Research software services FG-SOL : access & preservation for research software

Teresa Gomez-Diaz Vincent Legoll Jérôme Pansanel Geneviève Romier Sorina Pop **CNRS/IPHC CNRS/CREATIS** CNRS/LIGM **CNRS/IPHC** CNRS/CC-IN2P3

Vision: to create the necessary environment where research software can be discovered, studied and re-used by other researchers in order to validate and reproduce published results, which will produce new knowledge.



CREATS

Research software

Résumé

- collaborative design: CNRS, EGI.eu, IASA, University of Edinburgh
- user-driven design approach
- considering research software producer needs
- structure: sound, flexible, scalable, easily adaptable

March 2016





Access

- based in two existing components: EGI AppDB, PLUME
- metadata, software description, with
- links to publications and data
- produces: catalogue, search interface

Preservation

- first level of preservation
- to recover a fixed copy of RS
- based in EUDAT data services: B2SHARE, B2SAFE
- produces: RS retrieval interface

Consulting

 Software Sustainability Institute (SSI), PLUME • goal: improve research software dissemination • produces: documentation, support, training

Testing & Computing

• user interface for RS test and re-use access to source code based in EGI computing services • produces: RS user interfaces





Aims

- to implement SOL2020 research software services
- following a pragmatic roadmap
- to be opened soon in France Grilles
- goal1: provide services in France
- goal2: to be extended to European level in collaboration with our **SOL2020** partners, and to link with existing e-infrastructures

VIP architecture adopted by FG-SOL



Technical Architecture

- based on FG existing services and resources • portal with its own VIP instance
- use of FG-DIRAC instance to execute jobs
- execution on the IPHC Cloud Computing resources
- data storage using FG-iRODS

Eranco (Grillos		Storage	2	Computing		Pilot Manager
 France Grilles French National Grid Initiative represents France within EGI distributed computing infrastructures for data storage and analysis 			Supported by		I Imaging Platform		Developed by CREATIS
dépasser les frontières	FE FRANCES	COMPUTING CENTER OF THE NATIONAL INSTITUTE OF NUCLEAR Physics and Particle Physics	CREATIS	The second secon	THE STRASBOURG		GI Conference 2017 17
Keywo	rds: infrastructure	es, open scienc	ce, research software	, reproducibi	lity, access	ibility, fre	e/open access.

-nd/4.0/ Conception et réalisation : T. Gomez-Diaz - avril 2017 http://creativecommons.org/licenses/by