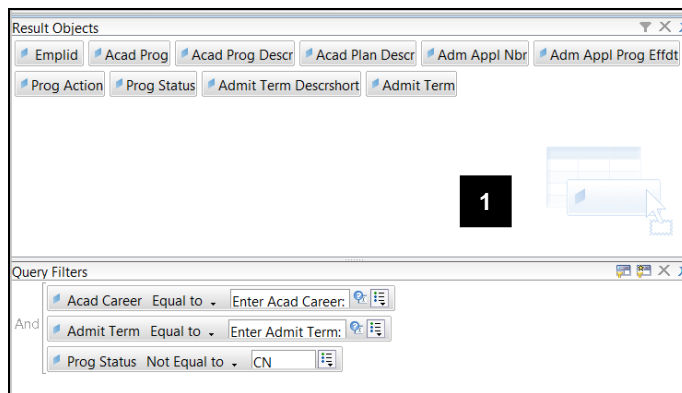


WebI: Filter a Query on Results from Another Query (Query on Query)

Purpose

This procedure describes how to filter a query on values returned from an object in another query in BusinessObjects WebI. For example, you could filter a query in SA03 (Student Records) on values of Emplid in a query on SA02 (Recruiting and Admissions).

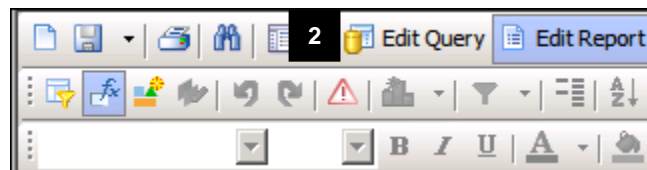
Edit Query



1. Create the first query and run it.

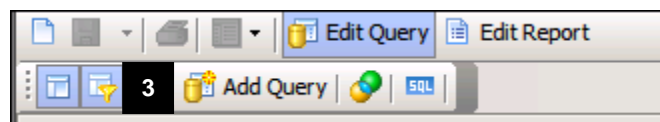
Note: The first query has to be run or saved before you can filter on its results in the second query.

Edit Report

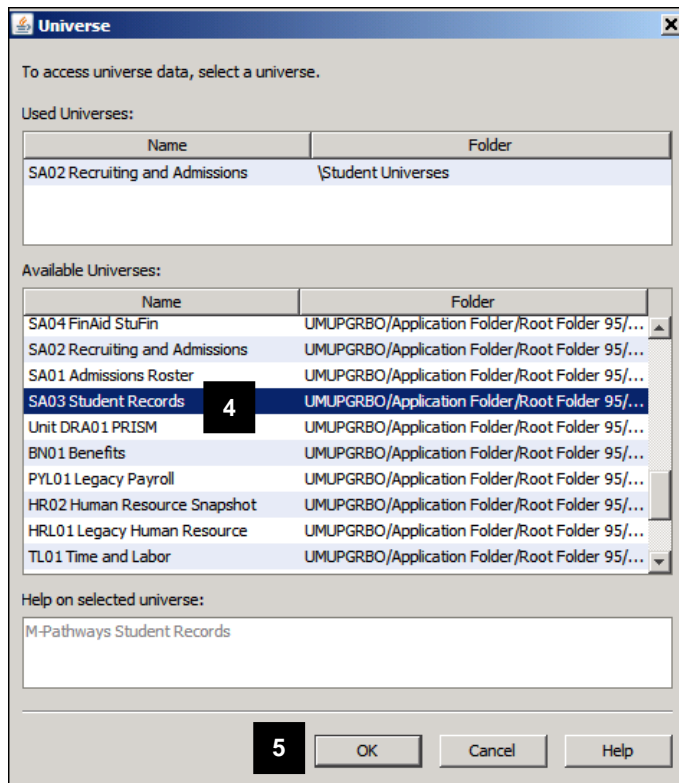


2. Click **Edit Query**.

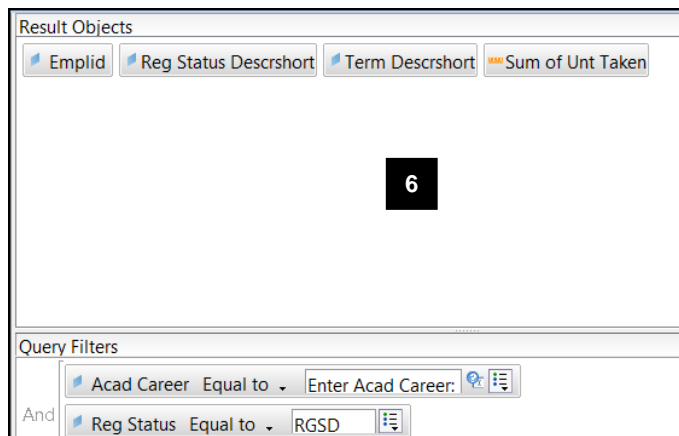
Edit Query



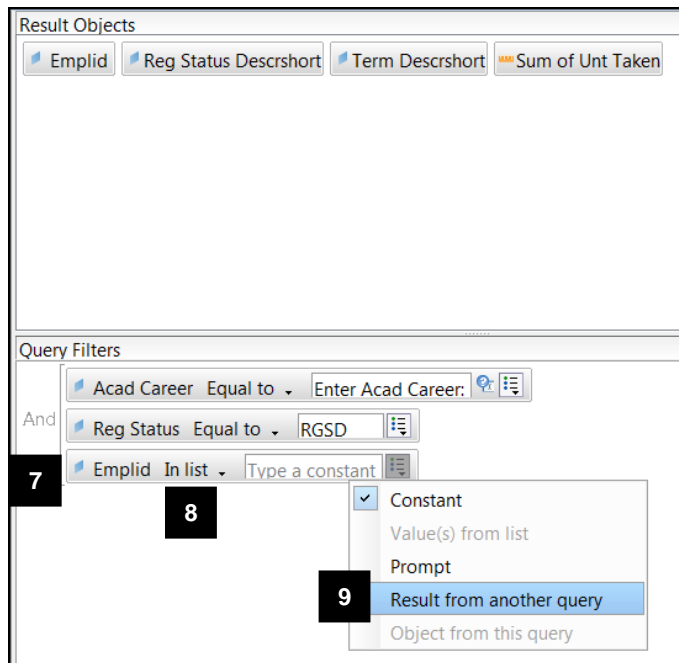
3. Click **Add Query**.

Edit Query (continued)

4. Select the universe (dataset) for the second query.
5. Click **OK**.

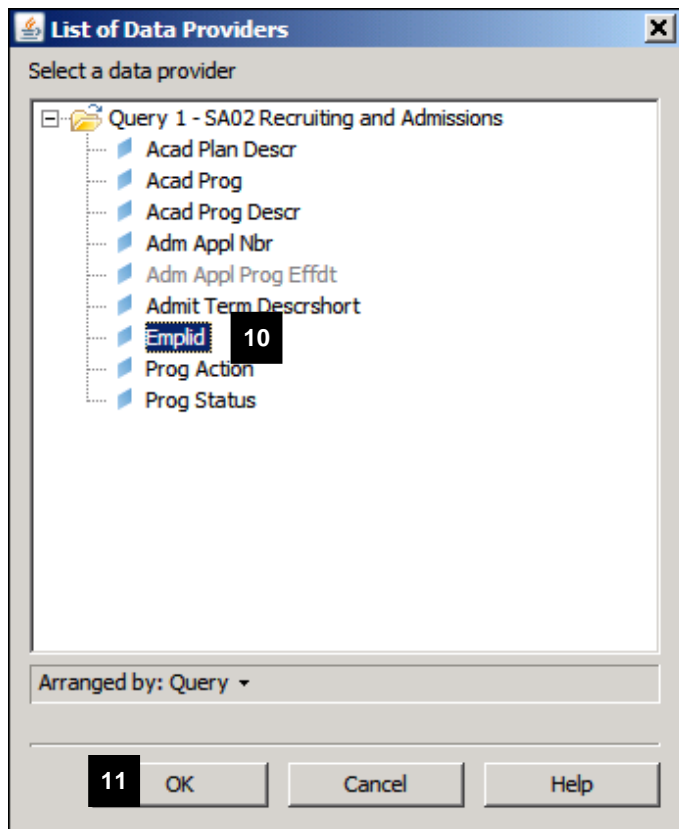
Edit Query (continued)

6. Select the **Result Objects** and **Query Filters** for the second query.

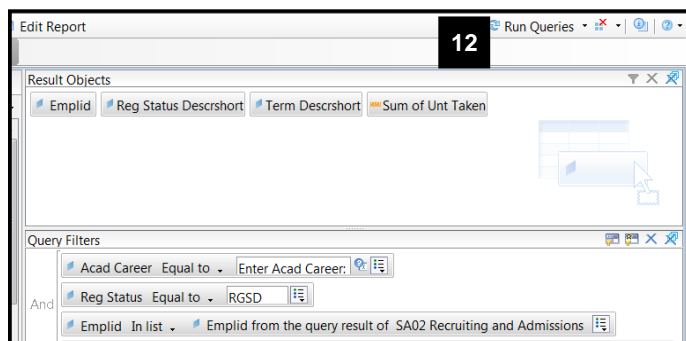
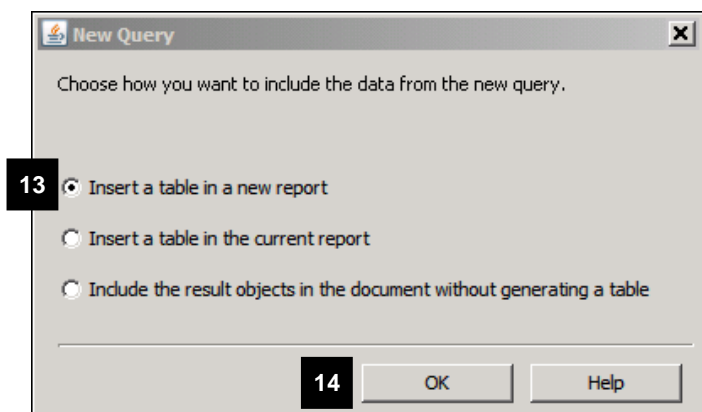
Edit Query (continued)

7. Drag the object into the **Query Filters** pane on which you want to filter, based on the results of Query 1.
8. Select the operator
9. Select **Result from another query** from the operands drop-down list.

Note: Depending on which operator you selected, you may have the option to select **Result from another query (Any)** or **(All)**. For more information, see [WebI: Query-on-Query](#).

List of Data Providers

10. Select the appropriate object in Query 1.
11. Click **OK**.

Edit Report12. Click **Run Queries**.**New Query**

13. Select an option for including the data from the new query.

14. Click **OK**.**Edit Report**

Emplid	Reg Status Descrs	Term Descrshort	Sum of Unt Taken
	Registered	FA 2010	9.00
	Registered	WN 2011	10.00
	Registered	FA 2010	6.00
	Registered	WN 2011	6.00
	Registered	SS 2010	3.00

15. View results.

Note: The Emplids in this report are those that were retrieved from Query 1 (SA02) and meet the additional conditions in Query 2 (SA03).