

BlueBRIDGE - Task #6200

Project WP # 654 (Closed): WP6 - Supporting Blue Economy: VREs Development [Months: 1-30]

Project Task # 656 (Closed): T6.2 Strategic Investment analysis and Scientific Planning/Alerting VRE [Months: 1-30]

Project Activity # 1633 (Closed): Blue Economy VRE#2 Software Implementation, Integration and Deployment (Stage 2)

Task # 6101 (Closed): Geospatial Analytics & Alerting Platform Implementation (Stage 2)

Discover database instance through IS

Dec 13, 2016 03:54 PM - Dimitris Katris

Status:	Closed	Start date:	Oct 01, 2015
Priority:	Low	Due date:	
Assignee:	Dimitris Katris	% Done:	0%
Category:		Estimated time:	0.00 hour
Sprint:	WP06		
Infrastructure:	Development		
Description			
The geoanalytics service should fetch the database connection string through IS. We should try to provide two different implementations for fetching it. One from local file and one from IS. A configuration option should indicate the one to be used.			

History

#1 - Dec 13, 2016 04:25 PM - Dimitris Katris

- Start date set to Oct 01, 2015

due to changes in a related task

#2 - Sep 28, 2017 03:52 PM - Dimitris Katris

- Status changed from New to Closed

- Infrastructure Development added

Each node in the cluster has it's own/dedicated database that is used to store layers.

There isn't a single db instance.