

## easySDI - Feature #260

### WFS 1.1 compliancy

12/02/2010 10:18 AM - Mérour Xavier

|   |                                  |
|---|----------------------------------|
| <b>Status:</b> New  | <b>Start date:</b> 12/02/2010    |
| <b>Priority:</b> Normal   | <b>Due date:</b>                 |
| <b>Assignee:</b>  | <b>% Done:</b> 0%                |
| <b>Category:</b> PROXY  | <b>Estimated time:</b> 0.00 hour |
| <b>Target version:</b>  | <b>Ergonomic impact:</b>         |
| <b>Sponsor:</b>   |                                  |
| <b>Functional impact:</b>   |                                  |
| <b>Description</b>  |                                  |
| <p>Currently, PROXY only support WFS in its version 1.0</p> <p>An evolution would be to support the obligatory part of WFS 1.1 specification (<a href="http://www.opengeospatial.org/standards/wfs">http://www.opengeospatial.org/standards/wfs</a>).</p> <p><i>WFS 2.0 is also available but, as it is a brand-new spec., it has no need to be integrated in PROXY (no tierce OGC server implement it so far...)</i></p> |                                  |

#### History

#1 - 01/06/2011 10:54 AM - Mérour Xavier

- Target version set to Future

#2 - 04/15/2011 10:24 AM - Mérour Xavier

Some good news about WFS 2.0.0 :

Negeo and Opendeo will implement WFS 2.0 in Geoserver : [http://twitter.com/neogeo\\_fr/status/58116037694074880](http://twitter.com/neogeo_fr/status/58116037694074880)

More info about WFS 2.0.0 in french : <http://www.neogeo-online.net/blog/archives/561/>

#3 - 03/26/2014 10:35 PM - Magoni Bruno

- Project changed from PROXY to easySDI

- Category deleted (WFS connector)

- Target version deleted (Future)

#4 - 08/03/2014 08:17 PM - Magoni Bruno

- Category set to PROXY