



November 10, 2017 Week 11, Class #35 Software Release

Mark Seaman MWF – 10:00-11:30 - Kepner 0095F

Mark Seaman

### This Week – Dev Ops



- ♦ Monday, 11-6
  - Lecture Web Hosting
- ♦ Wednesday, 11-8
  - Lecture Server Admin
- ♦ Friday, 11-10
  - Lecture Maintenance

Last Week

Test

Dev Ops

**Next Week** 

Risk Management

# **Building Images**



- ♦ Operating System
- ♦ SSH Keys
- ♦ Frameworks and Languages
- ♦ Database
- ♦ File system volumes
- ♦ Domain and networking
- ♦ Encryption
- ♦ Application Software

#### **Virtualization**



- ♦ Virtual server infrastructure VMWare, VirtualBox
- Machine Images Operation System (encapsulated computer disk)
- Virtual Private Servers Cloud hosting environment
- ♦ Popular Services
  - https://amazonlightsail.com
  - https://digitalocean.com

## **Release Cycle**



# ♦ Cost of Deployment

- Create data center solution
- Final Acceptance Testing
- Rollout

## How often should you release?



- - From Idea to Go Live
  - Schedule compression
  - Aggressive Release reveals issues

#### Release Cycle



#### ♦ HP circa 1997

- 5 engineers and 3 testers for one year
- Requirements & Design 3 months
- Code 6 months
- Test 3 months
- \$1-2 Million

### ♦ Shrinking World Solutions - 2017

- 1000 hours (start to release)
- **\$100,000**
- limit the project scope
- Incremental and automated

# **Deploy Code**



From test bench to datacenter

Single line of code

# **Deploy Code**



From test bench to datacenter

Single line of code

# See you Monday







■ Z





■ Z

## Servers, Images, and Hosting



### History of Software Deployment

- 1977 Data Centers
- 1987 PC
- 1997 Internet
- 2007 Web services
- 2017 Mobile devices

## **Modern Deployment**



- → From Closet to Cloud
- ♦ Cheap Hosting \$10/month
- ♦ Open Source software
- ♦ Continuous integration
- ♦ Frequent updates
- ♦ Virtual Servers

# Steps to Deploy an App



- ♦ Decide on hosting service
- ♦ Create a server image
- ♦ Create a software application
- ♦ Register and route domain
- ♦ Configure server environment
- ♦ Build automation scripts and policies