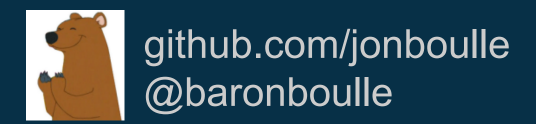


App Container (appc)

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Jonathan Boulle





App Container (appc)

- Announced December 2014
 - initially with rkt, but subsequently split out completely
- Umbrella project for application containers
 - eponymous specification
 - also: actool, acbuild, docker2aci, cni, ...
- Project lives at github.com/appc

App Container Spec noun

An open specification for running applications in containers

Containers?!

Application Containers

Application Containers

self-contained, portable way to run software (decoupled from operating system)

optionally isolated (memory, network, ...)

Linux applications - pre-containers

KERNEL SYSTEMD SSH PYTHON
JAVA
NGINX
MYSQL
OPENSSL

distro distro distro distro distro distro distro

APP

Linux applications - post-containers

KERNEL SYSTEMD SSH distro distro distro distro distro distro distro

LXC/DOCKER/ RKT PYTHON
JAVA
NGINX
MYSQL
OPENSSL

APP

KERNEL SYSTEMD SSH





LXC/DOCKER/ RKT

Application Containers

aka "lightweight" virtualisation (but really, very different)

good for developers

- runs the same* on your laptop and in the cluster

good for administrators

 no need to manage software packages or give root access to pesky developers



appc motivation

Why are we doing this?

Back in late 2014...

Multiple container tools (LXC, Docker, chroot)

- Widely used *de facto* standards, but various critical deficiencies (security, composability)

 No existing well-defined, open specification for application containers

Back in late 2014...

 We (CoreOS) decided to create new project to drive conversation around a standard

"Write down what a container actually is"

- "Build once, sign once, run anywhere"



appc principles

What's important?

Composable

Integrate with existing systems
Non-prescriptive about build workflows
OS/architecture agnostic

Secure

Cryptographic image addressing Image signing and encryption Execution isolation Container identity

Decentralized

Federated namespace without federated image hosting

Immutable labels: images are fully selfdescribing, globally addressable

Open

Independent GitHub organisation and governance policy
Contributors from a wide community

Simple but efficient

Simple to understand and implement, but eye to optimisation (e.g. content-based caching)

Standards-based

Well-known tools (tar, gzip, gpg, http), extensible with modern technologies (bittorrent, xz)



appc components

What's in the spec?

appc components

- Image Format
 - what does an application consist of?
- Image Discovery
 - how can an image be located?
- Pod
 - how can applications be grouped and run?
- Executor (runtime)
 - what does the execution environment look like?

Image Format

Application Container Image (.aci)
tarball of rootfs + manifest
uniquely identified by ImageID (hash)
(optionally) GPG-signed, AES-encrypted

Image Format (example)

```
"acKind": "ImageManifest",
"acVersion": "0.6.1",
"name": "my-app",
"labels": [
    {"name": "os",
     "value": "linux"},
    {"name": "arch",
     "value": "amd64"}
"app": {
    "exec": [
        "/bin/my-app"
    "user": "0",
    "group": "0"
```

```
$ tar tf /tmp/my-app.aci
/manifest
/rootfs
/rootfs/bin
/rootfs/bin/my-app
```

Image Discovery

Resolves app name →artefact (.aci)
example.com/http-server
coreos.com/etcd

DNS + HTTPS + HTML meta tags

Image Discovery (example)

Discover the image "coreos.com/etcd"

- → https://coreos.com/etcd
- → inspect returned HTML for meta tags:

→ substitute template and retrieve image/sig:

https://github.com/coreos/etcd/releases/download/2/etcd-2-linux-x86_64.aci https://github.com/coreos/etcd/releases/download/2/etcd-2-linux-x86_64.asc

→ retrieve public keyring:

https://coreos.com/dist/pubkeys/aci-pubkeys.gpg

Pods

grouping of multiple applications (templated or deterministic)

shared execution context (namespaces, volumes)

Pods (example)

```
"acKind": "PodManifest",
"apps": [
   { "name": "reduce-worker",
      "image": { "name": "example.com/reduce-worker" },
    },
   { "name": "backup",
      "image": { "name": "example.com/worker-backup",
      "isolators": [
           { "name": "resource/memory", "value": {"limit": "4G"} }
    },
"isolators": [
   { "name": "resource/memory", "value": {"limit": "4G"} }
```

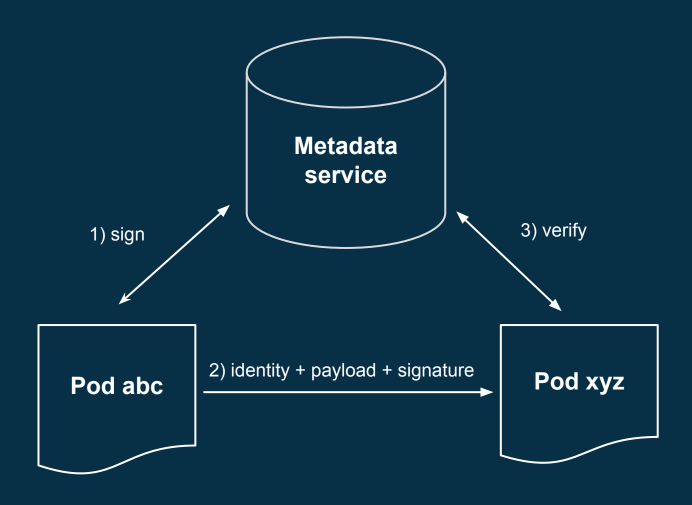
Executor

runtime environment isolators, networking, lifecycle metadata service

Metadata Service

http://\$AC_METADATA_URL/acMetadata container metadata (e.g. annotations) container identity (HMAC verification)

Metadata Service - identity endpoint





appc today

What's the current status?

appc today

- 9 months since initial announcement
 - v0.8.0(ish) imminent
- three mature(ish) implementations
 - variety of other tooling (in various stages)
- new networking spec
 - CNI: Container Networking Interface
- appc vs OCI
 - another container standard??

appc implementations

appc implementations

coreos/rkt

- First, most complete implementation
- Go/Linux, cgroups/namespaces, lkvm

3ofcoins/jetpack

- FreeBSD Jails/ZFS-based executor
- Go, uses upstream appc schema code

apcera/kurma

- Recursive init system Linux+kurma
- Go/Linux

appc implementations (cont)

- Various tooling:
 - github.com/sgotti/baci
 - github.com/justinsb/appc-java
 - github.com/cdaylward/libappc
 - github.com/klizhentas/deb2aci
 - github.com/appc/docker2aci
 - github.com/appc/goaci
- Mesos (partial, under development)
- Kubernetes (indirectly, via rkt)

CNI

Container Networking Interface

CNI - Container Networking Interface

- Every runtime will attempt to solve networking
 - CNI emerged out of rkt's networking code
- Simple CLI interface for plugins
 - add container to network
 - delete container from network
 - L3 allocate/maintain IP addresses
 - IPAM plugin
- Distinct from appc spec

Container Runtime (e.g. rkt)

Container Networking Interface (CNI)

veth

macvlan

ipvlan

OVS

CNI: example configuration

```
{
    "name": "default",
    "type": "ptp",
    "ipMasq": true,
    "ipam": {
        "type": "host-local-ptp",
        "subnet": "172.16.28.0/24",
        "routes": [
            { "dst": "0.0.0.0/0" }
$ rkt run --private-net=default coreos.com/etcd
```

CNI: current status

- Currently used by rkt
- docker-run.sh wrapper script
- Exploring integration with other systems
 - weave
 - kubernetes
- Full details at github.com/appc/cni

appc and OCI

another standard..?

appc and OCI

HOW STANDARDS PROLIFERATE: (SEE: A/C CHARGERS, CHARACTER ENCODINGS, INSTANT MESSAGING, ETC.)

SITUATION: THERE ARE 14 COMPETING STANDARDS.

14?! RIDICULOUS! WE NEED TO DEVELOP ONE UNIVERSAL STANDARD THAT COVERS EVERYONE'S USE CASES. YEAH!

500N:

SITUATION: THERE ARE 15 COMPETING STANDARDS.

OCI - Open Containers Initiative

- Announced June 2015 (as OCP)
- Lightweight, open governance project
- Linux Foundation
- Container runtime format
 - configuration on disk, execution environment
- Runtime implementation (runc)

appc vs OCI

appc

- image format
- runtime environment
- pods
- image discovery

OCI

- runtime format
- runtime environment

appc vs OCI

appc runtime

- environment variables
- Linux device files
- hooks
- etc...

- descriptive
- multiple apps

OCI runtime

- environment variables
- Linux device files
- hooks
- etc...

- prescriptive
- single app (process)

appc and OCI

tl;dr: complementary still evolving



appc lessons learned

multiple implementations are *very* useful

"one honking great idea"

multiple implementations

- spec initially developed in tandem with just rkt
- other implementations provide critical feedback:
 - areas that need to be clarified
 - things to be fixed for cross-platform
- leverage common code to improve all implementations
- define line between spec and implementation

usability matters

aka, prescriptivism is sometimes nice aka, users (rightly) want easy-to-use tools

usability matters

example: building ACIs vs Docker images

- motivation with appc was to integrate with existing build systems, provide flexibility
- Dockerfile is opinionated, prescribed workflow
- tools like acbuild are much less accessible for developers
- many potential users are turned away

usability matters

example: appc executors vs Docker rkt

- + power features like signature validation built-in from day 1
- no focus on easy use like boot2docker kurma
 - immensely powerful, building block for complex orchestration
 - steep learning curve, bleeding edge

explicit is better than implicit

aka, initial perception is critical aka, show your work

explicit is better than implicit

example: image format

- canonical form is a single file (tarball)
- designers intended to optimise by storing exploded on disk and indexing manifests
- unfortunately, non-obvious to many approaching the spec

initial perception is critical

example: composability

- Initially, monolithic spec containing definitions of all components, for readability/context
- Lot of (indirect) feedback about spec being "too big", "too complicated to implement"
- To solve, split spec into distinct, discrete sections while clearly discussing interlinks

takeaway: show your work

appc is the result of extensive thought, experimentation, discussion...

...but this isn't always obvious in the text

"why are things the way they are?"

- "hmm, I don't quite remember.."
- revisit a lot of old discussions

Mix RFC-style spec and user stories/examples



appc tomorrow

What's next?

appc tomorrow

- Development still active!
 - Push towards 1.0
- Better build tooling
 - github.com/appc/acbuild
- Production-ready implementations!
 - rkt 1.0 Real Soon Now™
- Continue harmonisation effort with OCI

get involved!

github.com/appc appc-dev@googlegroups.com

Questions?