# Application: gvSIG desktop - gvSIG bugs #956

# Difference between multigeometria/dxf layers with a elements selected

08/06/2012 02:05 PM - María Maluenda

		r	
Status:	Closed	% Done:	0%
Priority:	Urgent	Spent time:	0.00 hour
Assignee:	Ignacio Brodín		
Category:	Geoprocess		
Target version:	2.0.0-rc1		
Severity:		Add-on version:	
gvSIG version:	2.0.0	Add-on build:	
gvSIG build:	2049	Add-on resolve version:	
Operative System:	Linux	Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:	No	Hito:	
Add-on name:	Unknown		
Description			
1Open gvSIG			
2Open new View			
3Add dxf layer>geodata/vector/DXF/V0813_LaRioja.dxf			
4Select a elements in DXF layer			
5Click in difference of tools geoprocessing toolbox gvSIG			
6Apply parameters: select input cover: geodata/vector/DXF/V0813_LaRioja.dxf			
7Select overlay layer: geodata/vector/DXF/V0813_LaRioja.dxf			
8Apply parameters: selected geometries			
9Check 'Fit to input layers' option appears by default in 'Output region' flange			
10Save the Difference in a temporary file			
11Click OK			
Difference isn't created			
1Abrir gvSIG			
2Abrir nueva Vista			
3Añadir la capa dxf -> geodata/vector/DXF/V0813_LaRioja.dxf			
4Seleccionar elementos de la capa de DXF			
5Clic en el geoproceso de gvSIG: Diferencia			
6Capa de entrada: geodata/vector/DXF/V0813_LaRioja.dxf			
7Capa de superposición: geodata/vector/DXF/V0813_LaRioja.dxf			
8Activar la opción de Geometrías seleccionadas			
9Comprobar que está seleccionada la opción 'Ajustar a datos de entrada' en la pestaña 'Región de Análisis'			
10Guardar en archivo temporal			
11Clic en Aceptar			
La capa de 'Diferencia' no se crea			

#### History

#### #1 - 10/30/2012 06:44 PM - Manuel Madrid

- Assignee set to Ignacio Brodín

- Priority changed from Normal to Urgent

- Target version set to 2.0.0-rc1

### #2 - 10/31/2012 05:21 PM - Ignacio Brodín

- Status changed from New to Fixed

## #3 - 11/15/2012 01:53 PM - Abenchara Socorro

- Status changed from Fixed to Closed

Works in build 2058