

RIA-653549

WP2 Recap/Summary

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Kick-off meeting, Bologna 23 April 2015



Agenda followed in WP2 meeting

- Presentation of WP2
- Introduction of partners
- What next:

Revision of details from partners

Start discussion on requirements (Peter)

Revise EGI experience

Start from VENUSC input

Wiki Template to be prepared by Jesus/Fernando

Continue with DMP (Massimiliano)

Use Cases (Alexandre)

Dissemination plan (Karolj)

Plan next steps (today and next two months) In particular: D2.1, D2.2

Agree bi-weekly teleconf and short meeting in Lisbon (18-22 may)

WRAP-UP (Jesus)



Deliverables: next 3 months

D2.1, Month 3 (R; PU): Initial requirements from Research Communities [EGI.eu]

- This report summarizes the findings of T2.1 and T2.2 along the first three months of the project, providing input to JRA activities. The report will be an integrated document including a general description of the research communities involved and of the use cases and workflows proposed and will express requirements captured, prioritized and grouped by technical areas (Cloud, HPC, Grid, Data Management, etc.).
- In particular, the analysis of Data Management Plans (DMPs) and data lifecycle documentation aiming to identify both synergies and gaps among the different communities will be provided.

WORK STARTING!



Deliverables: next 3 months

D2.2, Month 3 (R,DEC,PU): Consolidation of dissemination plan, including project website and promotion [RBI]

This report includes the complete dissemination plan for the project, prepared in T2.4, consolidating the initial plan discussed in the proposal, confirming the strategy and indicators, defining a calendar, and actions involving the different partners. The report also describes the first actions, including the launching of the project website and promotional material, and participation in general events.

INITIAL IDEAS FROM RBI
TO BE DISCUSSED WITH WP1

Partner	Where	Community/ ESFRI,	Tasks/PM					Team
		project	2.1	2.2	2.3	2.4	2.5	
CSIC IFCA	Santander ES	Biodiversity/Ecosystems LIFEWATCH		10	10		10	Jesus Marco , Fernando Aguilar
UPV I3M	Valencia ES	Biobanks, Molecular Imaging EUROBIOIMAGING, BBMRI	12		3			Ignacio Blanquer, Erik Torres
CIRMMP	Florence, IT	Structural Biology INSTRUCT/WENMR			15	6	9	Antonio Rosato Andrea Giachetti
INAF	IT	Astrophysics LBT,CTA	3		12			Riccardo Smareglia, Lucio Angelo Antonelli
UTRECHT	Utrecht NL	Structural Biology INSTRUCT/WENMR			21	3		Alexandre Bonvin, postdoc
CMCC	Lecce IT	Climate ENES	9			3		Sandro Fiore , Giovanni Aloisio
ICCU	Rome IT	Libraries DCH-RP	9	9	3			Sara Di Giorgio, Davide Madonna
EGI.eu	Amsterdam NL	ALL	18		6	4	6	Peter Solagna
CNR	Milan IT	Genomics (NGS) ELIXIR		12	12			Federico Zambelli Giuseppe Profiti
INGV	Rome IT	Seafloor Observatories EMSO	3	18		3		Massimiliano Rossi Lucio Badiali
RBI	Zagreb CRO	DARIAH	3		3	24		Karolj Skala



Communication and support

- Mail list: indigo-wp2[at]lists.cnaf.infn.it
- Adobe Connect: http://connect.ct.infn.it/data-cloud-wp2/
- WIKI: use internal
- Meetings:
 - Bi-weekly (next: 7th may)F2f at LISBON EGI-conf
 - SAMOSAS rules
- "Methodology" tools:
 - tbd with JRA
 - AGILE style



Good Meetings: SAMOSAS



(Photo by K.S. Poddar. Used by

- Start and stop meeting promptly
- ·Agenda created in advance; no agenda, no meeting
- ·Minutes recorded so everyone can recall results
- One speaker at a time; no interrupting talker
- •Send material in advance, since reading is faster
- •Action items at end of meeting, so know what each should do as a result of the meeting
- Set the date and time of the next meeting
 Minutes and action items record results of meeting,

start next meeting by reviewing action items