Optimize Your Tests for Continuous Testing

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About Me

- Software Quality Leader since the previous century
- Great companies

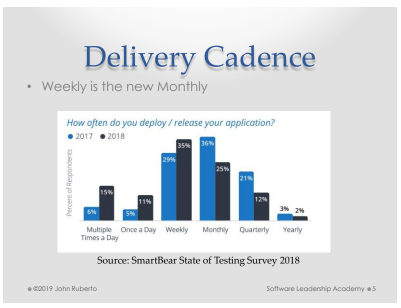
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- McDonnell Douglas -> Boeing (F/A-18 & C-17 Avionics)
- Phoenix Technologies (BIOS)
- o Alcatel Lucent Network Management for DSL
- o Intuit Quickbooks, Accounting for Small Business
- o Concur Travel & Expense Management
- o First Data POS platform for small merchants
- BS Computer & Electrical Engineering (Purdue)
- MS Computer Science (Washington University)
- MBA (San Jose State University)
- Consulting & Leadership development with Software Leadership Academy (http://swleadership.com)

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Opportunity of Continuous Testing

- Supports a Faster Release Cadence
- Exposes Technical Debt
- Reduces Feedback loop
 Bug creation to bug detection

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Problems with lots of Automated Tests

- Setup Deployment/configuration
- Single point of success White Tower effect
- Product changes keeping tests accurate
- Triage turning raw data into results
- Becomes its own project
- Test Environment maintenance
- Test Environment stability
- Test Environment scalability

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Decomposition Method

- Understand the big problem
- Break it down into a smaller set of problems
- Evaluate each using a model
- Prioritize and Improve

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Inventory Your Automated Tests Suite Name Suite A Suite B Suite C Suite D Suite E Suite F Performance Test Security Suite

R	ate By Va	lue
Suite Name	Value	
Suite A	Very High	
Suite B	High	
Suite C	Very High	
Suite D	Moderate	
Suite E	None	
Suite F	Moderate	
Performance Test	Very High	
Security Suite	Very High	
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Value of Tests

- Simple Rating:
 - Very High
 - o High
 - o Moderate
 - o No Value
- Subjective Opinion
 - o Yours or a team discussion

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Value of Tests

- Level of confidence in the suites as indicator of quality
 - o How likely would you still release if these tests gave a failing indication?
 - How much effort would you put into getting these tests running if they failed for some reason?
 - o Importance of the areas of your product tested?
- Reliability of the tests
 - o How often do they provide accurate results?
 - If the tests indicate a failure, does that almost always results in a real product bug?

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Examples

- Tests a vital part of the app, the main reason people purchase/use your product
- Sometimes, the results are a little flaky and need someone to re-run those tests

High

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Examples

- Suite has traditionally been run as part of regression tests
- But, no one knows what the results mean
- The original author has moved on
- We run these just because they exist

No Value

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Rate By Value

Suite Name	Value	
Suite A	Very High	
Suite B	High	
Suite C	Moderate	
Suite D	Moderate	
Suite E	None	
Suite F	Moderate	
Performance Test	High	
Security Suite	Very High	
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Time to Execute

• Setup + Execution + Reporting

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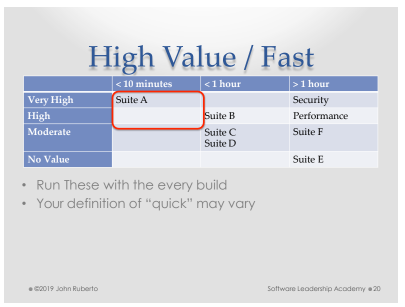
Add Execution Time

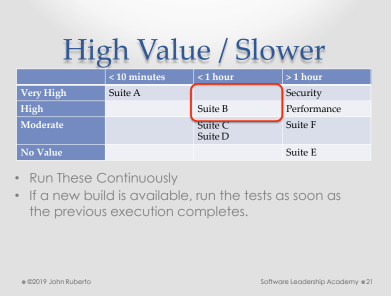
Suite Name	Value	Time (minutes)
Suite A	Very High	7
Suite B	High	45
Suite C	Moderate	32
Suite D	Moderate	25
Suite E	None	90
Suite F	Moderate	75
Performance Test	High	125
Security Suite	Very High	83

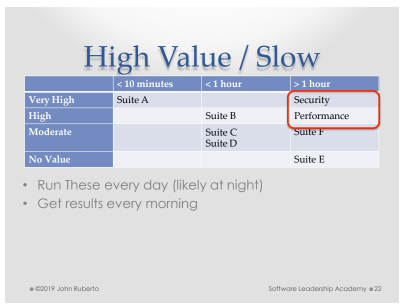
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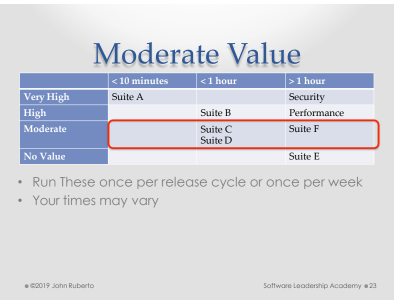
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	< 10 minutes	< 1 hour	>1 hour
Very High	Suite A		Security
High		Suite B	Performance
Moderate		Suite C Suite D	Suite F
No Value			Suite E

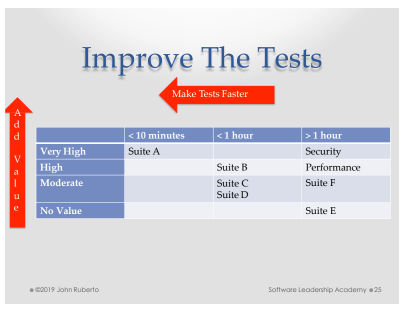








	< 10 minutes	< 1 hour	> 1 hour
Very High	Suite A		Security
High		Suite B	Performance
Moderate		Suite C Suite D	Suite F
No Value			Suite E
When should	d we run these	÷Ś	

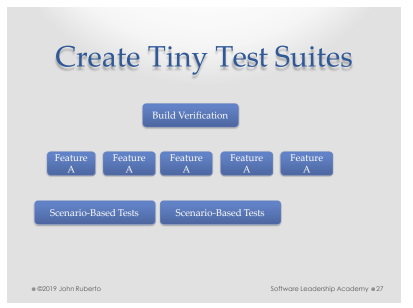


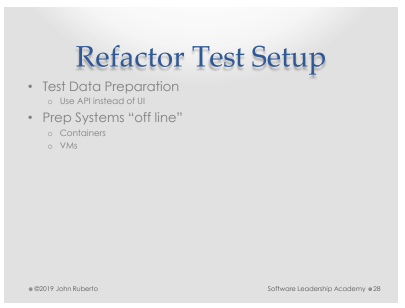
5 Tips to Optimize Tests

- Create Tiny, but valuable, test suites
- Refactor the test setup
- Be smart with your wait times
- Trigger tests automatically

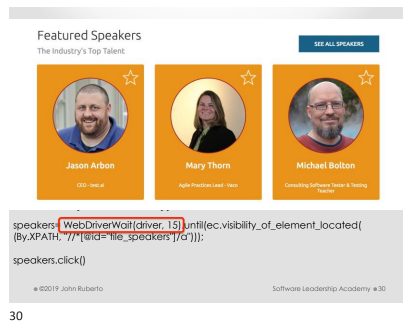
• Run tests in parallel

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Be Smart with Wait Times time sleep(5) time sleep(10) time sleep(15) time.sleep(30) Waits for an event to happen - can proceed once the condition has been fulfilled.



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Trigger Tests Automatically

- Continuous Integration System
- Source Control
- Deployability
- Results Reporting
- Logging / Telemetry

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Run Tests in Parallel

- Multiple machines / test clients
- VM / Containers

• Cloud Providers (check out the STPCon sponsors)

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Questions Connect with me on LinkedIn https://www.linkedin.com/in/ruberto/ Follow me on Twitter @JohnRuberto Read my Blog: Blog.ruberto.com

Case Study

- Test Suite: 500 UI driven tests across the entire product
- High confidence in the tester and coverage
- Passing this suite was considered mandatory
- But...
 - Single Point of Success
 - o Tests should have taken 5 hours, took 5 days
 - Lots of test / tweak / re-test iterations

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Agenda

- Automation Overview
 - o Suites, System Test,
 - o Pyramid
 - o Regression
- Problem statement (automated tests take a lot of manual effort), Opportunity (Continuous Testing)
- Inventory and Evaluate: Value + Time
- Value: No Value, Moderate, High, Very High (examples)
- Time: Minutes, include setup & trigger effort
- Chart (Shift Left, Shift Up)
- 1. Tiny, but valuable suites. (DBT, Feature Sanity, etc.)
- 2. Refactor Test Setup
- 3. Be smart with waiting
- 4. Trigger tests automatically
- 5. Run tests in parallel

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