

Advanced Data Queries

Aggregates



Topics

- Advanced Queries
- Aggregates
 - Multiple Sources
 - Joins
 - Calculated Attributes
 - Aggregating Records



Advanced Queries

Retrieving the correct data from the database can often be complex

There are more advanced options available in Aggregates

- Multiple Sources
- Calculated attributes
- Aggregated functions

Also possible to write SQL statements

SQL Tool

```
GetCastAndCrew
  GetCastAndCrew

▲ Parameters

       → Movield
       → ActorsIn
       → CrewIn

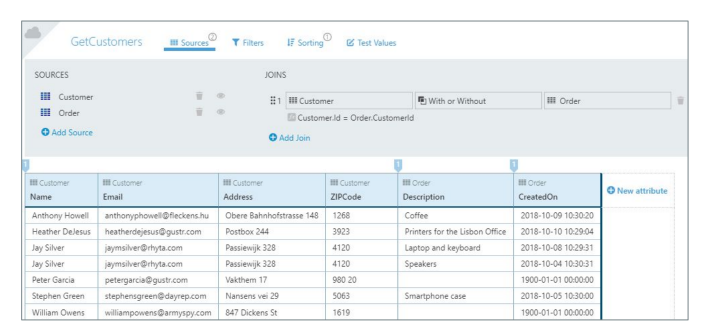
▲ Coutput Entities / Structures

       PersonData
 SQL Test Inputs Test Output Executed SQL
 SELECT
     {Person}.[Id], {Person}.[Name] + ' ' + {Person}.[Surname] FullName
 FROM
     JOIN {PersonMovieRole} ON {Person}.[Id] = {PersonMovieRole}.[PersonId]
     JOIN {PersonRole} ON {PersonMovieRole}.[PersonRoleId] = {PersonRole}.[Id]
     {PersonMovieRole}.[MovieId] = @MovieId
     AND {PersonMovieRole}.[PersonRoleId] IN (@ActorsIn, @CrewIn)
 ORDER BY
     FullName
                                                                                          HELP
    TEST
```



Multiple Sources

Aggregates can have **multiple Sources** and when those Entities have relationships, OutSystems automatically create the **Joins**





Join Examples

Aggregates support three types of Joins

- In Only With
- Fig With or Without
- With

Customer

III Customer Id	III Customer Name	E Customer Address	III Customer ZIPCode
24	Anthony Howell	Obere Bahnhofstrasse 148	1268
16	Bradley Murray	276 Vassileos Alexandrou Avenue	8100
10	Brian Fallon	Příční 1029	756 43
23	Brigid Heavner	1719 Devenish St	1378
19	Charlene Strang	Hantverkarg 95	134 00
5	Donald Cummings	Avenida João C Real 96	3850-562
7	Faith White	Ποσειδώνος 138	8027
4	Gerald Bell	Copacabana 7902	12500
12	Heather Dejesus	Λήτους 162	2237
6	Jason Slack	Wegedoorn 166	9461 KJ

Order

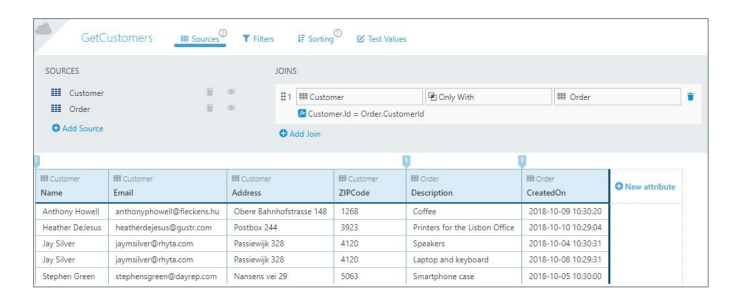
III Order Id	■ Order Description	IIII Order Customerld
17	Anthony Howell order for month of August (2018)	24
34	Anthony Howell order for month of August (2018)	24
36	Anthony Howell order for month of August (2018)	24
5	Bradley Murray order for month of August (2018)	16
32	Brian Fallon order for month of August (2018)	10
31	Brian Fallon order for month of July (2018)	10
7	Brian Fallon order for month of October (2018)	10
6	Brian Fallon order for month of September (2018)	10
3	Brigid Heavner order for month of September (2018)	23
2	Brigid Heavner order for month of September (2018)	23



Only With

Returns only records where there is a match between Entities

Only Customers with Orders are returned (SQL INNER JOIN)

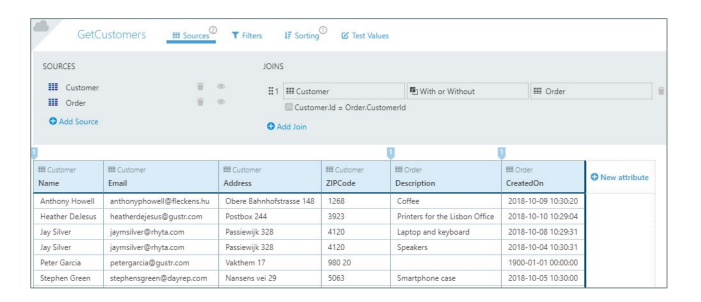




With or Without

Returns all rows from the *left* Entity even if there is no match in the *right* Entity

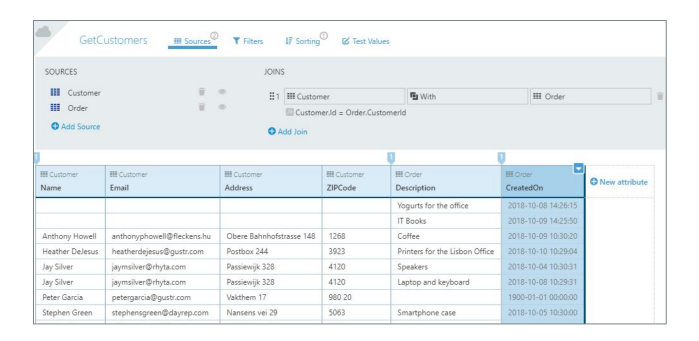
Customers with or without Orders (SQL LEFT JOIN)

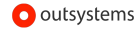






Returns all rows from both Entities (SQL FULL OUTER JOIN)

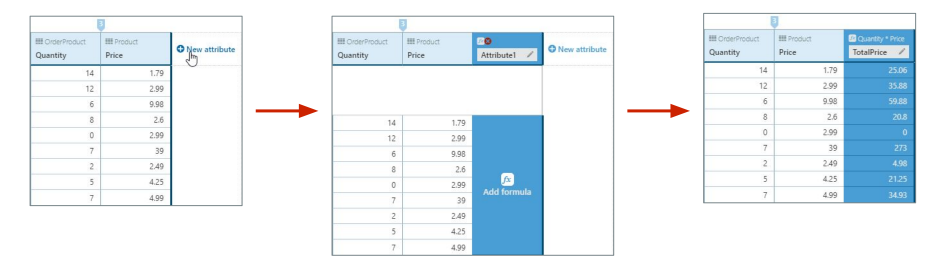


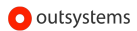


Calculated Attributes

Custom attributes computed from other attributes in the same query

Become part of the query's output type



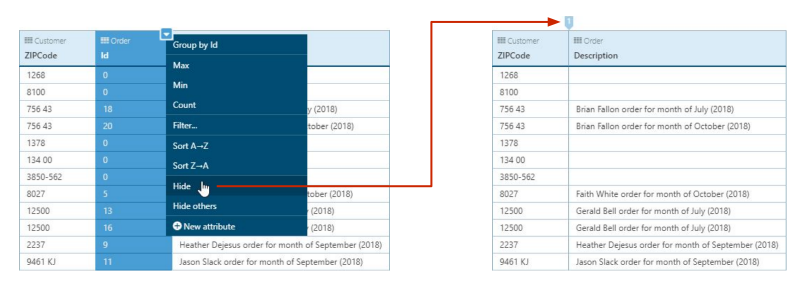


Hiding Columns

Hide columns for previewing purposes

Does not affect the Aggregate's output at runtime

The columns used outside the query determine which columns are fetched



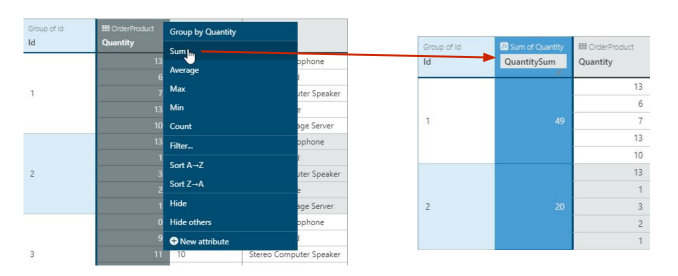


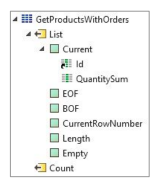
Aggregating Records

Group multiple rows together (Group by Orders to find # of Products per Order)

Call a function on the aggregated rows: Sum, Average, Min, Max, Count

Only the Aggregated (blue) columns are part of the output







Summary

- Defining Advanced Queries
- Aggregates
 - Multiple Sources
 - Joins
 - Calculated Attributes
 - Aggregating Records



