

Architects Forum, 18 October 2018

G Ganis, EP-SFT

18 October 2018

Introduction

- The AF has been revisited to become a meeting between SFT and its main stakeholders
- The organization of the (monthly) meeting is basically unchanged
- Forum is composed by:
 - SFT group leader and deputy group leader (chair)
 - Representatives from:
 - SFT projects: ROOT, Simulation, CernVM, SPI
 - Related projects: COOL/CORAL, XRootD, EOS
 - LHC experiments and exp.projects using SFT products/services (LC, NA62, FCC)
 - HSF
 - OpenLab
 - Ex-officio members

Goals

- Discuss {strategic, planning, management, architectural, technical} aspects of the projects involved
 - E.g. Discussion / Progress status of project's plan of work
- Converge on priorities and decisions on issues of common interest

Current composition

- P Mato, G Ganis (chair)
- A Naumann (ROOT), Simulation (G Cosmo), CernVM (J Blomer), SPI (G Ganis)
- C Delort (COOL/CORAL), M Simon (XRootD), A Peters (EOS)
- LHC exp: P Hristov, P Buncic (ALICE), D Costanzo, W Lampl (ATLAS), T Boccali, M Klute (CMS), M Cattaneo, M Clemencic (LHCb)
- Other exp: A Sailer (LC), A Sergi (NA62)
- OpenLab: A Di Meglio
- HSF: G Stewart (reporter to WLCG MB, LHCC)
- Ex-officio: I Bird, D Duellman, M Elsing, E Sexton-Kennedy, A Valassi, T Wenaus

Structure, Logistics

- SFT line management
- Round-table: project status, stakeholders feedback
- Focused discussions on topics proposed-by/prepared-with the participants

- Time slot: Thursdays, 14h-15h
- Location: 32-SC-22
 - Looking for a bit larger and better video-equipped room

- Minutes will be available on the [SFT web site](#) .

This meeting

- Report from the ROOT workshop (A Naumann)
- Report from the EP WP7 R&D (J Blomer, G Stewart)

Next meetings

- Tentative dates in the calendar
 - 15 November 2018
 - 13 December 2018
 - 17 January 2019
 - 14 February 2019
 - 14 March 2019
 - 11 April 2019
 - 16 May 2019
 - 13 June 2019
 - 11 July 2019
- Let us know asap of conflicts having a potentially significant impact of the attendance