## Environment Configuration for JavaScript Apps

David Truxall, Ph.D.

bit.ly/js-env

#### About Me









bit.ly/TODO

## Why?

Development Staging Production Integration Demo Test Pre-Production UAT

## Why?

- Move an app between environments
  - Different URLs
  - Feature flags
  - Different server names
  - Different ports
  - Different keys
  - Different certificates

DevOps and Automation

#### Files

web.config

\*.plist

.bash\_profile

\*.ini

\*.yaml

**CONFIG.SYS** 

\*.properties

.zshrc

registry

#### Environment Variables

\$HOSTNAME

**%PROGRAMFILES%** 

**%APPDATA%** 

\$PATH

\$USER

\$HOME

%TEMP%

\$JAVA\_HOME

**%SystemRoot%** 

### Our Problem

It runs on the client....

#### Some Solutions

#### **Build Time**

- .env files
- WebPack

#### **Run Time**

- Server injection
- Mapped with Docker/Kubernetes
- Server-side Rendering (SSR)

#### A word about Secrets

**Vault** 

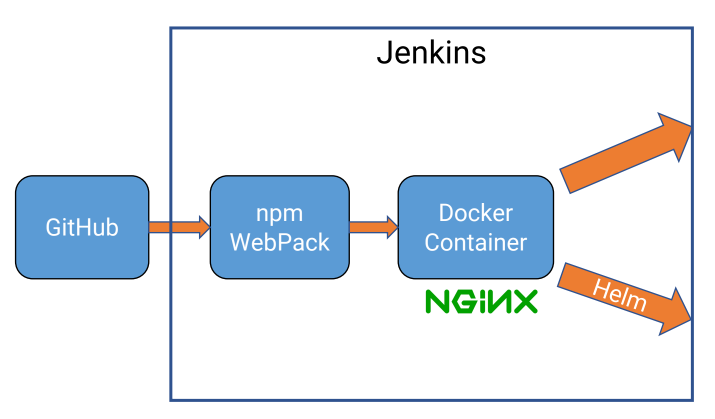
credstash

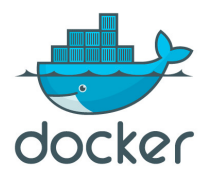
Keywhiz

**Confidant** 

**Torus** 

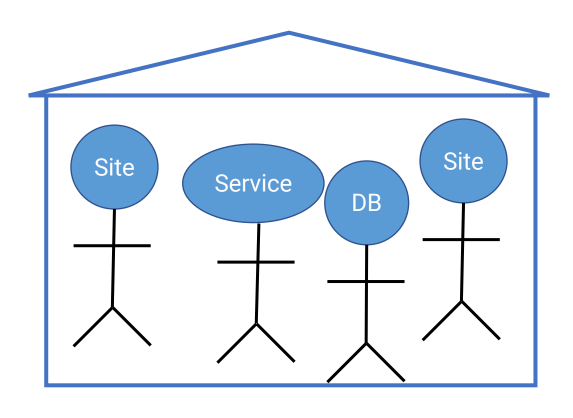
## Build Pipeline





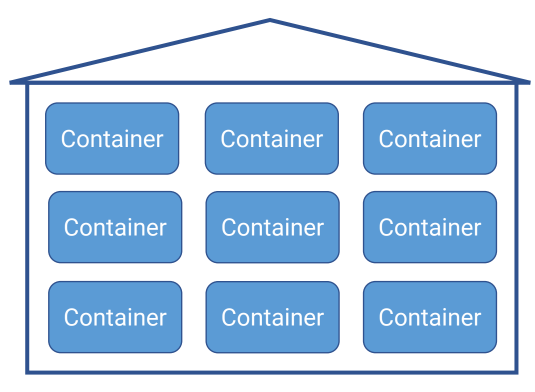


#### Server or Virtual Machine



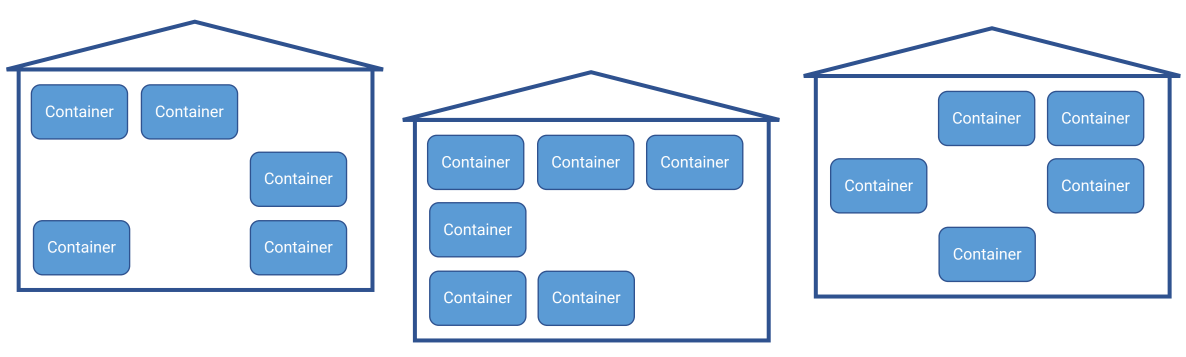
House

#### Docker



**Apartment Building** 

#### Kubernetes





**Apartment Complex** 

### **Build Time**

.env Files



## .env Files

.env

.env.local

.env.[mode] (env.production)

.env.[mode].local

## Demo

Using .env files

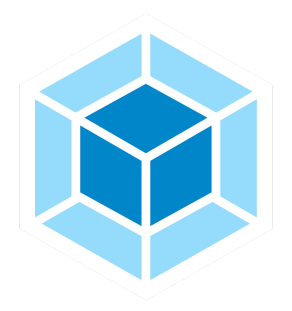
#### .env files

#### Pros

Built-in plumbing

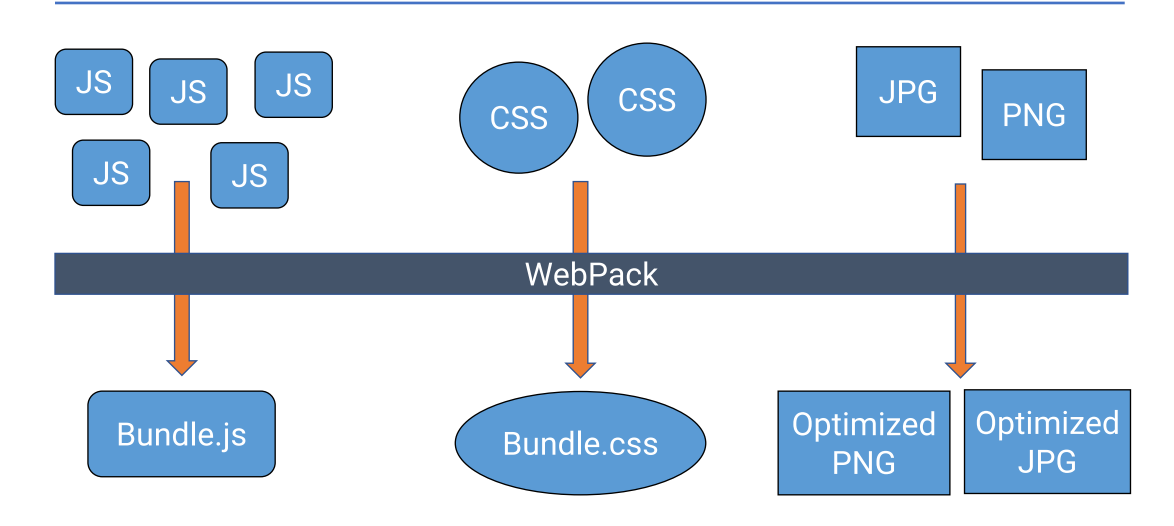
#### Cons

- Managed manually
- Changes not propagated
- New devs
- Ops problem

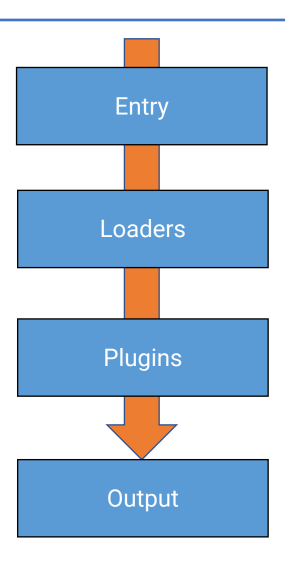


# webpack

#### WebPack Basics



### WebPack Basics



#### Demo

WebPack-based configuration

## WebPack Configuration

#### Pros

- New team members
- Changes propagate
- Management of data
- Least moving parts
- No deployment steps
- Default of 2 environments

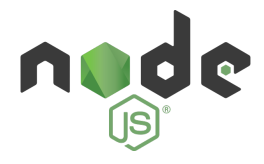
#### Cons

- Hacky for React
- Manual config or eject
- Environment-specific builds
  - -> many images
- Information is in the repo
- Default of 2 environments

#### Run-time

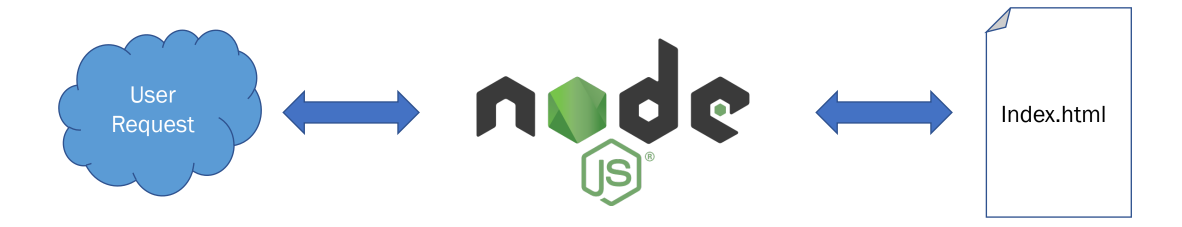
Server-Side Injection

**Kubernetes Injection** 





## Server-Side Injection



## Demo

Server-side Injection

## Server-Side Injection

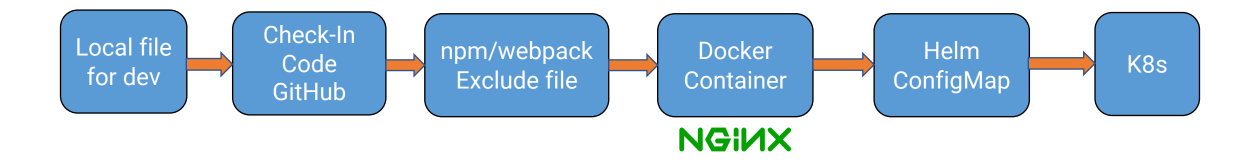
#### Pros

- New team members
- Changes propagate
- Management of data
- Many environments easier

#### Cons

- Node.js vs nginx
- Server-side is now code
- Server needed for local dev
- Hot reloading

#### Kubernetes



#### Demo

Runtime Injection in Kubernetes

## K8s Injection

#### Pros

- New team members
- Changes propagate
- Management of data
- One Image -> many environments
- Local vs server separation

#### Cons

- Complexity
- Testing locally

#### JavaScript Environment Configuration

#### **Build Time**

- .env files
- WebPack

#### Runtime

- Server injection
- Mapped with Docker/Kubernetes

## Shameless Plug









bit.ly/js-env