OSTree

Atomic Upgrades and the Development Community

FSOSS 2018

Robert Fairley

OSTree

- "git for operating system binaries" [1]
- file checkouts via hardlinks

```
[rob@localhost demo]$ ls -li dir1/foo.txt
928716 -rw-rw-r--. 1 rob rob 4 Oct 21 20:56 dir1/foo.txt
[rob@localhost demo]$ ln dir1/foo.txt dir2/bar.txt
[rob@localhost demo]$ ls -li dir1/foo.txt dir2/bar.txt
928716 -rw-rw-r--. 2 rob rob 4 Oct 21 20:56 dir1/foo.txt
928716 -rw-rw-r--. 2 rob rob 4 Oct 21 20:56 dir2/bar.txt
```

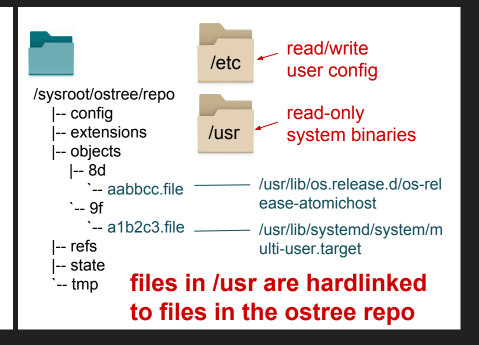
inode number reference count

Filesystem

Usual layout



OSTree-based deployment



OSTree Commands Demo

https://asciinema.org/a/208112

Why useful?

- Atomic upgrades by "checking out" the newer filesystem tree
- Handles recording of files and their movement; no concept of how a filesystem should be laid out
- libostree base for hybrid technologies such as rpm-ostree

```
ostree_commit_get_parent (1);
ostree_commit_get_content_checksum (1);
osree_check_version (1);
ostree_deployment_new (6);
ostree_deployment_get_osname (1);
ostree_remote_get_name (1);
ostree_repo_new (1);
... [2] [2] library functions in <a href="https://github.com/ostreedev/ostree/tree/master/src/libostree">https://github.com/ostreedev/ostree/tree/master/src/libostree</a>
```

rpm-ostree - Atomic Upgrade and Rollback Demo

https://asciinema.org/a/Am6WZ3Ive6pAZuFz3TT2c2Sy6

Development Community / Related Projects

- OSTree: https://ostree.readthedocs.io/
- Project Atomic: https://www.projectatomic.io/
- Fedora CoreOS: https://coreos.fedoraproject.org/
- Team Silverblue: https://silverblue.fedoraproject.org/
- Flatpak
- Internet of Things (IoT)

Learning More / Getting Involved

Tutorials

- Atomic Host Lab: https://dustymabe.com/2017/08/29/atomic-host-101-lab-part-0-preparation/
- OSTree "hello world": https://ostree.readthedocs.io/en/latest/manual/introduction/#hello-world-example
- Contributing Guide: https://ostree.readthedocs.io/en/latest/CONTRIBUTING/

Tools/Reference

- Fedora Atomic Host: https://getfedora.org/atomic/prerelease/
- Vagrant: https://www.vagrantup.com/

Thanks Seneca for hosting!

Any questions/discussion welcomed:

rob.t.fairley@gmail.com