

DSI - CNRS

My CoRe - ownCloud at CNRS



Content

- Background and context
- 2 Service summary
- 3 User feedback
- 4 Architecture
- 5 Next steps

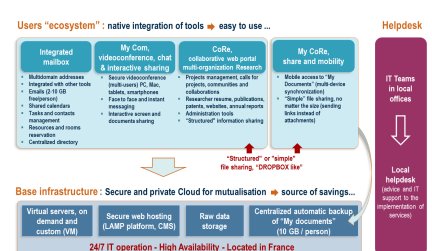


Content

- Background and context
- 2 Service summary
- 3 User feedback
- 4 Architecture
- 5 Next steps
- 6 To go further
- 7 Annexes



Background and context (1/3)













Background and context (2/3)

Business needs

- □ Synchronization and sharing service to provide a secure alternative to Dropbox for CNRS users
- Target (on the long term) = 100.000 end users with 10 Gb per user

Solution

- ownCloud (community edition), because it has the required functionality and it is open source
- New technical infrastructure located under CNRS' IN2P3 Computing Center



Background and context (3/3)

Schedule and deployment steps

- January to August 2013: market survey
- September 2013 to April 2014: ownCloud technical evaluation (in collaboration with)
- May to June November 2014: implementation and test
- July to August 2014 December 2014 to January 2015: beta service for end users, 2.000 users / 5 GB per user
- □ From September 2014 to end 2015From February 2015 to end 2015 : deployment to other CNRS units



Content

- Background and context
- 2 Service summary
- 3 User feedback
- 4 Architecture
- 5 Next steps
- 6 To go further
- 7 Annexes





Service summary (1/3)

Status:	Planned
Number of users (target) :	30.000
Default and Maximum quota :	10 Gb
Linux/Mac/Win user ratio :	(estimated)20/20/60
Desktop clients-Mobile clients-	unknown yet
Web access ratio:	
Technology:	ownCloud with Galera-MariaDB
	and Scality backend storage
Target communities :	CNRS members
Integration in your current en-	None
vironment :	
Risk factors :	Load on DB
Most important functionality :	ownCloud core only with some cus-
	tom apps ^(see below)
Missing functionality:	App to send large files via email (see below)



Service summary

ownCloud community edition 7 with few apps

- □ ownCloud core = https://github.com/owncloud/core;v7.0.2
- Antivirus app = http://apps.owncloud.com/CONTENT/ content-files/157439-files_antivirus.tar.gz
- □ Activity app = https://github.com/owncloud/activity; v7.0.2
- ☐ Without Versions app



Service summary (3/3)

And some apps developed by CNRS

- ☐ App for metrics on service usage = https://github.com/ppaysant/dashboard ☐ App for managing a lot of groups = https://github.com/ppaysant/lotsofgroups ☐ App for end users group management = https://github.com/ppaysant/group_custom ☐ App for password policy enforcement = https://github.com/ppaysant/password_policy ☐ App for GTU online agreement = https://github.com/marcdexet-cnrs/gtu ☐ App for filtering access depending on end user groups = https://github.com/marcdexet-cnrs/gatekeeper ☐ App for end users authentificate and account provisionning = https://github.com/marcdexet-cnrs/user_servervars2 ☐ A specific theme = https://github.com/CNRS-DSI-Dev/mycore
- David Rousse | DSI CNRS | CERN workshop 17/18 November 2014



User feedback

- Background and context
- 2 Service summary
- 3 User feedback
- 4 Architecture
- 5 Next steps
- 6 To go further
- 7 Annexes



User feedback

Service not yet deployed!

- But end users ask for such a service!
- They often use instead Dropbox like services

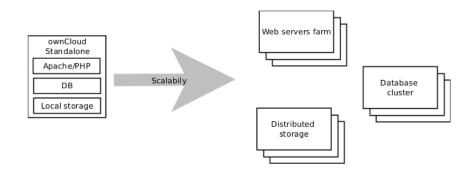


Content

- Background and context
- 2 Service summary
- 3 User feedback
- 4 Architecture
- 5 Next steps
- 6 To go further
- 7 Annexes

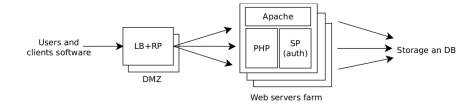


Architecture overview



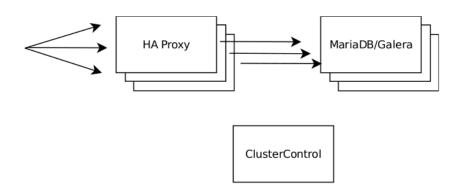


App tier: ownCloud, PHP, Apache



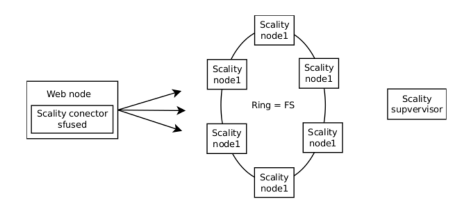


DB tier : Galera/MariaDB cluster



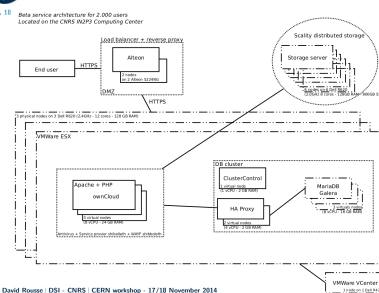


Storage tier : Scality distributed storage





Beta service architecture

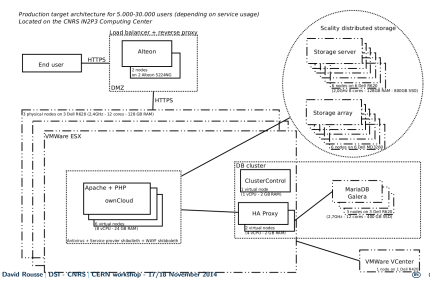






Production service architecture

P. 19 / 34





Content

- Background and context
- 2 Service summary
- 3 User feedback
- 4 Architecture
- 5 Next steps
- 6 To go further
- 7 Annexes





Next steps

Deploy the beta service for 2.000 CNRS users

- Get a real feedback from end users
- □ Check the way the architecture works live!

Technical improvments

- Reducing le DB load
- Use object storage instead of sfused connector
- Deploy multiple instances of the service and use the "Server to server sharing" ownCloud function



Content

- Background and context
- 2 Service summary
- 3 User feedback
- 4 Architecture
- 5 Next steps
- 6 To go further
- 7 Annexes





To go further

Contacts at CNRS

- gilian.gambini@dsi.cnrs.fr (technical manager)
- eric.gervasoni@dr20.cnrs.fr (end users committee manager)
- paulo.moradefreitas@dr2.cnrs.fr (end users committee manager)
- david.rousse@dsi.cnrs.fr (project manager)
- marc.dexet@dsi.cnrs.fr (developer)
- patrick.paysant@linagora.com (developer)
- lyderic.saint-crig@cnrs-dir.fr (developer)



Annexes' content

- Background and context
- 2 Service summary
- 3 User feedback
- 4 Architecture
- 5 Next steps
- 6 To go further
- 7 Annexes



Annex 1 : load test method (1/2)

Functional hypothesis on the service usage

- □ Service accessible to all CNRS population : target 100.000 (end of 2015)
- 50% of population will actually use the service
- □ Quota per user : 10GB
- Average files per user: 1.000
- Average file size: 5MB
- File updates per day per user: 50
- Each file updated is replicated to 4 different devices:
 - ► Number of devices per user : 3
 - ▶ 15% of files are shared, to 5 other users



Annex 1: load test method (2/2)

Estimate based on these hypothesis

- Hypothesis on Apache (8 cores, 16GB RAM): 530 simultaneous requests
- Hypothesis on MariaDB (8 cores, 16GB RAM):
 - ► SELECTs : max 3857 per sec
 - ► INSERTs : max 22000 per sec
 - ► UPDATEs : max 3857 per sec

Load tests to check our estimate, under a simple architecture

- 2 reverse proxies (Apache with modproxy)
- 2 load balancing servers (Piranha)
- 2 ownCloud servers (Apache, ownCloud 6)
- 1 MariaDB server



Annex 2 : DB load estimate

Required MariaDB servers, based on theoretical approach

SQL servers		Number of SQ	L nodes (~ VM)) for the estima	ated SQL load (8	8 cores/16GB RAN	1 per node)
	Number of use	ers (N)					
% of active users	1	1000	5000	30000	50000	70000	100000
5,00%	1	1	1	3	5	7	10
10,00%	1	1	1	6	9	12	18
15,00%	1	1		8	13	18	25
20,00%	1	1	2	11	18	24	35
30,00%	1	1		16	27	38	54
50,00%	1	1		18	30	41	59



Annex 2: Web load estimate

Required Apache servers, based on theoretical approach

Web servers		Number of web	nodes for the	estimated load	1 (8 cores/16GB	RAM per node)	
	Number of use	lumber of users (N)					
% of active users	1	1000	5000	30000	50000	70000	100000
5,00%	1 serv	1 serv	1 serv	3 serv	5 serv	7 serv	10 serv
10,00%	1 serv	1 serv	1 serv	6 serv	10 serv	14 serv	19 serv
15,00%	1 serv	1 serv	2 serv	9 serv	15 serv	20 serv	29 serv
20,00%	1 serv	1 serv	2 serv	12 serv	19 serv	27 serv	38 serv
30,00%	1 serv	1 serv	3 serv	17 serv	29 serv	40 serv	57 serv
50,00%	1 serv	1 serv	5 serv	29 serv	48 serv	67 serv	95 serv





P. 29 / 34

Network bandwidth load estimate, based on theoretical approach

Total DL	Network band	with simulation	for download I	Sync own+Sync	c share] (global c	ownCoRe archit	ecture)
	Number of use						
% of active users	1	1000	5000	30000	50000	70000	100000
5,00%	0 mb/s	13 mb/s	64 mb/s	382 mb/s	637 mb/s	891 mb/s	1 273 mb/s
10,00%	0 mb/s	25 mb/s	127 mb/s	764 mb/s	1 273 mb/s	1 782 mb/s	2 546 mb/s
15,00%	0 mb/s	38 mb/s	191 mb/s	1 146 mb/s	1 910 mb/s	2 674 mb/s	3 819 mb/s
20,00%	0 mb/s	51 mb/s	255 mb/s	1 528 mb/s	2 546 mb/s	3 565 mb/s	5 093 mb/s
30,00%	0 mb/s	76 mb/s	382 mb/s	2 292 mb/s	3 819 mb/s	5 347 mb/s	7 639 mb/s
		407	627 mb/s	3 819 mb/s	6 366 mb/s	8 912 mb/s	12 731 mb/s
50,00%	0 mb/s	127 mb/s	637 mb/s	2 ota ilin/2	0.300 1110/5	0.917 1110/2	12 / ST IIID/S
Total UL		with simulation			hare] (global own		
Total UL	Network band	with simulation					
Total UL	Network band Number of use	with simulation	n for upload [Sy	nc own+Sync s	hare] (global owr	nCoRe architect	ture)
Total UL % of active users	Network band Number of use 1 0 mb/s	with simulation ers (N) 1000	n for upload [Sy	nc own+Sync s 30000	hare] (global own	nCoRe architect	ture) 100000
Total UL % of active users 5,00%	Network band Number of use 1 0 mb/s 0 mb/s	with simulation ers (N) 1000 5 mb/s	for upload [Sy 5000 23 mb/s	30000 139 mb/s	hare] (global own 50000 231 mb/s	nCoRe architect 70000 324 mb/s	ture) 100000 463 mb/s
Total UL % of active users 5,00% 10,00%	Network band Number of use 1 0 mb/s 0 mb/s 0 mb/s	with simulation ers (N) 1000 5 mb/s 9 mb/s	5000 5000 23 mb/s 46 mb/s	30000 139 mb/s 278 mb/s	50000 231 mb/s 463 mb/s	70000 324 mb/s 648 mb/s	100000 463 mb/s 926 mb/s
Total UL % of active users 5,00% 10,00% 15,00%	Network band Number of use 1 0 mb/s 0 mb/s 0 mb/s 0 mb/s	with simulation ers (N) 1000 5 mb/s 9 mb/s 14 mb/s	5000 23 mb/s 46 mb/s 69 mb/s	30000 30000 139 mb/s 278 mb/s 417 mb/s	50000 50000 231 mb/s 463 mb/s 694 mb/s	70000 324 mb/s 648 mb/s 972 mb/s	100000 463 mb/s 926 mb/s 1 389 mb/s



Annex 3: why Scality? (1/4)

Software-defined storage leader

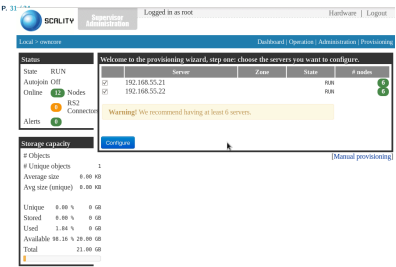
- Objects storage
- Scale-out storage
- Mutualized storage
- Data protection with ARC technology

What we like

- Compatible with all x86 server
- Best ration between raw data/util data
- Easy to install and administrate
- Naturally high available
- No RAID needed



Annex 3: why Scality? (2/4)

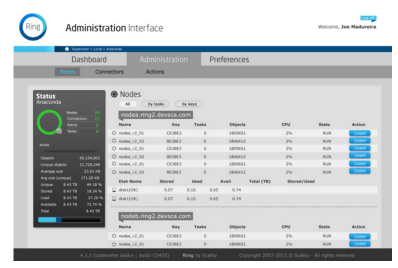








Annex 3: why Scality? (3/4)





Annex 3: why Scality? (4/4)





Annex 4: some links

URLs in relation with My CoRe

- Load test in detail =
 https://github.com/CNRS-DSI-Dev/mycore_press/blob/
 master/CERN-CNRS-meeting-20140513.pdf
- JoSy conference (in French), Strasbourg 2014 May =
 https://github.com/CNRS-DSI-Dev/mycore_press/blob/
 master/Point_JoSy_19052014.pdf
- Scality in detail, made for the CNES (in French) =
 https://github.com/CNRS-DSI-Dev/mycore_press/blob/
 master/owncore_scality-cnes.pdf
- Other resources to come =
 https://github.com/CNRS-DSI-Dev/mycore_press