



facebook
INFRASTRUCTURE

Running CentOS on the Facebook fleet

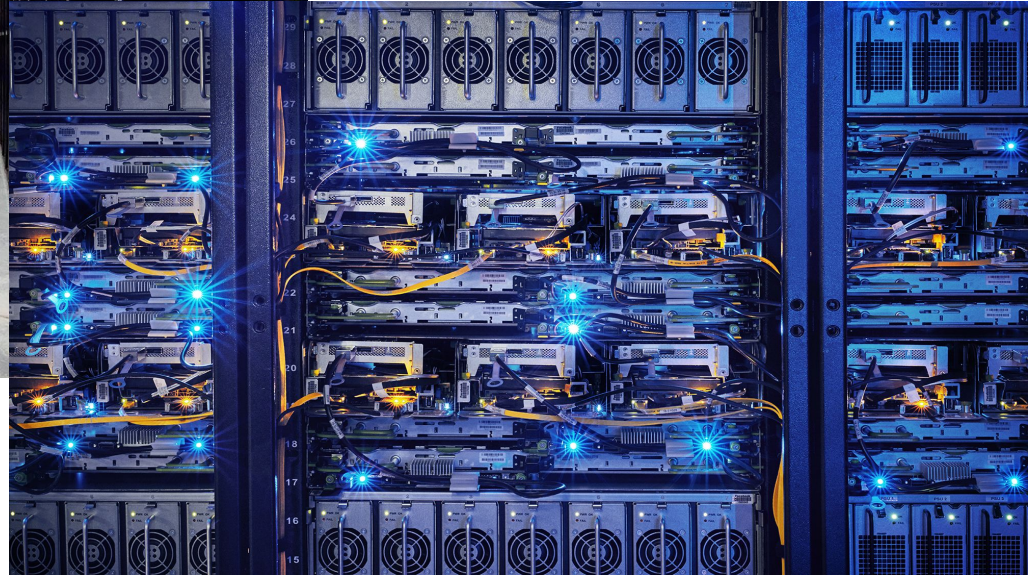
Daide Cavalca

Production Engineer - Operating Systems

Agenda

- Infrastructure
- CentOS at Facebook
- Deployment and management

Infrastructure



Infrastructure

How does it work?

- OS team manages the fleet bare metal experience
- OS as a platform
- Individual teams are responsible for their own hosts
- Built on an Open Source foundation
- Linux, CentOS, rpm/yum/dnf, Chef, systemd

Infrastructure

Upstream first

- Community sets the direction
- We move fast; Open Source often moves faster
- We don't need to write everything ourselves
- Sharing our code means sharing the maintenance and having others extend it
- DevConf.CZ 2017 talk: <https://tinyurl.com/y7gx6nro>

CentOS at Facebook

CentOS at Facebook

Why CentOS?

- Stable releases
- Binary compatibility
- Security updates
- Mature and well understood tooling
- EPEL
- Close relationship with Fedora

CentOS at Facebook

FTL - Fast Thin Layer

- Backports from Fedora Rawhide for stuff we care about
- Mostly plumbing and low-level packages
 - GitHub: [facebookincubator/rpm-backports](https://github.com/facebookincubator/rpm-backports)
- %facebook macro to gate internal stuff
- CentOS + FTL = stable distro, moving fast

CentOS at Facebook

Kernel

- Upstream kernel (or as close as possible)
- Development in master
- Internal stable and development branches
- btrfs, cgroup2, PSI, eBPF
- Testing and rollout automation
- Blog: <https://tinyurl.com/sftvy7v>

CentOS at Facebook

systemd

- systemd backport tracking upstream
- Internal CI/CD pipeline for regression testing
- Feature development
- GitHub: facebookincubator/systemd-compat-libs
- GitHub: facebookincubator/pystemd
- All Systems Go 2019 talk: <https://tinyurl.com/v7lxmq3>

CentOS at Facebook

Resource control

- cgroup2 in systemd
 - Memory / CPU / IO controls
 - Man page: `systemd.resource-control(5)`
- Userspace OOM handling with PSI
 - GitHub: [facebookincubator/oomd](https://github.com/facebookincubator/oomd)
 - GitHub: [facebookincubator/senpai](https://github.com/facebookincubator/senpai)
- `resctl`, `oomd`, `senpai` talks at All Systems Go 2018 / 19

CentOS at Facebook

Network management

- Using network-scripts fleetwide
 - GitHub: [fedora-sysv/initscripts](#)
- Hook support
- Control on network restarts
- Troubleshooting
- Feature development and bug fixes

CentOS at Facebook

Packaging

- Standard packaging stack: rpm, dnf/yum
- rpmdb at scale
 - dcrpm to mitigate corruption and remediate
 - GitHub: facebookincubator/dcrpm
 - Using an alternate rpmdb: ndb
- Feature development
 - RPM: fsync, CoW experiments with btrfs
 - Yum: Torrent plugin, package cleanup

CentOS at Facebook

Packaging

- Two stacks: system and fb-runtime
- System packages
 - Yummy: mock wrapper with SCM integration
 - Store specfiles and patches in SCM, blobs in NFS
 - Automation to sync to GitHub
- fb-runtime packages
 - Packman: rpmbuild wrapper for simple RPMs
 - Integrates with buck, generate specfiles from YAML

CentOS at Facebook

Provisioning

- Hosts are netbooted
- Installer: Anaconda => Image-based installer
- Leverage the containers build system
- Chef is used to configure the image

CentOS at Facebook

Containers

- More workloads moving to containers over the years
- FB-specific container manager
- cgroup2, btrfs, systemd
- Blog: <https://tinyurl.com/y68evmjy>

Deployment and management

Deployment and management

Chef

- Chef for config management
- Philosophy: <https://tinyurl.com/mgxb923>
 - Layered configuration through attribute-based APIs
 - Separation of policy and mechanism
 - Idempotency
 - Configuration as programming
- Cookbooks in source control
- Develop locally, test on real machines

Deployment and management

Chef

- Documentation, best practices and tooling
 - GitHub: [facebook/chef-utils](#)
 - GitHub: [facebookincubator/go2chef](#)
 - GitHub: [facebook/taste-tester](#)
 - GitHub: [facebook/grocery-delivery](#)
- Cookbooks
 - GitHub: [facebook/chef-cookbooks](#)

Deployment and management

Major OS upgrades

- Reprovisioning for OS upgrades
- Clean slate
 - Deprecated unwanted features
 - Policy changes coupling
 - Leverage the general host maintenance window
- Tooling and automation for rollouts

Deployment and management

Minor OS upgrades

- Incremental Rolling OS upgrades
- Every two weeks we sync down the latest updates...
- ...and roll them out over two weeks
- 'yum upgrade' kicked off via fb_yum in Chef
- High level monitoring of rollout health
- Easy stop button and opt out for individual packages

Deployment and management

Where are we now

- Most of the fleet is on CentOS 7
- Rolling out CentOS Stream
 - Easier rolling updates
 - Contributing to upstream
- CentOS 7 EOL targeted by end of the year
- DevConf.CZ 2020 talk: <https://tinyurl.com/tu5gbvk>

Questions?

Thank you!

Davide Cavalca <dcavalca@fb.com>

facebook