Application: gvSIG desktop - gvSIG bugs #2526 CRS management with OSM layers

05/18/2014 06:59 PM - Antonio Falciano

Status:New% Done:0%Priority:NormalSpent time:0.00 hour

Assignee:

Category: CRS

Target version:

Severity: Minor Add-on version: qvSIG version: 2.1.0 Add-on build:

gvSIG build: 2227 Add-on resolve version: Operative System: Add-on resolve build:

Keywords: Proyecto: Has patch: No Hito:

Add-on name: Unknown

Description

OSM layers (EPSG:3857) are not reprojected on the fly in a view defined in EPSG:4326 for a quite obvious reason: the reprojection of tiles would be very expensive computationally. But consequently the coordinates showed in the status bar are not compatible with the CRS of the view. A right behavior should be switching the CRS of the view to Web Mercator when the user add an OSM layer, as it was implemented in the recent past.

Related issues:

Related to Application: gvSIG desktop - gvSIG bugs # 2739: Conversion between... Closed 07/29/2014

History

#1 - 05/18/2014 09:57 PM - Álvaro Anguix

- Target version deleted (2.1.0-2259-rc3)

#2 - 05/19/2014 11:09 AM - Álvaro Anguix

- Assignee set to Ignacio Brodín

#3 - 09/17/2014 10:49 AM - Antonio Falciano

See also #2805.

#4 - 03/10/2015 11:40 AM - Álvaro Anguix

- Related to gvSIG bugs #2739: Conversion between EPSG:3857 and EPSG:4326 doesn't match added

#5 - 11/19/2015 12:20 PM - Álvaro Anguix

- Assignee deleted (Ignacio Brodín)

05/11/2024 1/1