



Vulnerability Assessment and Secure Coding Practices for Middleware

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Roadmap

- > Part 1: Vulnerability Assessment Process
- > Part 2: Secure Coding Practices







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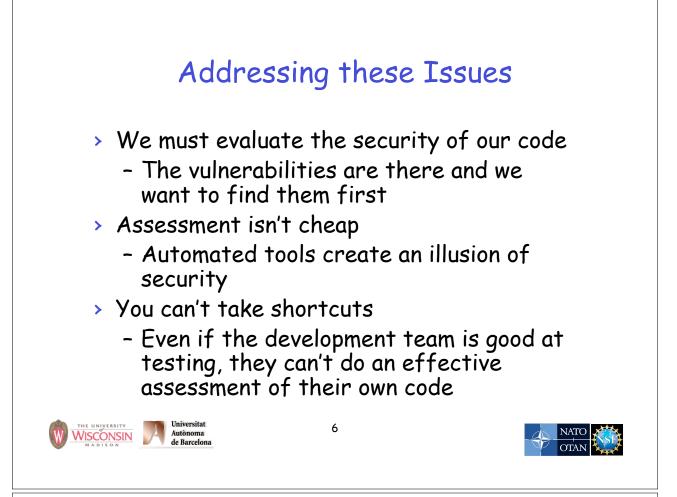
Key Issues for Security

- Automated Analysis Tools have Serious Limitations
 - While they help find some local errors, they
 - MISS significant vulnerabilities (false negatives)
 - Produce voluminous reports (false positives)
- > Programmers must be security-aware
 - Designing for security and the use of secure practices and standards does not guarantee security











- > First Principles Vulnerability Assessment (FPVA)
 - A strategy that focuses on critical resources
 - A strategy that is not based solely on known vulnerabilities
- We need to integrate assessment and remediation into the software development process
 - We have to be prepared to respond to the vulnerabilities we find







Goal of FPVA

- Understand a software system to focus search for security problems
- > Find vulnerabilities
- Make the software more secure

"A vulnerability is a defect or weakness in system security procedures, design, implementation, or internal controls that can be exercised and result in a security breach or violation of security policy." - Gary McGraw, Software Security

i.e., a bad thing

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First Principles Vulnerability Assessment

Step 1: Architectural Analysis

- Step 2: Resource Identification
- Step 3: Trust & Privilege Analysis
- Step 4: Component Evaluation
- Step 5: Dissemination of Results







Studied Systems





Computing Condor Quill Computing Condor Quill DBMS St Condor Privil Restricte

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Condor, University of Wisconsin Batch queuing workload management system SRB, SDSC Storage Resource Broker - data grid MyProxy, NCSA Credential Management System

glExec, Nikhef (in progress) Identity mapping service

CrossBroker, Universitat Autònoma de Barcelona (in progress) Resource Manager for Parallel and Interactive Applications

<mark>Gratia Condor Probe</mark>, NCSA (in progress) Feeds Condor Usage into Gratia Accounting System

Condor Quill, University of Wisconsin (in progress) DBMS Storage of Condor Operational and Historical Data

Condor Privilege Separation, University of Wisconsin (soon) Restricted Identity Switching Module

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First Principles Vulnerability Assessment Understanding the System

Step 1: Architectural Analysis

- Functionality and structure of the system, major components (modules, threads, processes), communication channels
- Interactions among components and with users







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- Create a detailed big picture view of the system
- > Document and diagram
 - What processes/hosts exist and their function
 - How users interact with them
 - How executables interact with each other
 - What privileges they have (!)
 - What resources they control and access (!)

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- Trust relationships (!)

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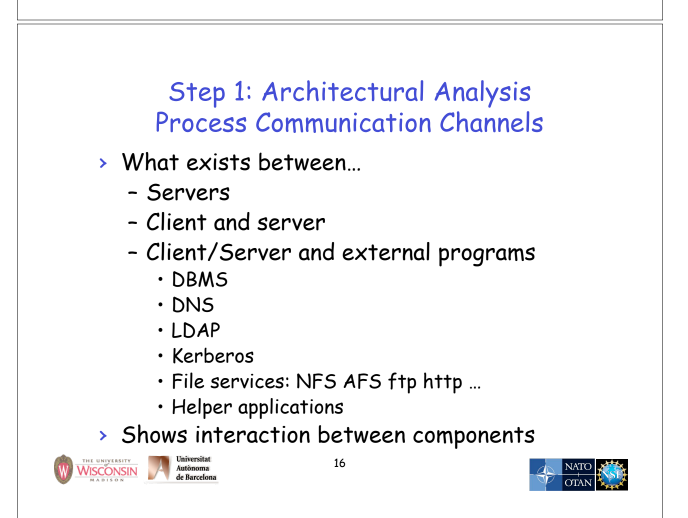
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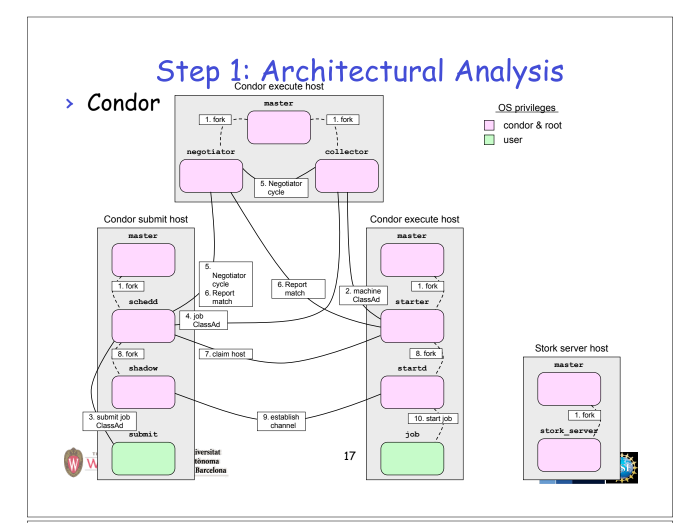






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First Principles Vulnerability Assessment Understanding the System

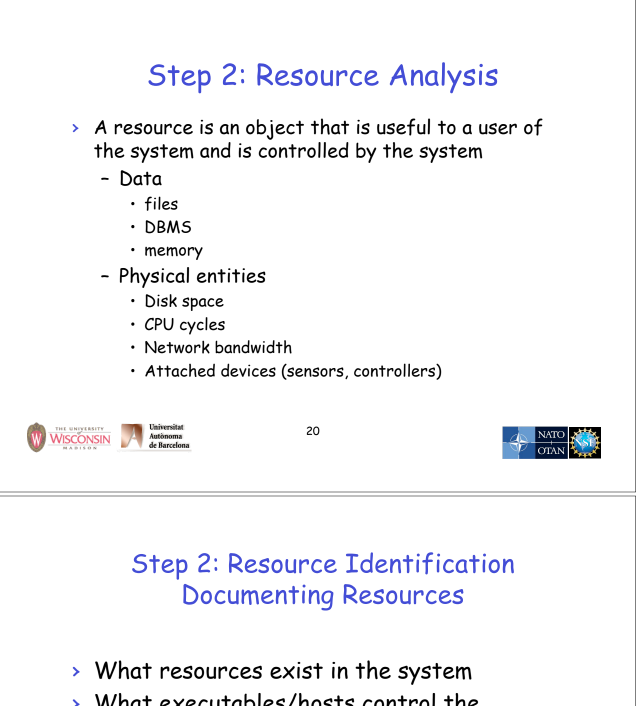
Step 2: Resource Identification

- Key resources accessed by each component
- Operations allowed on those resources







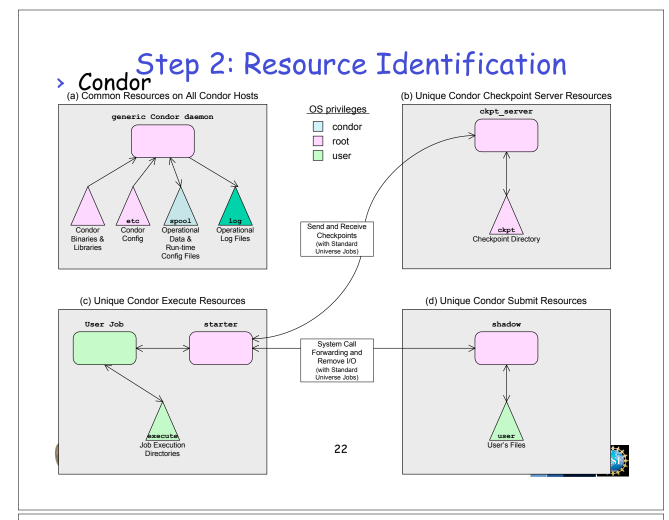


- What executables/hosts control the resource
- > What operations are allowed
- What does an attacker gaining access to the resource imply









First Principles Vulnerability Assessment Understanding the System

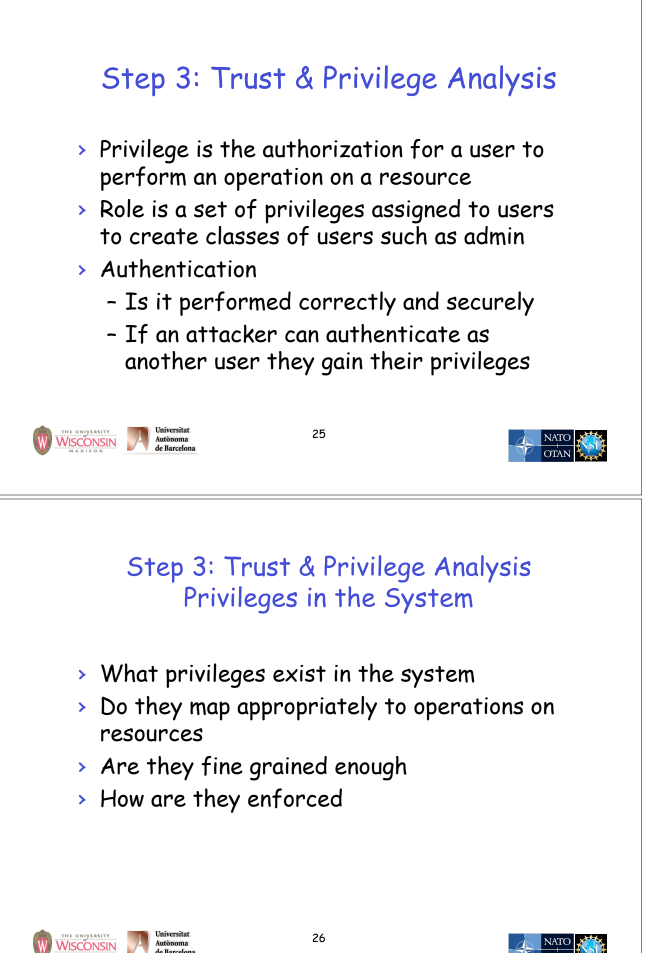
Step 3: Trust & Privilege Analysis

- How components are protected and who can access them
- Privilege level at which each component runs
- Trust delegation









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Step 3: Trust & Privilege Analysis External Privilege Systems

- > System used: OS, DBMS, ...
- > Accounts and privileges used
- > Purpose of each account
- Does the program use external privileges to enforce its privilege model
- > Are minimal privileges used
- Use of root or admin accounts require special attention



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Step 3: Trust & Privilege Analysis Trust

- > An executable trusts another when
 - It relies on a behavior in the other
 - Doesn't or can't verify the behavior
- > Implicit trust

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- The operating system
- Process with root privilege on the same host
 - \cdot they can do anything
- Processes with same uid on the same host
 - \cdot they can do anything to each other
- All the code in your executable including libraries









- Client validated data
 - Client can be rewritten or replaced
 - Good to validate on the client, but server validation is required
- Not validating data from trusted processes
 - Allows an attack to spread
 - Not defense in depth





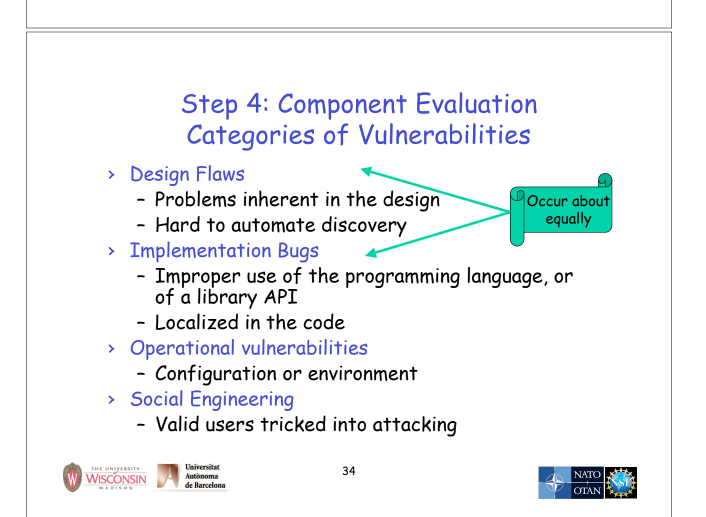
First Principles Vulnerability Assessment Search for Vulnerabilities

Step 4: Component Evaluation

- Examine critical components in depth
- Guide search using:
 - Diagrams from steps 1-3 Knowledge of vulnerabilities
- Helped by Automated scanning tools (!)

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Step 4: Component Evaluation Many Types of Vulnerabilities

Buffer overflows Injection attacks Command injection (in a shell) Format string attacks (in printf/scanf) SQL injection Cross-site scripting or XSS (in HTML) Directory traversal Integer vulnerabilities

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Race conditions Not properly dropping privilege Insecure permissions Denial of service Information leaks Lack of integrity checks Lack of authentication Lack of authentication





Step 4: Component Evaluation Process Configuration

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- > How is an executable configured
 - Configuration file
 - Hard coded
 - Other

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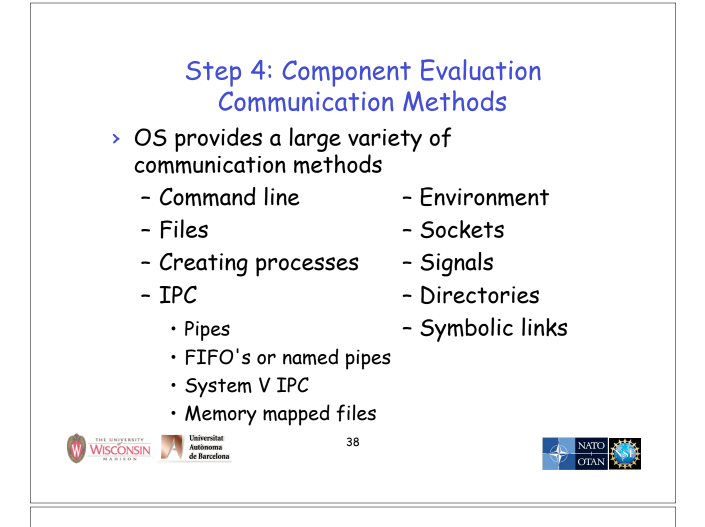
- > What can be configured
 - How does it affect the application
 - Often reveals functional and architectural information













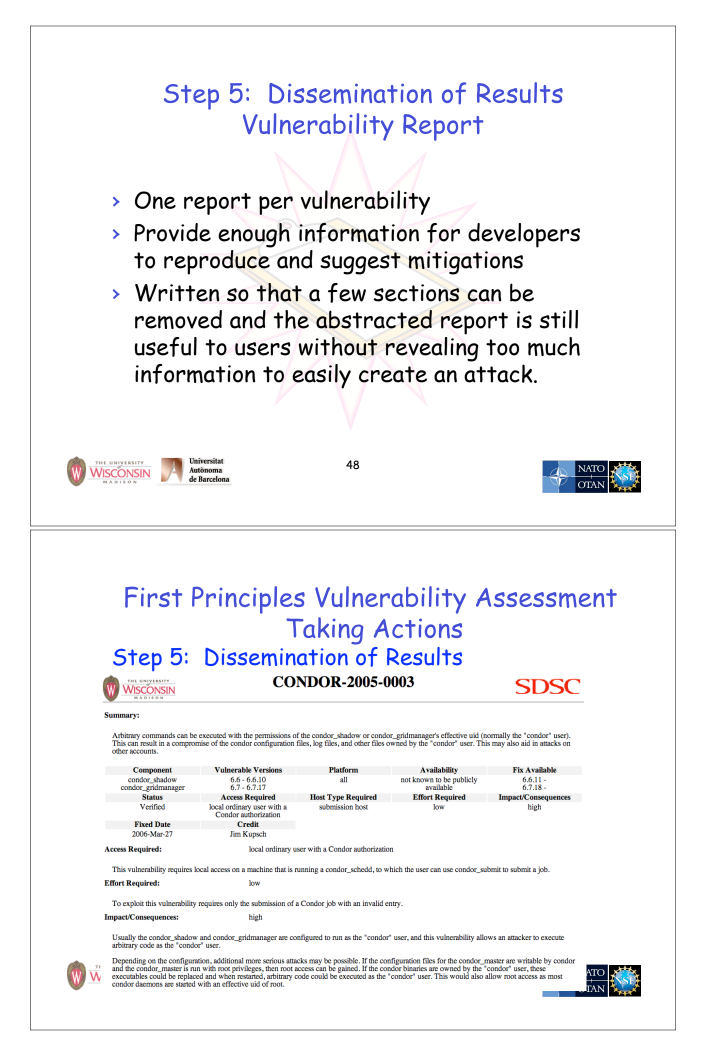
Step 5: Dissemination of Results

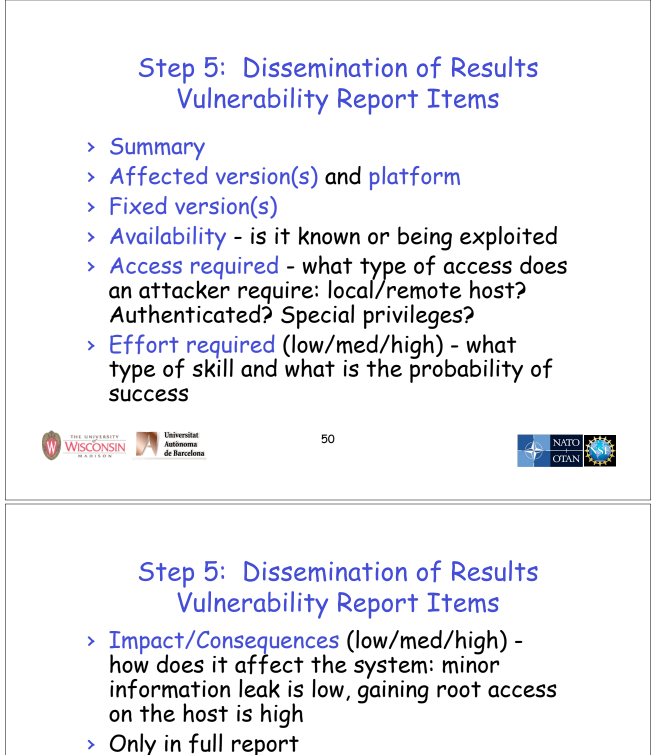
- Report vulnerabilities
- Interaction with developers
- Disclosure of vulnerabilities









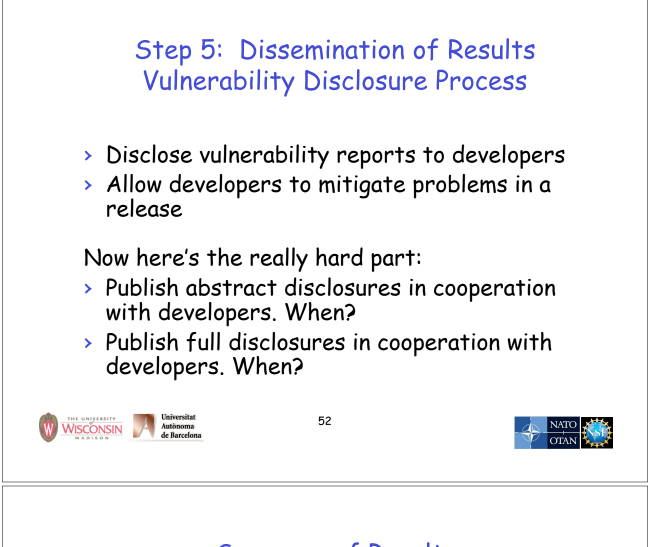


- Full details full description of vulnerability and how to exploit it
- Cause root problem that allows it
- Proposed fix proposal to eliminate problem
- Actual fix how it was fixed









Summary of Results First Principles Vulnerability Assessment

Technique has been extremely successful

- found critical problems
- helped groups redesign software
- changed their development practices and release cycle management







