MIWP-6 sub-group on registers and registries

- · Terms of reference
- Members
- Work plan

Technical Guidelines & Best Practices for INSPIRE registers and registries

Technical Guidelines & Best Practices for INSPIRE registers and registries

Architecture Scenarios [DRAFT]

- RoR Information model
- Architecture scenarios

Meetings

- 16th MIWP-6 sub-group meeting (virtual), 2016-09-21
- 15th MIWP-6 sub-group meeting (virtual), 2016-05-31
- 14th MIWP-6 sub-group meeting (virtual), 2016-04-13
- 13th MIWP-6 sub-group meeting (virtual), 2016-03-11
- 12th MIWP-6 sub-group meeting (virtual), 2016-02-08
- 11th MIWP-6 sub-group meeting (virtual), 2016-01-18
- 10th MIWP-6 sub-group meeting (virtual), 2015-12-09
- 9th MIWP-6 sub-group meeting (virtual), 2015-11-23
- 8th MIWP-6 sub-group meeting (virtual), 2015-10-30
- 7th MIWP-6 sub-group meeting (virtual), 2015-09-03
- 6th MIWP-6 sub-group meeting (virtual), 2015-06-19
- Informal meeting of MIWP-6 members at the INSPIRE/GWF conference, Lisbon, 2015-05-27
- 5th MIWP-6 sub-group meeting (virtual), 2015-05-19
- Virtual meeting on use cases, 2015-05-12
- 4th MIWP-6 sub-group meeting (virtual), 2015-04-24
- 3rd MIWP-6 sub-group meeting (virtual), 2015-02-25
- 2nd MIWP-6 sub-group meeting (virtual), 2015-01-22
- MIWP-6 kick-off meeting (virtual), 2014-12-15

Workshops and webinars

- Registry federation webinar, 2014-11-26
- INSPIRE Registry Workshop, 2014-01-22/23: The aim of this two-day workshop was to explore developments in registries across Europe, at
 national and European levels, and gain stakeholder input for the current and future developments of the open source Re3gistry software and its
 INSPIRE Registry instance.
 - INSPIRE Registry Workshop 22-23/1/2014 Presentations
 - Draft Minutes of the Workshop

INSPIRE registry service

The INSPIRE registry provides a central access point to a number of centrally managed INSPIRE registers. The content of these registers are based on the INSPIRE Directive, Implementing Rules and Technical Guidelines. The service is accessible through a RESTful interface described in the INSPIRE registry help page.

Re3gistry software

The Re3gistry is a tool used to manage the data contained in the registry. It is made up of several components to store and to transform the data to some custom formats to be served by a web service. The web service has a RESTful interface to access the data. You can access different formats and languages using content negotiation or directly calling the desired file. The development plan for the future releases of the Re3gistry software is available in the Re3gistry software development page.

Re3gistry overview page

Architecture Study for an INSPIRE Registry Federation

The intention of this study is to further elaborate the outcomes of the registry workshop in January 2014 concerning registry federation aspects and to provide the basis for further discussions in a MIG sub-group on registries and registers.

The deliverables of the study as well as the reference material will be made available on the study's wiki page.