



Generation google with QBI

Ouvrir la console de management QBI.

Clic bouton Actions.

Clic pour ajouter une action. 

Choisir votre application.

Clic sur GOOGLE bouton.

Choisir votre élément (tableau ex : GOO_0) répertoire, répertoire dynamique et nom dynamique.

Sauvegarder.

The screenshot displays the 'Management Console QBI' interface. On the left, there is a sidebar with navigation options: 'General Parameters', 'Actions', and 'Logs'. Below these are various application and format selection buttons, including 'GENERAL', 'FILTER', 'CYCLE', 'MAIL', 'QVW', 'PDF', 'CSV', 'HTML', 'XML', 'XLS', 'TCD', 'QVD', 'PPT', 'PNG', 'BOOKMARK', 'BURST', 'APPLICATION GENERATOR', and 'GOOGLE'. The main area shows the configuration for an 'OUT FORMAT GOOGLE' action. It includes fields for 'Directory GOO' (set to C:\DATA\QBI_V9.0\OUT\GOO), 'Dynamic Directory' (set to ND), and 'Dynamic Name' (set to ND). Below these are examples of generated paths. At the bottom, there are 'ELEMENT1' through 'ELEMENT4' and 'FILTER' settings, with 'Type' set to 'BAR'. An 'OBJECTS' table is visible on the right side of the configuration area.

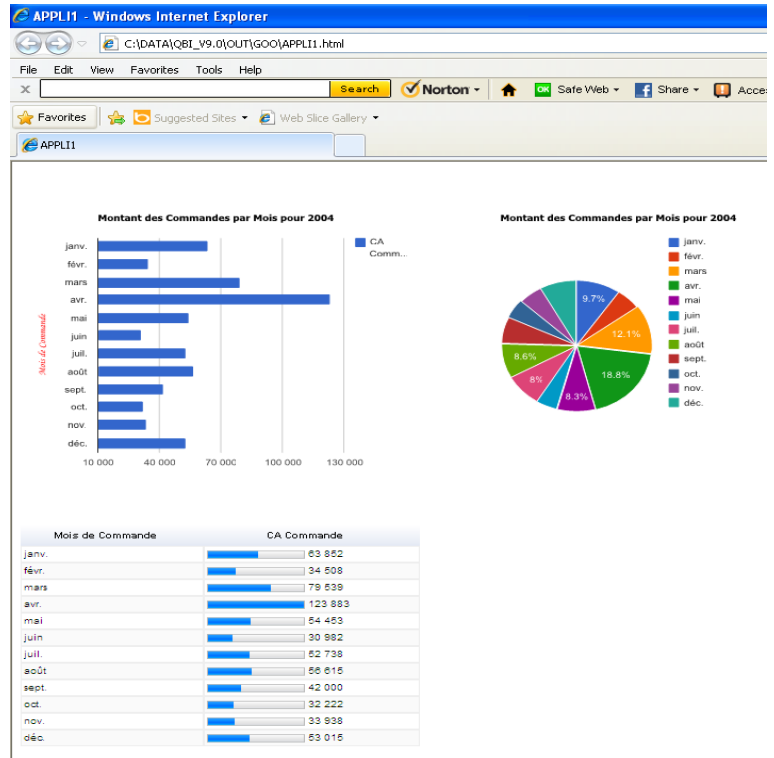
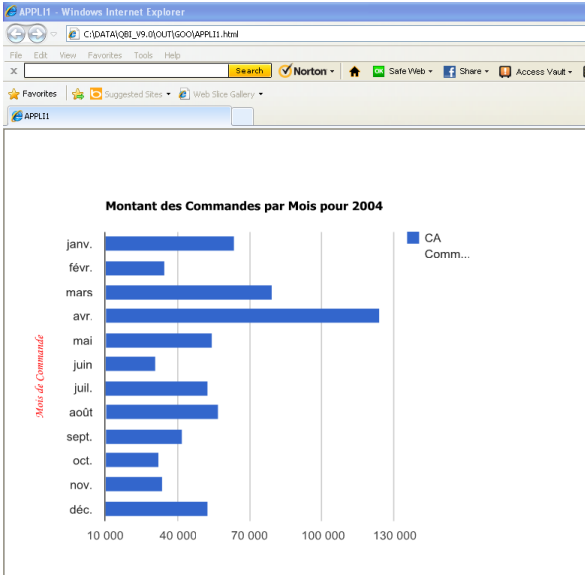
Ongl et	TYPE	ID OB...	Caption
Accueil	Text	TX17	
		TX18	
		TX19	
Anal	Text	TX04	

Mode : Add ID New : 1





Vous pouvez tester votre action
un .bat QBI#APPLI1.BAT est créé dans le répertoire 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



Exemple avec la fonctionnalité Dashboard et filtre.

