



Meeting Information

FIWARE Lab Nodes: Technical and Sprint meeting

Date/Time of the Meeting:	2018-03-20 - 15:00 PM CET	
Inviting person:	Alfonso Pietropaolo	
Purpose of the meeting:	Technical/Sustainability meeting for lab management issues and sprint planning/closing activities.	
	The new version of this document is online starting from 2017 October 24.	
Phone details (if PhC):	FIWARE Lab nodes	
	Please join my meeting from your computer,	
	tablet or smartphone.	
	https://global.gotomeeting.com/join/995110253	
	You can also dial in using your phone.	
	Germany: +49 692 5736 7210	
	Access Code: 995-110-253	
	First GoToMeeting? Try a test session:	
	http://help.citrix.com/getready	









Attendees

Please write your name in the table below if you are attending the meeting.

	Node	Attendees Name	Company
1	Brittany	Cristian Cmeciu, Nicolas Beauchamp	Orange
2	Budapest		
3	Crete	Spyros Argyropoulos	TUC
4	Genoa	Giorgio Robino	CNIT/UNIGE
5	Hannover		
6	Lannion	Cristian Cmeciu, Nicolas Beauchamp	Pole I&R
7	Messina		
8	Mexico		
9	PiraeusU		
10	Poznan		
11	Sao Paulo		
12	Senegal	Cristian Cmeciu, Nicolas Beauchamp	Sonatel
13	SophiaAntipolis		
14	Spain	José Ignacio Carretero	FF
15	Vicenza	Mauro Pecetti	Engineering







	I		
16	Volos		
17	Wroclaw		
18	Zurich	Seán Murphy	ZHAW
	FIWARE Lab team	Attendees Name	Company
#	FIWARE LAB TEAM	Alfonso Pietropaolo	ENG
#	FIWARE LAB TEAM	Katarzyna Di Meo	FBK
#	FIWARE LAB TEAM	José Ingacio Carretero	FF
#	FIWARE LAB TEAM		
	Other Attendees (Business or Project Role)	Attendees Name	Company
#			
#			
#			
#			









#		
#		
#		

Minutes of meeting

1. Node status

Please rep

ort he	nere a brief summary of the status of your node			
	Node	Status	Updated on	
1	Brittany	Brittany node is fully operational. Sanity checks: NOK this afternoon Infographic integration - in progress Tickets: none Problems: Heat service authentication just with version 2.0 of Keystone. Some problems in sanity checks.	20/03/2018	
2	Budapest			
3	Crete	Node is fully operational.	20/03/2018	
4	Genoa	Node is fully operational.	20/03/2018	
5	Hannover			







6	Lannion	Lannion Node is fully operational. Lannion4 Node in Liberty: Sanity checks: OK Lannion5 Node in Newton: Sanity checks: OK Infographic integration - in progress Tickets: none	20/03/2018
7	Messina	Node installation is resuming	27/02/2018
8	Mexico		
9	PiraeusU	Node is green in sanity check testNo Jira tickets	24/10/2017
10	Poznan		
11	Sao Paulo	Working on federation process	6/03/2018
12	Senegal	Senegal Node in Newton is fully operational. • Sanity checks: OK • Infographic integration - to do Tickets: none.	20/03/2018
13	Sophia Antipolis	 Node is fully operational Sanity Check is red but I cannot rescan as admin "admin-c4i" account not work 	20/02/2018
14	Spain	 Node is fully operational and green in sanity check test. 	20/03/2018
15	Vicenza	Node is fully operational.Sanity check is ok	20/3/2018
16	Volos		









17	Wroclaw		
18	Zurich	Node is fully operational.Sanity check is green	20/03/2018
		End of nodes	

2. Sprint planning/closing activities

Current Sprint 7.2.3 → officially started on Friday March 9 at 5PM.

https://jira.fiware.org/secure/RapidBoard.jspa?rapidView=2&view=reporting&chart=sprint Retrospective&sprint=3

Check your scheduled work-items.

3. Help Desk tickets

Check whether there are pending - or not assigned ticket in the Help Desk queue:

http://backlog.fiware.org/lab/helpdesk

4. Topics of the day

• Heat Service in FIWARE Lab:

An email sent by Josè to the maillist describes the current issue with Liberty. Any suggestions are welcomed;

Volos is going to leave FIWARE Lab;

From previous meetings:

 NEW way of working on Agile/Sprints activities as from the email sent yesterday by Fernando!;









- Comments on the Berlin's review;
- Federico could not join for the log inspection tool;
- Monasca is back! Please check the availability of the service on your node at the following URL:

http://130.206.84.4:11027/monitoring/regions/<region_id>

- The Deliverable D4.3 and D4.7 will be merged in one single Deliverable. Both of them are about FIWARE Lab assessment, SLA and Nodes performance;
- A new tool to gather logs from FIWARE Lab Nodes has been developed by the Martel team. The documentation to configure both the agent and the syslog is available at the following link: http://deep-log-inspection.readthedocs.io/en/latest/install/monasca-log-agent/

For any technical doubt about that procedure please contact: federico.facca@martel-innovate.com

5. FIWARE Lab Sustainability Model

Stefano's working on the final version of the FIWARE Lab sustainability model.

Here the shared doc used to collect contributions from everybody:

https://docs.google.com/document/d/1rf5qBHMH2PIn63OI4gugDNS85FOeYBOK5GUMTgJXVYw/edit

NO news at the moment

6. Report of FIWARE Lab Task Force / TSC

- TSC elections
- Under discussion with Juanjo if Node Admins will be included as Active Contributors for FIWARE Lab.

The next Summit will take place in the city of Porto at the beginning of May 2018. Further information will come in the next months.









7. Other questions

Action Points

Number	Description	Owner	Deadline	Status
#1				
#2				
#3				
#4				



