

Testing Large Number of ApplicationsNotes from the Field



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Speaker Intro

■ Madhumita Iyer

- ▶ Associate Security Consultant, Paladion
- ▶ Experience in Application security testing, network penetration testing and vulnerability assessments.
- ▶ Project Lead for large scale enterprise application pen tests and have experience in Thick client, Web based and Mobile Applications penetration tests.

Trend #1

Testing large number of applications in the enterprise

- Our largest testing project
 - ▶ 20 Apps in 2003
 - ▶ 500 Apps in 2007
- More enterprises want to test 50 250 apps



What's driving the trend?

- Primarily, compliance requirements
 - ▶ Especially SOX
 - ▶ Both in the US and in India
- Fed by greater awareness
 - ▶ Thanks to forums like OWASP

Where is this seen most today?

- > \$ 500 million enterprises
- Global footprint
- 3 we've seen with large number of apps are from Banking and Finance

The types of apps

■ Mix of internal and external facing apps

- Mix of web apps and thick clients
 - **▶** 70 30

Trend #2

From business owners to centralized teams

- The control is moving to centralized teams
- The benefits
 - ▶ Standardize the approach
 - ▶ Co-ordinate the tests better
 - ▶ Negotiate better rates

Ground reality #1 **Budgets are limited**

■ Application security testing budget is a small slice of the overall security budget

Ground reality #2

Internal expertise might be limited

- While the Security officers were fluent in
 - ▶ Application security best practices
 - ▶ OWASP Top 10
- Beyond them, the awareness was a lot lesser
- Testing expertise is usually in short supply

But the good news...

- Strong program management capabilities
- Visible support from Top Management
- Visionary leadership

Traditional penetration tests don't scale

- Traditional pen tests take 10 15 days per app
 - ▶ Is the gold standard of security testing today
 - ▶ Is expensive

The 4-step professional pen tests

- 1. Create Threat Profile
- 2. Create the Test Plan
- 3. Execute the Tests
- 4. Prepare the report

The Threat Profile

- Threat = "goal of the adversary"
- Threat Profile is the list of all threats to app
- Example for a travel booking site
 - ▶ An adversary...
 - Tricks others to buy tickets at a higher price
 - Buys tickets at a lower rate than advertised
 - Modifies the itinerary of another user
 - Cancels the tickets of other users
 - Views the itinerary of other users
 - Shuts down the site
 - **-** ...

The Test Plan

- Maps each threat to relevant pages and the relevant attacks
- **■** Example
 - ▶ Tricks others to buy tickets at a higher price
 - Relevant page(s): Buy ticket, Confirm purchase
 - Relevant attacks: Variable manipulation, CSRF
- Converts the Threat Profile into meaningful attacks

Test Execution

- Combination of manual and automated techniques
- Automated testing
 - ▶ Injection attacks
 - Cross Site Scripting
- Manual testing
 - Business logic flaws
 - ▶ Privilege escalation

Reporting

- Detailed reports with
 - ▶ Walk through of attack with screen shots
 - ▶ How to solve it

■ A good app pen test takes time

Ground reality #3

For 200 apps, penetration tests are too expensive

- No one had the budgets for 200 app pen tests
 - \blacktriangleright 200 x 15 = 3000 days
- A more pragmatic approach was required

Nor was Automated scanning enough

- Automated scanning is quick, inexpensive
- It's getting better over the years
- In isolation, not useful
- Enterprises want more than a scanner output

How they attacked the problem

- 1. Different levels of testing
- 2. Framework for classifying apps
- 3. Baseline standard checklist
- 4. Streamline reporting

Different levels of testing

- All apps won't undergo the same level of testing
 - ▶ Some apps will get a full test
 - ▶ Others will get a shorter, faster test
- Purists wouldn't like it, but this was pragmatic
 - ▶ With limited budgets, how do we test 200 apps best?

Framework to classify apps

- A risk assessment framework to prioritize apps
 - ▶ Some were simple, some were complex
 - ▶ Ultimately, some simple questions
 - Does the app face the internet?
 - Does the app handle customer sensitive data?
 - What's the potential financial loss if the app is down for a day?
- Prioritizing helps share the limited budget better between the apps

Baseline standard for the security tests

- A minimum set of checks for all apps
 - ▶ Does it do input validations at the server?
 - ▶ Does the app adhere to the password policy?
 - ▶ Does it check for old password when changing the password?
 - ▶ Is it safe against SQL Inj, XSS, CSRF?
- Typically 40 70 checks
- Not much of privilege escalation attacks
- Threat profile not essential for these tests

Streamlined Reporting

- Simplified the template
 - ▶ Summary Simple spreadsheet
 - ▶ Detailed No screen shots
- Report Repository
 - ▶ Readymade description/solution of common findings
 - ▶ Easy to copy-paste from
 - Minimal tailoring required for each finding
- Reporting time dropped to 2 hours

Initial estimates

- Duration
 - ▶ Baseline Security Test: 2 days
 - ▶ Detailed Security Test: 4 8 days
- % of Apps
 - ▶ Baseline Security Test: 50%
 - ▶ Detailed Security Test: 50%

For 200 apps, the total would be

- 100 x 2
- $+ 100 \times 5$
- = 700 person days
- That would fit the budget, if that worked according to the plan

Lessons from the 1st month pilot

- What worked
 - ▶ The streamlined reporting worked
 - ▶ The baseline tests ~ 1 day
- What didn't
 - ▶ The 5 day detailed test was a stretch
- And we still missed the target by 20%

The vital lesson from the pilot

- Starting delays are a culprit
 - ▶ Hidden
 - Pernicious
- For a 2-day test, a 1-day delay is a 50% hit on schedule

Countering "start delays"

- Strong program management
 - ▶ Schedule 4 weeks in advance
 - ▶ Follow up frequently in that time
 - ▶ Over-book by 20%
 - As some logins might not come anyway

New challenges as the numbers picked up

- 1. Profusion of reports
- 2. A few laid-back app owners
- 3. Peaks and troughs in load

Profusion of reports

■ Too many password protected PDFs floating around

- The Solution
 - ▶ Online reporting portal with logins to business owners
 - ▶ Reports could be exported to PDF when required

A few laid-back app owners

- Some app owners couldn't make the time
 - ▶ They already had a lot on their hands
- Solution
 - ▶ Escalate during reviews with senior management
 - ▶ Visible support from senior management
 - ▶ Those lagging were pulled up

Peaks and troughs in load

- Schedules are made 4 weeks in advance
 - ▶ But, apps might miss the schedule
- About 2 weeks visibility into future load
 - ▶ Team to resize dynamically with 2 weeks notice
- Not very easy
- And seating space

Crossed the 100th app in 4th month

- Quite thrilled
 - ▶ This was a comforting milestone
- This was 3 weeks behind initial schedule
- The half-way mark changes the outlook

Metrics program

- Quantitative feedback on the benefits
- Ideal if started from the first
- In practice, it started after the half way mark
- **■** Common metrics
 - ▶ Average no. of vulns per app
 - No. of vulns closed per month
 - ▶ Distribution of risk profile of vulns
- Touched 200th app in 8th month



Summary

- 1. Classify apps based on risk
- 2. Different levels of testing
- Standardize on the baseline test
- 4. Reduce waste streamline reporting
- 5. Schedule in advance
- 6. Consider online reporting
- 7. Get reviewed by senior management
- 8. Work closely with partners to manage fluctuating loads
- 9. Metrics program to measure effectiveness

Thank You