

Set-up Database Selection Criteria in Database Adapter

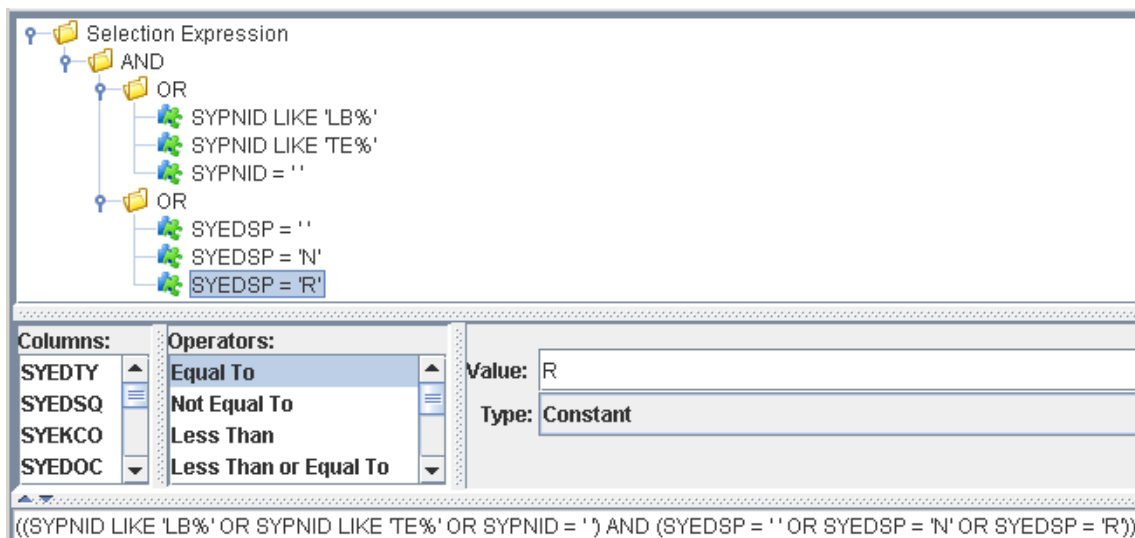
In EXTOL Business Integrator (EBI) 2.6, data selection criteria is set-up in the Database Binding. In EBI 3, data selection is performed in the Database Adapter.

In our examples below we will show how a specific selection set-up is performed in EBI 2.6 versus EBI 3.

1 EBI 2.6 SELECTION CRITERIA

In EBI 2.6 the Selection Criteria can be found in the Data Binding. The EBI user right-clicks on the Relationship Statuses and selects **Selection Criteria**.

This is an example of what the **Selection Criteria** looked like in EBI 2.6.



The screenshot shows the Selection Expression tree and the configuration panel for the Selection Criteria in EBI 2.6. The tree structure is as follows:

- Selection Expression
 - AND
 - OR
 - SYPNID LIKE 'LB%'
 - SYPNID LIKE 'TE%'
 - SYPNID = ''
 - OR
 - SYEDSP = ''
 - SYEDSP = 'N'
 - SYEDSP = 'R'

The configuration panel below the tree shows the following settings:

Columns:	Operators:	Value:
SYEDTY	Equal To	R
SYEDSQ	Not Equal To	
SYEKCO	Less Than	
SYEDOC	Less Than or Equal To	

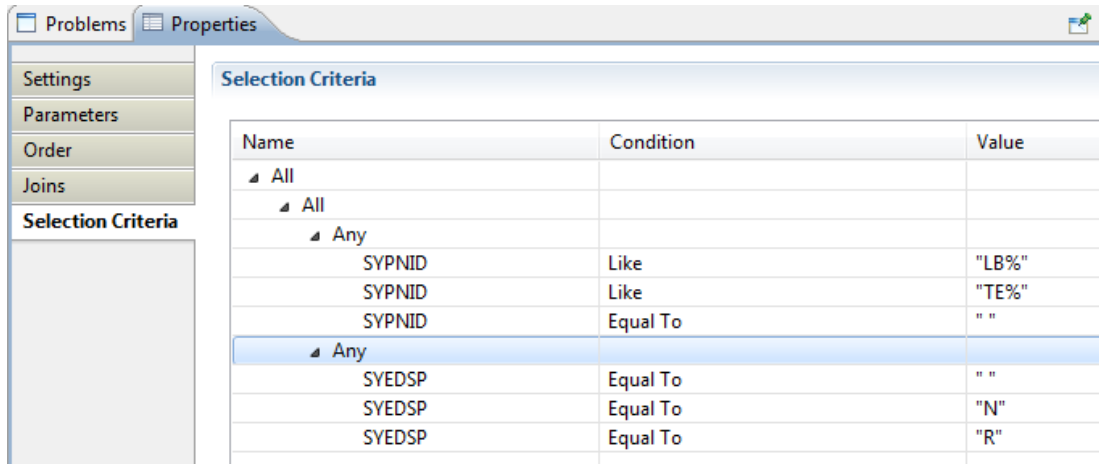
The Type is set to Constant.

The final SQL expression is: ((SYPNID LIKE 'LB%' OR SYPNID LIKE 'TE%' OR SYPNID = '') AND (SYEDSP = '' OR SYEDSP = 'N' OR SYEDSP = 'R'))

2 EBI 3 SELECTION CRITERIA

In EBI 3 the Selection Criteria can be found in the Database Adapter. The EBI user would then highlight a Select Database Adapter and then select the **Properties** tab at the bottom. Once there the EBI user can select the **Selection Criteria** tab.

This is what the same EBI 2.6 **Selection Criteria** would look like in EBI 3.



Name	Condition	Value
▲ All		
▲ All		
▲ Any		
SYPNID	Like	"LB%"
SYPNID	Like	"TE%"
SYPNID	Equal To	" "
▲ Any		
SYEDSP	Equal To	" "
SYEDSP	Equal To	"N"
SYEDSP	Equal To	"R"