

## D4Science Infrastructure - Task #6242

### Enable D4Science "Geo services" on D4Research VO to support Data Miner geo algorithms

Dec 16, 2016 12:05 PM - Massimiliano Assante

<b>Status:</b>	Closed	<b>Start date:</b>	Dec 16, 2016
<b>Priority:</b>	High	<b>Due date:</b>	Dec 16, 2016
<b>Assignee:</b>	Roberto Cirillo	<b>% Done:</b>	100%
<b>Category:</b>	Other	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	UnSprintable		
<b>Infrastructure:</b>	Production		
<b>Description</b>			
To Enable D4Science "Geo services" on D4Research VO to support Data Miner geo algorithms the following resource and services are necessary:			
<ul style="list-style-type: none"><li>• URI Resolver service (should be present, to check)</li><li>• THREDDS resource type: service endpoint</li><li>• GeoServer resource type: service endpoint</li><li>• GeoNetwork resource type: service endpoint</li><li>• MetadataConstants resource type: generic resource</li></ul>			
@scarponi@isti.cnr.it please revise this list and check if anything else is needed to support Data Miner geo algorithms			

#### History

##### #2 - Dec 16, 2016 12:54 PM - Paolo Scarponi

For including any kind of algorithm the following resource is also required:  
-StatisticalManagerAlgorithm (resource type: generic resource)

About the list you provided, I am not sure if there is any other resource to add in order to enable "Geo Services", @gianpaolo.coro@isti.cnr.it can surely give us more information.

##### #3 - Jun 29, 2017 10:39 AM - Roberto Cirillo

- Status changed from New to Closed

- % Done changed from 0 to 100

I guess this ticket can be closed. We have now several "geo services" cluster running on D4Research VO. I'm going to close this ticket, feel free to reopen it if something is wrong