



# General information

G. Iadarola



- Interesting **seminar** by R. Brito da Rocha on **notebooks, containers & co** (very interesting tutorials)
  - The slides and the recording are [available on indico](#)
- New **ABP Computing Sandbox** space created on GitLab (suggestion by Davide and Guido)
  - Feel free to use it as incubator for new shared projects
- Following discussion from last meeting:
  - Guido prepared a **simple guide on the use of docker containers** (available [here](#))
  - Nicolas a [small guide](#) on **how to install PyHEADTAIL on Mac using Anaconda**
- **Upcoming OpenLab Technical workshop** ([indico page](#))
  - Exascale technologies for AI, HPC and advanced storage solutions



<https://indico.cern.ch/event/980347/>

## Main points of interest for ABP:

- **AFS replacement stopped** (no available drop-in), strategy to be reviewed at the end of Run-3 (Interesting review document published - <https://cds.cern.ch/record/2750122> )
- New Zoom and Indico training material
- New SSO sign-in integration
- Password management done from new [users' portal](#) since the 22nd February.
- Looking for CERN community to run containers at a scale.
- New CERN SIM cards in April to easily switch between Swisscom and Orange.
- Windows 10 upgrade from build 2004 to 2009, end of Edge Legacy (standard web client).
- New OpenShift version (OKD3->OKD4).
- FosWiki will replace TWiki.

## Additional presentations on:

- Future linux group (CentOS replacement)
- CERNphone service
- MALT update
- Mattermost update