Application: gvSIG desktop - gvSIG bugs #2743

Error opening a project with a WFS layer

07/29/2014 12:21 PM - Antonio Falciano

Status:	Closed	% Done:	0%				
Priority:	Normal	Spent time:	0.00 hour				
Assignee:							
Category:	WFS						
Target version:	2.1.0-2241-testing						
Severity:	Major	Add-on version:					
gvSIG version:	2.1.0	Add-on build:	Add-on build:				
gvSIG build:	2239	Add-on resolve v	Add-on resolve version:				
Operative System:		Add-on resolve b	Add-on resolve build:				
Keywords:		Proyecto:					
Has patch:		Hito:					
Add-on name:	Unknown						
Description							
When I open the project in attachment (it contains only a view with a WFS layer), a ReadException error occurs.							
when I open the pro	ject in attachment (it contains on	ly a view with a WFS layer), a Re	adException error occurs.				
Related issues:							

Closed

08/04/2014

1			
Deleter data Annulla attend		010 1 0704	
Related to Application:	avsil - deskton -	α_{VS} is ning # 2/61	Connection tailed
riolatoa to rippiloation.	groid doontop	groid buge " Liei.	oonnoonon nanoa

History

#1 - 08/04/2014 04:46 AM - Álvaro Anguix

- Related to gvSIG bugs #2761: Connection failed with all WFS servers added

#2 - 08/05/2014 04:59 AM - Álvaro Anguix

- Target version set to 2.1.0-2241-testing
- Status changed from New to Closed

#3 - 08/05/2014 05:23 AM - Antonio Falciano

- File test_WFS_1.0.0_2241.gvsproj added

The project in attachment returns a reading exception yet, because the WFS server URL contains the bbox parameters (version 1.0.0) and the project was saved with a previous build (2239).

Now, if I save a new project containing a WFS 1.0.0 layer + bbox with build 2241 (in attachment), the project is opened and the WFS layer loaded, but not spatially filtered. In detail, the spatial filter (bbox) is recognized (I can see from the WFS Properties), but not active. Maybe because of #2631.

Files							
test_WFS_1.0.0.gvsproj	17.8 KB	07/29/2014	Antonio Falciano				
test_WFS_1.0.0_2241.gvsproj	16.8 KB	08/05/2014	Antonio Falciano				