conformance

conformance is a standalone container to launch Kubernetes end-to-end tests, for the purposes of conformance testing. conformance is built for multiple architectures and the image is pushed automatically on every release.

How to release by hand

```
# First, build the binaries by running make from the root directory
$ make WHAT="test/e2e/e2e.test vendor/github.com/onsi/ginkgo/ginkgo cmd/kubectl
test/conformance/image/go-runner"
# Build for linux/amd64 (default)
# export REGISTRY=$HOST/$ORG to switch from k8s.gcr.io
$ make push VERSION={target version} ARCH=amd64
# ---> k8s.gcr.io/conformance-amd64:VERSION
# ---> k8s.gcr.io/conformance:VERSION (image with backwards-compatible naming)
$ make push VERSION={target version} ARCH=arm
# ---> k8s.gcr.io/conformance-arm:VERSION
$ make push VERSION={target version} ARCH=arm64
# ---> k8s.gcr.io/conformance-arm64:VERSION
$ make push VERSION={target version} ARCH=ppc64le
# ---> k8s.gcr.io/conformance-ppc64le:VERSION
$ make push VERSION={target_version} ARCH=s390x
# ---> k8s.gcr.io/conformance-s390x:VERSION
```

If you don't want to push the images, run make or make build instead

How to run tests

kubectl create -f conformance-e2e.yaml