BUILDING APPLICATIONS SECURELY

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EOIN WOODS

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  • 10+ years in products - Bull, Sybase, InterTrust
  • 10 years in capital markets - UBS and BGI

• Software engineer, architect, now CTO

• Long time security dabbler concerned at increasing cyber threats to systems

• Author, editor, speaker, community guy
Agenda

1. The Threat
2. Mitigation via Software Security
3. Principles for Secure Implementation
4. Implementation Guidelines
5. Summary
The Threat
SECURITY THREATS

• We need systems that are **dependable** in the face of
  • Malice, Mistakes, Mischance

• People are sometimes **bad, careless** or just **unlucky**

• System **security** aims to **mitigate** these situations
Today’s internal application is tomorrow’s “digital channel”

System interfaces on the Internet

Introspection of APIs

Attacks being ”weaponized”
DATA BREACHES: 2008 - 2011
DATA BREACHES: 2016 - 2018
DATA BREACHES: 2019 – 2021
THE IMPORTANCE OF SOFTWARE SECURITY

- Verizon research security incidents annually
- There are many root causes
- Applications are significant
- This study suggests that about a quarter are application related

https://enterprise.verizon.com/resources/reports/dbir
DIMENSIONS OF SECURITY PRACTICE

- Secure Application Design
- Secure Application Implementation
- Secure Infrastructure Design
- Secure Infrastructure Deployment
- Secure System Operation
SECURE APPLICATION IMPLEMENTATION

- Secure Design Inputs
- HOW YOU BUILD
- WHAT YOU DO
- HOW YOU VERIFY

S-SDLC
PRINCIPLES & GUIDELINES
TESTING & VALIDATION
SECURITY IN THE DEVELOPMENT LIFECYCLE

Microsoft SDL  OWASP SAMM  Building Security In Maturity Model  SAFECode Fundamental Practices
MICROSOFT SECURE DEVELOPMENT LIFECYCLE

• Developed by Microsoft for their product groups
• 17 practices across the lifecycle
• Good resources available from Microsoft
• Needs to be applied to your development lifecycle
Project from OWASP volunteers since 2008
Governance, Construction, Verification & Operation
Three key practice areas for each
Maturity model rather than an SDLC
“BUILDING SECURITY IN” MATURITY MODEL

- Synopsys study of software security practice
- Member firms surveyed to establish practices
- Statistics & trends published
- Organisations can “benchmark” against aggregated findings
SAFECODE

- Membership organization of some leading software security firms
- Publish free on-demand training, blogs and guides
Principles for Secure Development
SECURE DEVELOPMENT PRINCIPLES

1. Security is everyone’s concern
2. Focus continually through the lifecycle
3. Good design improves security
4. Use proven tools and technologies
5. Automate security checking
6. Verify your software supply chain
7. Generic and technology specific concerns matter
SECURITY IS EVERYONE’S CONCERN

• A “concern“ not a ”feature”
• Needs team-wide awareness
• Avoid security being a “specialist” problem
• Integrate security awareness into normal dev tasks
SECURITY CHAMPIONS

• Security is everyone’s problem ... but always someone else’s
• You need enthusiastic advocates
  • People who will take ownership
• Self-selecting "security champions"
• Invest, involve, promote, support
  • don’t isolate them!
FOCUS CONTINUALLY THROUGH THE LIFECYCLE

• Cannot “test security in”
• Traditional security testing delays deployment
• Need continual security work through lifecycle
  • analysis, design, dev, test, ...
A WORD ON DEVSECOPS

“Security says no”

⇒ “Security” is another silo to integrate into the cross-functional delivery team

We’re all security engineers now
GOOD DESIGN IMPROVES SECURITY

• Careless design often creates vulnerabilities
• Strong types, simple mechanisms, well structured code all aid security
• Simpler implementation is easier to understand & secure
GOOD DESIGN IMPROVES SECURITY

```java
public class OrderRequestHandler extends HttpServlet {
    private OrderService orderService;

    public void init() throws ServletException {...}

    public void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        int qty = Integer.parseInt(request.getParameter("order.quantity"));
        String sku = SecHelper.escapeStr(request.getParameter("order.itemsku"));

        int ordered = orderService.orderItem(sku, qty);

        response.getWriter().println(renderResponse(sku, qty, ordered));
    }
}
```

Perfectly “reasonable” code ... but with a potential security problem

... what happens if qty < 0 ?
GOOD DESIGN IMPROVES SECURITY

Example of DDD improving security "for free"
USE PROVEN TOOLS AND TECHNOLOGY

• Software is hard to secure
• Security software is very hard to secure
• Vulnerabilities emerge over time (from attacks)
• Proven tools & technology reduce production vulnerabilities
AUTOMATE SECURITY CHECKING

• **Some** security checks can be automated – SAST, DAST
• Consistency and efficiency
• Find (some) problems earlier
• Challenges include false positives and responding effectively
• Only ever **part** of the solution
VERIFY YOUR SOFTWARE SUPPLY CHAIN

• 3rd party code is a possible risk – often open source
• Tools exist for OSS security, risk & compliance:
  • BlackDuck, Whitesource, Sonatype, Snyk, ...
• Scan code to find dependencies
• Checks for known vulnerabilities
• Alerts and dashboards for monitoring
GENERAL AND SPECIFIC CONCERNS MATTER

• Many security concerns transcend technology
  • Injection, logging, ...

• Technical stacks also have their specific weaknesses:
  • C/C++ - memory management
  • Java – reflection, serialisation
  • Python – module loading
Implementation Guidelines
GENERIC SECURE CODING GUIDELINES

SAFECode Secure Coding Practices

OWASP Secure Coding Practices

Common Weaknesses Enumeration
TECHNOLOGY SPECIFIC GUIDELINES

- .NET Secure Coding Guidelines
- Secure Coding in C and C++
- Oracle Secure Coding Standard for Java
- Full Stack Python Security
SECURE CODING GUIDELINES

• There are quite a few standards, which overlap significantly

• Need time to understand and apply
  • Oracle Java Security Guidelines contains 71 guidelines in 10 sections

• Something for your Security Champions to work through
  • you need the practical minimal subset for your threats and risks
GENERIC EXAMPLE – INJECTION ATTACKS

Unvalidated input passed to any interpreter
  • Operating system and SQL are most common
  • Configuration injection often overlooked

```
SELECT * from table1 WHERE name = '%1'
```

Set ‘%1’ to ‘OR 1=1 -- ... this results in this query:

```
SELECT * FROM table1 WHERE name = '' OR 1=1 --
```

Defences include “escaping” inputs, bind variables, using white lists, ...
Java has two random number generators: `java.util.Random` and `java.security.SecureRandom`

Guess which one isn’t random but most people use?

```java
Random rand = new java.util.Random();
SecureRandom secrand = new java.security.SecureRandom();

long utilTimeMsec = timeALambda( iterations: 100000, () -> rand.nextInt());
long secTimeMsec = timeALambda( iterations: 100000, () -> secrand.nextInt());
System.out.println("Util Random Execution Time: " + utilTimeMsec);
System.out.println("Secure Random Execution Time: " + secTimeMsec);
```

$> java com.artechra.RandomTest
Util Random Execution Time: 7
Secure Random Execution Time: 49
Python has a serialization system called “Pickle”
- Java, C# and others have similar mechanisms

A useful way of moving data around … and a security liability

To be fair, the docs clearly state:

“The pickle module is not secure. Only unpickle data you trust.”
SECURITY TESTING AND VALIDATION

• Like any other critical system quality **application security** needs to be **tested early** and **often** – mix of automation and manual techniques
  • Detailed description of testing is beyond this talk
  • But we need to be aware of it so that we know someone is doing it

• **Automated security testing**: Static Analysis (SAST) and Dynamic Analysis (DAST)

• **Automated functional testing**: do the application security features work?

• **Exploratory testing**: fuzz testing and penetration testing

• **Platform testing**: testing application’s use of platform & configuration

Remember: security also needs to be tested from an infrastructure and operational perspective!
Summary
SUMMARY (I)

• Much of the technology we use is inherently insecure
  • Mitigation needs to be part of application development
• Attacking systems is becoming industrialised
  • Digital transformation is providing more valuable, insecure targets
• Secure implementation is part of an end-to-end approach
SUMMARY (II)

• Three aspects to secure implementation
  • **HOW** do you go about **building** the software? (SDLC)
  • **WHAT** do you **do** to build the software? (Principles, Guidelines)
  • **HOW** do you **verify** what you build? (Testing, Validation)

• We explored a set of principles
  • Security is **everyone’s concern**
  • **Continual focus** through the lifecycle
  • **Good design** improves security
  • Use **proven** tools and technologies
  • **Automate** security checking
  • Verify your **software supply chain**
  • **Generic** and **technology specific** concerns matter
SUMMARY (III)

• Both **generic** and **language-specific** concerns
  • A number of sets of guidelines exist ... use them!
  • **SAFECODE**, **OWASP** Secure Coding Practices, **Oracle** Secure Java Guidelines, **Microsoft** .NET Secure Guidelines, **CERT** Coding Practices

• We haven’t explored security **testing** and **validation**
  • critically important and another area to learn about
  • involve specialist experts, particularly for manual aspects
BOOKS & PUBLICATIONS
WHAT DO I DO NEXT?

Get started ...

Work out where you are ...

Get some people interested ...

Work out what to improve next ...

Improve that thing ...

REPEAT !
THANK YOU

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