



Meeting Information

FIWARE Lab Nodes Technical Meeting

Date/Time of the Meeting:	2017-05-23 - 15:00 PM CET
Inviting person:	Alfonso Pietropaolo
Purpose of the meeting:	Technical meeting for lab management issues and sprint planning/closing activities.
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	Orange
2	Budapest		
3	Crete	Spyros Argyropoulos	TUC
4	Genoa	Giorgio Robino	CNIT/UNIGE
5	Hannover	Giovanni Coppa	Netzlink
6	Lannion	Cristian Cmeciu, Gael Maugis	Pole I&R
7	Mexico	Blanca Vázquez	Infotec
8	PiraeusU	Dimitris Kelaidonis	UPRC (PiraeusU)
9	Poznan		
10	Sao Paulo		
11	SophiaAntipolis	LEFEUVRE Sébastien	TASGROUP
12	Spain	José Ignacio Carretero, Fernando López	FF
13	SpainTenerife	Roberto Gil	AtoS
15	Vicenza	Mauro Pecetti, Davide Dalle Carbonare	Engineering
16	Volos		







17	Wroclaw		
18	Zurich	Bruno Grazioli	ZHAW
	FIWARE Lab team	Attendees Name	Company
#	FIWARE LAB TEAM	Stefano De Panfilis	FF
#	FIWARE LAB TEAM	Fernando López	FF
#	FIWARE LAB TEAM	Daniele Santoro	FBK
#	FIWARE LAB TEAM	Alfonso Pietropaolo	ENG
	Other Attendees	Attendees Name	Company
	(Business or Project Role)		
#			
#			
#			
#			
#			









#		
#		

Minutes of meeting

1. Node status

	Node	Status	Updated on
1	Budapest	Budapest2 and 3 are green on sanity check Budapest3 is operating on the top of Liberty with limited resources at the moment. We also helped Brittany node to configure their Liberty environment (Glance component).	17/01/2017
		Budapest2 is green on sanity check.	13/12/2016
		Budapest2 is green on sanity check. The site is also shown on infographic. We are waiting for user reply for HELP-7686.	24/11/2016
		Budapest2 is green on sanity check. But it does not seem on the infographic.	08/11/2016
		Budapest2 is green on sanity check.	25/10/2016









		I
	Budapest2 is green on sanity check. We are correcting the deliverable right now, it will be finished today. Commercial site is corrected according to the comments.	18/10/2016
	Budapest2 is green on sanity check.	11/10/2016
	Budapest2 is green on sanity check. Commercial offer is available.	04/10/2016
	Budapest2 is green on sanity check	27/09/2016
	There are some configuration issues with	
	Budapest3 we have to solve before finalizing the	
	federation.	
		20/09/2016
	Budapest2 is fully operational, sanity is green.	
	Budapest3 info for sanity will be sent this	
	afternoon after our meeting.	
	There were problems with our storage node, and	
	because of it there were some delays.	
	Commercial node in progress (liberty).	
	Budapest2 sanity history is not shown on the	
	infographics - mail sent.	
		19/07/2016
	Failed on Sanity Check	
<u> </u>	ı	l









	12/07/2016
Node is fully operational.	12/0//2010
Federation of the new env. Is on going.	
Node is fully operational.	
Some issues were experienced with the sanity	
check of Swift component. However, the service	
seems working correctly. The issue is under	
investigation. New OpenStack instance is planned to be	
federated this week.	21/06/2016
	21,00,2010
Node is fully operational.	07/06/2016
Node is fully operational.	31/05/2016
Node is fully operational.	24/05/2016
rode is fairy operational.	24/03/2010
Node is fully operational.	17/05/2016
Node is fully operational.	10/05/2016
Failed on Senity Cheek (SOLVED)	
Failed on Sanity Check (SOLVED) Some API not reachable, but the user's VMs are	
working.	26/04/2016
Node is fully operational.	
Issues with Swift were reported last Friday. The	
problem has been solved. However, we are now	









analyzing the logs to figure out what was its root cause.	19/04/2016
Node is fully operational.	12/04/2016
Node is fully operational.	05/04/2016
Node is fully operational.	22/03/2016
Node is fully operational. About the Jira ticket: we migrated the 5 VMs (Fractals) from PiraeusN.	08/03/2016
Node is fully operational. We have 1-2 errors on the Sanity Check. The errors are the 'phoneHome' error, that was earlier in the XiFi federation. About the 2 Jira tickets: - 5850: we wait for the answer of the user - 5972: the migration of the instances is finish, and we work on the migration of the volumes.	01/03/2016
We have some issue on our Node: - 2 blades are unreachable (SOLVED) - the controller has high load, because the Contextbroker, we restarted it (SOLVED) - in neutron log we found some keystone	23/02/2016









 T	
authorization failed (SOLVED) Node is fully operational.	16/02/2016
Node is fully operational. Object storage performance issue was reported by one of our users that is under investigation.	02/02/2016
Node is fully operational. Support keys have been uploaded and the related ticket has already been closed.	18/01/2016
Node is fully operational. Some minor issues were reported after the unscheduled maintenance, all of them have been processed and solved. A potential security leak was reported by our audit system: mongodb ports on some VMs were open for the entire Internet, breaking the internal security policy of our institute. We asked the users to limit the IP range from which these ports can be accessed, until then we blocked the access on these ports.	12/01/2016
Node is fully operational. We had some problem with our cooling system in the new year. After that, we lost one blade node, but now everything works well.	21/12/2015









Node is fully operational. Everything is green - all the 29/29 tests passed successfully. Preparation of Kilo environment is still ongoing. New FLUA tickets are handled in short notice. Installation of ceilometer has been done.

No issue was reported in the last week. (21/12/2015)

Performance issue experienced two weeks ago has been solved by restarting neutron node.

Migration:

 Migration of MyFarm's VMs from Berlin2 is DONE.

Issue was reported on Blueprint instantiation:

- https://jira.fiware.org/browse/CLD-869
 CLOSED
- https://jira.fiware.org/browse/CLD-930
 - o CLOSED SOLVED
 - Some components can be deployed via Blueprint and some of them is not. Strange error...
 - The ticket was CLOSED, and was reported that the issue was solved. However, we still get the same exception!!!







		 It affects the closing of FLUA-1844: <u>https://jira.fiware.org/browse/FLUA-1844</u> 	
2	Crete	Node is fully operational.	23/05/2017
		Node is fully operational. Two tickets created (Node maintenance, users support) for Sprint 6.3.2.	16/05/2017
		Node is fully operational. Tickets for Sprint 6.3.1. closed.	02/05/2017
		Node is fully operational. Tickets for Sprint 6.2.3. closed.	28/03/2017
		Two tickets created (Node maintenance, users support) for Sprint 6.2.3.	07/03/2017
		Node is fully operational. Two tickets created (Node maintenance, users support) for Sprint	14/02/2017
		6.2.2	21/06/2016
		Migration to Kilo completed. Node is fully operational.	07/06/2016
		Finally, succeeded to install Monasca Agent	0770072010







		using virtual_env. He have connection with keystone proxy and the FiwareLab portal for the region of Crete. Migration to KILO on going: - New openstack installation using Fuel 7.0, with 1 Controller, 3 Computes + Cinder, Ceilometer, Murano, no swift, no ceph, no HA. Health Checks OK. - Ceilometer, Murano (configuration??) - Ready to change configuration for Keystone proxy connectivity. Changes in our endpoints. Problem with our connection with MD-VPN (Solved). Scheduled Migration to KILO: 10/05/2016 Problem with Infographic since 28/04/2016: probably a routing problem with MD-VPN	
3	Genoa	Node is fully operational.	23/05/2017
		Node is fully operational.	09/05/2017
		Node is fully operational.	02/05/2017
			04/04/2017
		Node is fully operational.	28/03/2017









	1
	14/03/2017
Node is fully operational.	
Node is fully operational.	16/05/2017
	07/03/2017
Node is fully operational.	07/03/2017
V I	28/02/2017
Node is fully operational.	
Node is fully operational.	14/02/2017
N. A. A. W. A. A.	
Node is fully operational.	
New users:	
https://jira.fiware.org/browse/FLUA-2989	
https://jira.fiware.org/browse/FLUA-2999	
	07/02/2017
	07/02/2017
Node is fully operational.	
Trode is fully operational.	17/01/2017
N. I. C. H. A. I.	1770172017
Node is fully operational.	
448 cores. 1 TB RAM, 24TB storage.	
Few days ago, we had sanity-check problems	
due to some networking maintenance on new	
compute nodes.	13/12/2016
Node is fully operational.	
Genoa Node Lot3 HW installation	
https://jira.fiware.org/browse/LAB-964	
completed. Now CPU/RAM/storage Genoa node	
is:	
448 CPU cores, 1TB RAM, 24TB storage!	









Today solved sanity-check issue, see details: https://jira.fiware.org/browse/LAB-1063?focuse dCommentId=57493&page=com.atlassian.jira.plugin.system.issuetabpanels:comment-tabpanel#comment-57493

24/11/2016

Node is fully operational.

Open tasks:

User support:

https://jira.fiware.org/browse/LAB-1051

Maintenance (new servers installation) https://jira.fiware.org/browse/LAB-1063 https://jira.fiware.org/browse/LAB-1052 https://jira.fiware.org/browse/LAB-1064

8/11/2016

Node is fully operational.

Genoa Node Lot3 HW installation
https://jira.fiware.org/browse/LAB-964
The new hw installation have to be completed.
We can't proceed because the temporarily delivery delay of networking switch HW component, necessary to link new servers, with









the g	goal of duplicate CPU/RAM/storage Genoa	
	e capacity, soon achieving: 512 cores, 1TB	
	M, 24TB storage.	
	,	
Solv	ed Issues	
Phor	neHome issue:	
https	s://jira.fiware.org/browse/LAB-1038	
	:://jira.fiware.org/browse/HELP-7670	
Succ	essfully Closed Issues:	
	ARE.Request.Lab.FIWARE.telefonica.netw	
	P.filtered:	25/10/2016
https	s://jira.fiware.org/browse/HELP-7566	
	:://jira.fiware.org/browse/HELP-7551	
	<u> </u>	18/10/2016
libvi	rt>=1.2.21 solved the "rbd backend non	
	orted" issue, Now monasca measurements	
	all green in monitoring tool tests.	
	:://jira.fiware.org/browse/LAB-860	
	:://jira.fiware.org/browse/LAB-957	
		10/10/2016
Sani	ty check fails, maybe a keystone	
l I	entication issue (troubleshooting ongoing).	
See:		
https	s://jira.fiware.org/browse/HELP-7551	
No r	news. Open tasks:	









HW installation:	
https://jira.fiware.org/browse/LAB-860	
Problems with Infographic/Monitoring Tool: https://jira.fiware.org/browse/LAB-957 https://jira.fiware.org/browse/LAB-964	04/10/2016
	27/09/2016
LOT3 HW update: 1 Storage Node + 4 compute node servers arrived today. Asap Installation and deploy. https://jira.fiware.org/browse/LAB-964	
Monitoring/Infographic: work in progress verifications on some VM measurements lack warnings. https://jira.fiware.org/browse/LAB-860	
Monitoring/Infographic: we are investigating some monasca agent tunings/configs issues: https://jira.fiware.org/browse/LAB-860	20/09/2016
Node is federated. Monitoring/Infographic: Sanity checks in productions are 'green', maybe a false positive; with new monitorig tool in test, the status detail report a 'yellow' emerged	
(neutron metadata): we are investigating some monasca agent tunings/configs too:	19/07/2016
https://jira.fiware.org/browse/LAB-860	12/07/2016
Federation: done.	21/06/2016







			07/06/2016
		(closed task: https://jira.fiware.org/browse/LAB-660)	07/06/2016
		Monitoring tools: Installed.	31/05/2016
		Infographic:	24/05/2016 17/05/2016
		work in progress (opened task: https://jira.fiware.org/browse/LAB-860)	
		Node now upgraded with new servers. Federation in progress (updating configuration files).	
		Federation in progress & installing batch 2 new nodes.	
		Added new HW; federation process is incoming.	
		Working on system installation with OPS-Deploy / solving HW config issues.	
		Starting system installation with OPS-Deploy	
		Setting-up rack system & hardware.	
4	Hannover	Node is fully operational. Sanity Checks are passing.	02/05/2017
		Node is fully operational. Sanity Checks are passing. New User on Fiware Lab activated.	28/02/2016
		Node is fully operational. Sanity Checks are passing.	07/02/2016







		Node is fully operational. Sanity Checks are passing. Node is fully operational. Sanity Checks are passing.	24/11/2016 08/11/2016
		Node is fully operational. Sanity Checks are passing. Network Problems (SOLVED) Currently Updating Monitoring Systems (5.4.2 of FIWARE Lab Monitoring)	25/10/2016
		Sanity Check failed (2 Tests) Troubleshooting some openvswitch issues with the shared network. Sanity Check Metadata Agent failing	11/10/2016
		Installation of the new Monitoring System is ongoing (Issues with the Keystone Auth) https://jira.fiware.org/browse/LAB-654	19/07/2016
		Node is fully operational. Sanity Checks are passing. Monasca-Plugin is installed, but not compatible with Liberty version. Our devs are migrating the plug-in to support Liberty.	12/07/2016
		Federated> NO! IT IS NOT FEDERATED fiware-lab-federation-nodes@lists.fiware.org	20/05/2016
5	Lannion	Lannion Node is fully operational. We have started the project migration from Lannion3 to Lannion4, and all migration demands were treated. Lannion3 Node in Kilo: Sanity checks: OK Infographic: general problem Lannion4 Node in Liberty: Sanity checks: OK	23/05/2017









	Т		
		Infographic: waiting for support to install > Tickets: I closed the pending FLUA-3122 ticket, cause lack of additional informations.	
6	Messina	Node is up and running but we still have to enter the federation. At the moment we are missing a confirmation about the health checks results that Fernando Lopez should have done on our node.	14/12/2016
		Unfortunately the installed chiller is not completely reliable and needs other maintenance works which should be done during August. We will come back at work on August 29th.	28/07/2016
		The chiller is finally installed in our infrastructure but before starting we need to have it certified by a technician in order to verify all the parameters and he should give us a feedback before Friday. Sorry for this delay but it is only a bureaucratic issue now.	19/07/2016 12/07/2016
		The broken chiller is being substituted in these days. They started working yesterday and in a couple of days the chiller will be ready.	12/07/2016
	Mexico	Node is green on sanity check	23/05/2017
7		Node is green on sanity check	09/05/2017
		Node is green on sanity check	11/04/2017
		Node is green on sanity check	04/04/2017
		Node is green on sanity check	23/03/2017
		Node is green on sanity check	21/03/2017
		Node is green on sanity check.	14/03/2017
		Node is green on sanity check.	07/03/2017







		Node is green on sanity check. Some users have issues when they try to connect using port 22. Node is green on sanity check. Node is fully operational. Problems with monitoring components, not reporting data.	21/02/2017 14/02/2017 14/02/2017 07/02/2017
8	PiraeusU	Node is successfully migrated on new openstack version. - Images uploading is pending No jira tasks open.	23/05/2017
9	Poznan	Node is operational, but 2 Fails on Sanity Check. We do not plan update and monitoring system, so we are not visible on Infographics.	2017-04-04
		Node is operational, but 2 Fails on Sanity Check. We do not plan update and monitoring system, so we are not visible on Infographics.	2017-03-28
		Node is operational, but 2 Fails on Sanity Check. We do not plan update and monitoring system, so we are not visible on Infographics.	2017-03-14
		Node is operational, but 2 Fails on Sanity Check	2017-02-21









T	
We have 2 fails on Sanity Check, and we are	
working to eliminate these fails. Infographics	
looks ok	
Tools of	2017-02-06
Node is operational, but 2 Fails on Sanity Check	2017 02 00
1	
We have 2 fails on Sanity Check, and we are	
working to eliminate these fails. Infographics	
looks ok	2016-12-13
Node is fully operational.	
We have one ticket blocked.	2016-11-08
Failed on Sanity Check	
We have some problems with management	
network. We are working to solve these issues.	24-10-2016
network. We are working to solve these issues.	24-10-2010
Failed on Conity Cheek	
Failed on Sanity Check	
We are working to make green all test in sanity	
check	17-10-2016
Node is fully operational, all tests passed.	
Infographic look ok. Karma Points are 'green'	11-10-2016
Failed on Sanity Check	
We are still working to solve network problem	
with main switch	04-10-2016
with main switch	0 1 -10-2010
Failed an Canife Charle	
Failed on Sanity Check	







		Some issues with network part - main switch problem. We are working to solve it. Node is fully operational, all tests passed. Infographic look ok.	20/09/2016
10	Prague		
11	Sao Paulo	Node is fully operational. Migrating infrastructure, data center and connectivity.	07/02/2017









23/05/2017
16/05/2017
10/03/2017
09/05/2017
37/03/2017
02/05/2017
04/04/2017
28/03/2017
0





Г	T	
	Sanity Health check is green	
	Tickets: none	
	Questions: none	
	Node is fully operational	14/03/2017
	Solved issues: bug fixed in the registration	
	process of the sanity check portal	
	https://jira.fiware.org/browse/LAB-8363	
	Node is operational, but:	
	Fi-health Sanity Check tests all failing since last	07/03/2017
	March 4th, and we are working to eliminate	
	these fails.	
	Infographics reports Sanity Check status not ok	
	and general separation and an extension	
	Tickets: none	
	Questions: none	
	Node SophiaAntipolis2 is locally fully	28/02/2017
	operational.	
	However Infographics is unable to retrieve	
	services node status since this morning, it looks	
	to be the same for all nodes. Issue reported to	
	Daniele.	
	Sanity Health check is green	
	Tickets: none	21/02/2017
	Questions: none	21/02/201/







Node SophiaAntipolis2 is fully operational. Sanity Health check is green Tickets: none Questions: none	14/02/2017
Node SophiaAntipolis2 is fully operational. Sanity Health check is green Tickets: none Questions: none	07/02/2017
Node SophiaAntipolis2 is fully operational. Sanity Health check is green Tickets: none Questions: none	17/01/2017
Node SophiaAntipolis2 is fully operational. Sanity Health check is green Node is not shown into Infographics page Sanity stats status are grey for the node	12/12/2016
Node SophiaAntipolis2 is fully operational. Sanity check is green Node SophiaAntipolis2 is fully operational.	24/11/2016







	T		
		Sanity check is green	08/11/2016
		Node SophiaAntipolis2 is fully operational. Sanity check is green Yesterday one sanity check timed out due to network congestion infographics status is partially OK: Help-desk ticket HELP-7669 created and closed	25/10/2016
		Node SophiaAntipolis2 is fully operational. Sanity check and infographics status are green	18/10/2016
		Node SophiaAntipolis2 is fully operational. Sanity check and infographics status are green	
13	Spain	Node fully operational.	16/05/2017
		- Trying to make Ceilometer properly work since its upgrade to Liberty.	
14	SpainTenerife	Node Operational and working under standard	23/05/2017









parameters.	
Standard user maintenance tasks ongoing	
	04/04/2017
Node fully operational.	
Fi-health tests all pass.	
- Change scheduled on 29/03 run. It seems still didn't fix the issue with the overcommitting of disk resources. Next	
investigation line is, currently checking if the max_values are being applied by the scheduler when scheduling node for workload deployment.	28/03/2017
	17/01/2017
Node fully operational.	
Fi-health tests all pass.	18/10/2016
- Scheduled change in nova service for modifying disk capacity reporting Will	
run 29/07. No downtime expected	11/10/2016
Node fully operational.	
Fi-health tests all pass.	
- Reviewing disk monitoring value reported	04/10/2016
	Node fully operational. Fi-health tests all pass. Change scheduled on 29/03 run. It seems still didn't fix the issue with the overcommitting of disk resources. Next investigation line is, currently checking if the max_values are being applied by the scheduler when scheduling node for workload deployment. Node fully operational. Fi-health tests all pass. Scheduled change in nova service for modifying disk capacity reporting. Will run 29/07. No downtime expected Node fully operational. Fi-health tests all pass. Reviewing disk monitoring value









Node fully operational.	
Fi-health tests all pass.	
Node fully operational.	20/09/2016
Fi-health tests all pass.	
Node fully operational.	
Monitoring issue is fixed, now the correct hdd	
values are reported.	
But we are not able to see the sanity test results.	18/07/2016
But we are not use to see the samely test results.	10/0//2010
Sanity tests are all ok.	
Have an issue in Infographics, where incorrect	
amount of resources are reported. Not sure if this	21/06/2016
1	21/00/2010
is an issue with the configuration or the	
implementation. Team investigating.	
FI-Infographics finally showing values for cores	
etc. although it seems not all values are	31/05/2016
retrieved, we need to add more nodes to the	
monitoring.	
Some FI-health tests failing intermittently, we	
are investigating.	
and my conguing.	
Monasca monitoring does not work. Compute	24/05/2016
nodes try to reach the external API and we need	
to set up nova.conf so it reaches the internal.	
to set up nova.com so it reaches the internal.	









We resolve the problems so SpainTenerife node are now in green status. This week we start to install the new monitoring tool.	10/05/2016
We still have Swift and Glance tests failing.(temporarily switched the swift backend to the local one, that's why the tests appear green)	26/04/2016
We made some progress last week (some test were passing) but it seems they are failing again this morning. In parallel Fernando is configuring the central	19/04/2016
Glance synchronization tools. Our team is investigating an issue related to Glance.	12/04/2016
Still in the same state. We have had a debug session last week, and it seems everything is correct from our side, but the problem still persists. Will try to schedule another session with Fernando and Alvaro this week.	05/04/2016
Still have the FI-Health connectivity issue. We will ask Fernando if it's possible to book some time with him to do a deep dive together, as we are not able to trace everything.	















		Waiting for Fernando for the node registration.	
		Sent OpenStack endpoints to Fernando on 25/02/2016. Pending next steps from Fernando for node registration	
		Our team from Teneriffe in touch with Fernando to complete the node registration.	
		OpenStack installation completed, currently in the process of: - network configuration for federation and	
		- registration in the Federation. Questions on:	
		https://bscw.fi-xifi.eu/pub/bscw.cgi/d64414/XIFI -D5.2-XIFI_Core_Backbone.pdf	
		Seems to be more requirements here than originally mentioned (for DNS, and for high availability, etc.) Are these mandatory? i.e. (<ip-address>.cloud.fi-xifi.eu)</ip-address>	
15	Trento	Node is operational.	17/01/2017
		There is a problem with a controller host, node is operational anyway.	13/12/2016
		There are problems with publishing of	08/11/2016









T	1
Infographic data and Sanity Checks, we are	
working to solve these issues.	
Installation of new monitoring system is	
ongoing.	
	25/10/2016
Node is operational. Problem with Sanity Checks	
failure should have been solved (cause was	
related to Ceilometer configuration left by	
previous infrastructure owner).	
previous infrastructure owner).	18/10/2016
Some Senity Cheeks are still failing	16/10/2010
Some Sanity Checks are still failing.	
Troubleshooting the problem.	11/10/2016
	11/10/2016
Some Sanity Checks are failing (2-4 checks,	
randomly). Troubleshooting is in progress.	
	04/10/2016
Node fully operational.	
	20/09/2016
Node fully operational.	
All tickets have been processed. Next days	
another compute node will be added in the	
environment. Activity will be included in current	
Sprint.	19/07/2016
Node is fully operational. All tests are green.	
Almost finishing the installation of new	
monitoring system. Planned to start the	12/07/2016
verification phase ASAP.	12/0//2010
vermeation phase ASA1.	







	1
Node is fully operational. All tests are green. Status & resource page are OK. Work in progress for the installation of the new monitoring system. WebInterface vers. 2.0 for automatic user data migration in progress.	21/06/2016
Node is fully operational. All tickets have been closed. 2 compute nodes migrated in the new	
environment. fiware-lab-help@lists.fiware.org address for opening a Jira ticket	07/06/2016
Trento2 node is fully operational. Hardware migration on the new production node (Trento2) is ongoing. All tickets have been processed.	31/05/2016
Trento2 node is fully operational. Hardware migration on the new production node (Trento2) is ongoing. All tickets have been processed.	24/05/2016
Trento2 node is fully operational. Hardware migration on the new production node (Trento2) is ongoing. All tickets have been processed.	17/05/2016







		Trento2 node is fully operational. Hardware migration on the new production node (Trento2) is ongoing. All tickets have been processed. Put on github the scripts "automatic migration". Developed the first version of the web interface to permit users to migrate their VMs from a node to another without any support from admin. Tested on: Trento -> Trento2 Automatic Migration Scripts: https://github.com/orgs/TrentoNodeTeam/	
16	Vicenza	Node is fully operational. All tests are green.	23/05/2017
		Node is fully operational. All tests are green. All tickets are closed.	16/05/2017
		Node is fully operational. All sanity checks are OK. Created workitems for Sprint 6.3.2	09/05/2017
		Node is fully operational. All tests are green. All tickets are closed.	02/05/2017
		Node is fully operational. All sanity checks and Infographic are OK. Created workitems for Sprint 6.3.1	04/04/2017







T	
Node is fully operational, all tests passed. Infographic look ok.	28/03/2017
Vicenza node is fully operational. All sanity checks are OK. There are no opened tickets	14/03/2017
Node is fully operational. All tests are green. All tickets are closed.	07/03/2017
Vicenza node is fully operational. All sanity checks are OK.	28/02/2017
Vicenza node is fully operational. Sanity check status is green. There are no open FLUA request for our node in jira.	21/02/2017
Node is fully operational. All sanity checks are OK.	14/02/2017
Vicenza node is fully operational. Sanity check status is green. There are no open FLUA request for our node in jira.	08/02/2017
Node is fully operational. All sanity checks are	17/01/2017







	
OK.	
Node is fully operational. All sanity checks are OK.	24/11/2016
Close all backlog issues and work items.	
Vicenza node is fully operational. All sanity checks are OK.	8/11/2016
Node is fully operational. All sanity checks are OK.	25/10/2016
Vicenza node is fully operational. Sanity check status is green. There are no open FLUA request for our node in jira.	18/10/2016
Node is fully operational. All sanity checks are OK.	11/10/2016
Vicenza node is fully operational. Sanity check status is green. There are no open FLUA request for our node in jira.	04/10/2016
Node is fully operational. All sanity checks are OK.	27/09/2016







Node is fully operational. All sanity checks are OK.	20/09/2016
Solved problem when trying to attach a volume	
Installed new version of the monitoring system.	
Node is fully operational, all tests passed.	12/07/2016
Infographic look ok.	
Still problem to attach a volume onto a VM.	
Node is operational. All sanity checks are OK.	21/06/2016
The new monitoring system is up running.	
Vicenza node is now visible into the infographic	
map.	
Still problem to attach a volume onto a VM.	
Node is operational. All sanity checks are OK.	14/06/2016
Pablo Rodriguez is working in order to resolve	
the problems on the new monitoring system.	
Problem when trying to attach a volume onto a	
VM.	
Node is operational. All sanity checks are OK.	07/06/2016
Still problem on the new monitoring installation.	
Waiting for news from Pablo Rodriguez.	
_	
VM.	
	OK. Solved problem when trying to attach a volume onto a VM. Installed new version of the monitoring system. Node is fully operational, all tests passed. Infographic look ok. Still problem to attach a volume onto a VM. Node is operational. All sanity checks are OK. The new monitoring system is up running. Vicenza node is now visible into the infographic map. Still problem to attach a volume onto a VM. Node is operational. All sanity checks are OK. Pablo Rodriguez is working in order to resolve the problems on the new monitoring system. Problem when trying to attach a volume onto a VM. Node is operational. All sanity checks are OK. Still problem on the new monitoring installation. Waiting for news from Pablo Rodriguez. Problem when trying to attach a volume onto a







17	Volos	Volos node is currently supporting KILO Openstack version and is fully operational.	25/5/2017
18	Wrocław	The node has passed all manual tests prepared by Fernando, now we are waiting for next instructions to continue federation process. Our openstack infrastructure is fully operational, as mentioned above we are finishing federation	20/09/2016
		process. The node now is fully prepared and we configure our endpoints in order to communicate with FIWARE Keystone. After finishing suitable endpoint configuration we will provide access to	27/09/2016
		them to end the process of federation.	04/10/2016
		List of endpoints was provided, we are waiting for FIWARE Keystone preparations.	11/10/2016
		Configuring Wroclaw Node endpoints to communicate with FIWARE Keystone	18/10/2016
		Still configuring Wroclaw Node endpoints to communicate with FIWARE Keystone	08/11/2016
		Node has configured endpoints in order to communicate with FIWARE Keystone but we have problems when trying to our nodes services commands doesn't print any informations, we	
		are trying to resolve this issue with Alvaro. Wroclaw node is fully operational. Despite that Sanity Checks fails on two tests, everything is working well. We are trying to	21/02/2017







		contact Fernando to resolve those issue but he does not reply to any emails from us. We are finishing FI-Health installation, still we have same issues, but we are working it out with Daniele Santoro.	
19	Zurich	Zurich2 node is fully operational.	23/05/2017
20	ZurichS	Node is fully operational Node shutdown proceeding as planned. We will decommission servers soon after 31 March. Users contacted, mostly moved machines away Received contact information for both remaining users Node shutdown: customer migration ongoing Node shutdown was announced last week. First user has started migrating to Zurich2. We will announce shutdown of our node this month, and contact current users to help them find alternative nodes, possibly our commercial node. Node will be shut down after FI-Core ended. We have started to move compute nodes to SWITCHengines, our Commercial Node. Swift endpoints registered Object Store mostly set up, endpoints could not be registered because admin dashboard converts "ZurichS" to "Zurichs":-(Second phase of physical replacement of SSDs in Ceph storage cluster done. Need to move journals back to SSDs now.	28/03/2017 21/03/2017 14/03/2017 07/03/2017 21/02/2017 14/02/2017 07/02/2017 17/01/2017 13/12/2016 24/11/2016 25/10/2016









	<u> </u>
Object Store is being set up.	
Power outage on Monday lead to ~25 minute	
storage system disruption (due to some deficit of	18/10/2016
dynamic routing) while one switch was down.	
Ceph cluster issues traced to apparent IPv6	
Neighbor Discovery problem with Linux 4.4	11/10/2016
kernel.	
Replaced one of two SSDs in each storage node.	04/10/2016
General Ceph cluster issues last week.	
Will start replacing worn-out journal SSDs this	27/09/2016
week.	
Commercial node open for business	
Small monitoring issue (duplicate compute	
nodes)	
Breakthrough with monitoring:	
ceilometer-agent-notification had been missing.	
Now all values are exported, with the exception	
of those from the Neutron agents.	
But the test infographic server is down right	
now.	
After verification we can hopefully be added to	20/09/2016
the production infographic instance.	
One new user! <u>FLUA-2756</u> . Hopefully the	
beginning of a new trend	
Commercial node: finished our D.2.2.3.1 part	
(.9)	
Ongoing work to fix remaining monitoring	19/07/2016
issues	
Blog post about virtio-net multi-queue published	12/07/2016
OSSN-0069—not easy to fix in Kilo	
Commercial node final preparations	21/6/2016
Working on our D.2.2.3.1.9 section	
An issue with RabbitMQ was resolved.	
How can we get included in infographic?	
1	







<u> </u>		
M C u M K	Blog post about basic IPv6 support published Monitoring system installed and running Our account was upgraded, and we can now give issers access to our node. Monasca agent: first tests, but runs into Keystone issue, filling up local RabbitMQ queues.	7/6/2016
F b Ir	Credentials issue was quickly resolved; thanks! GIWARE images are QCOW2, RAW would be setter because we store everything in Ceph. Instances get IPv6 addresses, but users cannot upon ports for IPv6 using the Web GUI.	31/5/2016 25/5/2016
	LAB-507)	17/5/2016
N	Node is operational, Keystone authN/authZ	
V n	We had to change Keystone credentials due to a nisunderstanding. Since then, all operations ail.	10/5/2016
l 1 '	Once this is repaired, will do	26/4/2016
l l	Ceilometer/Monasca configuration, targeting	20/4/2010
l I	next week (LAB-493)	
l l	Working on Ceilometer/Monasca configuration	19/04/2016
l l	Note sure about JIRA access: multiple personal	17/04/2010
l l	Forge accounts (preferred by us), or a single	11/04/2016
	hared one?	07/04/2016
	Fernando's manual tests successful	07/04/2010
	Setting up JIRA access	
l I	CPU upgrade Haswell-EP -> Broadwell-EP	
l I	Live migration doesn't work—known problem?	
l I	Actually this works fine! Unless you try to	
l l	nigrate instances that were created before	
	ederating	
R	Reworking our Puppet classes to handle the	
n	on-standard way of the FIWARE installation	
· · · · · · · · · · · · · · · · · · ·		







		(service names, ports). Expecting to start federation this week Received service users/credentials, prepare reconfig. Swift/S3 will be done somewhat later. 2nd round of manual testing -> ask Álvaro for creds 1st round of manual testing -> feedback, rename nets	
21	Brittany	Brittany node is fully operational. Sanity checks: OK Infographic: waiting for support for installation Tickets: ok	23/05/2017
		End of nodes	

2. FIWARE Lab Sustainability

FIWARE Lab Sustainability Model.

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

This document is open to receive contributions from everybody wishing to participate in the creation of a good business model.

Discussion happened on the only contribution provided in the document (Engineering). It has been proposed to share the document at consortium level in order to have the involvement of business people in this work.

AP: Stefano to distribute the document to the whole fi-next list telling also about the opportunity to meet at the FIWARE Summit to work on the sustainability model.









Next meetings:

- 30th May at 18:00 (FIWARE Summit), this will be a physical meeting
- 6th June 17 15:00 as usual phone call.

3. FIWARE Lab Karma

At the moment Karma calculation is suspended.

4. Report of FIWARE Lab Task Force / TSC

DISCONTINUED NODE PLAN:

 $\frac{https://docs.google.com/document/d/1pyrIC8vmA2nGt5QPRpDoBLyd6WTTt68ECaW37eT2NF}{Y/edit}$

Please keep updated the table above!

5. Planning Sprint

- Create tickets for those unforeseen issues arisen during the sprint.
- Update your backlog to reflect its actual status until 31. May at 17:00h CET

6. Ticket status

Backlog for agile sprints:

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









Help Desk tickets:

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

7. Other questions

Action Points

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



