

How to enable All values in Dashboard Parameter

- Edit or Create a parameter (plet) as shown in steps below

Property	Value
Parameter Name	BA Creator
Connection	Linksys DEV - DEV - apps (Oracle)@lin...
MaxRows	ALL
Enable ALL Value	Y
User Editable	N
Display Column	distinct ba_created_by
(ID1)Internal Column1	ba_created_by
(ID2)Internal Column2	'ID2'
(ID3)Internal Column3	'ID3'
(ID4)Internal Column4	'ID4'
(ID5)Internal Column5	'ID5'

Apply Display Settings

from G_PARAM<p32:Display>.G_PARAM<p33:Display>_bas

Full Apply Close

-
- Select 'Y' for the "Enable All Value"
 - When you select 'Y' for "Enable All Value", InfoCaptor automatically adds a dummy value to your existing lists of values.
 - For e.g let say, your current list of values returns the following values
'USA'
'Africa'
'Australia'
'India'
.....

- Now with the “Enable All Value” =”Y”, there will be a new value added showing “All Values” as the first selection in the Plet. So now the list of values become (“All Values’,’USA’,’Africa’,’Australia’,’India’,.....)
- During runtime, when you select ‘All Values’ from the drop down list, a value of ‘%’ is passed to the ‘ID1’ column.
- In your Qlet where you are referencing the above plet, use the ID1 column for the where condition instead of the display value.

The screenshot shows the Qlet Editor interface. The top section is a table with two columns: 'Property' and 'Value'. Below this table are three buttons: 'Apply', 'All Columns', and 'Toggle'. The bottom section contains a text area with SQL code. The code is as follows:

```

select ba_name "Business Area"
, ba_developer_key "Key"
,ba_created_by "Creator"
, decode(G_PARAM<p32:Display>.G_PARAM<p33:Display>_get_isitapps_eul, 1, G_PARAM<p32:Display>.G
,ba_created_date "Creation Date"
, decode(G_PARAM<p32:Display>.G_PARAM<p33:Display>_get_isitapps_eul, 1, G_PARAM<p32:Display>.G
,ba_updated_date "Last Update Date"
,notm "Number of Times Modified"
,ba_id
from G_PARAM<p32:Display>.G_PARAM<p33:Display>_bas
where ba_created_by like 'G_PARAM<p34:ID1>' /*ID1*/
and lower(ba_name) like lower('G_PARAM<p36:Display>')

```

- NOTE: You need to use a **like operator and not ‘=’ for the filter condition** because the ID1 column will return ‘%’ value for ‘All Values’