



**HAL**  
open science

## Research software services

Teresa Gomez-Diaz, Vincent Legoll, Jérôme Pansanel, Sorina Camarasu-Pop,  
Genevieve Romier

► **To cite this version:**

Teresa Gomez-Diaz, Vincent Legoll, Jérôme Pansanel, Sorina Camarasu-Pop, Genevieve Romier. Research software services: FG-SOL : access & preservation for research software. EGI 2017, May 2017, Catania, Italy. , 2017, 10.5281/zenodo.1405606 . hal-01806908

**HAL Id: hal-01806908**

**<https://hal.science/hal-01806908>**

Submitted on 4 Jun 2018

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0  
International License

# Research software services

## FG-SOL : access & preservation for research software

Teresa Gomez-Diaz  
CNRS/LIGM

Vincent Legoll  
CNRS/IPHC

Jérôme Pansanel  
CNRS/IPHC

Sorina Pop  
CNRS/CREATIS

Geneviève Romier  
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.

### 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

### 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

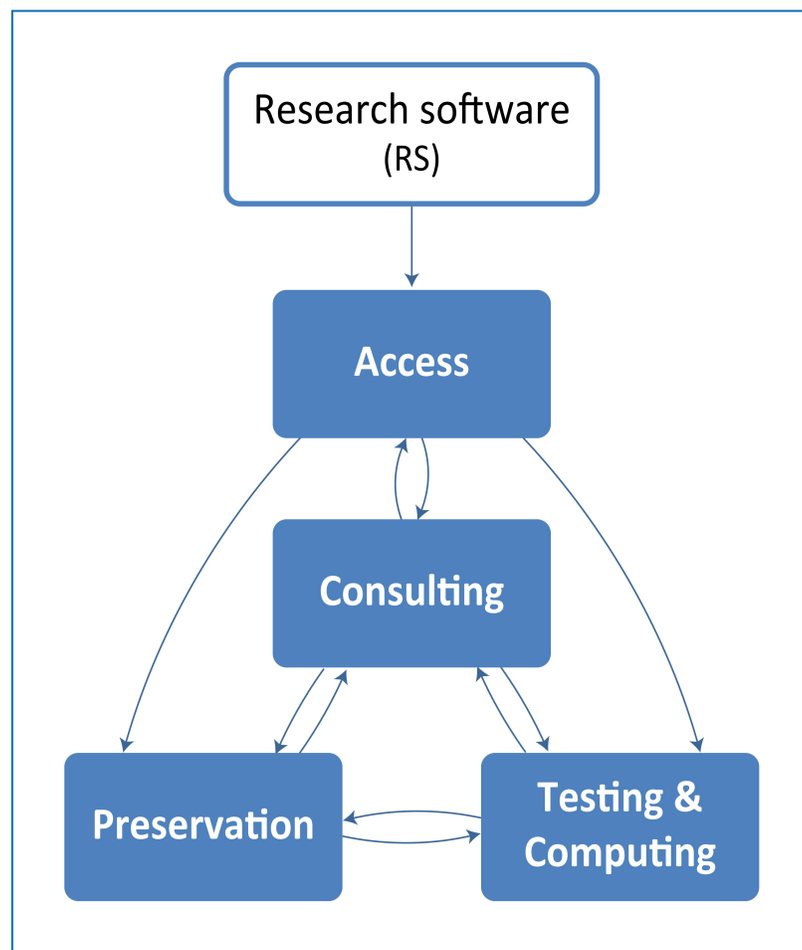
- Software Sustainability Institute (SSI), PLUME
- goal: improve research software dissemination
- produces: documentation, support, training

### Testing & Computing

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

## SOL2020

March 2016



**FG-SOL**

work in progress

### 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

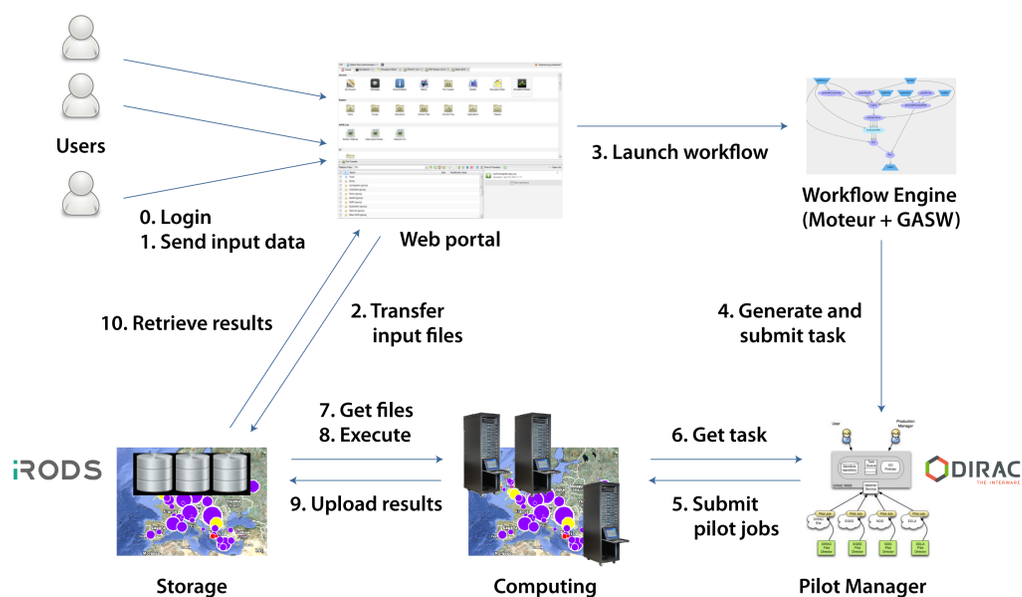
### Technical Architecture

- 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

### France Grilles

- French National Grid Initiative
- represents France within EGI
- distributed computing infrastructures for data storage and analysis

## VIP architecture adopted by FG-SOL



Supported by



**VIP: Virtual Imaging Platform**

Developed by  
**CREATIS**



EGI Conference 2017  
Catania, 9-12 may 2017

**Keywords:** infrastructures, open science, research software, reproducibility, accessibility, free/open access.