Pivotal.

Concourse

CI that scales with your project



Continuous Integration & Delivery

Benefits

AUTOMATION.

Integrate tools and automate processes from testing to builds and deployment

SPEED.

Release more frequently with smaller bits will reduce complexity and improve time-to-market

QUALITY.

Reduce feedback loop using test-driven development to surface problems sooner and be responsive

AGILITY.

Push updates on regular basis with no downtime to improve customer experience and time to market

Concepts

Commit Code Change Automate Build & Test

Store Binaries & Build Artifacts

Automated Integration Testing Acceptance, Performance & Load Zero Downtime Upgrade to Production

Pipeline





Why Concourse?



What we found in other CI systems

Snowflakes

- lots of plugins
- system dependencies
- textbox scripting

Pipelines

- no first-class support
- complex job sequencing

Environment Parity

- works locally, breaks on server
- lots of debugging commits



Usability

- complicated UIs
- endless menus
- too many clicks to get logs

Execution Hierarchy

- deep and complex

Scalability

 hard to scale vertically or horizontally



Concourse Principles

Simple

Concourse is a response to the complexity introduced by other systems. It is built on the idea that the best tools can be learned in one sitting.

Usable

Concourse is optimized for quickly navigating to the pages you most care about. From the main page, a single click takes you from a pipeline view to the log of a job's latest failing build.

Isolated Builds

Every build task is executed in a container defined by its own configuration, by stateless workers. This eliminates build pollution and ensures multiple teams can use the same Concourse deployment without worrying about the state of the worker VMs.



Concourse Principles

Scalable, reproducible deployment

No Concourse deployment is a snowflake. There are no boxes to check; no configuration happens at runtime.

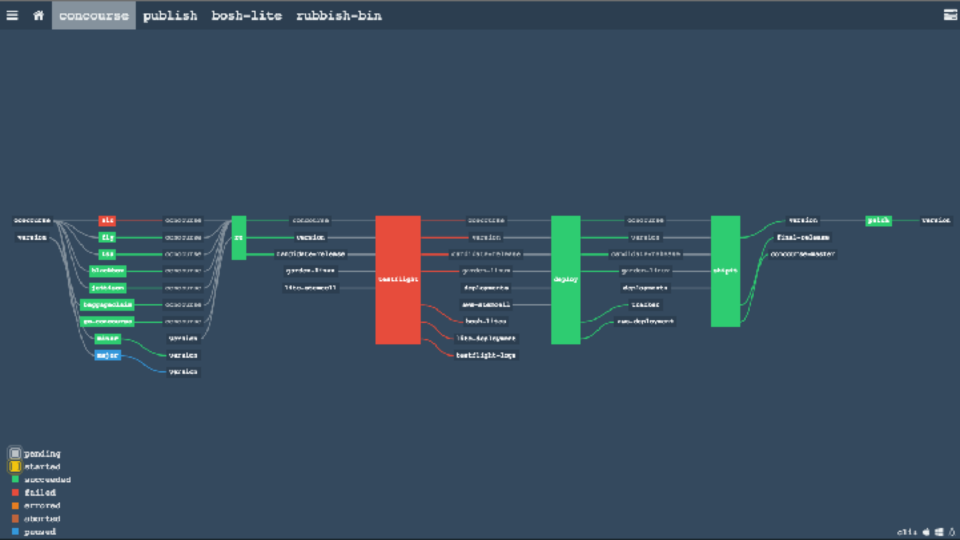
Flexible

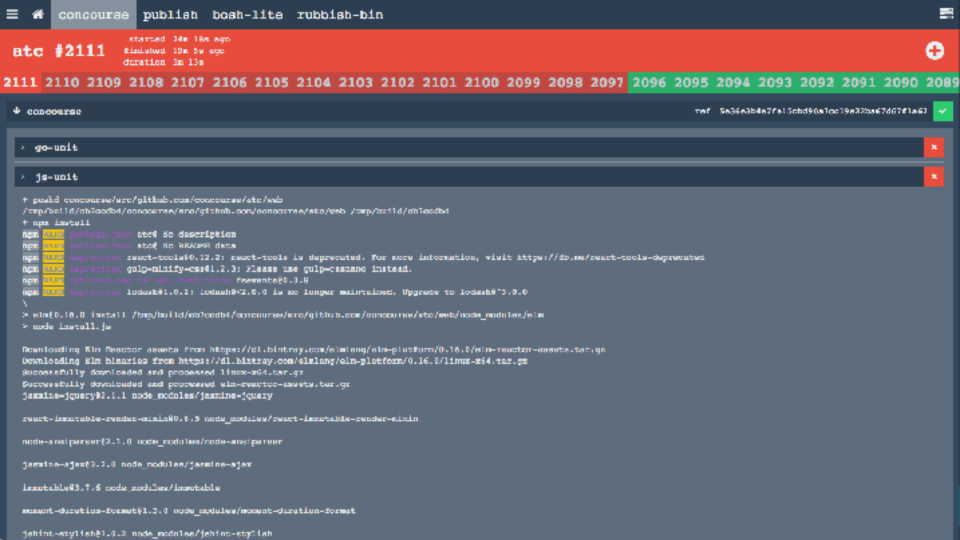
Features that other systems implement in the core of the product, Concourse implements in "userland", as resources. This keeps the core of Concourse small and simple, and proves out the extensibility introduced by this simple interface.

Local iteration

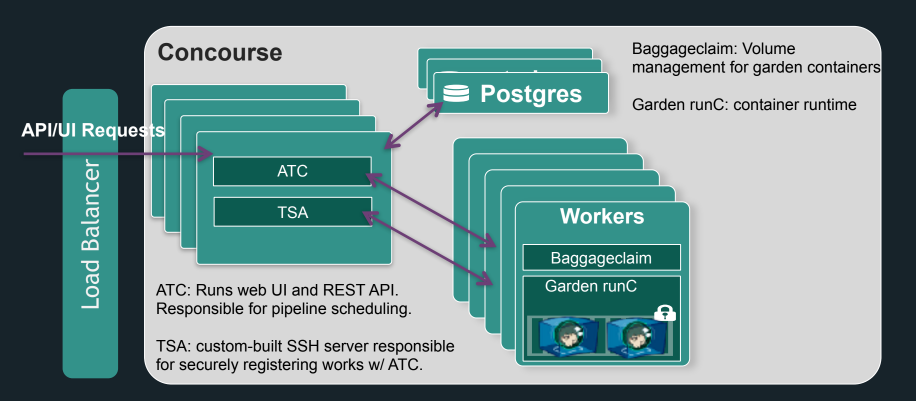
Concourse supports running oneoff builds from local task configuration that allows you to trust that your build running locally runs exactly the same way that it runs in your pipeline.







Concourse Architecture





Concourse Concepts: simple primitives

Resources

detecting, fetching, creating of external versioned "things"

```
# pipeline.yml
resources:
- name: pcfdemo
  type: git
  source:
    uri: https://github.com/.../PCF-demo.git
    branch: master
```

- encapsulation of some external resource
- replaces plumbing scripts
- results in intuitive pipeline semantics
- many first-class concepts from other systems are implemented in terms of resources (ex: timed triggers)
- only pluggable interface

git repo, s3 bucket, docker image, bosh deployment, bosh.io release, bosh.io stemcell, pivnet Pivotal Tracker, github release, cf, vagrant cloud/atlas, time, semver, http



Concourse Concepts: simple primitives

Tasks

run a script in a container with its dependent inputs

```
# unit.yml
platform: linux
image: docker://java#8
inputs:
    - name: pcfdemo
run:
    path: mvn
    args: [ clean, test ]

OR

run:
    path: program.sh
# program.sh
#!/bin/bash
echo "do something..."
```

- Execution of unit of work in isolated env. (a container)
- All tasks executed in separate of each other
- Typically contains definition of:
 - platform
 - base container image
 - inputs and outputs
 - command or script to execute



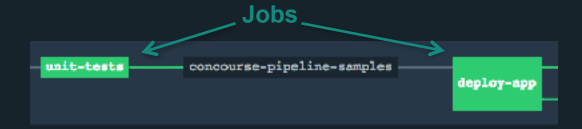
Concourse Concepts: simple primitives

Jobs

compose resources and tasks together to do something (run tests, ship, etc.)

```
# pipeline.yml
jobs:
- name: QA
 plan:
- get: pcfdemo
    trigger: true
- file: pcfdemo/unit.yml
```

- Describes a set of actions to perform in a Build Plan
- Build Plan defines tasks, sequencing, success/failure triggers, upstream triggers, timeouts, retries, etc
- Individual execution of Job is a Build





Concourse Concepts: pipelines

```
# pipeline.yml
resources:
- name: pcfdemo
    type: git
    source:
        uri: https://github.com/.../PCF-demo.git
        branch: master

jobs:
- name: QA
    plan:
- gvt: pcfdemo
    trigger: true
- task: do-something
    file: pcfdemo/unit.yml

# unit.yml
platform: linux
image: docker:///java#8
inputs:
- name: pcfdemo
run:
    path: mvn
    args: [ clean, test ]

OR

run:
    path: program.sh
# program.sh
# /bin/bash
echo "do something..."
```

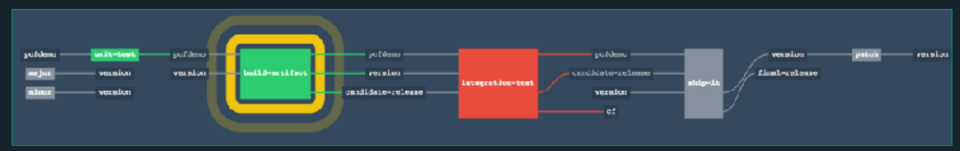


Concourse Concepts: pipelines

the resulting flow of resources through jobs

fancy visualization UI for build monitor

many isolated pipelines per deployment





fly execute: run task with local bits

```
~/git/PCF-demo » fly execute -c ci/tasks/build.yml -i pcfdemo=.
executing build 92
  % Total % Received % Xferd Average Speed Time Time
                                                                Time Current
                                Dload Upload Total Spent Left Speed
100 58.8M
                             0 28.1M 0 --:--:- 0:00:02 --:--:- 28.1M
initializing with docker:///java#8
running pcfdemo/ci/tasks/build.sh
[INFO] Scanning for projects...
[INFO]
[INFO] Building pcf-demo 1.0.0-BUILD-SNAPSHOT
[INFO] Packaging webapp
[INFO] Assembling webapp [pcf-demo] in [/tmp/build/e55deab7/pcfdemo/target/pcfdemo]
[INFO] Processing war project
[INFO] Copying webapp resources [/tmp/build/e55deab7/pcfdemo/src/main/webapp]
[INFO] Webapp assembled in [61 msecs]
[INFO] Building war: /tmp/build/e55deab7/pcfdemo/target/pcfdemo.war
[INFO] WEB-INF/web.xml already added, skipping
[INFO] BUILD SUCCESS
[INFO] Total time: 33.423 s
[INFO] Finished at: 2016-02-03T12:56:54+00:00
[INFO] Final Memory: 20M/217M
```

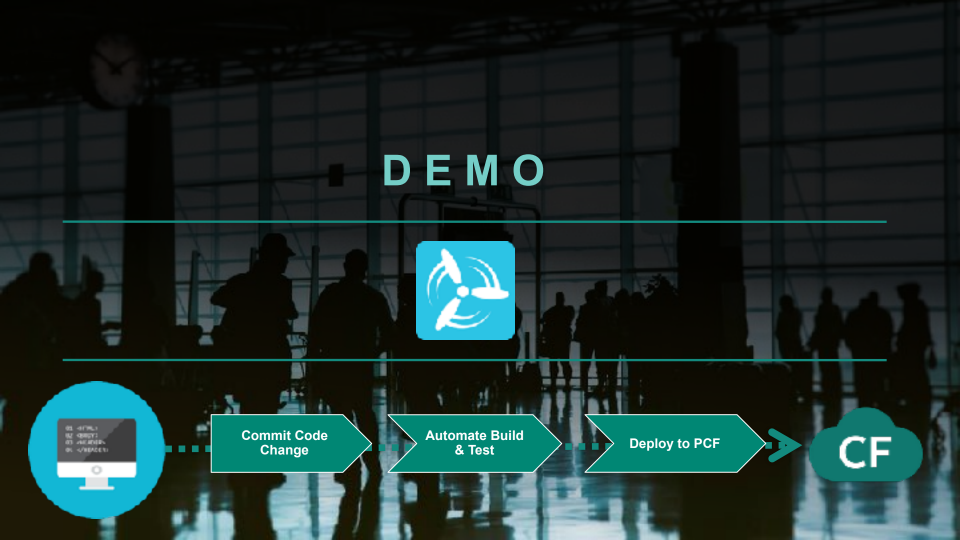


fly hijack: hop into build's container

```
~/git/PCF-demo » fly hijack -j pcfdemo/build-artifact
1: build #10, step: version, type: get
2: build #10, step: prepare-build, type: task
3: build #10, step: candidate-release, type: put
4: build #10, step: version, type: put
5: build #10, step: pcfdemo, type: get
6: build #10, step: version, type: get
7: build #10, step: candidate-release, type: get
8: build #10, step: build, type: task
choose a container: 2
root@bqvgog0t9s0:/tmp/build/5020c204# ls -al
total 8644
drwxr-xr-x 1 root root
                           84 Feb 3 13:14 .
                         16 Feb 3 13:14 ..
drwxr-xr-x 1 root root
                          14 Feb 3 13:14 build
drwxr-xr-x 1 root root
-rw-r--r 1 root root 8849783 Feb 3 13:14 pcf-demo-1.1.0-rc.4.war
                          242 Feb 3 11:24 pcfdemo
drwxr-xr-x 1 root root
drwxr-xr-x 1 root root
                           12 Feb 3 13:14 version
root@bqvgog0t9s0:/tmp/build/5020c204# echo `cat version/number`
root@bqvgog0t9s0:/tmp/build/5020c204#
```

fly set-pipeline: iterate on pipeline

```
~/git/PCF-demo » fly set-pipeline -p pcfdemo -c ci/pipeline.yml -l ~/.concourse/pcfdemo-properties.yml
resources:
  resource cf has changed:
    name: cf
      api: https://api.local.micropcf.io
     organization: micropcf-org
     password: admin
      space: micropcf-space
     username: admin
```



Pivotal.

Open.
Agile.
Cloud-Ready.

