


Data

This section contains a table with the results of the [check](#). Columns can be dragged-and-dropped to change their order.

Data		Table for field: -- Not selected --	Exact values			
packetsTransmitted	packetsReceived	packetLossPercentile	numberOfErrors	numberOfDuplicates	roundTripMinimal	
4	4	0	0	0	0.746	

 Double click on a table cell copies its content to the clipboard.

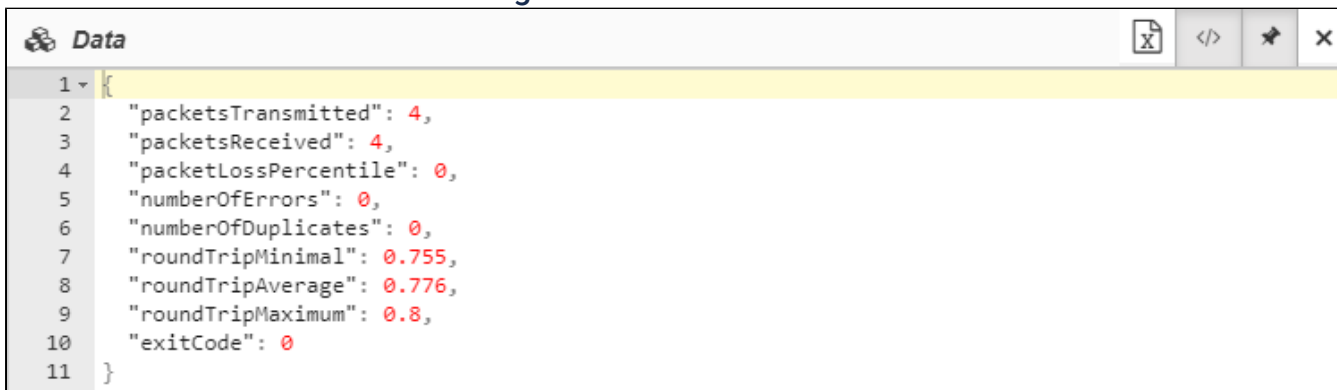
With the value **YES** of the switch **Exact values** at the header of the section, numbers, greater than 1000, transform to the compact view with K, M, G and T postfixes.

For example:

Exact value	Compact view
1 234	1,2 K
1 234 567	1,2 M
1 234 567 890	1,2 G

The button  exports the data to a CSV file.

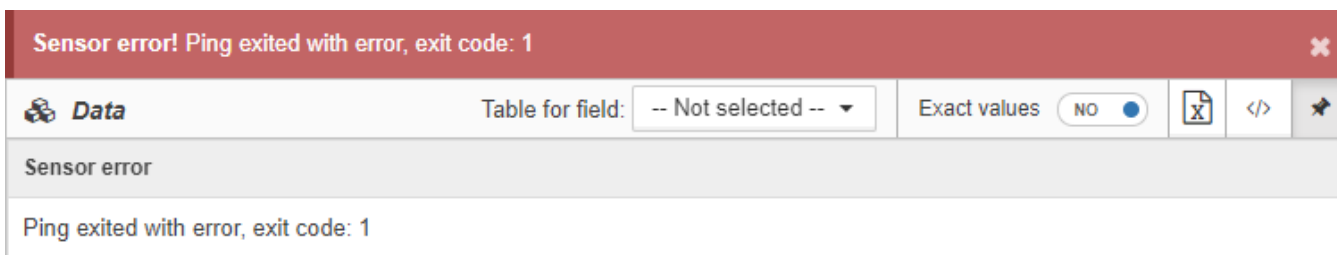
The button  is used for showing data in the JSON format:



The screenshot shows a window titled "Data" with a toolbar containing a code icon, a refresh icon, and a close icon. The main area displays a JSON object with the following fields and values:

```
1 {  
2   "packetsTransmitted": 4,  
3   "packetsReceived": 4,  
4   "packetLossPercentile": 0,  
5   "numberOfErrors": 0,  
6   "numberOfDuplicates": 0,  
7   "roundTripMinimal": 0.755,  
8   "roundTripAverage": 0.776,  
9   "roundTripMaximum": 0.8,  
10  "exitCode": 0  
11 }
```

If an error occurs during a check, the corresponding metric is automatically created in the Data table. The metric value contains the text of the error:



The screenshot shows a window titled "Data" with a red header bar containing the text "Sensor error! Ping exited with error, exit code: 1". The toolbar includes a code icon, a refresh icon, and a close icon. Below the toolbar, the table for field "Sensor error" is displayed with the following content:

Sensor error
Ping exited with error, exit code: 1