

QGIS Application - Bug report #7408

Atlas - some warnings are missing

2013-03-21 03:33 AM - Régis Haubourg

Status:	Closed	
Priority:	Normal	
Assignee:	Hugo Mercier	
Category:		
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 16375
Description		
<p>Hi,</p> <p>some minor improvements for usability here:</p> <ul style="list-style-type: none">- if expression in filename is not valid (say you changed coverage layer but not file name expression) there is no warning, and atlas computes but nothing is output. We could add a check. resetting expressions when layer coverage choice is modified might not be a good idea. a warning + choice keep / reset could be nice- when erasing filtering expression, OK button gets greyed out. A 'clear' button + OK valid should be enough. I did hav a error message with a expression filled with a unremoved space. That should not be evaluated as an expression (add a trim somewhere?) <p>régis</p>		

Associated revisions

Revision aa43c923 - 2013-03-21 04:04 PM - Hugo Mercier

refs #7408

Fix error reporting when the filename expression is invalid

Revision a482c42a - 2013-03-21 04:32 PM - Hugo Mercier

refs #7408

[Atlas] Add a checkbox on "filter with"

Revision 53c47dd8 - 2013-03-26 04:33 PM - Jürgen Fischer

Merge pull request #473 from Oslandia/atlas

Atlas: fix #7408

History

#1 - 2013-03-21 04:11 AM - Hugo Mercier

Ok for the addition of a check on expression validity.

Regarding your second point, what about a checkbox on "Filter with" ? I find it more consistent with the "Sort by" checkbox.

#2 - 2013-03-21 05:58 AM - Regis Haubourg

Agreed with the checkbox, its more consistent.
régis

#3 - 2013-03-23 01:24 PM - Hugo Mercier

- *Assignee changed from Vincent Picavet to Hugo Mercier*

#4 - 2013-03-26 08:34 AM - Jürgen Fischer

- *Status changed from Open to Closed*

Fixed in changeset commit:"53c47dd8e4ab8705fc9d548187d3f3a47e6943e3".