

| gvSIG desktop 1 - gvSIG bugs #778

1.12: Can't export a Point Z layer to Postgis

06/13/2012 08:11 PM - Francisco José Peñarrubia

Status: New	% Done: 0%
Priority: Normal	
Assignee: Francisco José Peñarrubia	
Category:	
Target version:	
Severity:	Add-on name: Unknown
gvSIG version: 1.12.0	Add-on version:
gvSIG build:	Add-on build:
Operative System:	Add-on resolve version:
Keywords: postgis	Add-on resolve build:
Has patch: Yes	
Description	

History

#1 - 06/13/2012 08:16 PM - Francisco José Peñarrubia

Para arreglarlo: Dentro de extCAD, en la clase ExportTo.java, en el método saveToPostGIS:

```
if ((layer.getShapeType() & FShape.Z) !=0) {  
    dbLayerDef.setDimension(3);  
}
```

y en libFMap, en la clase FPoint3D:

```
public String toText() {  
    StringBuffer str = new StringBuffer();  
    str.append(NAME);  
    str.append(" ");  
    str.append(getX() + " " + getY() + " " + z);  
    str.append(" ");  
    return str.toString();  
}
```

#2 - 06/13/2012 08:17 PM - Francisco José Peñarrubia

Habría que probarlo también con polilíneas 3D y polígonos 3D.

#3 - 01/15/2014 12:21 PM - Álvaro Anguix

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

- Category deleted (Database)