



CernVM Workshop 2019: Wrap-Up

Many thanks to all the participants and speakers!



A first set of messages we take away

- **More flexible publishing workflows**
 - Current developments seem to correspond to users' needs
 - We might not be able to move all the new services forward at the same pace
 - Near-term focus on the publishing speed of the developer-facing LHC nightly build repositories
- **Containers**
 - We see it gain more momentum, in particular kubernetes and individual user containers
 - Container related developments should receive our attention: container publishing service, containerd/docker plugin
 - Need to find a better support model for the CSI plugin
- **HPC**
 - With shrinkwrap and the Singularity plugin being the latest HPC-specific developments, overall we seem to have a workable menu of options to adapt to HPC centers
 - Including parrot connector, tiered cache, preloaded cache, etc.
 - We are always available to help in making cvmfs work for HPC sites

As usual, we will condense your input during the coming days and weeks in our program of work.



CernVM Workshop 2019

See you tomorrow morning in the hands-on session
(Kjell Johnson Room)

We hope you enjoyed it!