

CVMFS

Helena Rasche

2018-04-11

The CernVM-File System (CernVM-FS) provides a scalable, reliable and low- maintenance software distribution service

- But not just software distribution!
- Galaxy Project uses it for worldwide distribution of 6TB of reference data.

Overview

CVMFS

Helena Rasche

CVMFS

Overview

Internals

Tooling

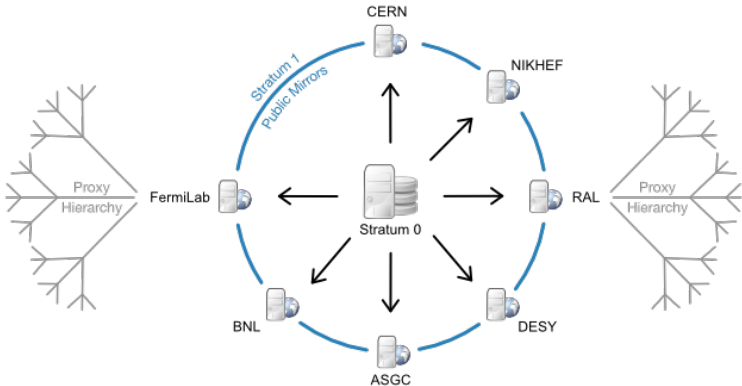
Client

Comparison

Rsync

Torrents

Overview



Overview: Path to Data

CVMFS

Helena Rasche

CVMFS

Overview

Internals

Tooling

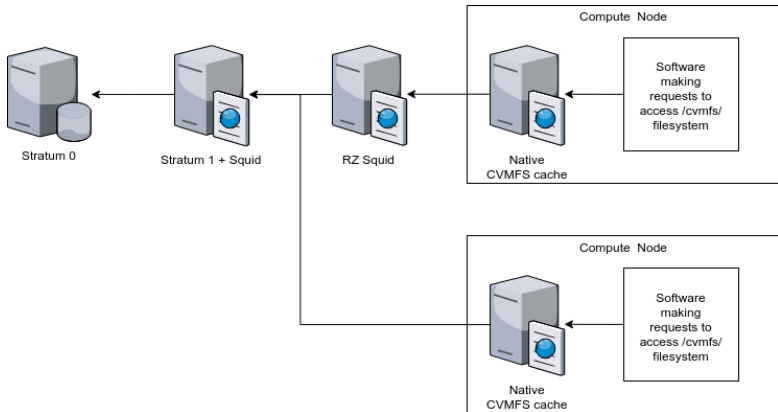
Client

Comparison

Rsync

Torrents

Overview



- Content-addressable storage and Merkle trees for data storage
- Outgoing HTTP connections only, avoiding most firewall issues
- On demand transfer of data
- Cryptographic hash verification of transfers

- Plain HTTP
- Standard debugging tools (e.g. tcpdump, mitmproxy)
- Standard HTTP Squid Cache as proxy
- Standard caching configuration options (e.g. size, lifetime, max object size)
- Could use CDN services to cache (e.g. cloudflare, etc.)

CVMFS

Helena Rasche

CVMFS

Overview
Internals
Tooling
Client

Comparison

Rsync
Torrents
Overview

- Read-only filesystem, do not have to care about access control
- (Optionally) public distribution network, no secret keys needed (Galaxy Project's is public)
- Only up-to-date data
- POSIX filesystem via FUSE
- Other options if fuse is not available.

CVMFS

Helena Rasche

CVMFS

Overview
Internals
Tooling
Client

Comparison

Rsync
Torrents

Overview

- “By the aid of the CernVM-FS file catalogs, the `cvmfs_server` utility knows beforehand (without remote listing) which files to transfer.”
- Easily host only the data your users use
- Do not have to know what that is ahead of time

- Does not experience firewall issues, university admins often block torrent protocols
- Built-in catalog updating, stratum0 pushes a new catalog and everyone automatically updates
- (again) Easily host only the data your users use
- (again) Do not have to know what that is ahead of time



CVMFS Overview

CVMFS

Helena Rasche

CVMFS

Overview

Internals

Tooling

Client

Comparison

Rsync

Torrents

Overview

- Existing example in production with genomics data
- Plain HTTP, tons of existing tools
- Low client storage requirements, host only want you use