LHCb Computing Week: CWP Discussions Call to Action

Mike Sokoloff

University of Cincinnati

May 15, 2017

Mike Sokoloff

University of Cincinnati

LHCb Computing Week: CWP Discussions

Time to Contribute

Links to Community White Paper web pages include:

- The HEP Software Foundation (HSF) is preparing a Community White Paper (http://hepsoftwarefoundation.org/activities/cwp.html) which will provide a roadmap for HEP Software and Computing R&D f or the 2020s. This will for a context for the proposed HL-LHC S2I2.
- There is a web page (http: //hepsoftwarefoundation.org/cwp/cwp-working-groups.html) with a list of CWP working groups and link to the relevant Google docs and Google groups.

The plan for the remainder of this afternoon:

- Breakout session; small groups will review and edit CWP WG docs.
- Coffee break
- Discussion of breakout session work. Each group is asked to prepare a one- or two-page summary of activities, to be presented in five minutes each. After each summary, we will have a general discussion related to the material presented and its broader context.

Call to Action

- Contribute to the Google docs linked at the HSF web site (http: //hepsoftwarefoundation.org/cwp/cwp-working-groups.html)
- Participate in upcoming workshops;
 - 22-24 May, 2017 HEP Analysis Ecosystem Retreat in Amsterdam, https://indico.cern.ch/event/613842/; Eduardo Rodrigues will be giving a talk there, An overview of how LHCb performs physics analysis; he requests comments from analysts about the various tool-kits they are using, and also what they would like.
 - 5-6 Jun, 2017 CWP Event Processing Frameworks Workshop at FNAL, https://indico.fnal.gov/conferenceDisplay. py?confId=14186
 - 26-30 Jun, 2017 HEP Software Foundation Workshop in Annecy, https://indico.cern.ch/event/613093/
- Participate in Analysis Preservation session on Wednesday https://indico.cern.ch/event/561981/timetable/.