Apache Security Training

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Talk Overview

- **1. Apache Security Concepts**
- 2. Installation and configuration
- 3. Denial of Service attacks
- 4. Sharing Apache
- 5. Logging and monitoring
- 6. Infrastructure
- 7. Introduction to ModSecurity

Introduction

- What is this talk about?
- Defining the Apache Web platform
- About "Apache Security"
- About the speaker

What is this talk about?

- A high-level overview of everything you need to know if you are deploying Apache.
- Loosely based on my book, Apache Security.
- A mixture of network security, host security, and web application security, in the combination relevant for the Apache web server.

Defining the Apache Web Platform

Web server

- Application server or application server front-end
- mod_php, mod_perl, Tomcat, etc

Reverse proxy

- Performance
- Load balancing and scalability
- Architectural flexibility (centralisation, integration, decoupling, access control)
- Security (web application firewall)
- Probably not the most performant of web servers, but certainly the best choice when all factors (price, performance, flexibility, extensibility, available expertise) are considered

About "Apache Security"

- Everything you need to know to deploy Apache securely
- Discussions on all levels: high-level content followed by technical details
- Published by O'Reilly in March 2005; 420 pages



About the Speaker

- Developer / architect / administrator, spent a great deal of time looking at web security issues from different points of view.
- Author of **ModSecurity**, an open source web application firewall (or IDS, if you prefer).
- Author of **Apache Security** (O'Reilly, 2005).
- Founder of **Thinking Stone**, a web security company.

1. Apache Security Concepts

- What is security?
- Three web system views:
 - User view
 - Network view
 - Process view
- What are the threats?
- Choosing the strategy!

What Is Security?

CIA²

- Static definition
 - Confidentiality
 - Integrity
 - Availability
 - Accountability
- Dynamic definition
 - Assessment
 - Protection
 - Detection
 - Reaction



System Views

- 1. User view
- 2. Network view
- 3. Process view





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User View (1/3)



Network View (2/3)



Process View (3/3)



Possible Dangers

You can expect to experience five classes of problem:

- Apache vulnerabilities
- Configuration problems
- Denial of Service attacks
- Web application security problems
- Attacks on users

Choosing the Strategy

Helper techniques
 Defensible systems
 Formulating the strategy

Your strategy sets up the stage for what happens later.

Helper Techniques

- Threat modelling
- System hardening matrix
 - Hardening techniques on one axis
 - System categories on the other (e.g. test, development, production, mission critical systems)
- Risk assessment
 - Exploitability, damage potential, asset value
- Patching plan
 - Patch immediately
 - Patch the next working day
 - Patch when the vendor patch comes our, or within five working days (when installed from source)

Defensible Systems

- Defensible networks, a term coined by Richard Bejtlich in "The TAO of Network Security Monitoring" (highly recommended).
- Four basic principles:
 - Minimal
 - Compartmentalized
 - Maintainable
 - Observable

Formulating the Strategy

Our strategy formulated:

- Accept you will fail
- Be realistic about your resources
- Compartmentalise
- Start secure (know your stuff or find someone who does)
- Remain secure (i.e. patch regularly)
- Know what is happening
- Be vigilant
- React quickly

2. Installation and configuration

Use Apache 2

- Keep up-to-date
- Use the latest version, apply the patches, verify the authenticity of the source code
- Construct configuration from scratch
- Use only the modules you need
- Configure limits
- Configure to fail securely

Use SSL

Changing Web Server Identity

- Moderately useful. It used to help with some automated tools. It may help in the future.
 - Change it directly in the source code.
 - Use the SecServerSignature directive provided by ModSecurity.

Putting Apache in Jail

- Jails are an excellent tool to isolate Apache from the rest of the web server.
- However, they can be difficult to get right (because the mechanism is not natively supported by Apache).
- ModSecurity comes with an easy-to-use chroot mechanism that works in some cases.
- Things to consider:
 - Do not leave any setuid binaries inside.
 - Do not have processes of the Apache user running outside.
 - Do not allow the Apache user to write anywhere.

PHP (1)

- PHP is an excellent tool for building web application. Unfortunately, it was not designed with security in mind:
 - register_globals = off
 - allow_url_fopen = off
 - magic_quotes_gpc = off
 - enable_dl = off
 - expose_php = off
- Configure limits:
 - memory_limit = 8M
 - post_max_size = 8M
 - max_input_time = 60
 - max_execution_time = 30

PHP (2)

- Don't bother with Safe Mode unless you really have to; it's too easy to work around.
- PHP streams can be dangerous, especially the php://input construct.
- File access restrictions can be moderately successful:
 - open_basedir = /var/www
- Consider restricting file uploads (if not in use):
 - file_uploads = off
 - upload_max_filesize = 2M

SSL/TLS

- Good at protecting the communication channel, but it is not an end-to-end solution.
- Every web application should use SSL.
- Important web application should use client certificates too.
- Client certificates are the only mechanism that can reliably prevent session hijacking and related attacks.
- SSL is vulnerable to MITM attacks from the local network.
- User interfaces are inadequate.
- Do not mix SSL areas with non-SSL areas.

3. Denial of Service Attacks

Network-based attacks
 HTTP-based attacks
 Real-life problems

Network-based DoS Attacks

- Very little you can do on the web server level
- Some can be defended from at the network firewall level
- Enable SYN cookies in the operating system
- Be prepared:
 - Know when you are being attacked
 - Have the details of your upstream provider ready

HTTP-based Attacks

Possible types of attack:

- Apache vulnerabilities
- Attacks against the programming model (problem with the limited number of Apache processes)
- Brute-force attacks.
- Solutions:
 - Patch Apache regularly
 - Configure Apache limits
 - Figure out who is attacking you. Reject such traffic in the firewall. Often difficult to do.

Local Attacks

Local users can do a lot to harm the server:

- Process creation attack (fight with user limits, process accounting).
- Memory allocation attacks
- Disk overflow attacks
- Kernel vulnerabilities

httpd-guardian

This is a simple tool I released as part of my Apache httpd tools project (http://www.apachesecurity.net/tools/):

- It receives information on all requests processed by the web server.
- Keeps track of the number of hits per IP address.
- Can talk to the host firewall to blacklist an offending IP address.
- Will probably become smarter in the future.

Real-life Problems

What you will encounter:

- Slow clients and large files (and download accelerators) problems
- Traffic spikes (e.g. Slashdot, cyber-activism, attacks from competitors)
- Badly written web applications
- Mitigation:
 - Fix web applications
 - Buy more RAM
 - Tweak the Keep-Alive settings
 - Add response compression (mod_deflate)
 - Add caching (mod_cache)
 - Traffic-shaping modules



4. Sharing Apache

- Sharing with developers
- Sharing with others (virtual hosting)
- Problems:
 - Shared server resources (CPU, RAM)
 - Ability to execute binaries on the server
 - File permissions
 - Shared web server process
 - Shared domain names

Who controls the web server?

Sharing Goals

Our main goal is to make the server and the shared Apache useful *and* safe:

- Protect server (system resources) from users.
- Protect Apache from users.
- Protect users from each other.
- Make privilege escalation difficult, if not impossible.

Shareable Resources

CPU

- RAM
- Process list (users can create processes)
- Filesystems
- Apache processes
- Domain names
- Databases

Common Usage Scenarios

- 1. Server and applications managed by the same team. Very rare.
- 2. Server managed by one team (administrators), applications by another (developers).
- 3. Server managed by one team. There are many application teams.
- 4. Server managed by one team. There are many users on the server and it is difficult to hold them accountable (e.g. students, web hosting).

User Access Levels

There are **only two user access levels**:

- 1. Filesystem access (e.g. via FTP).
- 2. Process creation (e.g. CGI).

Some consider shell (interactive) access to be a third level. But, in reality, everything that can be done with a shell can be done with the process creation privilege.

Filesystem Access

Protecting the server from its users:

- Use different partitions for system and user files.
- Enforce user quotas.
- Be aware users will be able to access the world-readable files.
- Don't have any world-writeable files.
- Configure Apache not to follow symbolic links.
- Protecting users from each other:
 - 1. Give **r** and **x** to the world.
 - 2. Put all users (but not Apache) into a group, then forbid group access to the web server files.
 - Force group ownership to the Apache group, then allow r and x to this group only.

Still, if Apache can access it, users can access it!

Program Execution (1)

- Program execution is dangerous. Users can exploit vulnerable setuid binaries or kernel vulnerabilities.
- If users are allowed to execute CGI scripts as Apache, or use a module, then they can do anything Apache can:
 - Access all files, possibly write to some.
 - Get full access to sensitive stuff, such as SSL session cache.
 - Write to Apache logs.
 - Get the same access to system resources as Apache.
- It is possible to:
 - Hijack web serving on all domain names
 - Kill Apache processes
 - Access the Apache process memory (e.g. to retrieve SSL certificate information).

Program Execution (2)

- Remedies:
 - Do not use scripting modules.
 - Always use execution wrappers.
 - Use FastCGI.
 - Give each user its own Apache (separate everything: IP, user identity).
 - If there is not enough IP addresses put a reverse proxy in front.
- Not recommended:
 - Perchild MPM
 - Metux MPM
 - Running Apache as root to change identity per-request.

Distributed Apache Configuration

- It is quite convenient to allow the users to control parts of the configuration via .htaccess files. But you need to be aware what you are giving away:
 - AuthConfig OK.
 - FileInfo **Not OK**.
 - Indexes OK.
 - Limit OK.
 - Options (ExecCGI, FollowSymlinks, Includes, IncludesNOEXEC, Indexes, MultiViews, SymlinksIfOwnerMatch) - Not OK.

5. Logging and Monitoring

- Increase logging detail
- Think about log retention
- Include application logs in your plans
- Apache health monitoring
- Event monitoring

Logging Basics

Access log

LogFormat "%h %l %u %t \"%r\" %>s %b \"%{Referer}i\" \"%{User-Agent}i\"" combined CustomLog logs/access_log combined

Error Log

LogLevel info ErrorLog logs/error_log

Increase Logging Detail

Add information to the access_log:

- Referrer
- User agent
- Username
- Session token
- UNIQUE_ID
- Transaction duration
- Set error_log level to "info"
- Use mod_security:
 - Log POST data
 - Performance measurement

Log Retention

- What do you want to keep and for how long?
- Put logs on a separate partition
- Make sure the filesystem does not overflow (log rotation)
- Keep recent logs on the server for easy access and troubleshooting
- Centralise logs for additional security
 - Syslog
 - Syslog-NG is quite popular
 - Spread toolkit (mod_log_spread)

Application Logs

- Treat them equally (rotation, centralisation)
- If you can, get the application to utilise the HTTP codes:
 - ► Log analysis will be much easier
 - You can configure mod_security to selectively log POST data based on the response code

Apache Health Monitoring

Performance Availability mod_status mod_watch

apache-monitor

An hour of activity of the Apache running on www.apache.org. Produced with apache-monitor.



Event Monitoring

- Funnel all events into log files
- Do not rely on ad-hoc notification
- Have automated scripts inspect the logs on regular basis
 - Artificial Ignorance
- Real-time monitoring is very cool, but difficult to get right.
 - Swatch
 - **SEC** (Simple Event Correlator)

6. Infrastructure

- Network security
- Host security
- Isolation strategies
- Use of reverse proxies

Isolation strategies

Techniques:

- Run as separate user (suEXEC, FastCGI)
- Filesystem isolation (permissions, chroot)
- Virtual servers
- Physical servers
- Apache from operating system
- Applications from Apache
- Application modules from each other
- Use separate (restricted) database accounts, or separate database engines

Host Security

Timely patching

- Restricted user access
- Minimal services
- Host-based firewall

- Kernel hardening (grsecurity, SELinux)
- Event monitoring
- Process monitoring
- Integrity validation



Network Security

- Network firewall
- Demilitarised zones
- Centralized logging
- Network monitoring

- Intrusion detection
- Web intrusion detection
- Independent security assessment



Use of Reverse Proxies

- Reverse proxy patterns
 - 1. Front door
 - 2. Integration reverse proxy
 - 3. Protection reverse proxy
 - 4. Performance reverse proxy
 - 5. Choke reverse proxy
 - 6. High availability reverse proxy
- Logical patterns, orthogonal to each other
 - Many patterns often used in a single physical reverse proxy

Apache Reverse Proxy

- Construct a reverse proxy using the following modules:
 - mod_proxy, mod_proxy_http
 - mod_headers
 - mod_rewrite
 - mod_proxy_html (third-party module)
 - mod_deflate
 - mod_cache, mod_disk_cache, mod_mem_cache
 - mod_ssl
 - mod_security

Basic configuration is very simple:

ProxyRequests Off

ProxyPass / http://internal.example.com

ProxyPassReverse / http://internal.example.com

Front Door (1/6)

- Make all HTTP traffic go through the proxy
- Centralisation makes access control, logging, and monitoring easier



Integration Reverse Proxy (2/6)

- Combine multiple web servers into one
- Hide the internals
- Decouple interface from implementation



Protection Reverse Proxy (3/6)

- Observes traffic in and out
- Blocks invalid requests and attacks
- Prevents information disclosure



Performance Reverse Proxy (4/6)

- Transparent caching
- Transparent response compression
- SSL termination



Choke Reverse Proxy (5/6)

- HTTP is increasingly used for Remote Procedure Calling (RPC)
- Make all internal HTTP traffic go through the proxy
- Centralisation makes access control, logging, and monitoring easier

High Availability Reverse Proxy (6/6)

Load balancingFault toleranceScalability



THE END Questions?

Thank you!

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