A Secure Toolchain Competition

June 16, 2016

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Computer Security Division NIST

Note: Any mention of a vendor or product is not an endorsement or recommendation.

Credit: The proposed competition is based on one of the ideas developed during the Designing a Secure Systems Engineering Competition (DESSEC) workshop run by NSF in 2010: Secure Development Tool Chain.

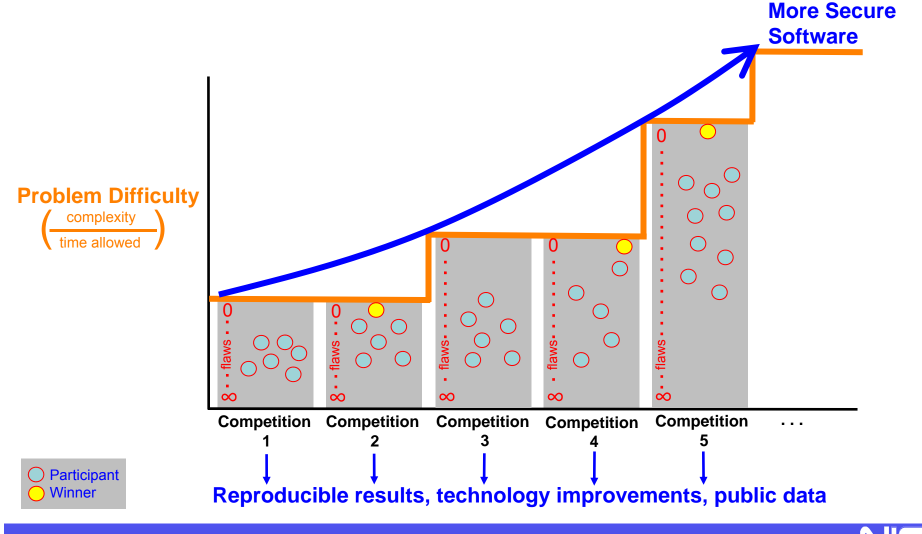
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Team and Idea Provenance

NIST	Lee Badger Christopher Johnson Murugiah Souppaya	Larry Keys Michael Bartock Jeffrey Cichonski					
G2, Inc.	Daniel Shiplett Scott Wilson Shawn Webb	Roger Chapple Sean McGinnis					
GWU/LeMoyne College	Carl Landwehr						
Provenance	venanceBased on an idea from Designing a Secure Systems Engineering Competition (DESSEC) workshop run by NSF in 2010: Secure Development Tool Chain						

Objective: Secure Software Through Development Toolchain Competitions

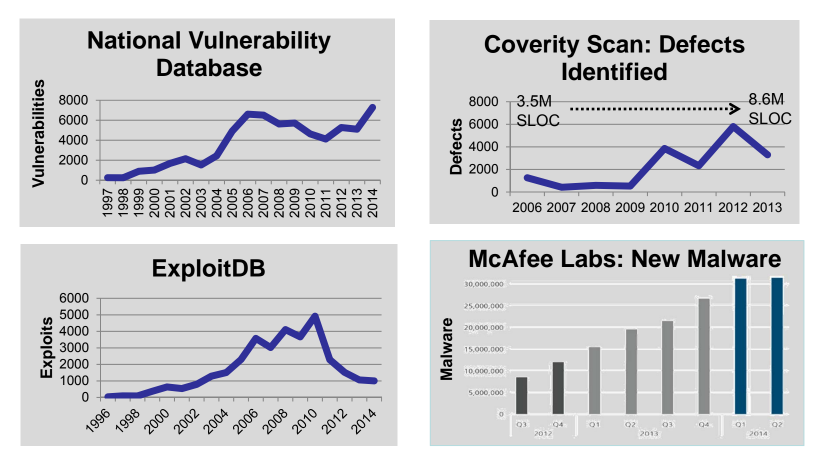


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The Problem

- Vulnerabilities are routinely produced by millions of software developers.
- The resulting attacks undermine US competitiveness and security.

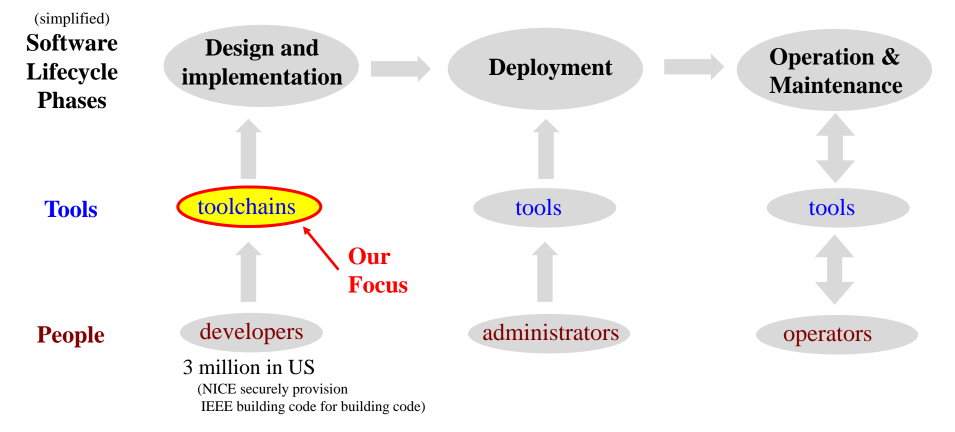


Credit: nvd.nist.gov, <u>www.exploit-db.com</u>, www.coverity.com, McAfee Labs, 2014.





Opportunities for Vulnerability Suppression/Mitigation



- Security-focused toolchain enhancements could have large downstream benefits.
- Developer training is also important, but **our focus is on the tools**.



What is a Toolchain?

toolchain A collection of software or hardware mechanisms that a software developer may use to produce a software entity that can execute on a specific platform.

> Our working definition. Wikipedia has one too.

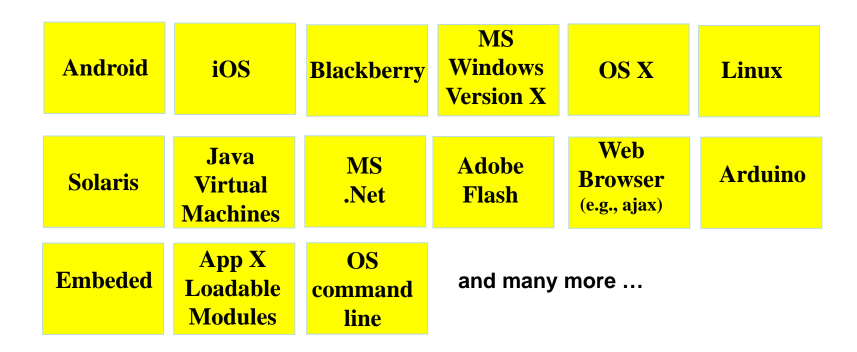
Some kinds of mechanisms:

Build environments	Libraries	Version control systems
Compilers	Debuggers	Modeling tools
Languages	Editors	Code generation tools
Interpreters	Testing tools	Media authoring tools
Frameworks	Linkers	Static analyzers
Integrated developmer	nt environments	Reverse engineering
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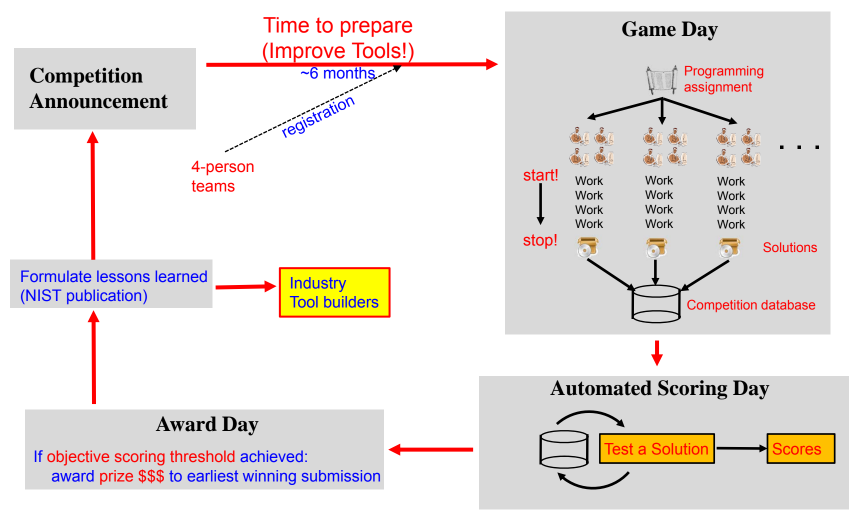


Some Toolchain Platforms



- Improvements could reduce vulnerability production.
- But, how can we incentivize security improvements?

An Iterative Competition to Foster Improved Software Toolchains



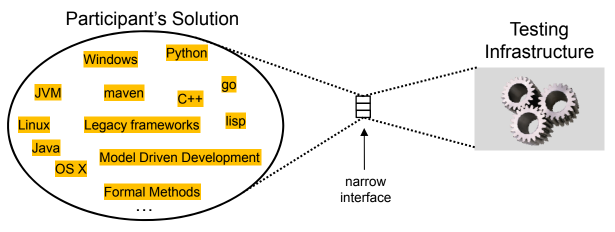
By Pearson Scott Foresman [Public domain], via Wikimedia Commons, gnome icon artists

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Goal: Identify and Measure the Most Effective Kinds of Development Tools

- To discover what works well, allow nearly all possibilities:
 - Any programming language
 - Any operating system (except in cell phones)
 - Any development methodology
 - Any test/analysis approach or tools
 - Any building-block components
 - E.g., existing frameworks, libraries, custom utilities



(Implies large submission packages)

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Goal: Maximize Objectivity

- Mechanical scoring
 - All tests are formulated before game day
 - All solutions subjected to the same tests
- Public bulletin board for questions
- Scoring infrastructure source code published after the testing
- Goal: test results will be reproducible
 - (better than repeatable)
- Requirement: all test infrastructure software components must be free and available



A Challenge Problem (CP)

- Developed (but not disclosed) before Game Day
- Comprised of 3 parts:
 - Functional Specification of the program to develop. A white paper (<= 20 pages) with diagrams, <u>in English</u> (including major application states, protocol and data format descriptions).
 - 2. Required **Security Policy**.

Confidentiality and integrity requirements, function availability requirements, authentication and access control requirements, <u>in English</u>. Rules of Engagement specifying permitted/prohibited actions.

Problem-specific Test Suite (revealed after Game Day)
20 fully-automated application-specific pass/fail functional tests.
20 fully-automated application-specific pass/fail security tests.
Fuzz tester configured for the required external interfaces/features.



Initial Challenge Problem Types

• Command Line Interface (CLI)

- Standalone program, launched from an interactive session
- Can receive file, network, and user keyboard input
- Perform arbitrary functions; generate any data or protocol
- Few restrictions on implementing technologies

• Mobile

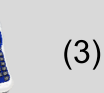
- Android application, launched from Android home screen
- Can receive file, network, Android user interface input
- Perform arbitrary functions; generate any data or protocol
- Constrained to Android package format (.apk)
- Web
 - Web application, listens to port 80
 - Can receive file, network, browser user interface input
 - Perform arbitrary functions; generate any data or protocol
 - Constrained to support HTML5 web browsers

Web figure credit: GPL license from The GNOME Web Browser Developers, wikimedia commons.



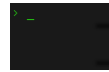






(2)

Command-Line Interface (CLI) CPs



• Participant provides:

- Deployable virtual machine (VM) image
 - SSH Daemon with user "testuser" and password "TestPass1!1"
 - Program "do-it" on the testuser's PATH
 - · Any in-VM services needed by do-it already running

Test Infrastructure provides:

- Configuration files
- Network-accessible hosts and protocol definition
- Behavioral specifications (to implement)
- Sample terminal logs
- Security properties (to provide)
- Rules of Engagement
 - Actions that a participant must not take
 - Actions that the test infrastructure will not take

Known-answer and fuzz tests are run and scored automatically



Mobile App Challenge Problems



- Participant provides:
 - An Android Package file (.apk)
 - Specified SDK level
- Test Infrastructure provides:
 - GUI components, layout, menu XML files (required)
 - Connected devices
 - Network-accessible hosts and protocol definitions
 - Behavioral specifications (to implement)
 - Security properties (to provide)
 - Rules of Engagement
 - Actions that a participant must not take
 - Actions that the test infrastructure will not take
- Known-answer and fuzz tests are run and scored automatically



Web App Challenge Problems



• Participant provides:

- A Deployable virtual machine (VM) image
- The web app must automatically launch when the VM boots, and host on port 80.
- The web app must support HTML5 web clients, including Chrome and Firefox.

Test Infrastructure provides:

- Image and icon files and HTML templates including ID attributes.
- Network-accessible hosts and protocol definitions
- Behavioral specifications (to implement)
- Wire frame mockups of the intended interface
- Security properties (to provide)
- Rules of Engagement
 - Actions that a participant must not take.
 - Actions that the test infrastructure will not take.

Known-answer and fuzz tests are run and scored automatically



Sample Mobile Challenge: News App

Security Policy

Protected preferences Responsiveness Inter-user access control, etc.

Attack Vectors

Malicious user GUI input Malicious/invalid input from News server Malicious/invalid input from other apps

Unauthenticated state

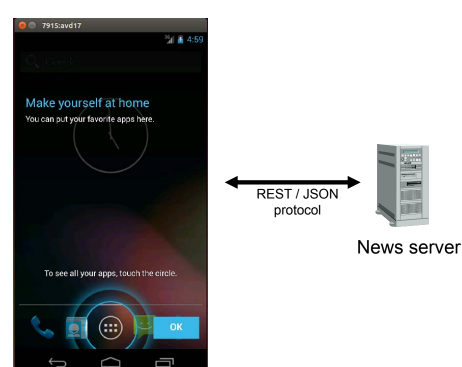
Provided XML views Account creation on server Persistence; password masking

Authenticated state

Authentication timeout File (story) saving, SD card or internal Story sharing, story filtering Toast message confirmations

Either state

Toast error messages

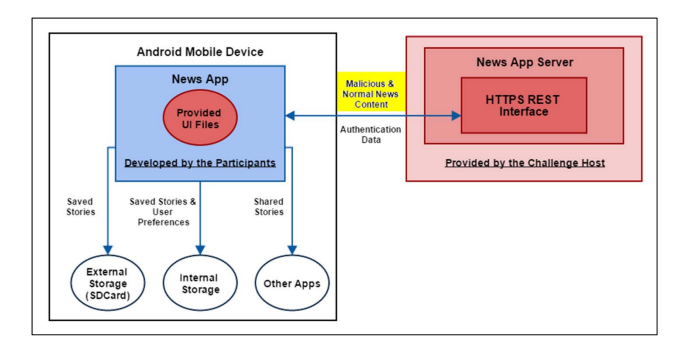


- Participants to create an Android-based mobile news application
- 17-page informal specification

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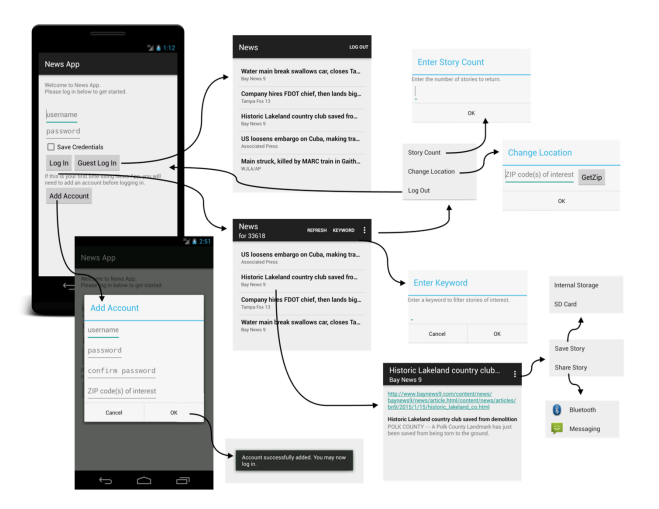


Sample Mobile Challenge: News App



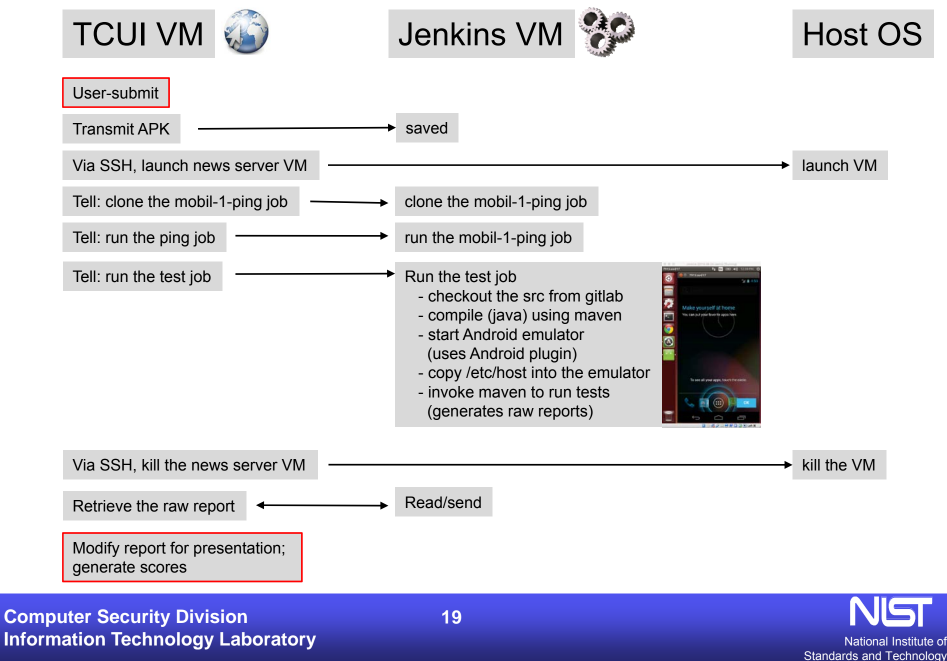
- XML UI files determine the layout of graphical elements
- Multiple storage locations for persistent data
- Server interaction

User Interface Behavior



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Testing a Mobile App



Abstract Measurement Results

Reference measurements	20 Pass/Fail Functional Tests	20 Pass/Fail Security Tests	Fuzz testing	Submission time
Average ~2,600 SLOC for 8 exemplar implementations (not participant submissions). Excluding libraries and lib-generated code. McCabe Cyclomatic complexity Halstead complexity	Pass join_table Pass list_decks Pass take_deck Pass release_deck Pass shuffle_deck Pass start_play Pass start_turn Pass pop_deck Pass take_card Pass put_card Pass put_card Pass show_table Pass show_table Pass save_table Pass save_table Pass search_players Pass search_deck Fail remove_player Pass multiple_decks Pass max_players Pass history	Pass authentication Pass buffer_error Pass code_injection Fail format_string Pass command_inject Pass race_condition Pass race_condition Pass credential_fail Pass input_validation Pass numberic_error Fail privilage_error Pass path_traversal Pass link_following Pass info_leak Pass access_control Pass out_of_turn_play Pass join_order_used Pass invalid_deck_use Fail deck_ownership Pass card_visibility Pass random_order	N cpu hours C crashes H hangs Fuzz testing appl uniformly across submissions.	<= 10 hours (break ties)
Indicators on the complexity, or difficulty of the CP. mputer Security Div ormation Technolog		Application-specific securit using the MITRE Common Credit: http://cwe.mitre.org 20	Weaknesses and V	ulnerabilities types.

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Actual Measurement Results: Functional Tests

OVERVIEW

Challenge Name: ANDROID-01 - News App	Те
Participant: User	
Submission File:mobile-01.apk	Te
Submission MD5SUM:81fb1dbf1f51772b45ea3c	Те
Submission Size:2,484,174 bytes	Те
Test Start:08/31/2015 14:55:38	
Test Duration:34 minutes and 34 seconds	Te
Test Score:40/40	Те
Functional Test Score:20/20	Те
Security Test Score:20/20	

		Scenarios				Step				
Feature	Total	Passed	Failed	Total	Passed	Failed	Skipped	Pending	Duration	Status
Test 1 - Login view is presented	1	1	0	2	2	0	0	0	5 secs and 923 ms	passed
Test 2 - Add an account as John	1	1	0	8	8	0	0	0	21 secs and 316 ms	passed
Test 3 - Log in as guest	1	1	0	3	3	0	0	0	19 secs and 488 ms	passed
Test 4 - Test the Save credentials	1	1	0	7	7	0	0	0	1 min and 870 ms	passed
Test 5 - Log in as John	1	1	0	5	5	0	0	0	22 secs and 849 ms	passed
Test 6 - Check for proper titles for guest user	1	1	0	5	5	0	0	0	33 secs and 78 ms	passed
Test 7 - Check for proper titles for authenticated user	1	1	0	7	7	0	0	0	37 secs and 222 ms	passed
Test 8 - News stories are properly presented	1	1	0	3	3	0	0	0	16 secs and 6 ms	passed
Test 9 - Test the Refresh Item	1	1	0	3	3	0	0	0	14 secs and 179 ms	passed
Test 10 - Test the Keyword Item	1	1	0	5	5	0	0	0	20 secs and 642 ms	passed
Test 11 - Test the Cancel of Keyword Item	1	1	0	4	4	0	0	0	18 secs and 8 ms	passed
Test 12 - Test the Story Count Item	1	1	0	9	9	0	0	0	52 secs and 722 ms	passed
Test 13 - Test the Change Location Item	1	1	0	6	6	0	0	0	35 secs and 586 ms	passed
Test 14 - Test the Log Out Item	1	1	0	3	3	0	0	0	29 secs and 394 ms	passed
Test 15 - Test story content	1	1	0	7	7	0	0	0	27 secs and 974 ms	passed
Test 16 - Test story hyperlinks	1	1	0	3	3	0	0	0	15 secs and 993 ms	passed
Test 17 - Test the Save Story to Internal Memory	1	1	0	4	4	0	0	0	14 secs and 854 ms	passed
Test 18 - Test the Save Story to External Memory	1	1	0	4	4	0	0	0	14 secs and 672 ms	passed
Test 19 - Test the Share Story	1	1	0	4	4	0	0	0	30 secs and 411 ms	passed
Test 20 - Test for Unresponsive Backend	1	1	0	5	5	0	0	0	42 secs and 819 ms	passed
	20	20	0	97	97	0	0	0		



Actual Measurement Results: Security Tests

			Scenario	s			Step	s			
	Feature	Total	Passed	Failed	Total	Passed	Failed	Skipped	Pending	Duration	Status
Г	Test 21 - Check the android security permissions	1	1	0	2	2	0	0	0	5 secs and 523 ms	passed
	Test 22 - Attempt to add a new account with invalid username	1	1	0	8	8	0	0	0	58 secs and 582 ms	passed
	Test 23 - Attempt to add a new account with invalid password	1	1	0	8	8	0	0	0	57 secs and 963 ms	passed
	Test 24 - Attempt to add a new account with duplicate user	1	1	0	8	8	0	0	0	21 secs and 387 ms	passed
	Test 25 - Attempt to login with invalid account	1	1	0	5	5	0	0	0	12 secs and 934 ms	passed
	Test 26 - Test handling of invalid add account data from server	1	1	0	8	8	0	0	0	22 secs and 686 ms	passed
	Test 27 - Test handling of invalid login data from server	1	1	0	5	5	0	0	0	13 secs and 595 ms	passed
	Test 28 - Add a valid account2	1	1	0	8	8	0	0	0	21 secs and 224 ms	passed
Known-answer	Test 29 - Log in as user2	1	1	0	5	5	0	0	0	23 secs and 621 ms	passed
testing	Test 30 - Test handling of invalid story data from server	1	1	0	12	12	0	0	0	45 secs and 161 ms	passed
•	Test 31 - Test session expiration	1	1	0	4	4	0	0	0	2 mins and 19 secs and 975 ms	passed
	Test 32 - Attempt to enter an invalid keyword	1	1	0	9	9	0	0	0	34 secs and 587 ms	passed
	Test 33 - Attempt to enter an invalid story count	1	1	0	5	5	0	0	0	34 secs and 634 ms	passed
	Test 34 - Attempt to enter an invalid zip code	1	1	0	5	5	0	0	0	35 secs and 684 ms	passed
	Test 35 - Test the session close	1	1	0	3	3	0	0	0	26 secs and 407 ms	passed
	Test 36 - Test the persistence of account settings for user bob	1	1	0	18	18	0	0	0	1 min and 58 secs and 482 ms	passed
	Test 37 - Test the persistence of account settings for user john	1	1	0	18	18	0	0	0	1 min and 56 secs and 623 ms	passed
Γ	Test 38 - Attempt username fuzzing	1	1	0	4	4	0	0	0	2 mins and 708 ms	passed
Fuzz testing	Test 39 - Attempt keyword fuzzing	1	1	0	18	18	0	0	0	4 mins and 49 secs and 739 ms	passed
Ŭ	Test 40 - Attempt GUI fuzzing	1	1	0	3	3	0	0	0	1 min and 25 secs and 525 ms	passed
		20	20	0	156	156	0	0	0		

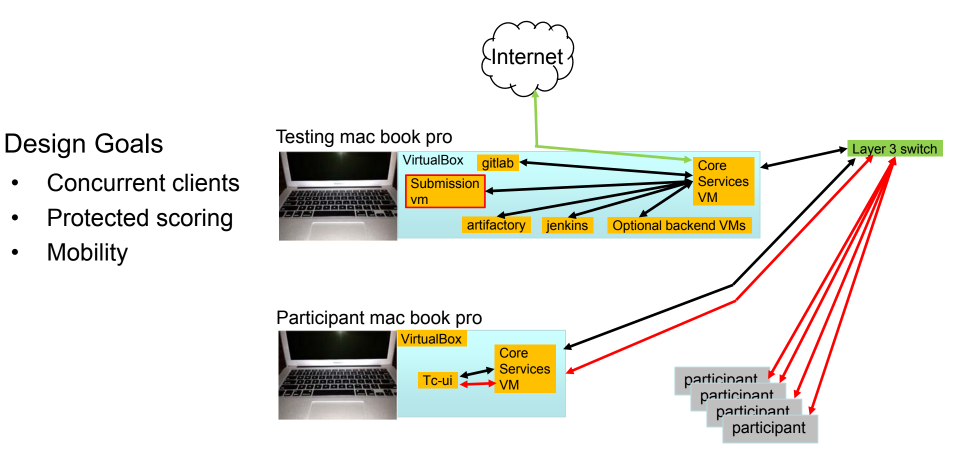


Actual Measurement Results: Detailed View

		-												
		-		Scenario				Step		Dentin		C 111		Invalid
		Feature		Passed					Skipped		Duration	Status		الدين من من ا
		@test22	1	1	0	8	8	0	0	0	58 secs and 582 ms	passed		Input
		View F @tex Scer	ario: A Given And I And I And I And I And I And I	attempt to I am on t click the enter a va enter a va enter a va click the	the login add_acco alue in ac alue in ac alue in ac alue in ac OK butto	screen ount but Id_user Id_user Id_user Id_user	5 secs an ton 2 sec _usernam _password _password _zipcode (s and 33	d 663 m s and 94 e of john d of pass d_confirm of 33618 ms	s 6 ms \$\$% 3 sec word 2 se n of passw 1 sec and	839 ms		ns		
Cucumber scenarios														
				Scenario	os			Ste	ps					Fuzzing
		Feature	Total	Passed	Failed	Total	Passed	Failed	Skippe	d Pendin	g Duratio	on	Status	r azznig
		@test40	1	1	0	3	3	0	0	0	1 min and 25 secs	and 525 ms	passed	
		View F @tex Scen	st40 nario: / Giver And I	Attempt G I I am on run the g	the login oogle ex	screer	monkey	with 500	events an	d seed 10	3 19 secs and 909 ms	3		



Testing Architecture for Dry Run

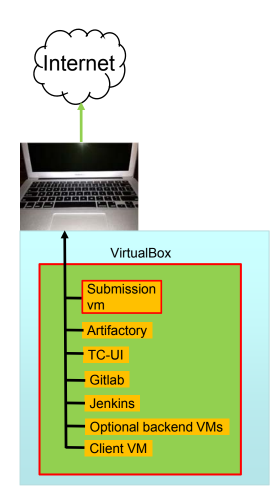


Note: NICs can be bottlenecks due to large submission size (2.5GB for VMs)

Credit: Pic by User:jpp44345 (Own work) [CC BY-SA 3.0 (http://creativecommons.org/licenses/by-sa/3.0)], via Wikimedia Commons



Virtualized Demo Architecture



- Injected /System/etc/hosts file for Android
 - No Internet dependency
- Stack of interpreters:
 - Java bytecodes
 - MIPS instructions (QEMU emulator)
 - Guest virtual machine
 - Intel OS X base

Credit: Pic by User: jpp44345 (Own work) [CC BY-SA 3.0 (http://creativecommons.org/licenses/by-sa/3.0)], via Wikimedia Commons



Dry Run Synopsis

- 8 tests
- 12 developers total
- Experience ranging from 2 years to 32 years
- Test1: no working submission made; networking issue
- Test2: incomplete submission; networking issues
- Test3: incomplete submission; networking issues worse
- Test4: incomplete submission; network functional
- Test5: submission did not pass tests
- Test6: no submission (one requirement judged too hard)
- Test7: more features; Jenkins job misconfiguration
- Test8: produced deliverable; test suite failure

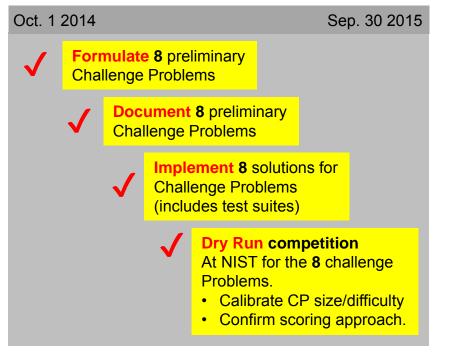
Lessons Learned

- It is important for teams to be warmed up.
 - Teams should choose languages, frameworks ahead of time
 - Teams should choose revision control systems ahead of time
- Prepared teams are a precondition for measuring toolchain differences.
- Provide more context prior to the testing
 - As much detail as possible without "spilling the beans"
- Provide revision control software/systems
- Provide a trial-run submission portal.
- Stress test the infrastructure prior to a competition.



Status

Preparation Phase



Debugging and Documenting

Oct. 1 2015	Sep. 30 2016
In Progress by G2	Debug Competition Infrastructure Deliver Updated Documentation Deliver Updated Source Code

Redesign

Aug. 1 2016

Dec. 31 2016

Redesign competition testing infrastructure

Iteration 1 Competition

Jan. 1 2017

Sep. 30 2017

Dry Run competition (again).

Confirm participation of NSA, DHS, DARPA.

Choose and refine first CP.

Choose venue for competition.

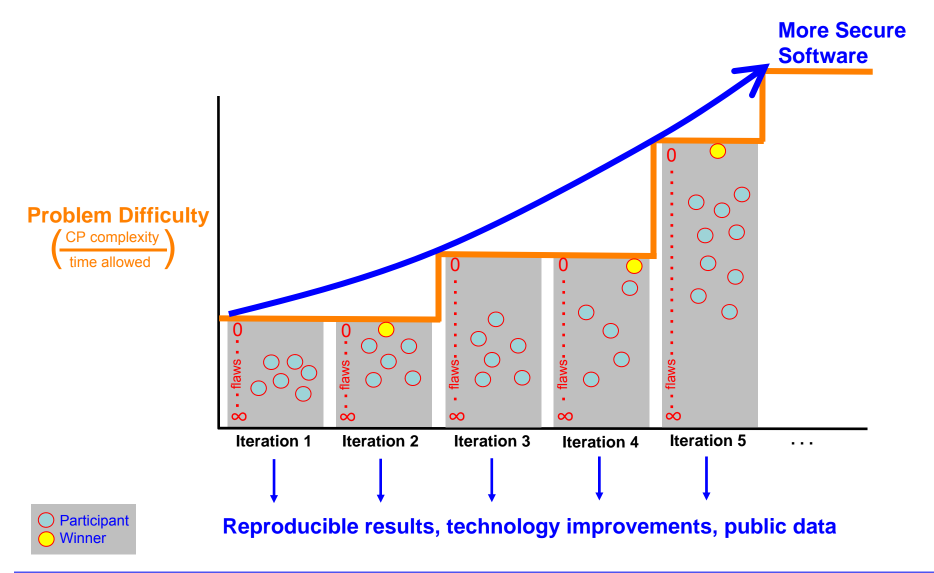
Procure contractor support for competition event.

Perform steps of slide 8 ("an iterative competition...")

Plan next iteration.

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Reminder: Objective of Competition



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Thank You

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