

# DEPLOYMENT

G. Molines  
2018-2019



# TEST SET-UP





# How do you launch a test?

What happens when you type mvn test?

# How do you launch a test?

What happens when you type mvn test?

- Maven forks a jvm to launch tests
- Everything is run in a single command line
  
- Your tests need be self contained
- Can't really launch a distributed test



# How do you test client-server?

# How do you test client-server?

- Launch server
- **Deploy** target app
  - Let's call it “System Under Test”, aka SUT
- Launch client test:
  - mvn test client side

# App changed

- → need to **redeploy** app
  - cp myapp.ear \$TOMCAT\_HOME/webapps
- Launch client test:
  - mvn test client side

# Deployment

- = make software available for use
  - Copy packages
    - Install, binary copy
  - Bind resources
    - to OS
    - to container, Eg: app server

# Cold deploy

- How do you test an installer?
- OS adherence
- Uninstall: does it leave the system in same state?
- OS or server restart
- Long process

# Hot deploy

- Without OS / server restart
  - Continuity of service
- Useful during development phase
- Never guaranteed to work fine
  - Left-over
  - Memory usage
  - Would it work the same with cold deploy?

# LINK WITH CI



# Handling distributed tests in CI

- Deployment needs be automated
  - Hot
  - scripted
  - remoteable
    - Deal with network, not files
- How to run in the server?
- How to get the results?

# Data

- Tests need to be repeatable
  - Same data start state
  - Need to setup the start state
- Setting up distributed env is expensive / long

# Data

- Data in dedicated DB?
  - Need be loaded upfront
  - Test interferences
- → Loading data **is** part of automation
- Data cleaning also

# Data

- Customer data
  - Manage, gather, keep current, tie to versions
  - Anonymize
  - Volume, how to split?

# CONFIGURATIONS



# Testing env. variation

- Need to execute the **same** test, but vary
  - The OS
  - OR, the DB
  - OR, the browser
  - Etc.
- → your tests should be independent from env. as much as possible

# Environmental changes

- OS, DB, browser, JDK version, JDBC driver type, screen size, ...
  - Combinatorial explosion



- Platform coverage

# HOW TO DEPLOY

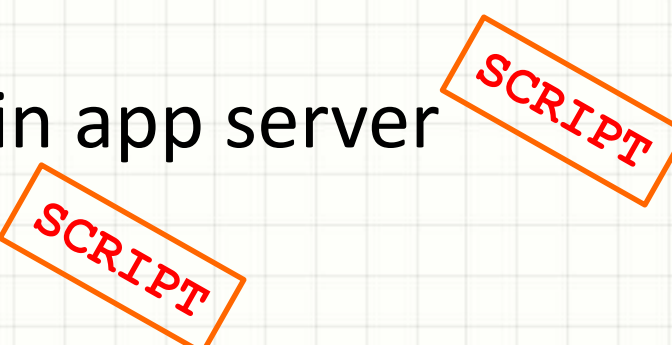


# Approach #1

- Setup environment
  - DB
    - Pre-loaded with
  - App server
    - Inc. resources
  - Dependents
- Copy app ear file in app server
- Launch client test

# Approach #2

- Setup environment
  - DB
    - Pre-loaded with
  - App server
    - Inc. resources
  - Dependents
- Copy app ear file in app server
- Launch client test



# Approach #3

- Setup environment
  - DB
    - Pre-loaded with
  - App server
    - Inc. resources
  - Dependents
- Copy app ear file in app server
- Launch client test

SCRIPT

SCRIPT

SCRIPT

# Approach #4

- Setup environment
  - DB
    - Pre-loaded with
  - App server
    - Inc. resources
  - Dependents
- Copy app ear file in app server
- Launch client test

SCRIPT

SCRIPT

SCRIPT

SCRIPT

# Approach #5

- ~~Setup Build environment~~

- DB
  - Pre-loaded with
- App server
  - Inc. resources
- Dependents
- Copy app ear file in app server
- Launch client test

Image:

- Zip file
- VM
- docker

# Approach #6

- **Setup Build environments**
  - DB
    - Pre-loaded with
  - App server
    - Inc. resources
  - Dependents
- Copy app ear file in app server
- Launch client test

# Approach #7

- Need test execution orchestration to:
  - Allocate env. Dynamically
  - Can scale
  - Collect test results
  - Can preserve machine state

# Test orchestration

- One test env. can be several machines
  - Sync them on startup / readiness state
  - Each with a role
    - Eg: DB, server, test client
  - Need image to build each machine
- Also: SUT can be several nodes
  - DB, node1, node2, ... node n, test client

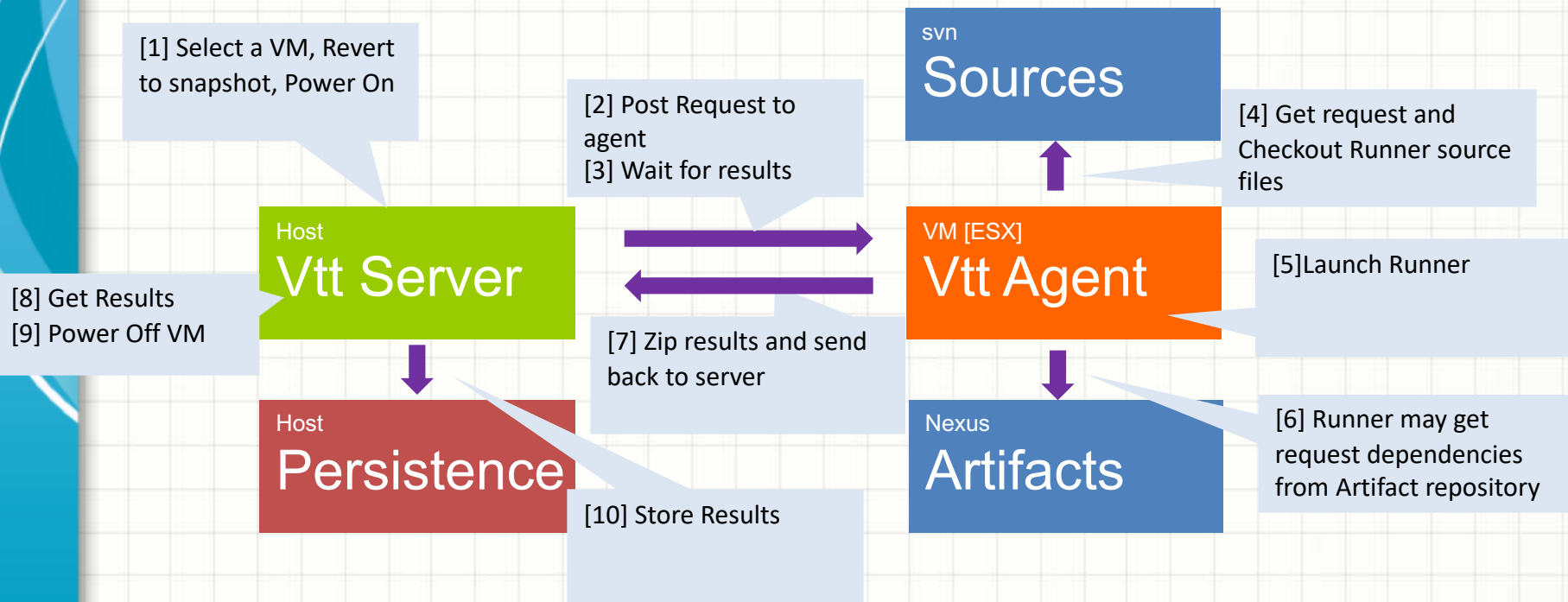
# Demo

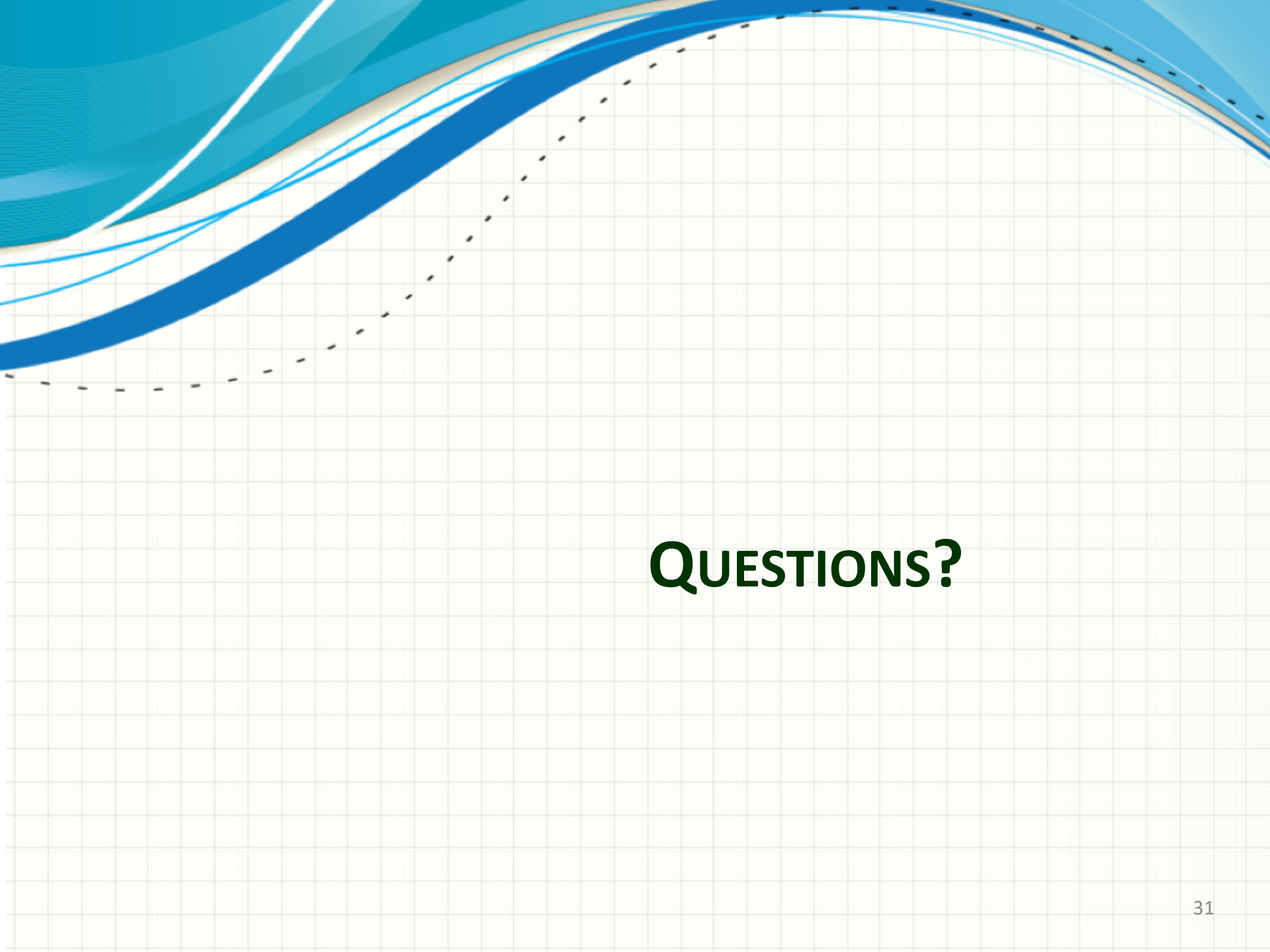
# High Level Architecture

- VTT Framework → Schedule campaign, manage machines, Control agent, Store and report test results
- VTT Runners → Executed by Vtt Agent, setup from sources and artifact dependencies, provide test results



# Concept of operation





# QUESTIONS?

# APPENDIX