

## Webl: Query on Query

## Overview

This reference document provides information about the query on query feature in BusinessObjects Webl. See Webl: Filter a Query on Results from Another Query for a detailed step-by-step procedure.

## What is Query on Query?

The query on query feature allows you to filter a query on values of an object returned by another query. For example, you can retrieve results for all the Emplids in Query 2 in SA03 that have a corresponding value in Query 1 in SA02.

You must run or save the first query before you can use its results in the second query.

For some operators, the query filter in Query 2 can filter against all or any of the values returned by Query 1. The table below displays the available combinations of operator and filter mode.

Operator	Filter mode	Description
Equal to	Any	in Query 2 (filtered query), return values that are equal to any value returned by Query 1 (filtering query)
Not Equal to	All	In Query 2, return values that are different from all the values returned by Query 1
Greater Than Greater Than or Equal To	Any	Return values in Query 2 that are great than/great than or equal to the minimum value returned by Query 1
Greater Than Greater Than or Equal To	All	Return values in Query 2 that are great than/great than or equal to the maximum value returned by Query 1
Less Than Less Than or Equal To	Any	Return values in Query 2 that are less than/less than or equal to the maximum value returned by Query 1
Less Than Less Than or Equal To	All	Return values in Query 2 that are less than/less than or equal to the minimum value returned by Query 1
InList	Any	Return values in Query 2 that are equal to any value in the list returned by Query 1
Not InList	Any	Return values in Query 2 that are not equal to any of the values in the list returned by Query 1.