## Docker Appliance GoLang

Small, Fast, Single Purposed

## Concept

- Tiny Image
- Quick to Stand Up
- Micro Service

### Platform

- Docker Container
- Container Management?

#### Go

- Compiled Binaries
- Garbage Collection
- Concurrency?

## Typical Container

- FROM golang:onbuild
- EXPOSE 8080

#### Minimal Container

- FROM scratch
- ADD HttpServerWithFirewall /
- CMD ["/HttpServerWithFirewall"]

# Go Build Script for Static Linking

- CGO\_ENABLED=0 GOOS=linux go build -a installsuffix cgo -o HttpServerWithFirewall .
- docker build -t theminimalserver -f
  MinimalGoDockerfile .

#### Environment Variables

- CGO\_ENABLED allow C compiling
- GOOS target operating system

## Build flags

- -a force rebuilding of packages that are up to date
- -installsuffix a suffix to use in the name of the package installation directory, in order to keep output separate from default builds.
- -o output

#### References

- Code git@github.com:pcdwr/godfw.git
- Minimal Docker Container https:// blog.codeship.com/building-minimal-dockercontainers-for-go-applications/