## **D4Science Infrastructure - Incident #11871**

# PAIM- geoserver: the id of geoserver running instance is the same for all the geoserver instances of PAIM VRE

Jun 04, 2018 12:36 PM - Roberto Cirillo

Status:	Closed	Start date:	Jun 04, 2018
Priority:	Normal	Due date:	
Assignee:	Roberto Cirillo	% Done:	100%
Category:	System Application	Estimated time:	0.00 hour
Target version:	UnSprintable		
Infrastructure:	Production		

### Description

All the Geoserver instances of PAIM, have the same resource id:

geoserver-protectedareaimpactmaps.d4science.org
geoserver1-protectedareaimpactmaps.d4science.org
geoserver2-protectedareaimpactmaps.d4science.org

This means that there are only one resource registered to the IS and not three as expected. In addition the resource is replaced when an instance try to publish/update its profile.

The id of the RunningInstance is the following:

e12651da-e958-4bc9-9cf2-147259e78051

#### History

## #1 - Jun 04, 2018 12:38 PM - Roberto Cirillo

- Subject changed from PAIM- geoserver: the geoserver running instance is the same for all the geoserver instances of PAIM VRE to PAIM-geoserver: the id of geoserver running instance is the same for all the geoserver instances of PAIM VRE

#### #2 - Jun 04, 2018 05:48 PM - Roberto Cirillo

- Status changed from New to Closed
- % Done changed from 0 to 100

The problem was due to the persistent folder defined in geoserver/WEB-INF/gcube-app.xml:

and this folder is shared with the others geoserver instances.

There'll be not problem if the geoserver is discovered by ServiceEndpoint resource (Gis-GeoServer).

Dec 15, 2025 1/1