

| gvSIG desktop 1 - gvSIG bugs #1533

Spatial join geoprocess doesn't apply the output schema correctly

01/05/2013 01:25 PM - Antonio Falciano

Status:	Fixed	% Done:	100%
Priority:	Normal		
Assignee:	Francisco Puga		
Category:			
Target version:			
Severity:		Add-on name:	Unknown
gvSIG version:	1.11.0	Add-on version:	
gvSIG build:	1305	Add-on build:	
Operative System:		Add-on resolve version:	
Keywords:	geoprocess, spatial join	Add-on resolve build:	
Has patch:	Yes		

Description

The output layer of spatial join geoprocess has an hardcoded field description which is different than those of input layers. So I attach a patch which, together with #1530 and #1531 patches, fix the issue described also in "Geoprocess spatial join in gvSIG 1.9 will change field definition and creates decimal places for integer values" (from Joinup):

<https://joinup.ec.europa.eu/software/gvsig-desktop/issue/geoprocess-spatial-join-gvsig-19-will-change-field-definition-and-creat>

Cheers,
Antonio

History

#1 - 01/09/2013 04:37 PM - Antonio Falciano

- Target version set to 1.13.0

#2 - 01/10/2013 04:28 PM - Francisco Puga

- Assignee set to Francisco Puga

- gvSIG version changed from 1.12.0 to 1.11.0

- gvSIG build changed from 1417 to 1305

#3 - 01/10/2013 04:44 PM - Francisco Puga

- Status changed from New to Fixed

- % Done changed from 0 to 100

Applied in changeset r39585.

#4 - 02/20/2014 10:21 AM - Álvaro Anguix

- Project changed from Application: gvSIG desktop to | gvSIG desktop 1

- Category deleted (Geoprocess)

- Target version deleted (1.13.0)

Files

IntersectSpatialJoinVisitor_patch.txt	1.32 KB	01/05/2013	Antonio Falciano
---------------------------------------	---------	------------	------------------