

D4Science Infrastructure - VRE #9232

Create a VRE for EOSCpilot TextCrowd use case

Jul 10, 2017 10:06 AM - Leonardo Candela

Status:	Released	Start date:	Jul 13, 2017
Priority:	High	Due date:	Jul 14, 2017
Assignee:	Leonardo Candela	% Done:	100%
VRE_Policy:	Restricted	Data Analytics Description:	
Invite_Policy:	VRE_Manager	Data Discovery & Access:	
VRE Managers:		Data Discovery & Access Desc:	
Storage Capacity:		Other App to be integrated:	
Database:		Integrated Apps Description:	
Data Analytics:			
Description			
<p>This VRE is going to be created in the context of the EOSCpilot project to support one of the use cases, i.e. the TextCrowd case.</p> <p>Such case deals with the enactment of VRE users to execute text analytics tasks by relying on GATE facilities.</p> <p>A workflow / pipeline of the text analytics is under development. Further details will come.</p> <p>The analytics platform is DataMiner.</p> <p>The VRE should thus contain, at least:</p> <ul style="list-style-type: none">• basic services (social networking, shared workspace);• DataMiner; <p>The current due date is about the deployment of the VRE by relying only on gCube facilities. The rest will be integrated in a second phase.</p>			
Subtasks:			
Task # 9268: Add GateCloud algorithms to the TextCrowd VRE			Closed

History

#1 - Jul 13, 2017 12:27 PM - Leonardo Candela

- Status changed from New to Planned

#2 - Jul 13, 2017 02:45 PM - Leonardo Candela

The VRE is up and running at <https://services.d4science.org/group/textcrowd>

As soon as the algorithms representing GateCloud workflows are added we will start inviting the ctors involved in pilot development.

#3 - Jul 18, 2017 03:27 PM - Massimiliano Assante

- Status changed from Planned to In Progress

#4 - Jul 18, 2017 03:27 PM - Massimiliano Assante

- Status changed from In Progress to Available

#5 - Jul 19, 2018 03:58 PM - Leonardo Candela

- Status changed from Available to Released