

Contribution ID: 52

Introduction to GeoSpatial Collaboration using GeoServer

Wednesday 13 Sep 2006 at 13:30 (03h30')

This workshop will walk through setting up GeoServer for standards based collaboration around geospatial data. The WFS-Transactional specification of the OGC provides a way for users to not only share data, but to work together to build and maintain geospatial data sets. GeoServer is working to make the WFS-T specification more useable, to truly enable public participation GIS and open source processes of development around geospatial data. This workshop will introduce how GeoServer makes such things easier, and participants will walk away with concrete knowledge of how to set up their own service to enable diverse users to work together on geospatial information. Part of the workshop will include a brainstorm session on future 'geocollaboration' that will feed in to the design goals of GeoServer for The Open Planning Project.

Primary authors : Mr. HOLMES, Chris (The Open Planning Project)

Co-authors :

Presenter : Mr. HOLMES, Chris (The Open Planning Project) ; Mr. OWENS, Brent (TOPP)

Session classification : Workshop Session 6

Track classification : [WKS] Workshop

Type : Workshop