

Application: gvSIG desktop - gvSIG bugs #3117

Name descriptor duplicated with SEXTANTE "Spatial Join (nearest neighbour)"

01/19/2015 10:18 AM - Antonio Falciano

Status: Closed	% Done: 0%
Priority: Normal	Spent time: 0.00 hour
Assignee:	
Category: Geoprocess	
Target version: 2.4.0-2834 (rev. org.gvsig.desktop-2.0.201)	
Severity: Minor	Add-on version:
gvSIG version: 2.1.0	Add-on build:
gvSIG build: 2262	Add-on resolve version:
Operative System:	Add-on resolve build:
Keywords:	Proyecto:
Has patch: Yes	Hito:
Add-on name: Unknown	

Description

Steps in order to reproduce the bug:

- add [1] and the point layer contained in centroids.zip;
- execute the SEXTANTE "Spatial Join (nearest neighbour)" geoprocess.

Result: gvSIG doesn't find a temporary layer and a "Name descriptor duplicated" error occurs (because the two layers have the same field names).

Related to #2851.

[1] http://wms.pcn.minambiente.it/ogc?map=/ms_ogc/wfs/LimitiAmministrativi_2011.map

Related issues:

Related to Application: gvSIG desktop - gvSIG bugs # 3118: Name descriptor du...	Invalid	01/19/2015
--	---------	------------

History

#1 - 01/19/2015 10:27 AM - Antonio Falciano

The URL above is wrong, this is the right one:

[1] http://www.istat.it/storage/basi_territoriali_2013/LimitiAmministrativi/Limiti2011/Reg2011_ED50.zip

#2 - 02/25/2015 02:07 PM - Álvaro Anguix

- Related to gvSIG bugs #3118: Name descriptor duplicated with gvSIG "Spatial Join" added

#3 - 08/21/2017 08:36 PM - Antonio Falciano

- Target version set to 2.4.0-2834 (rev. org.gvsig.desktop-2.0.201)

- File spatial_join_nn.patch added

Has patch: Yes

I attach a patch that solves the issue.

#4 - 08/25/2017 09:53 AM - Joaquín del Cerro Murciano

- Has patch set to Yes
- Status changed from New to Fixed

#5 - 08/29/2017 12:11 PM - Antonio Falciano

- Status changed from Fixed to Closed

Files

gvSIG.log	347 KB	01/19/2015	Antonio Falciano
centroids.zip	1.98 KB	01/19/2015	Antonio Falciano
spatial_join_nn.patch	886 Bytes	08/21/2017	Antonio Falciano