### D4Science Infrastructure - Task #12682

# Add the CKAN Catalogue to the French Tropical Tuna Atlas VRE

Oct 12, 2018 06:36 PM - Leonardo Candela

Status: Closed Start date: Oct 12, 2018

Priority: Normal Due date:

Assignee: Francesco Mangiacrapa % Done: 100%

 Category:
 Data Management
 Estimated time:
 0.00 hour

 Target version:
 UnSprintable

Infrastructure: Production

## **Description**

The French Tropical Tuna Atlas should be equipped with a CKAN Catalogue. The portlet is already there (visibility is set to false).

The BlueBRIDGE Catalogue should be used and a proper organization has to be created.

Such an organization should be populated by using the content of the specific GN instance. Thus an harvesting from GN is needed.

#### History

#### #1 - Oct 15, 2018 10:36 AM - Roberto Cirillo

- Status changed from New to In Progress

#### #2 - Oct 15, 2018 10:49 AM - Roberto Cirillo

- Status changed from In Progress to Feedback
- Assignee changed from Roberto Cirillo to Francesco Mangiacrapa
- % Done changed from 0 to 80

Resources created. Please could you enable the view in the VRE and check?

## #3 - Oct 15, 2018 11:04 AM - Francesco Mangiacrapa

- % Done changed from 80 to 90

The proper organization "French Tropical Tuna Atlas" has been created on the BB Catalogue and the view per VRE activated: https://bluebridge.d4science.org/group/frenchtropicaltunaatlas/ckan-catalogue

I'm going to check the GN layers stored in the VRE /d4science.research-infrastructures.eu/gCubeApps/FrenchTropicalTunaAtlas and then create on the Catalogue a dedicated harvesting for them from GN.

### #4 - Oct 15, 2018 03:49 PM - Francesco Mangiacrapa

- % Done changed from 90 to 100

On the BB Catalogue, the harvesting of dedicated GN (<a href="https://geonetwork-french-tunaatlas.d4science.org/geonetwork/">https://geonetwork-french-tunaatlas.d4science.org/geonetwork/</a>) has been completed. You can see the French Tropical Tuna Atlas's datasets at <a href="https://bluebridge.d4science.org/group/frenchtropicaltunaatlas/ckan-catalogue">https://bluebridge.d4science.org/group/frenchtropicaltunaatlas/ckan-catalogue</a>

Just a clarification, only the 71 datasets coming from french-tunaatlas GN have been harvested this because the Feature catalog ones (at <a href="http://geonetwork-french-tunaatlas.d4science.org/geonetwork/srv/eng/catalog.search#/search?facet.q=type%2FfeatureCatalog</a> that are 34 items) are ISO19110 and the catalogue is not able to harvest them (The catalogue is ISO19139 compliant only)

# #5 - Oct 15, 2018 03:56 PM - Leonardo Candela

@francesco.mangiacrapa@isti.cnr.it what about the 43 services?

BTW the catalogue is working and "visible" to all VRE members.

#### #6 - Oct 15, 2018 04:54 PM - Francesco Mangiacrapa

Leonardo Candela wrote:

@francesco.mangiacrapa@isti.cnr.it what about the 43 services?

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A plausible answer was provided by Emmanuel at <a href="https://support.d4science.org/issues/9904#note-18">https://support.d4science.org/issues/9904#note-18</a>
In the specific case, the 43 services are datasets (as ISOTC211/19115 Category) but they are also tagged as "Service" (on the GN) for the presence of "ServiceIdentification" metadata element

# #7 - Nov 13, 2018 12:11 PM - Francesco Mangiacrapa

- Status changed from Feedback to Closed

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