CernVM FileSystem (CVMFS)

Highlights for the Tech Storage Week 2024



Mar 3rd, 2024, Tech Storage Week <u>Valentin Völkl</u> for the CVMFS Development Team at CERN

What is CVMFS?

- Global, read-only filesystem for software distribution
 - with a user experience similar to an on-demand streaming service (... but for scientific software)

```
~$ ls /cvmfs
~$ ls /cvmfs/atlas.cern.ch
repo
~$ ls /cvmfs/atlas.cern.ch/repo
ATLASLocalRootBase conditions dev test tutorials
benchmarks containers sw tools
```

What is CVMFS?

- Global, read-only filesystem for software distribution
 - with a user experience similar to an on-demand streaming service (... but for scientific software)
- implemented as a filesystem in userspace, via *libfuse*
 - allows client to be installed flexibly on all workernodes
- Optimized for storing and distributing software
 - Content-adressable storage allows **De-duplication**
 - Multi-level caching, use of HTTP transport
 - Compression of data
 - Verification of data integrity
 - 0



Key users:

- 1. LHC & smaller CERN experiments
- 2. Euclid, Jump Trading (contractual partners)
- 3. Other scientific communities & industry (e.g., EESSI, LIGO, SKA, LSST, Roche, etc.)

Key stakeholders:

- Experiments & end users: producers and consumers of data
- Site operators: focus on smooth operations, low-maintenance effort
- Stratum 1 operators: donate resources to the WLCG/cvmfs operations
- Developers: SFT, Jump Trading, Fermilab, community ("cvmfs-contrib")





Targets: Grid, HLT, HPC, Cloud, end user laptops

* 15 Stratum 1s (Europe, North & South America, Asia)
 * > 4 B files in the /cvmfs tree
 * 2 PB of data accessible through /cvmfs out of which ~1.5 PB in *external* files proven to scale up to 100 PB
 * > 4k container images

Stratum 0/1

Site cache

(2)

~ 260 repositories

CVMFS in numbers



~ 15 Stratum 1s ~ > 4 B files in the /cvmfs tree ~ 2 PB of data accessible through /cvmfs out of which ~1.5 PB in *external* files proven to scale up to 100 PB ~ > 4k container images ~ 260 repositories

- Backed by S3(+CEPH) or local storage
- Thanks to IT-Storage and the operators who expertly manage this infrastructure!

HPC sites can be a particular challenge, with many restrictions.

The CVMFS development team supports the EESSI project, which provides unified software installations to European HPC sites on CVMFS.







Containers

• CVMFS provides tooling to unpack, store and distribute containers, with unpacked.cern.ch being the biggest repository:

~\$ ls /cvmfs/unpacked.cern.ch/registry.hub.docker.com/cmssw/cs8\:x86 64-d20211124 afs build dev etc lib64 mnt proc sbin SVS var bin cvmfs environment home lost+found opt root singularity tmp lib media boot data pool run eos srv usr

- Apptainer can directly launch the container from this root file system.
- The same benefits from using CVMFS apply! Leading to:
 - Drastically faster container **startup** times
 - Automatic cache management of container images on the worker nodes

Performance engineering

 Still significant improvements possible for example through better use of the kernel page cache or symlink caching in 2.11



L. Promberger, see <u>CHEP 2023</u> for more details

Meet the Team!

- Valentin Volkl (SFT)
- Jakob Blomer (SFT)
- Laura Promberger (SFT)
- Amal Thundiyil (SFT)
- (Yuriy Belikov (SFT))
- Fabrizio Furano (IT)

This afternoon (2-5pm) in the Openlab space (513/R-070)



Meet the FTS/ CVMFS/DFS Team

Meet the community!

	1 Workshop 2024
16–18 Sept 2024 CERN Europe/Zurich timezone	Enter your search term Q
Overview	The CernVM Users Workshop is held from 16 to 18 September 2024 at CERN, Geneva.
Overview Call for Abstracts Timetable	The CernVM Users Workshop is held from 16 to 18 September 2024 at CERN, Geneva . The CernVM 2024 workshop follows the previous editions held at Nikhef in 2022, virtually in February 2021 at CERN in June 2019, at CERN in January 2018, at PAL (JUK) in June 2016 and at CERN in March

Stay tuned & Register!

https://indico.cern.ch/e/cvm24

