# QGIS Application - Bug report #8597 model of composition made in 1.8 incompatible with composer in 2.1

2013-09-11 07:24 AM - Benoît Couillet

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Map Composer/Printing			
Affected QGIS version:master		Regression?:	No	
Operating System:	Windows 7	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru <b>pits</b> data:		Copied to github a	<b>s #:</b> 17339	

Description

Hi,

I load composition modele (.qpt) made with QGIS 1.8 in the composer of Qgis 2.1 but it seems there are some bugs (there were also these bugs with 1.9 and 2.0).

As you can see on jointed pictures, frames used for title blocks lose their backgrounds and their contours when i load the modele in 2.1 composer.

Furthermore, i can't change properties once I have loaded modele. As you can see on jointed pictures, even if I click on:

- "frame color" / black, red,
- or "frame size" / 0.1, 1, 2
- or on "background color" / black, red, ...

It doesn't change anything. Transparency stays.

If I create new frames it works perfectly... But I have a lot of modeles with many frames...

Thank you very much Wonderful Qgis.

#### Associated revisions

Revision 476faee2 - 2014-06-07 08:43 AM - Nyall Dawson

[composer] Correctly handle shape frame and backgrounds from pre 2.0 projects (fix #8597)

#### History

# #1 - 2013-09-11 07:27 AM - Benoît Couillet

- File MODELE\_QGIS\_A1\_portrait.qpt added

I add a modele of composer made with Qgis 1.8.

## #2 - 2013-09-11 07:35 AM - Jürgen Fischer

- Subject changed from modele of composition made in 1.8 incompatible with composer in 2.1 to model of composition made in 1.8 incompatible with composer in 2.1

### #3 - 2014-06-07 12:25 AM - Nyall Dawson

- Status changed from Open to Closed

Fixed in changeset commit:"476faee22355b4d1deecca35a3eb7b263cab1e6a".

### Files

Qgis1.8.0-MEP.jpg	677 KB	2013-09-11	Benoît Couillet
Qgis2.1.0-MEP.jpg	1 MB	2013-09-11	Benoît Couillet
MODELE_QGIS_A1_portrait.qpt	28.7 KB	2013-09-11	Benoît Couillet