LHCONE Point2Point Service Introduction



Bill Johnston & Gerben van Malenstein

LHCOPN - LHCONE meeting March 13-14, 2015 – Taipei



Introduction of activities

- Green light in Ann Arbor, Sep 2014:
 - Goal is to demonstrate a working implementation/solution of the LHCONE Point2Point Experiment with a number of LHC sites, based on the Automated GOLE infrastructure
- Activity 1: Connecting LHC sites and AutoGOLE
- Activity 2: Middleware integration

History: slide of Cambridge LHC meeting, February 2015

Results of Point2Point Service Solutions

Two different approaches realized since LHC Cambridge meeting:

- OpenFlow-based solution by Caltech
 - Successful implementation done 1H2015
- BGP-based solution by SURFsara-Brookhaven
 - Successful implementation via AutoGOLE done 05/2015

History: slide of Berkeley meeting, June 2015

Continuation

After Berkeley the two tracks continued their activities:

OpenFlow-based solution

- LHC sites to have SDN hardware
- Followed up in 2016 by Caltech

BGP-based solution

- LHC sites to have simplified BGP setup
- Followed up in 2016 by NORDUnet

