# Secure Coding

[ST2SCO]

The PRINCIPLES

#### **Course Goals**

- After taking this course, you will be better able to develop secure applications by:
  - Knowing and applying the Principles of Secure Coding
  - Having a better understanding of the causes of common vulnerabilities and the methods for preventing them
  - Being able to recognize opportunities to apply secure coding principles
  - Being able to remediate security vulnerabilities by applying secure coding principles

- Creating Secure Code Principles
  - Understanding Secure Coding Principles
  - Common Secure Coding Principles
  - Summary

#### **Understanding Secure Coding Principles**

- The common secure coding principles are have been known for more than a decade
- They have changed over time as the understanding of application security has improved
- This list is based on a variety of sources
  - –OWASP(http://owasp.org/index.php/Secure Coding Principles)
  - -CERT (http://securecoding.cert.org)
  - Personal experience

### **Understanding Secure Coding Principles**

- The Four Pillars of Software Security
- These are the goals of Security Engineering
- Create an application that is:
  - Secure by Design
  - Secure by Default
  - Secure by Implementation
  - Secure by Communication



#### **Understanding Secure Coding Principles**

- The Secure Coding Principles could be described as Laws or Rules that if followed, will lead to the desired outcomes
- Each is described as a security design pattern, but they are less formal in nature than a design pattern

- Creating Secure Code Principles
  - Understanding Secure Coding Principles
  - Common Secure Coding Principles
  - Summary

### **Common Secure Coding Principles The Principles**

- Secure By Design
  - -Establish Trust Boundaries
  - -Don't Reinvent the Wheel
  - -Economy of Mechanism
  - -Trust Reluctance
  - -Open Design
  - -Minimize the Attack Surface
  - -Secure the Weakest Link
- Secure By Default
  - -Use Least Privilege
  - -Use Default Deny
  - –Fail Securely

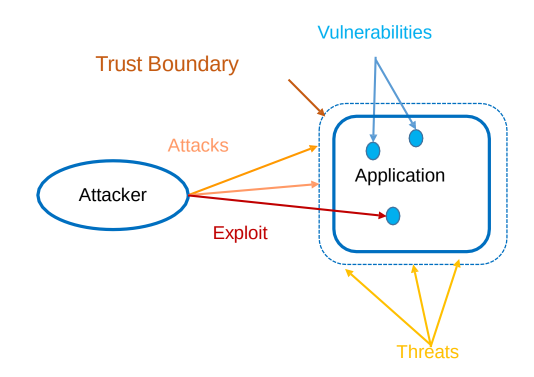
- Secure By Communication
  - -Secure Trust Relationships
- Secure by Implementation
  - -Psychological Acceptability
  - -Least Common Mechanism
  - -Validate Inputs
  - -Secure Data at Rest
  - Prevent Bypass Attacks
  - -Audit and Verify
  - -Defense in Depth

#### **Creating Secure Code - Principles**

#### Secure By Design

- Establish Trust Boundaries
- Don't Reinvent the Wheel
- Economy of Mechanism
- Trust Reluctance
- Open Design
- Minimize the Attack Surface
- Secure the Weakest Link

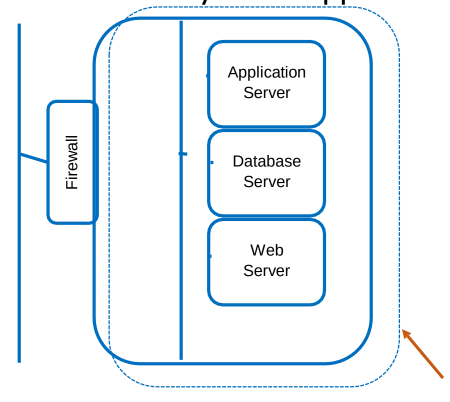
- By definition
  - All systems inside are trusted
  - All software inside is trusted
  - All data inside is trusted
- The Trust Boundary only exists if the system is designed and implemented to create and protect it



 Trust Boundaries serve an important purpose in the SDL by providing a vehicle for answering many questions about the security of an application.

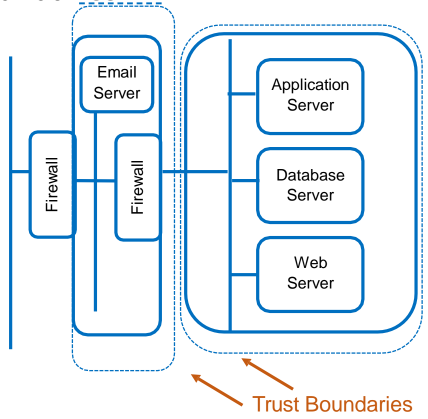
In this situation, everything inside of the TBis trusted

- Someone wants to add an email server inside the TB, do you allow it?
- Email servers talk to many systems outside of your system, and they accept content that is often questionable
- If you don't feel that you can make the email server completely secured and trusted, then the answer is no



**Trust Boundary** 

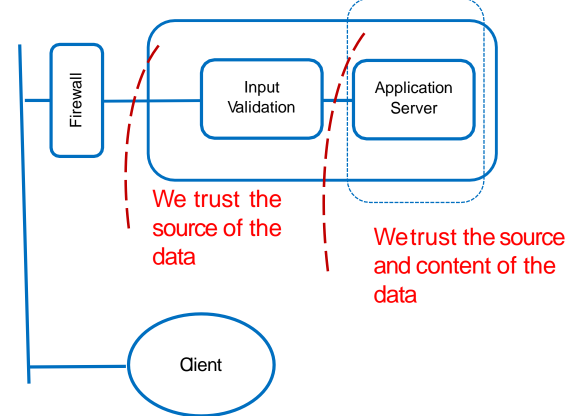
- One solution is to create two Trust Boundaries
- You have the original TBin which everything is completely trustworthy
- And a second one that includes the email server and possible some other things that are secured, but not as trustworthy as needed for the Application TrustBoundary
- Sometimes called a Demilitarized Zone or DMZ



- It is not uncommon to have many Trust Boundaries defining different security needs around a large system
  - The level of trustworthiness is what you define it to be
  - Create Trust Boundaries where necessary to help make decisions about security issues

- Trust Boundaries are logical constructs
- For example, your Trust Boundary for input handling might look like this
- Input Validation obviously takes place on the application server
- But logically, the data can't be trusted until it is validated

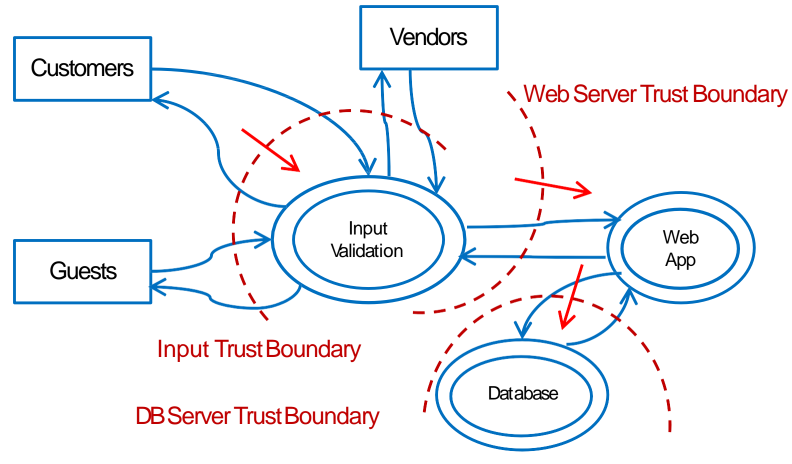
What might the Trust Boundary be for the firewall?



## Common Secure Coding Principles Establish Trust Boundaries – Security Design Pattern

- Alias: None
- Some Forces:
  - There is often confusion over the what levels of security are required in various parts of a system
  - Security requirements get neglected once the Threat Models are created
- Consequences
  - Trust Boundaries are easily defined and understood
  - -They work well with Data Flow Diagrams
  - Better understanding of the security needed in system components
  - Improved handling of inter-component trust relationships

- During the design phase, you will use
  - Threat Models, risk analyses and quality gates to determine what level of security is required
    - oFor systems
    - For applications
    - ○For data
    - oFor users
  - Trust Boundaries are a means of describing the security requirements



Indicates the outside to inside direction for the Trust Boundary

- From the diagram and the requirements you can define what data is allowed inside a Trust Boundary
- Input Validation Trust Boundary requirements
  - Input accepted from any connection on port 8080
  - Input accepted only from known IP addresses on port 443
  - Vendors are required to use SSL
  - Data is not assumed to be in any form
  - All payment card data must be sent over SSL
  - All credit card data is masked by the firewall





- Web App Trust Boundary requirements
  - All inputs must be sanitized for all potential attack vectors
  - Guest accounts have limited access inside
  - Vendor and Customer streams will be separated by a load balancer
  - And so on
- When complete, the Trust Boundaries tells you everything you need to know about the levels of trust that are required
- They help you make design decisions, settle differences and review requirements
- Trust Boundaries are typically created during or after the Threat Modeling process

#### **Creating Secure Code - Principles**

#### Secure By Design

- Establish Trust Boundaries
- Don't Reinvent the Wheel
- Economy of Mechanism
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### Common Secure Coding Principles Don't Reinvent The Wheel - Introduction

- There is a lot of code available
  - -Some of it has been written by talented people
  - Some of it has been thoroughly vetted and tested
  - -Some of it is known to be secure or more secure than untested code
  - Check the Common Vulnerability Database for current vulnera bilities<a href="http://nvd.nist.gov">http://nvd.nist.gov</a>
- When there is good security code available, don't try to create your own
  - Security is difficult to do
  - Mature frameworks can provide features you wouldn't have time to develop

#### Common Secure Coding Principles Don't Reinvent The Wheel - Examples

- Cryptography is difficult to implement well
  - If you are creating your own cryptography methods, do you have the numerical expertise to know it is secure?
  - If you are implementing existing algorithms, can you get it perfectly?
  - Anything less than perfect will be vulnerable
  - The amount of time you invest will be far larger than the time required to use an existing library, which is likely free
  - If you intend to seek any compliance certifications, they will require the use of a certified cryptography library
  - FIPS-140 list of certified libraries

### Common Secure Coding Principles Don't Reinvent The Wheel - Examples

- Consider using an Application Framework
  - Spring MVC, Grails, Google Web Toolkit, Spring, Java Server Faces
  - Many have built-in support for
    - An extensive authentication and session model
    - Input validation
    - SQL Injection avoidance
    - XSS avoidance
    - Path traversal avoidance
    - Cross-site Request Forgery protection
  - This can save you time and the code is already well-tested

## Common Secure Coding Principles Don't Reinvent The Wheel – Security Design Pattern

- Alias: None
- Forces:
  - There is a temptation among developers to create their own solutions
  - Estimates of time for developing software are notoriously under-stated
  - Proven software is typically faster to implement and more secure
  - Existing software often provides additional facilities
- Consequences:
  - Higher levels of security
  - Access to improved features

What percentage of software projects meet time commitments? Why?



### Common Secure Coding Principles Don't Reinvent The Wheel – Tips

- Parts of a project should be evaluated for their security impact
  - High security impact components (cryptography, secure communications, key management)
  - High project risk
  - High complexity (search engines, databases)
  - Highly common elements (common language library components)
- Look for existing code that is thoroughly tested and known secure
- Think in terms of Total Cost of Ownership

#### **Creating Secure Code - Principles**

#### Secure By Design

- Establish Trust Boundaries
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#### Common Secure Coding Principles Economy of Mechanism - Introduction

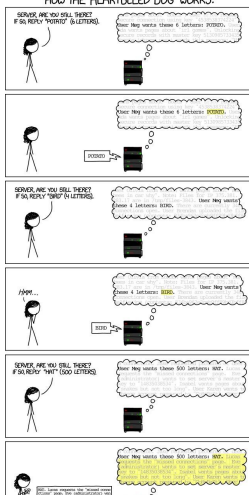
- Principle: Security mechanisms should be as simple as possible
  - Corollary: All code designs should be kept as simple as possible
- The KISS adage, "Keep It Simple Stupid," applies to security
  - Complicated is the enemy of security
    - High complexity leads to more defects
    - Complicated code is more difficult to test and patch
    - Adding security means more code
  - Simple security constructs
    - OAre more likely to be defect-free
    - Require less development and test time
  - Don't implement unnecessary security constructs

#### Common Secure Coding Principles Economy of Mechanism - Introduction

- Complex and complicated
  - Complexity is an internal quality of a problem or a solution
  - Maybe there is a less complex solution, maybe not
- Complicated is an external quality
  - A complicated implementation of an algorithm has nothing to do with the complexity of the problem
  - Quantum mechanics is complex, but the book about it has complicated explanations
- If you have a complex problem or solution, think about ways to reduce the complexity
- If you have a complicated solution, fix it or start over; what you are doing should be obvious

#### Common Secure Coding Principles Economy of Mechanism - Introduction

#### HOW THE HEARTBLEED BUG WORKS:



OpenSSL versions 1.0.1 through 1.0.1f had a severe memory handling <a href="bugging-bu

At its disclosure, some 17% or half a million of the Internet's secure <u>web servers</u> certified by <u>trusted authorities</u> were believed to have been vulnerable to the attack.

#### Common Secure Coding Principles Economy of Mechanism – Example

- The IPSEC specification has over a dozen RFC's and has hundreds of pages
- Early implementations had many serious vulnerabilities

- An application has multiple cookies
  - One for authentication
  - One for billing for connecttime
  - One for tracking state
  - One for maximum connect time
  - One for idle time
- There are numerous failures of security features due to the complexity of setting and processing the various cookies

#### Common Secure Coding Principles Economy of Mechanism – Example

- A web application starts as a multi-tenanted system for small numbers of user groups; each group is treated as independent of the others
- Over time, the number of groups and users, and demands for new features make the system so complex that it is unreliable and there are increasing threats to confidentiality
- Solution: virtualization; give each user group their own virtual host and database
- Complexity is reduced; costs are reduced; security improves due to the isolation
- Contrarian view: SalesForce uses a multi-tenanted solution of their own design (Force)
  - Incredibly complex, but, their customer groups tend to be small, so virtualization might actually be more complex

#### Common Secure Coding Principles Economy of Mechanism – Security Design Pattern

- Alias: Occam's Razor
- Some Forces:
  - -There is a tendency for developers to seek clever solutions
  - -Complicated code leads to more and more severe security defects
  - -Complicated security mechanisms are more likely to fail
- Consequences
  - Simple security mechanisms are less likely to fail
  - Simple systems has fewer defects



How do you change the culture to one of simplicity?

#### Common Secure Coding Principles Economy of Mechanism – Tips

- Evaluate security mechanisms and attempt to simplify
- Seek simple solutions to complex problems
- The later in the process that solutions to security problems are created, the more complicated they will tend to be
- Avoid complex configuration processes for security
  - Users will make mistakes or not bother to implement at all
- Avoid verbose documentation
  - -Users won't read it
  - Give them checklists and step-by-step processes with references

#### **Creating Secure Code - Principles**

#### Secure By Design

- Establish Trust Boundaries
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### Common Secure Coding Principles Trust Reluctance - Introduction

- Principle: Privileges should not be granted based on a single condition
  - -Corollary: Requiring multiple components to agree before access can be granted to a resource is more secure than requiring only one
- A simple example is the need for two signatures in order for a check to be accepted
- The objective of this principle is to:
  - Prevent the breach of one component leading to the breach of others
     e.g. Using Forceful Browsing to reach a file should not lead to that file being executed; the authorization of the user should be verified



#### Common Secure Coding Principles Trust Reluctance - Example

- Monolithic software:
  - Is conceptually more complex
  - Has more defects
  - Is harder to maintain
  - Is more expensive to test/deploy/update/patch
- Consider a distributed system using services
  - File mgmt., Mail handling, interface, db access, ...
  - Faster to create/build/deploy/patch
  - Easier to secure
  - Easier to update/patch

## Common Secure Coding Principles Trust Reluctance - Introduction

- Classic example of bad compartmentalization is the UNIX privilege model
  - Security-critical operations work on an "all or nothing" basis
  - If you have root privileges, you can do anything you want otherwise you are limited
  - For instance: you can't bind to ports under 1024 without root access
  - In order to bind to port 25, sendmail needs to run as root
  - This has led to many exploits in the past!
- Improvements would be
  - Allow access to the low-numbered ports to be based on group so that a nonroot process could open a port
- The Apache Web Server models uses port 80, but it runs server processes as an unprivileged user

## Common Secure Coding Principles Trust Reluctance - Introduction

- Another Unix example demonstrates the converse
- In order to change to the root user, you need two things:
  - To know the root password
  - And be included in the Wheel group
- Suppose you have an application API for remote management, what could you do to enforce the Trust Reluctance Principle?

## Common Secure Coding Principles Trust Reluctance - Introduction

- You need to connect to a third-party server and exchange data. How do you establish trust of the server?
- How do you establish trust in the data?

# Common Secure Coding Principles Trust Reluctance – Secure Design Pattern

- Alias: Trust Partitioning, Trust Distribution, Separation of Privilege
- Some Forces:
  - –A way to minimize the effect of security breach
  - A way to increase intra and inter-application security
  - -To increase the flexibility of the application without compromising security
  - -To operate securely in unsecured environment

#### Common Secure Coding Principles Trust Reluctance - Tips

#### Consequences:

- -Trust Reluctance provides a deep, independent and reliable defense
- -System parts are independently secure, so they can be flexibly plug into different environments and can easily interoperate with other programs
- –More difficult to program
- -Requires a deeper insight of the system functionality

### Common Secure Coding Principles Trust Reluctance - Tips

- Trust must be created, not assumed
  - There should be clear distinctions between privilege levels when users access resources
  - If a user is authenticated, they should also have to have authorization to access a resource
    - Allowing access simply because of authentication is not secure
  - Knowing that a page exists should not be sufficient to gain access
     Require authentication and/or authorization
  - Assume that any system not under your complete control is completely untrustworthy
- Minimize the set of components to be trusted
  - Personnel, systems, operations
  - Fewer trusted components means fewer secure systems to insure safety

### **Creating Secure Code - Principles**

#### Secure By Design

- Establish Trust Boundaries
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#### Common Secure Coding Principles Open Design- Introduction

- Principle: The security of a component or system should not depend on the secrecy of the design or implementation
  - Kerckhoff's Principle: Crypto-systems should remain secure even when the attacker knows all the internal details (stated in 1883)
- Keys: the secret data that must be protected
- Also known as avoiding "Security by Obscurity"
- It is highly unlikely that any algorithm or method can be kept secret
  - Many people know
  - Attackers can guess and probe the application
  - Your own documentation may reveal the secrets

#### Common Secure Coding Principles Open Design- Examples

- Passing Base64-encoded passwords in the URL (AKA Base-64 encryption)
- Hiding your house key under the mat
- Binding your admin web application to a different port
- NT LAN Manager authentication protocol was kept secret; the Samba development team reverse-engineered it and found several bugs
- Client-side hashing was based on a client-side copy of 1024 characters
- The algorithm for seeding the process was easily discovered from the client-side code

#### Common Secure Coding Principles Open Design - Introduction

- Openness applies to algorithms and implementation details, but not to data like encryption keys and passwords (the Keys)
- The more review and testing of security code, the more secure it becomes
- The security of a system should depend on the possession of easy to protect passwords and keys, not on the ignorance of the attacker
- This includes processes
  - The existence of backdoors
  - Default accounts
  - Deployment procedures
  - Backup procedures

#### Common Secure Coding Principles Open Design - Example

- Several major security systems were made public in advance of release to insure that they were technically sound
  - -RSA's RC4 algorithm was made public ahead of time
  - PGP was released as source code
- The GSM proprietary A5/1 strong crypto-suite was kept secret (1989)
  - It became known through leaks
  - It was cracked and completely reverse engineered by 1994

#### Common Secure Coding Principles Open Design – In Defense of Obscurity

- You should not depend on obscurity for protection
- But using obscurity as camouflage is fine
  - Port knocking
  - Changing the name of the Admin user
  - Changing cgi-bin to demos
  - Changing the name of system administration executables
- But making it more difficult, is never the wrong thing to do
- The Cullinan Diamond (3106 carets) was mailed from South Africa to London by regular post, and then carried to Amsterdam in the pocket of a diamond cutter(1905)

#### Common Secure Coding Principles Open Design – In Defense of Obscurity

- A similar strategy is called
- Security Through Minority/Rarity/Obsolesence/Unpopularity/Lack of Interest
  - Use methods that are used seldom or are out-of-date, depending on the general lack of knowledge and interest for defense
  - -Of limited use in products that attract any interest from potential attackers
- Examples
  - Using an out-of-date and vulnerable PHP version
  - Using a version of SSL vulnerable to the Heartbleed attack
  - Using Microsoft CryptGenRandom based random number generator

### Common Secure Coding Principles Open Design – Secure Design Pattern

- Alias: None
- Some Forces:
  - Pressures for release deadlines may encourage insecure solutions
  - Fear of publically releasing algorithms or code
  - The need to protect intellectual property
  - –An "I don't have to be secure, I just have to be more secure than the other guy" mentality
- Consequences
  - Code gets more testing and scrutiny
  - Developers don't depend on obscurity
  - There is less trepidation over the possible release of information

### Common Secure Coding Principles Open Design - Tips

- Design security features as though only the keys are private
  - The point of open design is that secrets usually are not secret
  - If your software has proprietary algorithms, processes and procedures, assume they are public when you design
  - Without proprietary algorithms, you need to be especially careful with keys
- Areas where data is commonly assumed to be safe when it is not
  - Registry keys
  - Hard-coded passwords or encryption keys
  - Data or code in HTML pages
  - Anything stored on a client host
  - Anything sent over an unencrypted communication channel

### Common Secure Coding Principles Open Design - Tips

- Obscure or customized security algorithms are seldom reliable which increases risk
  - Encryption
  - Randomization
  - Session management
- Any security mechanism that depends on no one noticing is doomed to failure
- Keys are safe only if you make them so
  - Inside of your Trust Boundaries
  - Security features designed to protect them even if everyone knows how they work

## **Creating Secure Code - Principles**

#### Secure By Design

- Establish Trust Boundaries
- Don't Reinvent the Wheel
- Economy of Mechanism
- Trust Reluctance
- Open Design
- Minimize the Attack Surface
- Secure the Weakest Link

## Common Secure Coding Principles Minimize the Attack Surface - Introduction

- Principle: The smaller the attack surface, the safer the application
- The risk to an application is:
  - Size of the Attack Surface x The Probability of a Vulnerability
  - The probability of a vulnerability is not going to be zero
- Attack surface reduction (ASR) requires an acceptance of the idea that code is never completely secure
  - Design or implementation failures
  - Poor configurations
  - Failure to install patches or upgrades
  - New attack types
  - -Mistakes

# Common Secure Coding Principles Minimize the Attack Surface – Secure Design Pattern

- Alias: None
- Some Forces:
  - Attack surfaces tend to grow unless deliberately reduced
  - -There is considerable pressure to add new entry points in the form of
    - ONew features and API's
    - Greater connectivity
  - Reducing the attack surface existing code may require significant resource committment
- Consequences
  - Decreased attack surface size decreases the opportunity for attackers
  - Decreased attack surface size simplifies the overall security problem

- Attack Surface Reduction focuses on
  - Reduce the amount of running code
    - By default, only necessary code should be running
    - This is greatly enhanced by modularizing and isolating software components
    - Consider a distributed architecture
    - Limit access to code when not universally required
  - Minimize open ports and services
    - Only allow services to run that are necessary
    - Close all unnecessary ports
    - Obscure or often unused protocols are often vulnerable
      - finger, whois, Webster,

- Reduce code paths for anonymous users
  - Anonymous code paths have far larger attack vector sets because anyone can access the paths
  - oIf anonymous paths are allowed, they should be restricted access and short
  - OAnonymous paths are operate in the same code as restricted paths, so the opportunity for privilege escalation is significant
- Reduce the number of entry points
  - oEntry points are code locations where untrusted components can access the system
  - Each entry point requires protection (more code)
  - Each entry point is a focus point for an attacker
  - Entry points can be reduces by limiting access to privileged users

- Attack Points
  - -UI Forms and fields
  - HTTP headers
  - -Cookies
  - API's and API functions
  - –Login/authentication's
  - Interfaces with other systems
  - Database interfaces
  - Admin interfaces

- The Attack Surface can be modeled with a scanner
  - ZAP Proxy, Burp Proxy, w3af, Arachni
- Prioritize the risk of each attack point
  - Network facing entry points
  - Client-side data and web forms
  - External files
  - Backward compatible interfaces with old code or interfaces
  - Custom API's
  - Security code: encryption, authentication, authorization, session data
- Attempt to reduce the risk to the application by reducing the attack points and the risk at each point

## **Creating Secure Code - Principles**

#### Secure By Design

- Establish Trust Boundaries
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• Principle: Attackers will attack the weakest security point in the application

- Corollary: One valid secure coding outcome is encouraging the attacker to go

after someone else

- Corollary: A chain is as strong as its weakest link



- Adversaries will expend the least amount of effort possible to penetrate a system
  - They will work no harder than necessary
  - If they have to work too hard, they may move on to another target (depending on how attractive the asset is)

- Threat Models will lead you to the weakest areas
  - Invest in remediating weakest security defenses
  - -There will always be a new weakest link
  - Attackers will go after weakest links simply because they are easy
    - They are looking for a foothold or information to use
- Factor in the four sources of threats
  - Social: People
  - Operational: Processes (and People)
  - Technological: The application and network
  - Environmental: Facilities
- Which threat sources are more likely to be weak?

- An attacker will look for weaknesses
  - Default settings on the application or servers
  - -Backdoors
  - Test servers
  - A wireless network
  - That old backup server no one uses
  - People who are negligent or ill-informed
  - -Open ports in the firewall or server

- HP Printers using Jetdirect firmware include an embedded web server
  - Allows for remote administration of the device
  - Due to an undisclosed design flaw, the server handles passwords in an insecure manner
  - Attacker can gain unauthorized access to the device and also create a denial of service.
- Networked printers, in general, are poorly secured.

# Common Secure Coding Principles Secure the Weakest Link – Security Design Pattern

- Alias: Low Hanging Fruit, Quick Wins
- Some Forces:
  - Development timelines my prohibit a fully secure design
  - The skills required to properly secure applications might not be immediately available
  - An adequate testing environment for new tools and procedures may not be available
  - Inadequate training my lead to weaknesses to operational or social threats

# Common Secure Coding Principles Secure the Weakest Link – Security Design Pattern

#### Consequences:

- Effort is focused where it will do the most good
- The application, servers and system begin operation with an acceptable, minimum level of protection
- Applications are not left exposed to trivial attacks and vulnerabilities
- Basic troubleshooting and auditing trails are enabled

#### Common Secure Coding Principles Secure the Weakest Link - Tips

- Use Threat Models to understand your attack surface
- Make sure you don't ignore operational and social threats
- Test your application thoroughly
  - Have a test plan
  - Use Red Teaming and/or third-party audits
  - Test for all of the obvious vulnerabilities
    - SQL Injection
    - OXSS
    - Authentication Bypass

## **Creating Secure Code - Principles**

#### Secure By Default

- Use Least Privilege
- Use Default Deny
- Fail Securely

# Secure Coding Principles Use Least Privilege- Introduction

- Principle: A subject should only be granted only the privileges needed for an operation
  - Corollary: Privileges should be associated with the function being performed, not with the identity
- Least Privilege is a concept that means that at any given application state,
   the user will operate at the lowest level of access rights possible
- A program should be given only those privileges it needs in order to satisfy its requirements—no more, no less
  - -If a program doesn't need an access right, it should not be granted that right
  - -Think of it as "need to know" rule
  - -Thus if the program is compromised, damage is limited

### Secure Coding Principles Use Least Privilege- Example

- For example,
  - When accessing the database on behalf of an unprivileged user, the database account used will have only the privileges necessary
    - Access to only the required databases and tables
    - Access to only the necessary operational controls
      - CRUD Create, Read, Update, Delete
  - It is not uncommon for developers to use a single account that works for all user privilege levels
  - In the case of an SQL Injection vulnerability, the attacker could only perform those operations allowed
  - For normal users, only read is likely to be needed

### Secure Coding Principles Use Least Privilege- Example

- Do you run your local desktop as an Administrator user?
  - You are not applying the Least Privilege Principle
  - The damage from executing malicious code will be much greater than if you didn't
- On \*nx, running services as root or with setuid permission bit set has the same effect
  - Running the Apache web server as root
  - That gives every executable that Apache runs root privileges on your system
  - If a program runs as root, many of it's normal defects become security defects

#### Secure Coding Principles Use Least Privilege- Example

- MS-ISAC 2013-112, Remote execution vulnerability in Microsoft Scripting Runtime Library
  - Allows the remote attacker to run as the logged in user
  - If you are using this library and running as a reduced privilege user the damages will be limited
  - If you are running as Administrator, the damages could be much greater

## Secure Coding Principles Use Least Privilege – Security Design Pattern

- Alias: Principle of Least Privilege (POLA), Minimal privilege
- Some Forces:
  - -Most users do not need absolute privilege on their machine
  - -Maximum privilege is something the attacker desires
  - -It is easy to work as a non-admin user on most systems
  - Developers still code applications to require admin access even when it can be avoided
- Consequences:
  - In case of a breach, damage is limited
  - –Cause of breach can be analyzed and fixed
  - –Greatly improved overall security

### Secure Coding Principles Use Least Privilege – Tips

- Don't share code between privilege levels
  - It is difficult to do this well
  - A small error can have serious consequences
- Check privilege level at every entry point, even if you don't think it's an entry point
  - If a user can get there by any means, its an entry point
- Laziness/In-a-hurry are the enemies of this principle

## **Creating Secure Code - Principles**

#### Secure By Default

- Use Least Privilege
- Use Default Deny
- Fail Securely

# Secure Coding Principles Use Default Deny- Introduction

- Principle: Anything not specifically allowed must be denied
  - Corollary: Default configurations should be the most secure setting
- Assume that access is denied, and find conditions that allow access
  - The converse, finding reasons to deny access leads to errors
  - If there is a defect in your system, you will deny access, not grant it
- The access control system should default to no access
  - Unless it is specifically allowed
- In the event of an operation failure, do nothing
  - And restore the system to the state prior to attempting the operation

# Secure Coding Principles Use Default Deny- Introduction

- If you attempt to open a file and the operation fails, report it as an error, don't try to find a different location
- If an attacker uses Forceful Browsing to access a file that controls access to administrative resources
  - Access to the resources should be denied
  - Unless the attacker can provide credentials

# Secure Coding Principles Use Default Deny – Security Design Pattern

- Alias: Fail-Safe Defaults
- Some Forces:
  - -Assumptions often lead developers to create defaults that are too liberal
  - -User friendliness can lead to errors in judgement with regard to security

#### -Consequences:

- -Other defects won't result in breaches if the default is to deny access
- By assuming that access won't be allowed, attention is focused on the criteria for granting access
- -Users often don't change default configurations, or even look at them

### Secure Coding Principles Use Default Deny – Tips

- Trust Boundaries can be used to motivate this effort
  - Consider what criteria are required to move across a Trust Boundary
- All configuration values that define resource access should be designed
  - There should be one value for no access
  - And that should be the default unless changed
  - Users should be aware of the consequences of granting higher levels of access

## **Creating Secure Code - Principles**

#### Secure By Default

- Use Least Privilege
- Use Default Deny
- Fail Securely

### Secure Coding Principles Fail Securely - Introduction

• Principle: Handle all failures securely and return the system to a proper state

### Secure Coding Principles Fail Securely - Introduction

- If you attempt to open a file and the operation fails, report it as an error, don't try to find a different location
- If an attacker uses Forceful Browsing to access a file that controls access to administrative resources
  - Access to the resources should be denied
  - Unless the attacker can provide credentials

# Secure Coding Principles Fail Securely - Security Design Pattern

- Alias: Fail Safely
- Some Forces:
  - Error messages can disclose information valuable to an attacker
  - Failure can lead to an unhandled state, which can lead to denial of service
  - Unhandled failures can lead to malicious behavior being unnoticed
- Consequences:
  - All error conditions are handled and logged
  - There are no verbose error messages
  - The failure of a component doesn't result in systemic failure
  - A failure does not result in a secure data breach

### Secure Coding Principles Fail Securely - Tips

- Don't assume that an error condition won't occur
  - It's what the attackers want you to assume
  - Errors are like accidents, you don't expect them, but they happen
  - -Any code that can throw an exception should be in a Try Block
  - Handle all possible exceptions
  - Use Finally Blocks: leaving files open or exceptions defined after use creates resource leaks and possible system failure
  - Short specific Try Blocks give you more control over the error state

## **Creating Secure Code - Principles**

**Secure By Communication** 

Secure Trust Relationships

- Principle: Trust in outside or Third Party entities must be established and maintained
  - Corollary: Nothing outside of your Trust Boundaries is safe
  - Corollary: You can't trust others to be secure
  - Corollary: Even the most secure communication has weaknesses
- Most systems of any value will have to do one or more of these
  - Exchange data with a client system
  - Exchange data with a Third Party system

- The issues in establishing trust are:
  - Authenticating the other endpoint
    - To prevent masquerading
  - Ensuring the security of the communication itself
    - To maintain the confidentiality of the data
  - Preventing tampering to data
    - To maintain the integrity of the data
- Once data enters the Trust Boundary, you must be as certain of its veracity as your application requires
  - Is it acceptable for it to come from an anonymous user?
  - Must it be private?
  - Must it be accurate?

- Example: You need to exchange information between a web client and your server
  - -Authentication is likely a session token created when the client user logs in
  - Secure communication can be performed with SSL/TLS or SSH
  - -Anti-tampering can be done by adding checksums to the messages
  - None of these are completely secure if the desktop itself is not secure
    - oProxies and sniffing tools will allow an attacker access to the data between the client and the network
    - The attacker could be a legitimate client user
    - oRemember, there are limits to how secure you can make communication through an untrustworthy network, but you can do quite a bit

- Example: Your system needs to send sensitive data to a third party for processing and then returned
  - Assuming you have done everything possible to guarantee the trustworthiness of the third party
  - You must authenticate that you are sending to the correct endpoint
    - ○A shared secret
    - Public Key Certificates issues by a trusted Certificate Authority
    - oKerberos, NTLM or integrated authentication
  - Secure communication can be performed using SSH and the certificates
  - Anti-tampering can again be used, possibly over an entire file if that is the send unit

- Example: You must accept data from a system that only supports FTP, not any secure protocols
  - -This data is not terribly sensitive, or this would not be allowed
  - Your primary concern is protecting your system from contamination
  - -Unless your standards are low, don't allow the data inside your Trust Boundary
    - Collect the data on an external server (possibly in a DMZ) and process the input data for correctness before importing
    - Authentication may be as little as the FTP account and password which is not terribly secure
  - If possible, require some form of anti-tampering
  - Authentication may be as little as the FTP account and password which is not terribly secure
    - The IP Address can be a form of identification, but it can be spoofed

- Example: You allow remote access for system management
  - Authentication is critically important; consider two factor authentication
    - Our SMS codes
    - OUsing hardware authenticators: disconnected or connected tokens
    - ∘ Biometrics
    - OUse combination of what the user knows, has or inherits
  - All communications tunneled through SSH

## Secure Coding Principles Secure Trust Relationships - Security Design Pattern

- Alias: None
- Some Forces:
  - Nothing outside of the trusted system is trustworthy
  - Even if you trust the other endpoint, you can't trust the communication system or other parties
  - You can't know if the other endpoint is truly secure
  - You need to connect to the outside world
- Consequences:
  - Confidentiality and integrity are maintained in external communications
  - The application is protected from attacks originating outside the Trust Boundary

## Secure Coding Principles Secure Trust Relationships - Tips

- Authentication
  - Use two-factor authentication when required
  - Encrypt all client-side session data; cookies, session tokens
  - Encrypt all authentication credentials in-transit
  - Do not leave authentication information in client memory unless it is encrypted
  - Do not put hard-coded passwords, encryption keys or vital information on the client host
- Communications must be encrypted to defend confidentiality
  - -HTTPS uses SSL/TLS for endpoint authentication and encryption
  - Configure SSL/TLS to exclude weak cryptography
  - Use SSH to create an encrypted tunnel for non-HTTP traffic

## Secure Coding Principles Secure Trust Relationships - Tips

- Anti-tampering methods include
  - Hardware-based devices that encrypt/decrypt the message stream
  - Encryption wrapping tunnels all data through an encryption/decryption process
    - There are serious performance limitations with web clients
  - Add tamper-detection checksums to each message

## **Creating Secure Code - Principles**

#### Secure By Implementation

- Psychological Acceptability
- Least Common Mechanism
- Validate Inputs
- Prevent Bypass Attacks
- Secure Data at Rest
- Audit and Verify
- Defend in Depth

## Secure Coding Principles Psychological Acceptability - Introduction

- Principle: Security mechanisms should not make the resource more difficult to access than if the security mechanism were not present
  - Corollary: In many cases, you will only get a close approximation
- Security and user-friendliness are often contradictory
- Security mechanisms should seek to be as unobtrusive as possible while still meeting security goals

## Secure Coding Principles Psychological Acceptability - Example

- If the configuration for securing a security mechanism is difficult or confusing, users may choose to not enable it
  - In the end, that is not good for anyone
  - Example, a product with five different settings for cookie expiration times that interact
    - Complicated because the development team didn't want to change a outdated method of charging for usage
    - Eventually became a fixed at deployment and locked
- When cookies are turned-off, an application resorts to session ids passed in the URL
  - Just require cookies to be on

## Secure Coding Principles Psychological Acceptability - Example

- Your company mandates two-factor login for google mail
  - Is having to get an authentication code from your cell phone when you login psychologically acceptable?
  - If you only have to do so every 30 days for any given host?
- A college campus decides that usernames should be less "guessable" and replaces them with 8 random characters
  - Psychologically acceptable?
- A system requires that all personal files be passworded, so each access requires a password to be typed
  - Psychologically acceptable?

## Secure Coding Principles Psychological Acceptability - Security Design Pattern

- Alias: None
- Some Forces:
  - Security is going to reduce convenience
  - Security mechanisms that are unusually complex or difficult to use will be evaded or create complaints
  - Security mechanisms can often be disabled
- Consequences:
  - Well-designed security mechanisms
  - Security features are used

## Secure Coding Principles Psychological Acceptability - Tips

- Avoid situations where code is shared between different privilege levels
- This is particularly true where access control for resources is required
  - File systems
  - –Databases
  - Underlying operating systems
  - Communication systems

## **Creating Secure Code - Principles**

#### Secure By Implementation

- Psychological Acceptability
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#### Secure Coding Principles Least Common Mechanism - Introduction

- Principle: Mechanisms to access resources should not be shared between privilege levels
- The code has to be unnecessarily complex to be secure, and therefore, more likely to have a defect
- Some form of state will have to be shared to control the path of execution, and it will likely be exposed to an attacker
- A small error can result in a significant breach

### Secure Coding Principles Least Common Mechanism - Example

- Both regular users and administrative users need to access files
  - There is a temptation to write the code once and share the code
  - The choice is then to allow all users access as administrator, or to add code to distinguish between the two
  - If the mechanism for deciding the allowed privileges is part of the client request, then it is subject to tampering
    - oThis could be a very serious vulnerability, so your protection may have to be perfect
  - -An access control decision has to made in the software at each operation

#### Secure Coding Principles Least Common Mechanism - Introduction

- This can all be avoided by creating two copies of the code
  - Each works for different privilege levels
  - There is no exposure to client-side tampering
  - You still need to authenticate access to pages, but not operations
- You can often avoid these situations by moving some code into a common core, and using a wrapper for each client-facing case

### Secure Coding Principles Least Common Mechanism - Security Design Pattern

- Alias: Fail Safely
- Some Forces:
  - There is a tendency among developers to seek "clever" solutions
  - Security is often weakened by small mistakes
  - Sharing of code raises the risk and the complexity of code
- Consequences:
  - Cleaner, less complex code
  - Simpler interfaces
  - Fewer opportunities for tampering attacks
  - More robust security

## Secure Coding Principles Least Common Mechanism - Tips

- Avoid situations where code is shared between different privilege levels
- This is particularly true where access control for resources is required
  - File systems
  - -Databases
  - Underlying operating systems
  - Communication systems

## **Creating Secure Code - Principles**

#### Secure By Implementation

- Psychological Acceptability
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### Secure Coding Principles Validate Inputs - Introduction

- Principle: All inputs should be treated as untrustworthy
  - Corollary: Anything coming from outside of your application may not agree with your expected input requirements
  - Corollary: Good developers validate their inputs regardless of security considerations
- Inputs that don't meet expectations can lead to program states that are undefined
  - Undefined states are problematical for security because there is no sure way to predict how the application will respond

### Secure Coding Principles Validate Inputs - Introduction

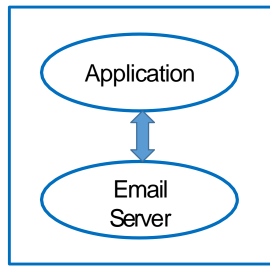
- There are many vulnerabilities that are created or worsened by using unvalidated inputs in code constructs
  - All of the injection vulnerabilities (SQLi, XSS, HTTP Response Splitting, Command Injection, etc)
  - Open Redirect
  - Buffer Overflow, Uncontrolled Format String, ...
  - Parameter Tampering

—...

 In addition, if you allow inputs that are incorrect for any reason into your system, you risk its integrity

#### Secure Coding Principles Validate Inputs - Example

- An application is accepting input from an email server that is running on another system inside your Trust Boundary
  - What could happen?
  - An insider with access to the email server uses that platform to send persistent XSSdata into the application
  - The format for the incoming mail on the application changes, but the patches to the email server don't get done, and the incoming data crashes the application
  - The email server happens to have an open backdoor vulnerability that is exploited; from there, the attacker can misappropriate the service that accepts email input to perform commandinjection



**Trust Boundary** 

# Secure Coding Principles Validate Inputs - Security Design Pattern

- Alias: Data Validation
- Some Forces:
  - Input validation is time-consuming and difficult to maintain
  - Attackers often turn to input as the primary means of attacking or gaining information about an application
- Consequences:
  - The application functions flawlessly in the presence of incorrect or malicious inputs
  - Accidental input mistakes are discovered and properly handled
  - Attackers find it more difficult to attack the application

## Secure Coding Principles Validate Inputs - Tips

- Always test the big three:
  - Correct type (null/non-null, text/integer/float, scalar/array/object, ...)
  - Proper length (minimum-to-maximum)
  - Acceptable content
    - Use Whitelisting if possible
    - OUse regular expressions to test; they are the best descriptions
- Remember that Trust Boundaries are not smooth
  - An application needs to test all input, regardless of the origin
  - Input from supposedly trusted systems is subject to errors, corruption and manipulation

# Secure Coding Principles Validate Inputs - Tips

- Modularized input validation leads to:
  - Better and more robust code
  - Consistent application; any mistake can lead to an exploit
  - Easier updating and patching
  - A clear view of the purpose of the code
- Client-side validation is not effective
  - -Common tools, like web proxies can be used to intercept messages after client validation and modify the values
  - All validation must be done on the server
  - Validation performed on the client for user-friendliness must be repeated

### **Creating Secure Code - Principles**

#### Secure By Implementation

- Psychological Acceptability
- Least Common Mechanism
- Validate Inputs
- Secure Data at Rest
- Prevent Bypass Attacks
- Audit and Verify
- Defend in Depth

### Secure Coding Principles Secure Data at Rest - Introduction

- Principle: Data at rest must be protected to meet security requirements
- Data stored as part of an application has needs for:
  - Security, which determines if access granted or not granted for a data set
  - Privacy, determines what the access means to a given user; what form is the data in what operations are allowed
- Example: physicians in a Los Angles hospital have full access to patient records; but not to extract information of prurient interest
- As you can see, this can be a difficult problem

- An application has information that can be divided into give different types of access: admin, agent, support, user, guest
  - Each has access to some tables/fields and not others (except admin)
  - How can that be implemented

#### Solution:

- Create a role for each type, and either create a matrix of roles and resources with permissions for Create, Read, Update and Delete for each.
- It is likely that opinion on the roles will change, so make your system configurable
- Obviously, the Administrator will have rights over the role privileges

Resource	Admin	Agent	Support	User	Guest
User Accounts	CRUD	RU	R	R	-
User Permission	CRUD	-	-	-	-
Sales Data	CRUD	RU	RU	R	-
Forum Data	CRUD	CRU	RU	CRU	R
Products	CRUD	CRU	RU	CRU	R
Orders	CRUD	CRUD	CRU	CRU	CR

 This table can be used to determine to privileges for each user and operation

- An application manages data for an online sales organization
  - -Sales consultants need to access the personal information of the customer on the phone or chat including credit card information to complete purchases
  - But, those consultants should not be able to see credit card numbers

#### Solution:

- The sales consultants have access to the payment card data
- But they see the credit card masked: \*\*\*\* \*\*\*\* 9999
- -They can press a button to make the purchase, but not see the PCN
- Since CV codes cannot be stored, they will have to ask the customer
- The server logs operations to create an audit trail; it also cannot contain the PCN

- A thick client handles authentication for an application by fetching the user name and password on the first attempt
  - If additional attempts are required, they can be handled without communicating with the server
  - The problem is that the username and password are stored on the client
  - They are vulnerable to client-side attacks
    - OMemory dumps
    - Dynamic debuggers

#### Solution:

- Encrypt the credentials while stored in memory
- When authentication is complete, overwrite all memory locations used
- The encryption keys also have to be protected

- A thick client caches database information locally to improve performance
  - The client user has access to everything if they operate with Administrative privileges
  - -So the data in the files is unprotected unless it us encrypted
- Solution
  - Send the data that requires privacy in an encrypted form
  - Use a database that can be controlled by the application
  - If decrypted locally, overwrite in memory immediately

- An Oracle database can encrypt data column-wise
  - The key for the encryption must be stored somewhere
  - So Oracle stored those keys in the database; in the clear
  - That is not terribly secure, so for \$, they would sell you the TDE Oracle Wallet
  - Which would store another key used to encrypt the keys in the DB
  - But the keys in the wallet were encrypted with another key which was stored in the clear in memory
  - -CVE-2006-0270
- Solution
  - Public key encryption could be used to end the endless encryption

## Secure Coding Principles Secure Data at Rest - Security Design Pattern

- Alias: None
- Some Forces:
  - Data must be stored and accessed to make an application valuable
  - There many variations of security and privacy that affect data
  - Data at rest is often at risk simply by existing
- Consequences:
  - Data in memory will be protected from malicious access
  - Data in files or the database will be protected from under-privileged access
  - Data with privacy restrictions will be protected from under-privileged viewing

- Create a security system that can define that access controls for every operation and every role
- There are three kinds of data
  - Data that is private to everyone except the owner
    - User passwords
    - Cookie contents
    - Encryption keys
    - Critical data like PCN, SSN or as defined by the requirements
    - This data should be encrypted at rest
    - This data should be masked if involved in any operation where it might be seen by anyone other than the owner (and possibly even then)
    - On a client system, this data must not be allowed to persist in an unencrypted form

- Data that is private to certain groups
  - This data should be encrypted if there is any danger that the a non-privileged entity might see it
  - This data does not typically have to be masked
- Data that is not private
  - There is no need to encrypt or mask this data
- When masking data, it should be done when it leaves the database, not when it is viewed
  - You may be very careful, but the risk is very high
- Client-side data is always in danger
  - Encrypt it in files, databases or in memory
  - All decrypted copies should be overwritten immediately after use

### **Creating Secure Code - Principles**

#### Secure By Implementation

- Psychological Acceptability
- Least Common Mechanism
- Validate Inputs
- Prevent Bypass Attacks
- Audit and Verify
- Defend in Depth

### Secure Coding Principles Avoid Bypass Attacks - Introduction

- Principle: Attacks that bypass authentication or authorization gates are among the most dangerous
  - Corollary: Bypass attacks are favorites among the evil-doers
- In a bypass attack, an attacker:
  - Is able to act as an authenticated user without providing valid credentials
  - Is able to access resources by evading the authorization checks
- Many vulnerabilities can result in a bypass, but the focus here is on the authentication and authorization system

### Secure Coding Principles Avoid Bypass Attacks - Introduction

- Authentication bypass can occur by:
  - Forceful browsing to parts of the application that fail to authenticate
  - Stealing or forging session tokens
  - Stealing/guessing credentials
  - –Masquerading
- Authorization bypass can occur by:
  - An authentication bypass
  - Forceful browsing to parts of the application that fail check privileges
  - Forging credentials for the authorization system

### Secure Coding Principles Avoid Bypass Attacks - Introduction

- Credentials are almost always stolen from the client or the exchange between the client and server
  - Cookies can be co-opted by attacks like Cross-site Request Forgery
  - Cookies can be stolen or forged if the attacker has access to a system on which a valid user has authenticated
  - Session or authorization data stored in the URL is subject to being cached and then viewed at some later time
  - Poor messaging might allow the attacker to guess credentials
  - A poorly designed forgotten system could allow attackers to breach user accounts
  - Weak passwords are easy to guess
  - Weak cryptography can allow credentials to be stolen

# Secure Coding Principles Avoid Bypass Attacks - Security Design Pattern

- Alias: Complete Mediation
- Some Forces:
  - Authentication is an obvious attack vector
  - -Clients must maintain some form of application state
  - Developers may not protect all pages
- Consequences:
  - Authentication and authorization bypass threats are remediated
  - A more reliable session management system
  - Forceful browsing remediated

### Secure Coding Principles Avoid Bypass Attacks - Tips

- Authentication cookies
  - Must have their contents encrypted
  - Should contain information that locates it (browser info, IP address)
  - Must expire in a reasonable time (minutes-to-hours)
- Session data should not be in the URL and should be encrypted if it includes information useful to the attacker
- Direct high-value transactions authenticated with client-side data should not be trusted
  - Example: <a href="http://mybank.com/transfer?from=...&to=...&amt=...">http://mybank.com/transfer?from=...&to=...&amt=...</a>
  - Don't execute the transaction directly unless preceded with the proper page request within a short time length

#### Secure Coding Principles Avoid Bypass Attacks - Tips

- Using IP Addresses for authentication is insufficient
- For highly critical systems, use two-factor authentication
- For stateless systems, re-authenticate and re-authorize on every access
  - -This done via the session data, but it must be done on every request
- The login/password/forgotten\_password system must be designed carefully
  - Prevent information leakage
  - Strong configurable passwords
  - Strong encryption
  - No bypass opportunities

### **Creating Secure Code - Principles**

#### Secure By Implementation

- Psychological Acceptability
- Least Common Mechanism
- Validate Inputs
- Prevent Bypass Attacks
- Audit and Verify
- Defend in Depth

### Secure Coding Principles Audit and Verify - Introduction

- Principle: A system can't be secure if its operation can't be audited and verified
  - There must be an audit trail for all operations that have a security component
    - oLogin/Logout/Password change
    - OData read/write/update/delete
    - Administrative operations, user add/delete, change in access controls
    - Resource access
    - ONetwork connect/disconnect
    - oErrors/Failures
  - The audit trail must extend to into the past as long as required
    - oContractual obligations to customers, compliance organizations
    - Legal obligations

### Secure Coding Principles Audit and Verify - Introduction

- Security incident investigations require information to verify the extent of damages
  - When the attack started/ended
  - What the attacker accomplished
  - What areas of the product have been exploited
- Compliance certifications will request logs and audit reports
  - To verify that no sensitive data is being exposed
  - That sufficient information is logged to meet security needs

# Secure Coding Principles Audit and Verify - Security Design Pattern

- Alias: none
- Some Forces:
  - Without an audit trail, most security attacks can be repudiated
  - Logs are typically an after-thought, designed primarily for developers
- Consequences:
  - Logs are designed to meet security needs
  - Logs are protected throughout the product lifecycle
  - Audit trail reports are available to meet security and compliance needs

### Secure Coding Principles Audit and Verify - Tips

- Logs
  - Should be treated as critical data
  - Must not contain sensitive data
    - oPasswords, encryption keys, payment card information
    - oIt is possible to allow this data if properly masked
  - Should not be kept on a server that allows user access
  - Must be encrypted if moved outside of a Trust Boundary
  - Must be in locked storage if stored on movable media
- Audit reports should be available for easy access in the event of a security incident

### **Creating Secure Code - Principles**

#### Secure By Implementation

- Psychological Acceptability
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# Secure Coding Principles Defense in Depth - Introduction

- Principle: Use layered security defenses
  - Corollary: Defense in Depth is not just opportunism
- There many ways to defend your application
  - A given defense may fail if:
    - OYou make any kind of an error
    - Someone else is negligent or malicious
    - Circumstances change
    - New attack methods are developed
  - -So it is better to have more than one layer of defense for every possible threat
  - Many defense strategies protect for multiple threats

### Secure Coding Principles Defense in Depth - Example

- To protect from SQL Injection, you use Input Validation, but decide not to use Prepared Statements
  - Error 1:
    - Later someone decides that certain characters need to be allowed in the input, like single quotes and dashes
  - Error 2:
    - A new encoding method devised by an attacker evades your validation
  - Error 3:
    - A new feature enhancements adds columns to the DB tables and input variables, but no one validates the new variable
  - Error 4:
    - A bug fix in the validation code creates an opportunity for the validation to be evaded

# Secure Coding Principles Defense in Depth - Introduction

- A fortress contains multiple defense systems
  - A perimeter moat
  - Outer wall
  - Outer archer towers
  - Higher inner wall
  - Inner archer towers
- Combined, you have a formidable defense
- You want your software to be a fortress for your assets

# Secure Coding Principles Defense in Depth - Introduction

- You have great system for managing administrative access to your application
  - It uses the IP address to grant or deny access
  - Unfortunately, the deployment staff is setting this value to 0.0.0.0 which permits all addresses
  - And anyone can access your administrative interface
- You solve this problem by requiring a username and password
  - But the deployment staff creates an account for test and install with credentials test/test
  - And leaves it active in production

# Secure Coding Principles Defense in Depth - Security Design Pattern

- Alias: Layered Security, Belt and Suspenders
- Some Forces:
  - Timelines and laziness can lead developers to ignore defense in depth
  - There is substantial evidence that security is very difficult to get right
  - Changing conditions can result in expensive patches to restore a secure situation
  - Negligence is responsible for up to a third of exploits
- Consequences:
  - Robust defenses are developed
  - Developers actively seek layered defenses

### Secure Coding Principles Defense in Depth - Tips

- When architecting an application, plan for layered defenses
  - Assume that any defense will eventually fail
  - Recognize the real threat from insiders
    - Maliciousness
    - Negligence
- If a defense can be overridden by a human mistake, plan for reviews to validate that the settings are correct
  - Deployment testing and reviews of configurations
  - Testing customer configurations and informing them of dangerous choices (cloud service offerings)
  - Validate that backups are encrypted

- Creating Secure Code Principles
  - Understanding Secure Coding Principles
  - Common Secure Coding Principles
  - Summary

# Common Secure Coding Principles Summary

• Can we think of a one-line description for each principle?

### **Common Secure Coding Principles Summary**

- Secure By Design
  - -Establish Trust Boundaries
  - -Don't Reinvent the Wheel
  - -Economy of Mechanism
  - -Trust Reluctance
  - -Open Design
  - -Minimize the Attack Surface
  - -Secure the Weakest Link
- Secure By Default
  - -Use Least Privilege
  - -Use Default Deny
  - -Fail Securely

#### **Common Secure Coding Principles**

#### **Summary**

- Secure By Communication
  - -Secure Trust Relationships
- Secure by Implementation
  - -Psychological Acceptability
  - -Least Common Mechanism
  - -Validate Inputs
  - -Secure Data at Rest
  - -Prevent Bypass Attacks
  - –Audit and Verify
  - -Defense in Depth

# Common Secure Coding Principles Summary

- Which of the design principles do you think is the most important? Why?
- Which might be the hardest sell to a development team?

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