

# HEPiX Spring Workshop 2023 in Taipei Closing Remarks

Tomoaki Nakamura and Peter van der Reest HEPIX co-Chair

### Acknowledgments



- First of all, I would like to express our great gratitude to Eric and their colleagues for their kindness and hospitality, and their hard work preparing the 2nd hybrid workshop.
  - Good environment of the conference room, audio, and Zoom.
  - Bus transportation was very smooth.
  - Coffee break and Lunch, dinner for reception, and banquet brought us fruitful time for discussion.
- Member of the Local organizers;
  - Eric, Stella, Vicky, Jade, Nereid, Chien, Laspha, Tomo, and Kian

### **Participants**



We had 80 participants registered including the workshop period.

– In person: 38

- Online: 42 (+18)

 We could see roughly 20 actual participants were joined via zoom for the afternoon session.

 We know the morning sessions were difficult to join due to the time difference.

## **Group Photo**





### Site Reports



#### 9 talks

- from ASGC, CERN, PIC, KEK, IHEP, DESY, FZU, AGLT2, and BNL.
- Expanding field covered by individual sites
  - Growing capability not only for high-energy physics experiments but also for many other fields as nationwide computing centers.
  - Covering multi-disciplinerly science, WLCG, astro-particle physics, photon science, biology, etc.
  - New collaboration with HPC, Quantum computing.
- Data volume has still evolved
  - Many new services and network technology are introduced to extend the current system capability.

### Site Reports (some topics)



- ASGC: Supporting Big data analysis and AI for multi-disciplinary eScience.
- CERN: Construction of new Prévessin Data Centre. Deployment of IAM.
- PIC: Utilizing Barcelona Supercomputer Center. New Al group. InCAEM, QC.
- KEK: Balancing WebDAV data transfer. Moving to token environment.
- IHEP: Going to LHCb Tier-1. R&D for QC and AI platform.
- DESY: Sustainability projects, recycling heat, energy saving (front-runner?).
- FZU: Focusing on energy efficiency by resource monitoring.
- AGLT2: Enabling Precision Time Protocol by dual GPS clock ( $< 1 \mu sec$ ).
- BNL: Core Facility Revitalization, Building new data center in 2023Q1.

## Basic IT Services & End User Services



- 6 talks
- Four presentations were focused on "authentication and authorization infrastructure" and "Identity federation" using tokens.
  - IHEP, CERN, BNL teams are constructing and developing token-based
     AAI. + SSO, 2FA, Keycloak.
  - Already became one of the hot topics.
- The other two presentations are related to controlling and managing infrastructure and computing resources.
  - Monitoring Windows server infrastructure at CERN.
  - Elastic Cloud on Kubernetes at CSCC.

## Grid, Cloud & Virtualisation and Operating Systems



- 7 talks
- Private cloud
  - Many development and deployment with respect to openstack components.
  - VM, Container, Ironic (bare metal), SDN, Ceph etc.
  - Flexible use of compute node with GPU and ARM.
- Distributed Computing
  - Update of SLATE project: service delivery via container orchestration in edge networks in US.
- Operating system
  - Linux strategy after the CentOS7.
    - RHEL 8/9 family and migration path.
    - Detailed comparison on advantage of Alma and Rocky.
  - Automation of Linux build for supporting distributions at CERN.

### **Networking & Security**



- 6 talks
- Networking
  - Evolution link between CERN main DC and the other CERN site.
  - CERN new DC setup and plan.
  - IPv4/IPv6 dual stack storage. IPv6-only WLCG. Report HEPiX IPv6 WG.
  - Research Networking Technical WG: Status and Plan for HEP.
  - PerfSONAR towards 100G.
- Security
  - Ransomware trends, Cloud security, Credential leaks.
- While these presentations represent a smaller set of contributions to HEPiX in this area compared to "normal", there was still a good, diverse set of topics and technical details provided.

### Storage and Filesystems



- 5 talks
- Migrating DPM to the federated NDGF-T1 dCache at the UNIBE-LHEP ATLAS Tier-2
  - Univ of Bern has transitioned from a local DPM-based Tier2 into the federated NDGF dCache.
     Detailed planning and good communication with NDGF resulted in a successful migration.
  - Some aspects of changes in the accounting of storage contributions were also discussed.
- Operating a federated dCache system
  - NDGF is operating a federated dCache. Many operational considerations and procedures were discussed to showcase how a geographically distributed service can be provided efficiently.
- Status of CERN Tape Archive operations during Run3
  - A detailed description of the tape storage system at CERN and the infrastructure needed to provide this storage service for the LHC experiments.
- CERN Storage Services Status and Outlook for 2023
  - A comprehensive overview of storage services at CERN with a focus on the developments in the coming year.
- Archive Storage for Project sPhenix at BNL
  - A deep dive into the mass storage infrastructure at BNL and focusing on optimizing the access speed to hot data.

### Computing and Batch Services



- 5 talks
- HEPScore: A successor of HEPSepc06
  - Report from HEPiX Benchmarking WG and WLCG HEPScore Deployment TF. A successor of HEPSepc06.
  - Sites are expected to run HEPscore23 on newly procured hardware.
    - · Existing hardware need not be re-benchmarked
  - ARM and GPU support is in preparation.
- HTCondor
  - Job Accounting in Heterogeneous system
  - Cloud Scheduler
- Energy Efficient Compute Clusters at DESY
  - Reducing the number of WN is efficient to reduce the power consumption during the holiday period, but it does not work for Grid since the usage always reached 100%.
  - CPU throttling? Expand optimistic resource?
- Expanding local clusters to remote site
  - Big difference of computing requirement from LHAASO and available resource.
  - Enable to utilize multiple resources spared several sites by the HTCondor.

### Show Us Your Toolbox



#### 4 demonstrations

- Session was born at the last HEPiX (Umea).
- Demonstrating IT tools used in day-to-day activities to share the experience.
- Marcus Hardt
  - Token based solution, using SSH with federated Identity.
- Riccardo Di Maria
  - Kubernetes cluster management.
- Tim Wetzel
  - OICD token agent, case e.g. WLCG token generation.
- Julien Leduc
  - SystemTap for monitoring and tracing Linux kernel.

### **Board meeting**



- Style of future workshops
  - Going to the normal (in-person) workshop as much as possible.
- Topics
  - AAI, IAM has been recognized as a hot topics for both development and deployment.
    - Informal discussion group (not official WG) will be formulated.
  - Green IT, energy saving will be added explicitly to "IT Facilities & Business Continuity" track.
  - Any suggestions and comments are welcome: <a href="hepix-board@hepix.org">hepix-board@hepix.org</a>
- Call for nomination of the third co-chair (non-European, non-Asian)
  - Search committee will be established toward election.
    - EU: Peter van der Reest (appointed in Spring 2020)
    - AP: Tomoaki Nakamura (appointed in Fall 2022)
    - NA: to be filled
  - Current co-chairs are not included in the committee.
  - To be announced: <a href="https://hepix.org">hepix.org</a>

### See you at the next HEPiX WS

HEP<sub>iX</sub>
Hubrid

- October 16th 20th, 2023
- Victoria, Vancouver Island, Canada
- Local organizer: Randall Sobie (University of Victoria)
- co-lo. LHCOPN/ONE meeting
- Registration will open at least before the summer break

