## **D4Science Infrastructure - Incident #5241**

# Environmental layers not visible in RPrototypingLab

Sep 29, 2016 05:07 PM - Gianpaolo Coro

Status: Closed Start date: Sep 29, 2016

Priority: Normal Due date:

Assignee: Fabio Sinibaldi % Done: 100%

Category: Application Estimated time: 0.00 hour

Target version: UnSprintable

**Infrastructure:** Development, Production

### **Description**

The GeoExplorer in the RPrototypingLab does not find the environmental layers that have been published at VO level. These are visible in the BiodiversityLab VRE.

https://i-marine.d4science.org/group/rprototypinglab/geo-explorer

#### History

#### #1 - Sep 29, 2016 05:46 PM - Francesco Mangiacrapa

- File GeoExplorer -RProtLab- screenshot-services.d4science.org 2016-09-29 17-28-32.png added
- Assignee changed from Francesco Mangiacrapa to Fabio Sinibaldi
- Infrastructure Development added

### Hi Gianpaolo,

using GeoExplorer in the VRE RPrototypingLab it's displaying only 1368 layers (see the screenshot) but it seems coherent. In fact, that number it is correct, because performing a script to count number of layers recovered from RPrototypingLab, it returns:

SCOPE /d4science.research-infrastructures.eu/gCubeApps/RPrototypingLab found 1368 (public : 1368, private :0)

Instead performing the script for BiodiversityLab, It returns:

SCOPE /d4science.research-infrastructures.eu/gCubeApps/BiodiversityLab found 48986 (public : 1368, private :47618)

I'm assigning the ticket to Fabio.

Let me know if GeoExplorer will work fine after the fix.

# #2 - Sep 29, 2016 06:22 PM - Gianpaolo Coro

I have published the layers at VO level-gCubeApps (SCOPE) and I can see them if I make a query from a client. We should understand why the visibility of these is not propagated to the VRE.

# #3 - Sep 29, 2016 06:40 PM - Fabio Sinibaldi

- Status changed from New to In Progress

### #4 - Sep 29, 2016 06:41 PM - Fabio Sinibaldi

- Status changed from In Progress to Feedback
- % Done changed from 0 to 100

The problem was in scope configurations inside the GN database.

I Fixed it and checked via console the metadata accessibility using the uuid "99f2503e-b9d6-407c-8e42-9d3ac7e80677" as test. Please check again now and close the ticket if everything's fine.

## #5 - Sep 29, 2016 06:47 PM - Gianpaolo Coro

- Status changed from Feedback to Closed

It works! I guess the same issue is in the Dev environment. Could you please fix it there too?

#### Files

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