

# JSON Loader



The JSON Loader allows you to bring in external content via a JSON Feed.

## Workflows

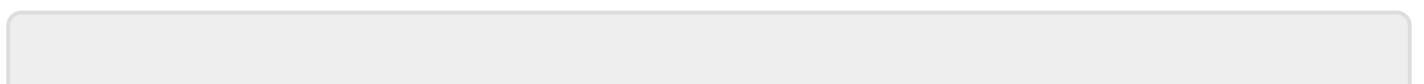
The Standard Workflow when applying the JSON Loader to your dashboard is to first enter the URL to your JSON Feed, along with any parameters that may be required. Once you've loaded a specific feed, the next step is to define how the data is parsed in DGLux. Once you've populated the Output Table with the data you've requested, the final step is to apply the data to your dashboard, typically done by binding the table to a Repeater or Chart.

## Properties

Preview	Property	Description
	JSON Path	Specify a URL for a JSON Feed
	Use Proxy	Toggle whether a Proxy Connection should be used
	Parameter	No Data, GET, POST
	Polling Interval	Specify Refresh Interval in Seconds
	Update	Invoke to Force Update
	Raw JSON	Output Property of Raw JSON Data Retrieved
	Output Table	Table Output of Data parsed JSON Feed
	Children Field	
	Column Mode	First, All

## Demo

Sample Video of Widget in Use



From:  
<https://wiki.dglogik.com/> - **DGLogik**

Permanent link:  
[https://wiki.dglogik.com/dglux\\_v2\\_wiki:widgets:data\\_category:json](https://wiki.dglogik.com/dglux_v2_wiki:widgets:data_category:json)

Last update: **2021/09/20 14:51**

