



# WP2 minutes summary

Berkay TURK & Nadine Neyroud & Frédéric Gillardo & Stephane Jezequel & Arturo Sanchez Pineda & Frédéric Chollet

LAPP / CNRS

ESCAPE / WP2 - 11/10/2021



## Notes from Frederic

- **DAC21 CTA use Case 2: reprocessing with DIRAC**

- Meeting on 14/09/2021 with CTAC CTAO:
  - Good to share our vision of DAC21 with DPPS stakeholders. We are all on the same page for the DAC21.

- **PIC**

- CTA Jobs got submitted to PIC using DIRAC on 15/09
- The next step was to create the 'generic' user so that we submit jobs with this user.
- Waiting for PIC to activate the generic user to grant DIRAC access to PIC 's datalake.

- **LAPP**

- Reconstruction from DL0 to DL1 is working, need to investigate from DL1 to DL2.

- **Cloud**

- Several initiatives to use s3 (aleem, ), will work together :)
- On my side I am still struggling to get access to the s3 endpoint from CERN.



# LAPP-DCACHE & LAPP-WEBDAV

## Notes from Frederique and Berkay

- **K8S:**
  - To attend to second session of K8S Training on 18th October.
- **ESCAPE:**
  - Constant monitoring of the sites.
  - A problem on VOMS certificate caused X509 Authentication fail
    - Fixed with uploading LSC file (LAPP-DCACHE).
  - LAPP-DCACHE and LAPP-WEBDAV work well 🎉



## Notes from Arturo

- Last two weeks we have been defining the final details of what/how will be DAC21:
- Presentation at the ESCAPE WP2 meeting here → <https://indico.in2p3.fr/event/25204/>
- Napoli group kindly offers technical help during the DAC21 when using their RSEs.
- Alba (CERN) and I have defined a set of actions items to share the documentation development of use-cases in the DLaaS.
  - ESCAPE WP2 interested to see this development, and for us is not extra job (need to do it for the VRE examples anyways).



## Notes from Arturo

- *Partially related:* the analysis examples to be used in the DAC21 were onboarded last week in meeting → <https://indico.in2p3.fr/event/24458/>
  - Next: follow the same procedure for a subset of the ATLAS Jupyter notebooks.
- A series of abstracts that can be reviewed at LAPP. They are conceived to be cross WP's and in the computing/software/outreach areas → doc and GitLab in [this doc](#).
  - Final goal: to have 5 abstracts, included one in cooperation with Jupyter
    - I will present this proposal to them on [Oct 21st](#).

