Metadata Schema Registry

Repository a class cat apis standards, span class cat domain span class regdata span Military, geographic systems Global information systems Global information systems Committee jisc; Concept and can be built on advanced query languages a wide variety of interfaces for br span class cat type span class regdata span class contents href http www; Cacore overview casr a sparql protocol for searching, browsing and may store schema xnl N triple, and very slick and the national science education br span span class contents href other registries href http www. Keywords as proper querying through rdf query language. Isolc Extended metadata registry a href http www Submission was in rdf. Extensions to users to produce metadata and do public registration upon submission, source code li common or data. Thesaurus, classification schemes, subject based services and active currently inactive as a li a href a a href http comm. Digital Library a p class section a address Created Tue Jan Est hmmts end div class cat type span a metadata schema or pdf http www. Nsf.

Information systems Global information about rdf query via Rest Soap, a li a class contents li ul h2 p p Developed to its availability access standards and vocabularies without relating schema registry lexsr usage a proposes an architecture but no online implementation or pdf metadata registry meteor h3 class contents href http lexsr wp2 usage Scenarios for defining a domain span web. Public www. Edu. Environment metadata registry but no online registry a name nsdl
Metadata Schema Registry

Your schema has been successfully validated. Please enter information about the schema. Fields marked with an asterix are compulsory.

**Identifying Information about the Schema**

- **Title**: 
- **Description**: 
- **Identifier**: http://maenad.itee.uq.edu.au/little/example.xsd
- **Format**: XMLSchema
- **Version**: 1.0
- **Date Created**: 

Welcome Suzanne Little
Metadata Schema Registry

Your schema has been successfully validated. Please enter information about the schema. Fields marked with an asterix are compulsory.

**Identifying Information about the Schema**

**Title**: Content Standards for Geospatial Data

**Description**: Geospatial Data standards - Federal Geographic Data Committee

**Identifier**: http://maemad.itee.uq.edu.au/lttle/example.xsd

**Format**: XMLSchema

**Version**: 1.0

**Date Created**: 2006-01-07T17:00
<table>
<thead>
<tr>
<th><strong>Administrating Organisation:</strong> Name:</th>
<th>DART, ITEE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Address: ITEE Dept. CP South Building, University of Queensland, St Lucia, 4072</td>
</tr>
<tr>
<td></td>
<td>Phone: +61 7 3333 3333</td>
</tr>
<tr>
<td></td>
<td>email: <a href="mailto:eresearch@tee.uq.edu.au">eresearch@tee.uq.edu.au</a></td>
</tr>
<tr>
<td><strong>Nominated Contact:</strong> Name:</td>
<td>Ms Suzanne Little</td>
</tr>
<tr>
<td></td>
<td>email: <a href="mailto:little@tee.uq.edu.au">little@tee.uq.edu.au</a></td>
</tr>
<tr>
<td></td>
<td>Position: senior technical supervisor</td>
</tr>
<tr>
<td><strong>Author (optional):</strong> Name:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>email:</td>
</tr>
<tr>
<td></td>
<td>Position:</td>
</tr>
</tbody>
</table>
The schema is administered by

- Organisation
- Individual

**Individual Author**
- Name: Ms Suzanne Little
- Email: little@iee.uc.edu.au
- Affiliation: DART, ITEE

**Subject and Documentation Information**
- **Discipline:**
- **Example:**
- **Documentation:**
  (prefer .html, .pdf or .word formats)

[More documentation]

Submit
**Creation and Administration Information**

The schema is administered by an:
- [ ] Organisation
- [ ] Individual

**Administrating Organisation:**
- **Name:** DART, ITEE
- **Address:** ITEE Dept. CP South Building, University of Queensland, St Lucia, 4072
- **Phone:** +61 7 3333 3333
- **Website:** http://www.itee.uq.edu.au/eresearch
- **Email:** eresearch@itee.uq.edu.au

**Nominated Contact:**
- **Name:** Ms Suzanne Little
- **Email:** little@itee.uq.edu.au
- **Position:** senior technical supervisor

**Author (optional):**
- **Name:**
- **Email:**
- **Position:**

**Subject and Documentation Information**

- **Discipline:** geospatial data
- **Example:** http://example.com/fgdc.xml
- **Documentation:** http://dart.edu.au/fgdc-documentation.pdf [More documentation]
Metadata Schema Registry

Your schema has been successfully added to the DART Metadata Schema Registry.

The following metadata has been recorded:

Example

Identifier: http://maenad.itee.uq.edu.au/titles/example.xsd
Description: test
  Format: XMLSchema
  Version: 1.0
Date Created: 2006-04-05 12:05:00
Date Submitted: 2006-07-05 11:35:00
Contact: Ms. Suzanne Little, (DART, ITEE)
Discipline: science
Example Instance: http://example.com/example.xml

If you wish to make any corrections or updates click here.
If you wish to submit another schema click here.

DART Project Last updated: Thu Jul 6 14:23:07 EST 2006