

Infrastructure Review

Sebastian Schubert @bastischubert:matrix.org





Core Infra

- Cisco ASR 1006 for routing, ACLs, NAT64, DHCP
- Several Cisco C3750 Switches
- Two servers for all other Services we'll come back to them later
- All Monitoring done via Prometheus, Loki, and Grafana
- Data for Public Dashboards sent and persistent to VM outside ULB





Video

Capturing with our video boxes - improved version now with HDMI ;)

See <u>https://github.com/FOSDEM/video</u> for details

Send streams to render farm

Send streams off-site for livestreaming and cutting into finished videos

Semi-automated review and cutting process via <u>https://github.com/yoe/sreview</u> - this year running on k8s for the first time

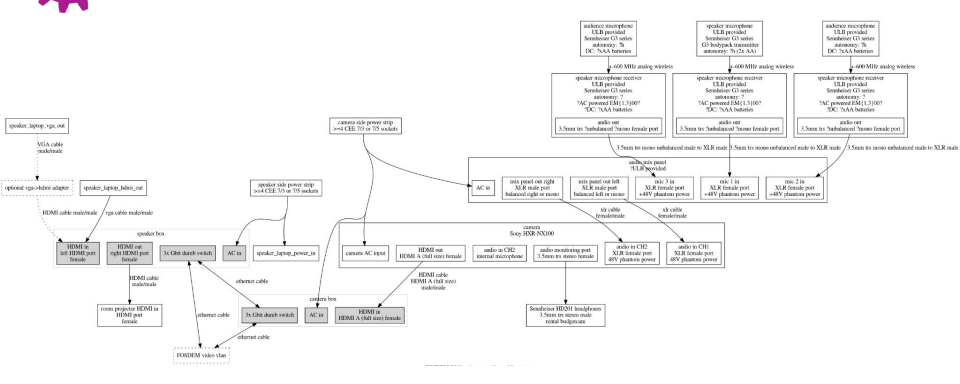








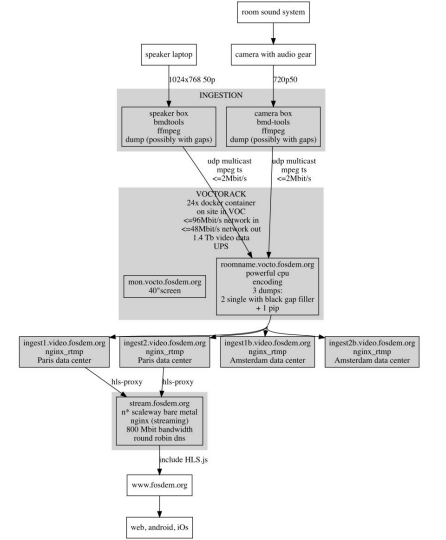




.



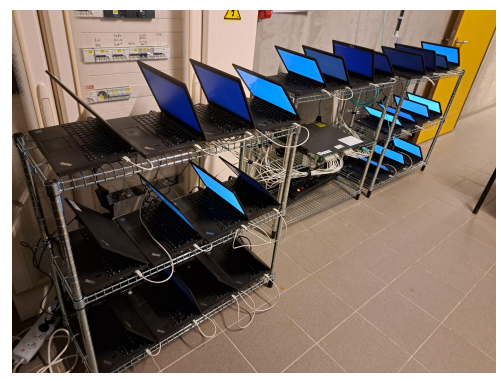






Render Farm 2023 Edition









DNS64

We ran the last years on bind9

Switched to CoreDNS for DNS64 at sunday of FOSDEM 2020

Significant reduction in CPU usage

This year we also replaced the remaining bind that handled our internal DNS





Installation of router

2016: Friday 2017: December 2018: December 2019: December 2020: December 2023: January

Timelines

Network up and Running

2015: Saturday 5:00 2016: Friday 19:00 2017: Friday 17:00 2018: Friday 12:00 2019: Thursday, last hiccups fixed Fri. 19:00 2020: Friday 18:00 2023: Friday 20:20





Monitoring

2016: Saturday 12:00 2017: Saturday 09:00 2018: January 2019: January 2020: January (2019!) 2023: January 13th

Timelines

Video

2016: Saturday 11:30 2017: Saturday 09:30 2018: Saturday 08:30 2019: Friday 21:00 2020: Friday 19:00 2023: Friday ~22:00





Story so far

Closed FOSDEM 2020 with an amazing run from tech perspective

All On-Site IT was completely managed via Ansible

Then there was this pandemic ...





FOSDEM 2021 and 2022

No conference at ULB

No Infrastructure to manage 🤟

The maintainer of the infra left FOSDEM meanwhile 😣





Back again in persona

Looking at the two machines after almost 2 years - fingers crossed

We had a working ssh key

Tons of updates to be installed

Battery Packs of the RAID Controllers depleted - everything seemd else ok'ish





Automation, be gone!

Ansible repo for the main event servers not usable with current ansible versions

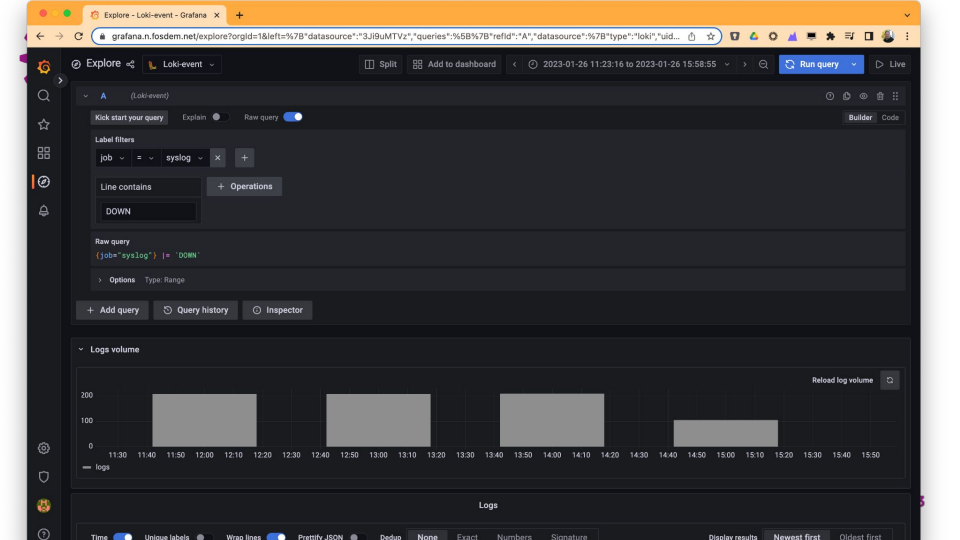




Timeline

- Servers alive : January 8th
- Services alive: January 13th
- DNS64: January 17th
- Centralized all logs: January 18th
- Jan 26 13:59:53 Line protocol on Interface TenGigabitEthernet2/0/20, changed state to up
- Jan 28 11:41 no more connectivity to our servers at ULB via the new BGP Session
- Jan 28 11:41 panic mode





• • •	🧑 Explore - Loki-event - Grafana 🗙 🕂	~
$\leftarrow \rightarrow$	C 🌘 grafana.n.fosdem.net/explore?orgId=1&left=%7B"datasource":"3Ji9uMTVz","queries":%5B%7B"refId":"A","datasource":%7B"type":"loki","uid 🖞 🖈 💟 🛆 📚 🔺 💻	★ ≕ 🖬 🚳 :
		oldest first
O		
	Common labels: syslog Line limit: 1000 (645 returned) Total bytes processed: 5.17 MB	ල් Download logs
Q	> 2023-01-26 14:48:29 Jan 26 13:59:53.396: %LINEPROTO-5-UPDOWN: Line protocol on Interface TenGigabitEthernet2/0/20, changed state to up	
	> 2023-01-20 14:48:21 Jan 26 13:59:42.247: %LINK-3-UPDOWN: Interface TenGigabitEthernet2/1/2, changed state to down	Start
☆	> 2023-01-26 14:48:15 Jan 26 13:59:41.249: %LINEPROTO-5-UPDOWN: Line protocol on Interface TenGigabitEthernet2/1/2, changed state to down	of range
	> 2023-01-26 14:47:46 Jan 26 13:59:07.569: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to up	
88	> 2023-01-26 14:47:40 Jan 26 13:59:05.304: %LINK-3-UPDOWN: Interface GigabitEthernet2/0/9, changed state to up	The second second
00	> 2023-01-26 14:47:36 Jan 26 13:59:01.920: %IOSXE_SPA-6-UPDOWN: Interface TenGigabitEthernet2/0/20, link down due to local fault	14:48:29
	> 2023-01-26 14:32:23 Jan 26 13:43:46.893: %LINEPROTO-5-UPDOWN: Line protocol on Interface TenGigabitEthernet2/1/2, changed state to up	- 11:23:22
Ø	> 2023-01-26 14:32:19 Jan 26 13:43:45.886: %LINK-3-UP <mark>DOWN</mark> : Interface TenGigabitEthernet2/1/2, changed state to up	
	> 2023-01-26 14:31:23 Jan 26 13:42:45.759: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to down	
÷	> 2023-01-26 14:27:44 Jan 26 13:39:09.549: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:27:42 Jan 26 13:39:07.520: %LINK-3-UPDOWN: Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:27:10 Jan 26 13:38:37.330: %LINK-3-UP <mark>DOWN</mark> : Interface GigabitEthernet2/0/9, changed state to down > 2023-01-26 14:27:09 Jan 26 13:38:36.323: %LINEPROTO-5-UP <mark>DOWN</mark> : Line protocol on Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-26 14:26:34 Jan 26 13:37:59.624: %LINEPROTO-5-UPDOWN; Line protocol on Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-20 14:20:34 Sain 20 13:37:57.594: %LINE-3-UPDOWN: Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:26:06 Jan 26 13:37:27.338: %LINK-3-UPDOWN: Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-26 14:25:59 Jan 26 13:37:26.331: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-26 14:25:23 Jan 26 13:36:49.540: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:25:21 Jan 26 13:36:47.510: %LINK-3-UPDOWN: Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:24:53 Jan 26 13:36:17.337: %LINK-3-UPDOWN: Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-26 14:24:49 Jan 26 13:36:16.331: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-26 14:24:13 Jan 26 13:35:39.472: %LINEPROTO-5-UP <mark>DOWN</mark> : Line protocol on Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:24:12 Jan 26 13:35:37.426: %LINK-3-UP <mark>DOWN</mark> : Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:23:51 Jan 26 13:35:07.337: %LINK-3-UP <mark>DOWN</mark> : Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-26 14:23:40 Jan 26 13:35:06.4114: %LINETROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-26 14:23:03 Jan 26 13:34:29.615: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:23:02 Jan 26 13:34:27.585: %LINK-3-UP <mark>DOWN</mark> : Interface GigabitEthernet2/0/9, changed state to up > 2023-01-26 14:22:31 Jan 26 13:33:57.345: %LINK-3-UP <mark>DOWN</mark> : Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-26 14:22:30 Jan 26 13:33:56.330: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to down	
ලා	> 2023-01-26 14:21:53 Jan 26 13:33:19.556: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to up	
470	> 2023-01-26 14:21:52 Jan 26 13:33:17.526: %LINK-3-UPDOWN: Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:21:23 Jan 26 13:32:47.337: %LINK-3-UPDOWN: Interface GigabitEthernet2/0/9, changed state to down	
Ø	> 2023-01-26 14:21:19 Jan 26 13:32:46.330: %LINEPROT0-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to down	
	> 2023-01-26 14:20:44 Jan 26 13:32:09.640: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:20:43 Jan 26 13:32:07.626: %LINK-3-UPDOWN: Interface GigabitEthernet2/0/9, changed state to up	
	> 2023-01-26 14:20:16 Jan 26 13:31:37.353: %LINK-3-UP <mark>DOWN</mark> : Interface GigabitEthernet2/0/9, changed state to down	Older
?	> 2023-01-26 14:20:10 Jan 26 13:31:36.338: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet2/0/9, changed state to down	logs
	1, 2002_01_26 14:10:02 - lan 26 12:20:60 520: \$1 TNEDDOTO_E_IIDDOWN: Line protocol on Totarface CircobitEthernat2/0/0 - ahonood atota to un	

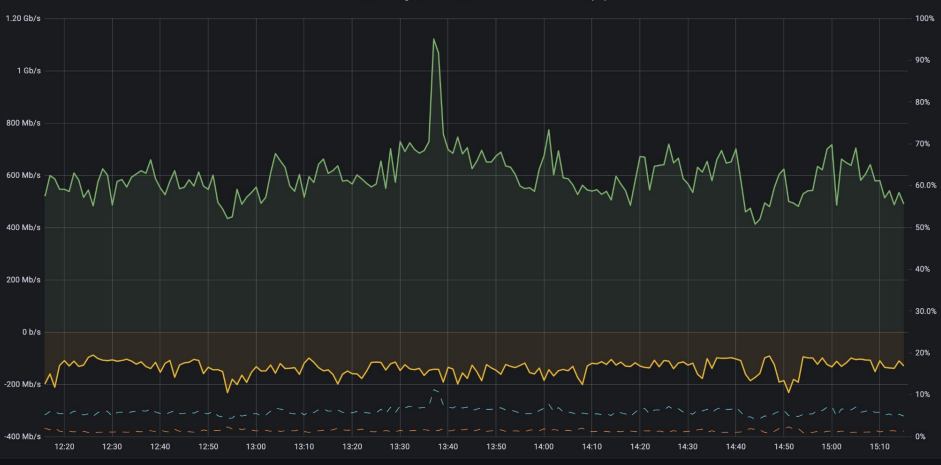


Timeline

- Servers alive : January 8th
- Services alive: January 13th
- DNS64: January 17th
- Centralized all logs: January 18th
- Jan 26 13:59:53 Line protocol on Interface TenGigabitEthernet2/0/20, changed state to up
- Jan 26 18:14 ^{*}BGP-5-ADJCHANGE: neighbor 87.237.12.129 Up / *BGP-5-ADJCHANGE: neighbor 2001:4C40:100:23::1 Up
- Jan 28 11:41 no more connectivity to our servers at ULB via the new BGP Session ipv6 was also br0ken somehow
- Jan 29 22:48 removed MTU glitch on Uplinks, restartet BGP Sessions
- Feb 04 19:30 moved BGP Sessions to second provider



Interface TenGigabitEthernet2/0/20 for asr1k.n.fosdem.net (All) ~





Clone our Conference

• Checkout our public dashboards on https://dashboard.grafana.org

• Clone our Infrastructure: <u>https://github.com/FOSDEM/infrastructure</u>





Q&A



