

# GET Table JSON

/api/reports/views/:id/table/json

This method returns table in JSON format.

## Resource Information

Resource URL	<a href="https://service.belladati.com/api/reports/views/:id/table/json">https://service.belladati.com/api/reports/views/:id/table/json</a>
HTTP Method	GET

## Request Parameters

Parameters	Detail												
<b>id</b>	ID of the table. This ID is part of the /api/reports/:id response.												
<b>filter</b>	(Optional) Filter applied to the table, with following structure: <table border="1"><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td><b>drilldown</b></td><td>Drilldown defined with attribute code and following structure:<table border="1"><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td><b>op</b></td><td>Filter operation type - please see <a href="#">list of supported values</a>.</td></tr><tr><td><b>value/values</b></td><td>(Optional) Depends on selected "op". Contains value or values for filter.</td></tr><tr><td><b>countOp</b></td><td>(Optional) Used with COUNT operation. Specifies the second operation used together with count. Supported values: EQ, NEQ, GT, GTE, LT, LTE</td></tr></tbody></table></td></tr></tbody></table>	Name	Description	<b>drilldown</b>	Drilldown defined with attribute code and following structure: <table border="1"><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td><b>op</b></td><td>Filter operation type - please see <a href="#">list of supported values</a>.</td></tr><tr><td><b>value/values</b></td><td>(Optional) Depends on selected "op". Contains value or values for filter.</td></tr><tr><td><b>countOp</b></td><td>(Optional) Used with COUNT operation. Specifies the second operation used together with count. Supported values: EQ, NEQ, GT, GTE, LT, LTE</td></tr></tbody></table>	Name	Description	<b>op</b>	Filter operation type - please see <a href="#">list of supported values</a> .	<b>value/values</b>	(Optional) Depends on selected "op". Contains value or values for filter.	<b>countOp</b>	(Optional) Used with COUNT operation. Specifies the second operation used together with count. Supported values: EQ, NEQ, GT, GTE, LT, LTE
Name	Description												
<b>drilldown</b>	Drilldown defined with attribute code and following structure: <table border="1"><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td><b>op</b></td><td>Filter operation type - please see <a href="#">list of supported values</a>.</td></tr><tr><td><b>value/values</b></td><td>(Optional) Depends on selected "op". Contains value or values for filter.</td></tr><tr><td><b>countOp</b></td><td>(Optional) Used with COUNT operation. Specifies the second operation used together with count. Supported values: EQ, NEQ, GT, GTE, LT, LTE</td></tr></tbody></table>	Name	Description	<b>op</b>	Filter operation type - please see <a href="#">list of supported values</a> .	<b>value/values</b>	(Optional) Depends on selected "op". Contains value or values for filter.	<b>countOp</b>	(Optional) Used with COUNT operation. Specifies the second operation used together with count. Supported values: EQ, NEQ, GT, GTE, LT, LTE				
Name	Description												
<b>op</b>	Filter operation type - please see <a href="#">list of supported values</a> .												
<b>value/values</b>	(Optional) Depends on selected "op". Contains value or values for filter.												
<b>countOp</b>	(Optional) Used with COUNT operation. Specifies the second operation used together with count. Supported values: EQ, NEQ, GT, GTE, LT, LTE												
<b>drilldownConfig</b>	(Optional) Replaces the table drill-down with custom configuration. Both horizontal and vertical drill-down configuration can be replaced. E with the following elements: <table border="1"><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td><b>dataSetDrilldownAttribute</b></td><td>Code of the attribute (e.g. L_CITY)</td></tr><tr><td><b>dataSetDrilldownAttributeSubset</b></td><td>(Optional) ID of the used subset</td></tr><tr><td><b>hideDataSetCustomMembers</b></td><td>Defines whether custom members will be displayed</td></tr></tbody></table>	Name	Description	<b>dataSetDrilldownAttribute</b>	Code of the attribute (e.g. L_CITY)	<b>dataSetDrilldownAttributeSubset</b>	(Optional) ID of the used subset	<b>hideDataSetCustomMembers</b>	Defines whether custom members will be displayed				
Name	Description												
<b>dataSetDrilldownAttribute</b>	Code of the attribute (e.g. L_CITY)												
<b>dataSetDrilldownAttributeSubset</b>	(Optional) ID of the used subset												
<b>hideDataSetCustomMembers</b>	Defines whether custom members will be displayed												

## Response Structure

JSON response contains elements with following definition:

Name	Description
<b>rowCount</b>	Total number of rows including headers and data
<b>name</b>	Table view name

<b>header</b>	Array containing header elements
<b>body</b>	Array containing data elements

## Sample request/response

Using curl:

The JSON format response: