# D4Science Infrastructure - Task #8934

VRE # 8933 (Released): Deploy preECO VRE for BlueEconomy Developments

# Enable Data Miner service in the (preproduction) preECO VRE

Jun 13, 2017 04:58 PM - Massimiliano Assante

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Status:	Closed	Start date:	Jun 13, 2017	
Priority:	Immediate	Due date:	Jun 13, 2017	
Assignee:	Paolo Scarponi	% Done:	100%	
Category:	Other	Estimated time:	0.00 hour	
Target version:	preECO VRE			
Infrastructure:	Pre-Production			
Description				
<b>D I I I I I I I I I I</b>				-

Data Miner service in the preECO VRE should be equipped with I2S only algorithms

# History

### #1 - Jun 19, 2017 05:13 PM - Massimiliano Assante

- Priority changed from Normal to High

## #2 - Jun 19, 2017 05:19 PM - Massimiliano Assante

- Subject changed from Enable Data Miner service in the preECO VRE to Enable Data Miner service in the (preproduction) preECO VRE

### #3 - Jun 19, 2017 05:44 PM - Roberto Cirillo

- Status changed from New to In Progress

## #4 - Jun 19, 2017 06:23 PM - Roberto Cirillo

- Category set to Other
- Assignee changed from Roberto Cirillo to Paolo Scarponi
- % Done changed from 0 to 90

I've added the dataminer instance and all the required resources to the new VRE. I've also added the SIMULFISHKPIS algorithm. Please, @scarponi@isti.cnr.it could you add other algorithm resources if needed?

# #5 - Jun 20, 2017 12:56 PM - Pasquale Pagano

- Priority changed from High to Urgent

#### #6 - Jun 20, 2017 03:53 PM - Paolo Scarponi

- File preprod\_algorithm.xml added
- Assignee changed from Paolo Scarponi to Roberto Cirillo

I have aligned the pre-prod dataminer to the cluster behind the BiodiversityLab VRE, which is the environment equipped with all the stable methods we have at the moment. It is now a matter of adding the resources from the infrastructure monitor moving them from the root to the specific scope. As far as I know @roberto.cirillo@isti.cnr.it has an automatic procedure to achieve such goal and the list of algorithms to install can be found in the .xml file i attach to this message.

## #7 - Jun 20, 2017 06:06 PM - Pasquale Pagano

@scarponi@isti.cnr.it, PreEco was born to serve the needs of the BlueEconomy cluster and the algorithms identified by @gantzoulatos@i2s.gr. Please be sure that the old and the new version of the algorithm is accessible through the VRE.

## #8 - Jun 21, 2017 03:00 PM - Roberto Cirillo

- Status changed from In Progress to Feedback

- Assignee changed from Roberto Cirillo to Paolo Scarponi

#### Paolo Scarponi wrote:

I have aligned the pre-prod dataminer to the cluster behind the BiodiversityLab VRE, which is the environment equipped with all the stable

methods we have at the moment. It is now a matter of adding the resources from the infrastructure monitor moving them from the root to the specific scope. As far as I know @roberto.cirillo@isti.cnr.it has an automatic procedure to achieve such goal and the list of algorithms to install can be found in the .xml file i attach to this message.

Please, @scarponi@isti.cnr.it remember that it is not allowed to add a resource from root-VO to a specific VRE. It's needed first to add the resource from root-VO to the related VO and, after that, you should be able to add the resource from VO (in this case preprod VO) to the specific VRE. Anyway I could do it if you give me the id of the resource(s) that you need to have in preEco VRE

## #9 - Jun 21, 2017 08:03 PM - Pasquale Pagano

- Priority changed from Urgent to Immediate

## #10 - Jun 22, 2017 01:58 PM - Paolo Scarponi

- Status changed from Feedback to Closed
- % Done changed from 90 to 100

I have added both the algorithms that are actually needed in this VRE, I am going to close the ticket. If any other algorithm is required just open the ticket again and I will proceed with the integration.

#### Files

preprod\_algorithm.xml

24.2 KB Jun 20, 2017

Paolo Scarponi