



Generation google with QBI

Open management console QBI.

Click button Actions.

Click to add an action.



Choose your application.

Click on GOOGLE button.

Choose your element (tab ex : GOO_0), your element type, directory, dynamic directory and dynamic name.

Save it.

The screenshot shows the 'Actions' management console with the following configuration for the 'OUT FORMAT GOOGLE' action:

- Directory GOO**: = C:\DATA\QBI_V9.0\OUT\GOO
- Dynamic Directory**: = ND
- Dynamic Name**: = ND
- Dynamic Directory Details**:
 - ND : no dynamic path
 - NAAAA : year ex : year 2011 path=2011\
 - NAAAA-1 : year-1 ex : year 2011 path=2010\
 - NAAAAAMMJJ : date ex : 15/01/2009 path=20090115\
 - NAAAAAMMJJ-1 : yesterday ex : 15/01/2009 path=20090114\
- Dynamic Name Details**:
 - ND : nomination by default ex : test.pdf
 - NAAAA : nomination + year 2011 ex : test_2011.pdf
 - NAAAA-1 : nomination + previous year 2011 ex : test_2010.pdf
 - NAAAAAMMJJ ...
- TITRE**: Element 1 = GOO_0
- ELEMENT1**: Element Type 1 = BAR
- Type**:
 - AREA : area graph
 - BAR : bar graph horizontal
 - BUBBLE : bubble graphes
- OBJECTS** table:

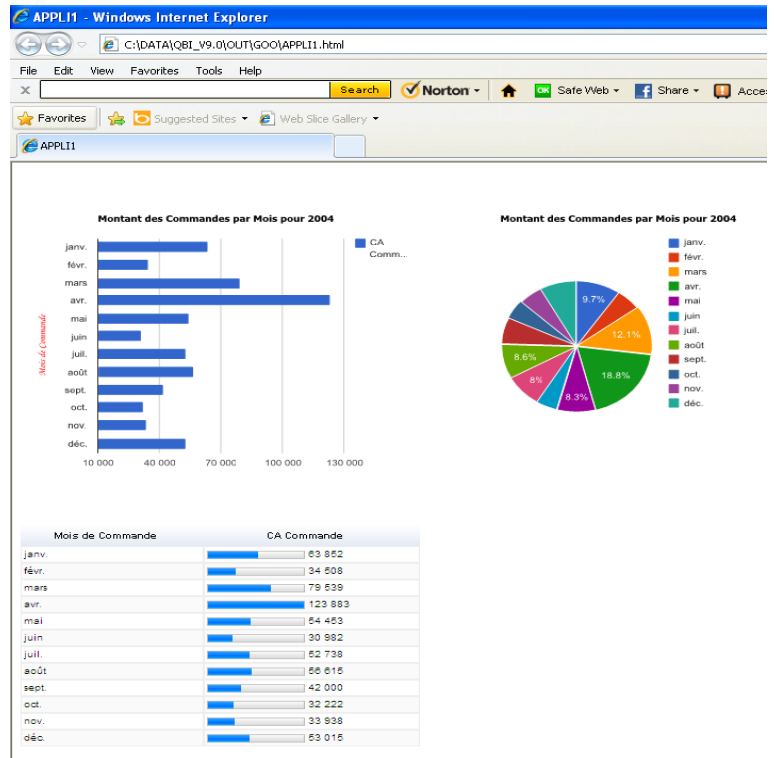
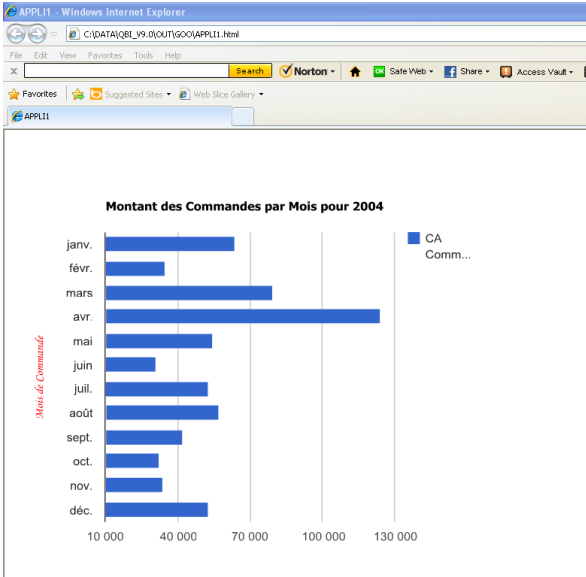
Obj et	TYPE	ID OB...	Caption
Accue il	Text	TX17	
		TX18	
		TX19	
Anal	Text	TX04	

Mode : Add ID New : 1





You can test with the button launch action
 A .bat QBI#APPLI1.BAT is created in the directory QBI.



Element 1 = GOO_0

Element Type 1 = BAR

Element 2 = GOO_0

Element Type 2 = PIE

Element 3 = GOO_0

Element Type 3 = TABLE



Example with functionality Dashboard and filter

