeat steps 2 and 3.

The output table appears as the **output** property of the Realtime Recorder block. This table updates when the values change.



Note

Realtime Recorder table contents are saved only in the current session.

See also [Realtime Recorder](#).

How to Get a String that Aggregates Column Values

To get a string that reflects the table records in a column:

1. Add an [Aggregation](#) block to the dataflow mode.
2. Bind the input table to the **input** property of the Aggregation block.
3. With the Aggregation block selected, specify the following:
 - The column to aggregate, as the **column** property.
 - The method of aggregation, as the **method** property. For descriptions, see [Aggregation](#).

The string appears as the **output** property of the Aggregation block.

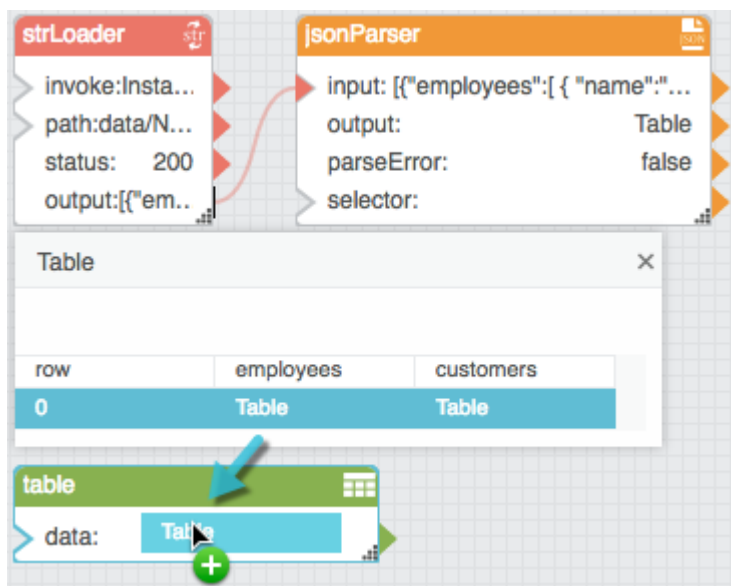
See also [Aggregation](#).

How to View the Contents of Nested Tables

Nested tables occur whenever a table stores other tables.

To view a table that is in another table:

1. Add a [Table](#) block to the dataflow model.
2. Drag the *cell* that contains a table, and drop the cell on the Table block.



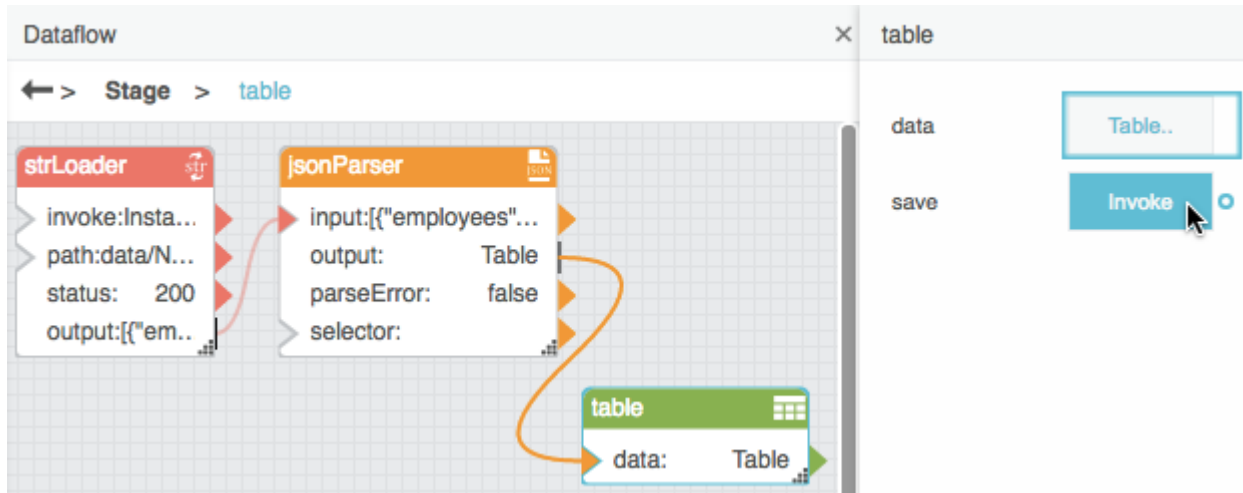
This creates a binding from the table in the cell to the Table block. You can view the table data by clicking the value of the Table block's **data** property.

How to Unbind and Save Table Data

Sometimes, you might want to unbind a table and also preserve the data that it currently holds. For example, you might want to share a dataflow model with a colleague who does not have access to your data server.

To unbind a table and preserve its data:

1. Make sure that the data you are using is bound to a [Table](#) block.
2. With the Table block selected, invoke the **save** property.



The binding to the **data** property is destroyed, and the data is saved in the Table block.

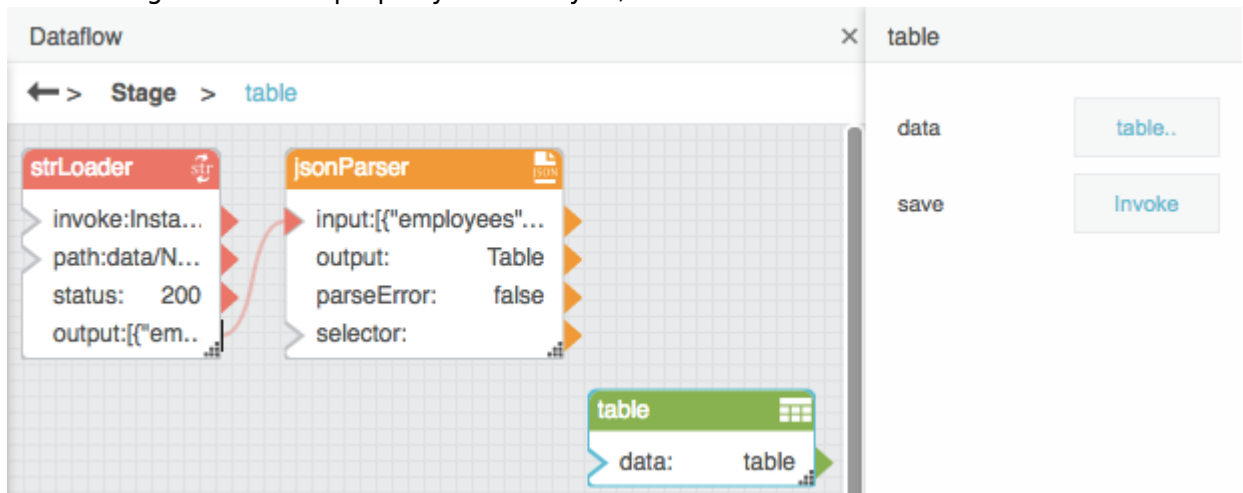


Table Operations FAQ

This section provides answers to some common questions about manipulating tables in DGLux5. These answers might be helpful when you work with [charts](#) and [data grids](#).

Click to display/hide all elements

How do I include data from multiple tables? How do I add a column to my table?

To use multiple tables, simply load the tables into the dataflow and use them normally. This works as long as each series is contained within a single table.

To use data from multiple tables in a series, you can use one or more [Join](#) blocks. This enables you to combine the tables.

How often is data reloaded, and how do I change that interval?

The chart or data grid always reflects its source table. The refresh interval for live data depends on the

following properties for the data source:

- **enabled** – If FALSE, the data never loads, regardless of other properties.
- **autoRun** – If TRUE, the data loads automatically when any property changes.
- **interval** – If non-zero, determines how often the data reloads, in seconds.
- **invoke** – When triggered, causes the data to reload.
- **timeout** – If non-zero, determines the interval after which unsuccessful refresh attempts stop, in seconds.

These properties are found on [Data Services](#) blocks, such as [String Loader](#), [Multi-Histories](#), and [Load History](#).

[Previous: Dataflow Symbols and Dataflow Repeaters](#)

[Next: Dataflow Blocks Reference](#)

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