## node.js on a PaaS

#### the awesome and the wonky

Patrick Mueller - @pmuellr - muellerware.org

developer advocate for IBM's Bluemix PaaS

http://pmuellr.github.io/slides/2014/10-node-js-on-a-paas http://pmuellr.github.io/slides/ (all slides)

#### wat - node.js on a PaaS

- you know what node.js is
- PaaS == Platform as a Service
- examples:
  - Heroku
  - Nodejitsu
  - Cloud Foundry
  - OpenShift
  - o many more!

#### **PaaS** fundamentals

- OS provided for you (Linux)
- you provide the application (web server)
- configure:
  - number of instances running
  - RAM per instance
  - o ephemeral disk per instance
- run a few commands

voila!

web server running on the "cloud" (public internet)

### PaaS usage scenarios

- special focus on web servers, typically with:
  - one open HTTP port open when app starts
  - HTTPS support
  - o free domain, or use your own custom domain
  - WebSocket support
- or anything arbitrary compute

## PaaS app development methodology

The Twelve Factor App - http://12factor.net/

patterns for building apps on the cloud

- 1. Codebase
- 2. Dependencies
- 3. Config
- 4. Backing Services
- 5. Build, release, run
- 6. Processes

- 7. Port binding
- 8. Concurrency
- 9. Disposability
- 10. Dev/prod parity
- 11. Logs
- 12. Admin processes

## PaaS app development methodology

- Codebase One codebase tracked in revision control, many deploys
- **Dependencies** Explicitly declare and isolate dependencies
- **Config** Store config in the environment
- **Backing Services** Treat backing services as attached resources
- Build, release, run Strictly separate build and run stages
- **Processes** Execute the app as one or more stateless processes

## PaaS app development methodology

- Port binding Export services via port binding
- Concurrency Scale out via the process model
- **Disposability** Maximize robustness with fast startup and graceful shutdown
- **Dev/prod parity** Keep development, staging, and production as similar as possible
- **Logs** Treat logs as event streams
- **Admin processes** Run admin/management tasks as one-off processes

#### let's deploy an app to Cloud Foundry

```
$ git clone https://github.com/pmuellr/cf-node-hello.git
$ cd cf-node-hello
$ cf push
Using manifest file .../manifest.yml
Installing IBM SDK for Node.js from admin cache
Installing dependencies
Uploading droplet (8.0M)
App started
urls: cf-node-hello-pjm.mybluemix.net
$ curl https://cf-node-hello-pjm.mybluemix.net
Hello World
```

### what just happened?

- cf push uploaded your application files to a staging server
- staging server got node binaries, package dependencies, packaged into archive
- vm allocated to run the app, archive downloaded, expanded, started
- web server now running on the internet

### how the staging server "builds" an app

- driven from package.json
- get node executable from engines.node

```
o { "engines" : { "node" : "0.10.x" } }
```

- npm install will be run to obtain packages
- for Heroku and Cloud Foundry, the build is scripted with a "buildpack"; you can also write your own

#### PaaS tools

- web dashboard
- command-line tooling
  - Heroku toolbelt heroku
  - Cloud Foundry cf
- typically will be using both web and cli

#### domains

- typically PaaS provides you a free domain for your apps:
  - o foo.herokuapp.com
  - o bar.mybluemix.net
  - o yow.cfapps.io
- host names must be unique across free domain!
- custom domains usually supported

#### https support

- most PaaS's provide SSL termination
- allows you to support http and https traffic with just an http server
- or do you want https all the way to your server?
- https support for custom domains not simple; upload certs, etc

#### using hosted services

Instead of running your own database, queueing server, etc, you'll be using hosted services, like:

- MongoLab
- Cloudant
- Redis Cloud

Some PaaS's co-locate hosted services in same datacenter to reduce latency.

#### using hosted services

- add service to your app via:
  - command-line tool
  - web dashboard
  - roll your own access any 3rd service however you
     can
- services exposed to app via environment variables
  - Heroku's mongolab\_url env var
  - o inside of Cloud Foundry's vcap\_services env var

#### using hosted services

Heroku:

```
$ heroku addons:add mongolab
```

#### Cloud Foundry:

```
$ cf create-service mongolab sandbox my-mongo-db
```

#### adapting your app

- configuration provided via environment variables
- process.env is your new best friend
- **process.env.PORT** env var set to the port to bind server
- using Heroku's MongoLab add-on service:

```
process.env.MONGOLAB_URL // MongoLab db URL
    // mongodb://[user]:[pass]@[host]:[port]/[path]
```

#### adapting your app - Cloud Foundry

- vcap\_services JSON string containing structured service info
- **VCAP\_APPLICATION** JSON string containing other environmental info
  - o url(s) to server
  - o ip address of server
  - o start time
  - o etc

#### adapting your app - Cloud Foundry

VCAP\_SERVICES will look like this, but with even more data:

#### adapting your app - Cloud Foundry

use the cfenv package to programmatically introspect over **VCAP\_SERVICES** and **VCAP\_APPLICATION** 

instead of:

```
services = JSON.parse(process.env.VCAP_SERVICES)
mongoURL = services["mongodb-2.2"][0].credentials.url
```

use this:

```
cfenv = require("cfenv")
appEnv = cfenv.getAppEnv()
mongoURL = appEnv.getServiceURL("mongodb")
```

### scaling

By default, PaaS will run one instance of your app. Want more?

Heroku:

```
$ heroku ps:scale web=42
```

#### Cloud Foundry:

```
$ cf scale my-app -i 42
```

## scaling

if you want to scale, servers must be stateless

- no caching mutable data
- sometimes you want to scale **down**, so be prepared for servers to end
  - o no long running, non-atomic transactions

#### the awesome: summary

- no special "cloud libraries" for your app to use
- quick deploy of applications to the cloud
- don't need to worry about installing operating systems
- don't need to worry about installing services
- easy to scale up/down

# the wonky

and how to de-wonk-ify

#### core issues

- can't configure base operating system
- often no ssh
- stdout/err via syslog
- ephemeral file system
  - database all the things

### debugging

node-inspector difficult to run

- wants two ports open
- PaaS typically provides only one

=>

use a proxy splitter

- run two servers, split traffic by URL
- cf-node-debug

#### other diagnostic tools

- New Relic
  - get account, apply light config
  - o instrument via require ("newrelic")
- StrongLoop
  - requires StrongLoop's tooling
- PaaS-specific
  - Bluemix Monitoring and Analytics

#### diagnosing startup problems

- app runs fine on your laptop
- fails when run on PaaS

=>

- most errors here are in startup
- at startup:
  - add LOTS of logging
  - o add LOTS of error checking

#### private packages

if the PaaS runs npm install for you, how do can you access private packages



- manage them separately from the rest of your packages
  - see pmuellr/bluemix-private-packages for an example project structure
- arrange to use a private package manager (npm in the future)

## logging

- typically only get last XX lines of your stdout/err
- but easy hook-ups to logging services:
  - Loggly
  - PaperTrail
  - o splunk>storm
  - SumoLogic
  - Logentries
  - roll your own syslog support

#### dependency versions

```
{
  "name": "my-awesome-app",
  "dependencies": {
     "express": "*"
    }
}
```

What's wrong with this package.json file?

#### dependency versions

```
{
  "name": "my-awesome-app",
  "dependencies": {
     "express": "*"
    }
}
```

Guess what happened the day express 4.0 was released?

- removed from express:
  - o properties on express, req, res
  - o all bundled middleware except static

### dependency versions

Lesson: lock down your dependencies

do one of these:

- version/put your node\_modules
- use fixed major/minor version specs: eg, "3.4.x"
- use npm shrinkwrap

## fin