



Generation ppt with QBI

Open management console QBI.

Click button Actions.

Click to add an action.

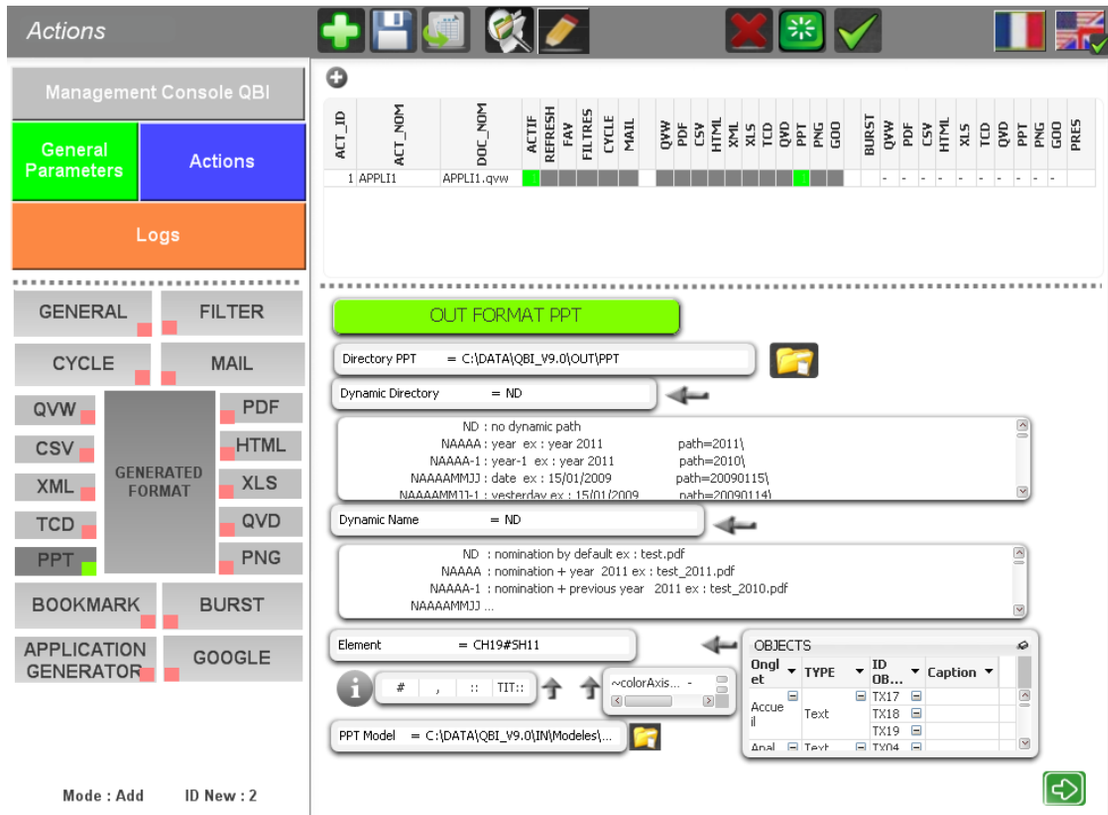


Choose your application.

Click on PPT button.

Choose your element (Sheet or tab ex : CH19 and SH11) ,your modele ppt, directory, dynamic directory and dynamic name.

Save it.



Actions

Management Console QBI

General Parameters | **Actions** | Logs

GENERAL | FILTER | CYCLE | MAIL | QVW | PDF | CSV | HTML | XML | XLS | TCD | QVD | PPT | PNG | BOOKMARK | BURST | APPLICATION GENERATOR | GOOGLE

ACT_ID	ACT_NOM	DOC_NOM	ACTIF	REFRESH	FAY	FILTRES	CYCLE	MAIL	QVW	PDF	CSV	HTML	XML	XLS	TCD	QVD	PPT	PNG	GOOD	BURST	QVW	PDF	CSV	HTML	XLS	TCD	QVD	PPT	PNG	GOOD	PRES
1	APPLI1	APPLI1.qvw	■														■														

OUT FORMAT PPT

Directory PPT = C:\DATA\QBI_V9.0\OUT\PPT

Dynamic Directory = ND

ND : no dynamic path
 NAAAA : year ex : year 2011 path=2011\
 NAAAA-1 : year-1 ex : year 2011 path=2010\
 NAAAA-MMJJ : date ex : 15/01/2009 path=20090115\
 NAAAA-MMJJ-1 : yesterday ex : 15/01/2009 path=20090114

Dynamic Name = ND

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
 NAAAA-MMJJ ...

Element = CH19#SH11

PPT Model = C:\DATA\QBI_V9.0\IN\Modesles\...

MODELS

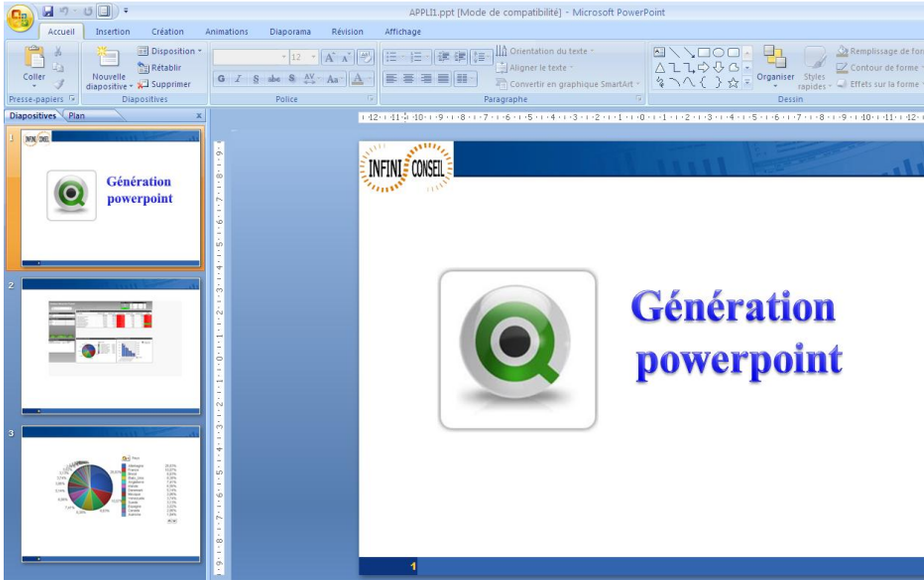
Onglet	TYPE	ID	OB...	Caption
Accueil	Text	TX17		
		TX18		
		TX19		
Anal	Tevt	TY04		

Mode : Add ID New : 2

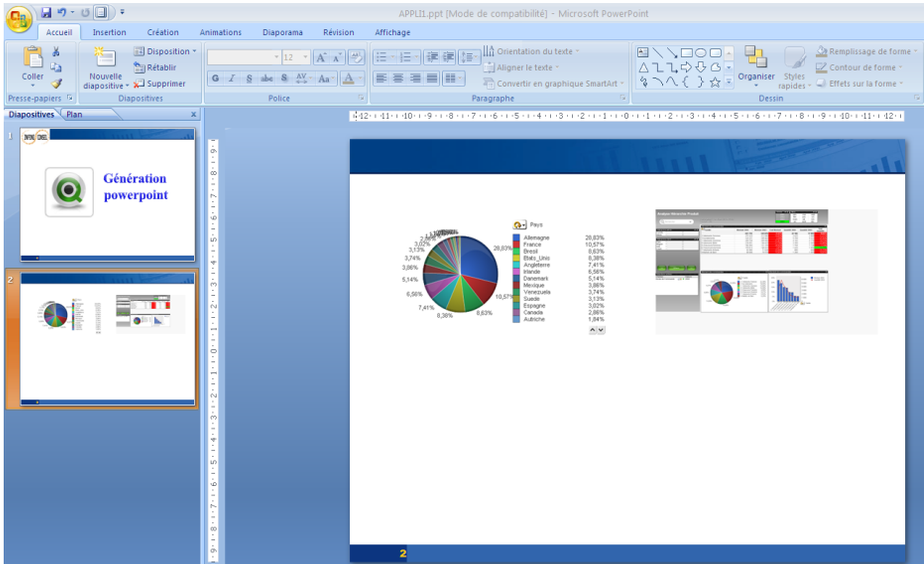




You can test with the button launch action
A .bat QBI#APPLI1.BAT is created in the directory QBI.



CH19#SH11



CH19,SH11



Codes of elements in the application to export (ex: CH1000#CH2000#CS01) separated by #. A slide element will be created, the first slide will be the last item received.

You can place multiple items (max 5 with a title) on a slide, separated by, eg, CH1000, CH1003

Depending on the number of items he positioned from left to right and top to bottom.

You can set a title slide with codifying TIT:: (ex: TIT:: TX02) The title should be positioned in the first part!

You can also get an image that has already been generated, we codify by EXT: Image Name:: path:: path dynamic:: name dynamic. This consolidation will be used to position images in several applications.

Example: EXT::logo2.gif::C:\DATA\QBIPNG::NAAAA::NAAAA