

Our Big Data Solution for Developers / Software houses



Discover our Cloud Solution Big Data Accelerator in combination with OData and process the results with a product like Excel or Power BI.

Retrieve the tables;

<http://odata.rapsysdb.com/odata/odatademo/FlugDB>

Field list to table:

[http://odata.rapsysdb.com/odata/odatademo/FlugDB/\\$metadata](http://odata.rapsysdb.com/odata/odatademo/FlugDB/$metadata)

Get Data (first 1000 rows)

<http://odata.rapsysdb.com/odata/odatademo/FlugDB/Flug>

Get the first 1000 rows with total number:

[http://odata.rapsysdb.com/odata/odatademo/FlugDB/Flug?\\$Count=true](http://odata.rapsysdb.com/odata/odatademo/FlugDB/Flug?$Count=true)

Further examples with filter functions:

First 1000 rows with ArrTime=2211 and total number:

[http://odata.rapsysdb.com/odata/odatademo/FlugDB/Flug?\\$Filter=ArrTime%20eq%20%272211%27&\\$Count=true](http://odata.rapsysdb.com/odata/odatademo/FlugDB/Flug?$Filter=ArrTime%20eq%20%272211%27&$Count=true)

Manual entry in the browser:

[http://odata.rapsysdb.com/odata/odatademo/FlugDB/Flug?\\$Filter=ArrTime%20eq%20'2211'&\\$Count=true](http://odata.rapsysdb.com/odata/odatademo/FlugDB/Flug?$Filter=ArrTime%20eq%20'2211'&$Count=true)

First 10 sets:

[http://odata.rapsysdb.com/odata/odatademo/FlugDB/Flug?\\$top=10](http://odata.rapsysdb.com/odata/odatademo/FlugDB/Flug?$top=10)

Maximum 80 000 sets, otherwise the amount of transmission becomes too large.

Thank you for your attention and we look forward to hearing your feedback about our solution.



If you have any further questions or comments, please do not hesitate to contact us at support@goal-software.com