



Wrap-up

Helge Meinhard / CERN
HTCondor Workshop 2020 in Zoom Land
25 September 2020

Registrants

- 256 as of this morning (42 more than on Monday morning!)
 - 145 from Europe
 - 82 from North America
 - 21 from Asia
 - 4 from Central and South America
 - 3 from Africa
 - 1 from New Zealand
- 27 registrants did not consent to be on the participants' list

Session Attendance

- Peak session attendance:
 - ‘Busy’ sessions: around 115
 - ‘Less busy’ sessions: around 80
- End-user targeted sessions attracted most attendees

Presentations (1)

- 43 contributions (21 by CHTC team, 20 by users, 2 on logistics)
- Total speaking time: 13 hours 10 minutes
 - 7 h 55 min CHTC team, 4 h 50 min users, 25 min logistics / wrap-up
 - Not counting discussion, speaker change, ...

Presentations (2)

- CHTC team covered broad range of topics:
 - End-user tutorials
 - Basic administration
 - Compute element
 - Advanced administration, clouds, HPC
 - APIs, security
- User talks also touching on very varied list of topics
 - All very interesting and inspiring
- Overall, presentations were of excellent quality

Office Hours

- Two times four groups during about one hour
 - Tuesday: well attended despite sub-optimal timing
 - Thursday: attendance lower. Perhaps people had all got their answers already?

Follow-Up

- Videos are being worked on, will be made available in Indico (as material attached to the contribution)
 - Will notify registrants once available
- Will attach shared document to Indico, too
 - Other follow-up to be discussed in the organising committee and within CHTC team
- Survey: Being prepared. Will reach out to you in the next few days
 - Important that we capture the lessons to learn for future events

Next Workshop

- CHTC team and organising committee suggest continuing the workshop series
 - Complementary to regular HTCondor weeks in Madison (in May each year)
 - Travel in Europe easier for many European attendees (if travel is possible at all!)
- Targeting similar time slot: 2nd half September 2021
- For a physical workshop, we have two hosting proposals lined up
 - More suggestions / expressions of interest always welcome!
- Input much welcome – contact me or any other member of the organising committee

HEPiX Workshop Series

- Interested in presentations and exchange of experience on computing for large-scale sciences?
 - Computing and batch systems
 - Storage and file systems
 - IT facilities
 - Networking and security
 - Basic IT services
 - End-user IT services and operating systems
 - Grids, clouds, virtualisation
- Consider joining HEPiX workshops
 - Next one 12-16 October 2020 as a purely virtual event – registration still open
- <https://www.hepix.org>

Thanks (1)

- ... to all participants
- ... to all speakers
 - ... for their contribution, for having accepted constraints, and for having very well respected the timing
- ... to all those who supported us for this purely virtual workshop
 - ... in particular the videoconferencing support at CERN

Thanks (2)

- Organising committee / session chairs
- Christoph Beyer
- Chris Brew
- Catalin Condurache
- Pepe Flix
- Michel Jouvin
- Todd Tannenbaum
- Gregory Thain
- HM

Thanks (3)

... to the CHTC team at UW-Madison:

- Miron Livny
- Todd Tannenbaum
- Greg Thain
- Mark Coatsworth
- Brian Lin
- Brian Bockelman
- Jason Patton
- Christina Koch
- Lauren Michael
- Jaime Frey
- John Knoeller
- Todd Miller
- Zach Miller
- Matyas Selmecsi

Final Words

Thank you again ...

... and ...

See you soon,
hopefully face-to-face!