Application: gvSIG desktop - gvSIG bugs #1313

Export from dgn layer to shape

10/24/2012 01:56 PM - Vicent Domenech

	Closed	% Done:	0%
Priority:	Urgent	Spent time:	0.00 hour
Assignee:	Juan Lucas Domínguez		
Category:	Document view		
Target version:	2.0.0-rc1		
Severity:		Add-on version:	
gvSIG version:	2.0.0	Add-on build:	
gvSIG build:	2056	Add-on resolve v	ersion:
Operative System:	Linux	Add-on resolve b	uild:
Keywords:		Proyecto:	
Has patch:	No	Hito:	
Add-on name:	Unknown		
Description			
open gvSIG new view			
open gvSIG new view add layer 4400900010 Select the name layer In tool bar click on lay Select Export to	er	<u>lds.gvsig.org/download/geoda</u>	ata/vector/DGN/Albarracin1 SITAR DGN.zip)
open gvSIG new view add layer 4400900010 Select the name layer In tool bar click on lay Select Export to Choose shape format	er	<u>ıds.gvsig.org/download/geoda</u>	ata/vector/DGN/Albarracin1_SITAR_DGN.zip)
open gvSIG new view add layer 4400900010 Select the name layer In tool bar click on lay Select Export to Choose shape format Next	er	<u>lds.gvsig.org/download/geoda</u>	ata/vector/DGN/Albarracin1 SITAR DGN.zip)
open gvSIG new view add layer 4400900010 Select the name layer In tool bar click on lay Select Export to Choose shape format Next Fill the name	er	<u>ıds.gvsig.org/download/geoda</u>	ata/vector/DGN/Albarracin1 SITAR DGN.zip)
open gvSIG new view add layer 4400900010 Select the name layer In tool bar click on layer Select Export to Choose shape format Next Fill the name Export	r in ToC er		
open gvSIG new view add layer 4400900010 Select the name layer In tool bar click on layer Select Export to Choose shape format Next Fill the name Export	er		
open gvSIG new view add layer 4400900010 Select the name layer In tool bar click on layer Select Export to Choose shape format Next Fill the name Export	r in ToC er		

History

#1 - 10/25/2012 01:41 PM - Juan Lucas Domínguez

- Assignee set to Juan Lucas Domínguez

#2 - 10/26/2012 03:49 PM - Juan Lucas Domínguez

This is actually the same bug as #1317 so it should now be fixed in gvsig-desktop:r39101

Test: the steps described should work now.

If there are not problems, the geometries can be divided, for example the file "file_points.shp" has 20% of the original geometries and "file_lines.shp" has the rest (80%) because the original file had mixed geometry types.

#3 - 10/26/2012 03:49 PM - Juan Lucas Domínguez

- Status changed from New to Fixed

This is actually the same bug as #1317 so it should now be fixed in gvsig-desktop:r39101

Test: the steps described should work now.

If there are not problems, the geometries can be divided, for example the file "file_points.shp" has 20% of the original geometries and "file_lines.shp" has the rest (80%) because the original file had mixed geometry types.

#4 - 11/06/2012 02:13 PM - Abenchara Socorro

- Status changed from Fixed to Closed