LHCOPN-LHCONE meeting #45 summary notes

GDB - 14 October 2020 edoardo.martelli@cern.ch



Venue

- On video conference only, for the second time
- Two session of 3hours in two days



Participants

Average of 60 participants on both days

Some numbers:

- 31 Institutes
- 3 Collaborations
- 17 Research Networks

(rough numbers, could be more)



LHCOPN update

- Data movement: moved 286PB in the last year
- **Total bandwidth**: 1.1Tbps to the Tier0
- CH-CERN:
 - on-going tender for new computer centre
 - GEANT uplinks being upgraded to 2x100G (total bandwidth 400G)
- **UK-T1-RAL**: link to CERN will be upgraded to 100G. Link delivered, expected in production by October 2020
- CA-TRIUMF: new 20G links to SFU
- **LS2 and Run3**: 4 months delay on original schedule because of lockdown

Slides https://indico.cern.ch/event/932306/contributions/3917860/attachments/2103298/3536640/LHCOPNE-20200916-45-LHCOPN-update.pdf





LHCONE L3VPN status - update

- No changes in the last 6 months:
 - 12 Tier1s
 - 94 Tier2/3s
 - 29 R&E operators
- Some slight reduction in overall traffic
- COVID lockdown doesn't seem to have affected the data movement
- New version of LHCONE map



Slides: https://indico.cern.ch/event/932306/contributions/3917850/attachments/2103471/3537365/2020-9-16_ECapone_LHCONE_L3VPN.pdf



BelleII update

- A first analysis of all tape systems has been completed with a good feedback in terms of tape performance.
- Global network connecting KEK vs all data center, stressing SINET 100G links and LHCONE, has demonstrate to be reliable, and the performance in line with the requirements.
- Network Data Challenge performance has been confirmed and in some case improved (UVic)
- Enabling "Activity" view on Grafana has improved the readability of network traffic.



Slides: https://indico.cern.ch/event/932306/contributions/4016461/attachments/2103435/3536923/BelleII%20update%20-%20LHCONE_LHCOPN%202020.pdf



Database for LHCONE prefixes

Evaluated two solutions for a database where to store LHCONE prefixes:

- IRR Internet Routing Registries (whois)
- CRIC Computing Resources Information Catalogue (WLCG)
- Large preference for IRR, because already used by Network Operators
- CRIC could updates its LHCONE prefixes from the IRR (or CRIC could be updated by sites and generate a route-set for the IRR?)
 Implementation will start soon

Slides:

https://indico.cern.ch/event/932306/contributions/3917877/attachments/2103347/3536942/LHCOPNE-20200916-45-LHCONE-prefixes-database.pdf



perfSONAR and monitoring update

- Comprehensive network monitoring platform operated by OSG and WLCG: 288 perfSONAR instances, testing over 5000 links, IPv4 and IPv6
- perfSONAR: latest version 4.2.4. Version 4.3.0 coming soon with Python3 support
- Only 7 probes in 100G mesh, looking for more participants
- New dashboards made in Kibana



Slides:

https://indico.cern.ch/event/932306/contributions/3937533/attachments/2101755/3538811/LHCOPN_LHCONE%20perfSONAR%20Update%202020f



LHCONE AUP update

A Working Group is reviewing the AUP. Improvements will concern:

- role and responsibilities
- timing to ban problematic site
- need for ticketing system

Some feedback received from the mailing list

The WG will produce a new version to be discussed at the next LHCONE meeting

Slides:

https://indico.cern.ch/event/932306/contributions/3917857/attachments/2103436/3536925/LHCONE%20AUP%20-%20proposed%20mo difications%20and%20survey%20responces.pdf



ESnet requirement process

Presented ESnet requirements review program. It will be use to plan the capacity of the ESnet network in the coming years.



- Formal mechanism via a written case study and in-person discussion, to determine shared understanding of networking needs.
- Formal analysis report to be used in future solicitations and strategic plans
- Several case studies from LHC experiments at the HEP review– ATLAS, CMS, combined operations, HL-LHC

Slides: https://indico.cern.ch/event/932306/contributions/4011998/attachments/2103383/3536796/LHCOPNE-20200916-45-Network-challenges.pdf



HEP/ESnet requirement review

Overview of R&D activities on Computing, Storage and Networking for HL-LHC - On networking: need for Tbps links including transatlantic

The ESnet Requirements review:

- Editing on going, to be completed by October 2020
- 13 case studies, 4 specific to LHC
- ATLAS requirements: Tbps capacity, exploit new network capabilities, understand network utilization
- CMS requirements: large transatlantic bandwidth CERN-FNAL, explore caching, collaborate with R&D projects like SENSE and AutoGOLE

Capacity requirement analyses: 16x more transatlantic bandwidth needed by 2028

Slides:

https://indico.cern.ch/event/932306/contributions/3938361/attachments/2103816/3537947/ESNetRequirementsReview_NetworkIssuesNowtoHLLHC_hbn091620s.pdf



WLCG network challenges

The ESnet reviews triggered the discussion in DOMA on the need to demonstrate the ability to use the network capacity required for HL-LHC:

- 4 Tbps out of the Tier0
- 1Tbps across the Atlantic
- 1Tbps from each Tier1 to the Tier2s
- 1Tbps to HPC centres

A set of challenges and the calendar when to run them will be agreed among all the interested parties



Slides: https://indico.cern.ch/event/932306/contributions/4011998/attachments/2103383/3536796/LHCOPNE-20200916-45-Network-challenges.pdf

CERN



Research Network Technology WG

Working group that aims to address the main concerns expressed by the LHC experiments.

Focusing now on Packet Marking to make network use visible:

- decided to use the IPv6 flow-label field for marking (20 bits)
- proposed a schema to identify Science-Domain (8 bits) and Application/Type (6 bits)

Seeking large involvement to implement packet marking in applications

- targeting perfSONAR and Xrootd. Others will follow

Work needed on how to consume those bits

Slides:

https://indico.cern.ch/event/932306/contributions/3937507/attachments/2104416/3538776/Research%20Networking%20Technical%20Working%20Group%2 0Update.pdf



NOTED update

Presented the latest achievements of the NOTED project

The Transfer Broker is being implemented based of comparison of data from FTS and the network monitoring: several FTS parameters have to be taken into account to identify a large file transfer

CRIC is used to identify the IP addresses of the storage nodes involved in a transfer

A prototype will soon be available



Slides: https://indico.cern.ch/event/932306/contributions/3937488/attachments/2104442/3538831/NOTED___Waczynska_17_09_20.pdf



DTNs and AUTOGOLE update

GNA-G AutoGOLE

Multi domain network circuit provisioning system

- Tested data plane connectivity between CERN, Seattle, LA

Working on

- integration with SENSE services
- design and deployment of monitoring system
- Dynamic ANA (provisioning of circuits over ANA transatlantic links)



Slides:

https://indico.cern.ch/event/932306/contributions/3937482/attachments/2104432/3538813/Gerben%20van%20Malenstein%20-%20LHC%20AutoGOLE%20SEN SE%20update%20september%202020.pdf



SENSE project update

SENSE is the new network and service provisioning system of ESnet

- It is based on the SENSE orchestrator which interfaces with the Resource Managers of the different domains to provision resources
- It is used to produce not only connectivity links (L2, L3), but also network services, like DTN services at remote sites SENSE Architecture
- Based on open Markup languages developed by OGF and ESnet



Slides: https://indico.cern.ch/event/932306/contributions/3938362/attachments/2104578/3539052/SENSE-LHCOPN_LHCONE-45-2020-09-17.pdf



Nextgen data service platform: ROBIN

Platform that integrates Rucio, BigData-Express and SENSE

Rucio data moves are implemented using the BigData-Express DTN service over dynamic circuit provisioned by SENSE

Special focus on security

Working on prototype using DTNs at CERN and FNAL. It will be compared to Rucio-FTS data transfers



Slides:

https://indico.cern.ch/event/932306/contributions/3985625/attachments/2103796/3539264/The%20Next%20Generation%20Data%20Service%20Platform.pd



Conclusions

Summary

LHCOPN:

- Run3 most likely delayed of 4 months
- Traffic at the same level as previous year

LHCONE:

- No traffic reduction during Covid lockdown
- A new AUP is being drafted. It will be discussed at the next meeting
- Database for LHCONE prefixes: evaluated CRIC and IRR
- Proposal to run network challenges to meet HL-LHC data transfer requirements BelleII:

- Successful data challenge over LHCONE and SINET

R&D:

- NOTED presented the method used to identify large data transfers in FTS
- The RNTWG presented a proposal to use the IPv6 flowlabel field to tag packets
- Overview of network requirements received from the LHC Experiments
- Presented new network service management tools: AutoGOLE, SENSE and ROBIN



Actions for next meeting

- Prepare proposal for new LHCONE AUP
- Implement database for LHCONE prefixes
- Propose plan for network-data challenges



Next Meetings

Next meeting: co-located with HEPiX spring 2021 during the week 15-19 of March 2021, at ASGC Taipei (TW). If travel restrictions persist, it will be virtual again.

Following meeting:

- co-located with NORDUnet conference in September 2021





Meeting agenda and presentations:

https://indico.cern.ch/e/lhcopne45





edoardo.martelli@cern.ch