

Apache and Secure Web Server

Course Content

1. Installation

- 1.1 Installing from Red Hat Linux's Packages
- 1.2 Installing from Debian Packages
- 1.3 Installing Apache on Windows
- 1.4 Downloading the Apache Sources
- 1.5 Building Apache from the Sources
- 1.6 Installing with Apache Toolbox
- 1.7 Starting, Stopping, and Restarting Apache
- 1.8 Uninstalling Apache
- 1.9 Which Version of Apache to Use
- 1.10 Upgrading Using config.nice
- 1.11 Starting Apache at Boot
- 1.12 Useful configure Options
- 1.13 Finding Apache's Files

2. Adding Common Modules

- 2.1 Installing a Generic Third-Party Module
- 2.2 Installing mod day on a Unix System
- 2.3 Installing mod_dav on Windows
- 2.4 Installing mod_perl on a Unix System
- 2.5 Installing mod_php on a Unix System
- 2.6 Installing mod_php on Windows
- 2.7 Installing mod_ssl
- 2.8 Finding Modules Using Modules. Apache. Org
- 2.9 Installing mod_security
- 2.10 Why Won't This Module Work?

3. Logging

- 3.1 Getting More Details in Your Log Entries
- 3.2 Getting More Detailed Errors
- 3.3 Logging POST Contents
- 3.4 Logging a Proxies Client's IP Address
- 3.5 Logging Client MAC Addresses
- 3.6 Logging Cookies
- 3.7 Not Logging Image Requests from Local Pages
- 3.8 Rotating log files at a particular time
- 3.9 Rotating Logs on the First of the Month
- 3.10 Logging Hostnames Instead of IP Addresses

3. Virtual Hosts

Setting Up Name-Based Virtual Hosts

- 4.2 Designating One Name-Based Virtual Host as the Default
- 4.3 Setting Up Address-Based Virtual Hosts
- 4.4 Creating a Default Address-Based Virtual Host
- 4.5 Mixing Address-Based and Name-Based Virtual Hosts
- 4.6 Mass Virtual Hosting with mod_vhost_alias
- 4.7 Mass Virtual Hosting Using Rewrite Rules
- 4.8 Logging for Each Virtual Host
- 4.9 Splitting Up a Log File
- 4.10 Port-Based Virtual Hosts
- 4.11 Displaying the Same Content on Several Addresses
- 4.12 Defining virtual hosts in a database

4. Aliases, Redirecting, and Rewriting

- 5.1 Mapping a URL to a Directory
- 5.2 Creating a New URL for Existing Content
- 5.3 Giving Users Their Own URLs
- 5.4 Aliasing Several URLs with a Single Directive
- 5.5 Mapping Several URLs to the Same CGI Directory
- 5.6 Creating a CGI Directory for Each User
- 5.7 Redirecting to Another Location
- 5.8 Redirecting Several URLs to the Same Destination

5. Security

- 6.1 Using System Account Information for Web Authentication
- 6.2 Setting Up Single-Use Passwords
- 6.3 Expiring Passwords
- 6.4 Limiting Upload Size
- 6.5 Restricting Images from Being Used Off-Site
- 6.6 Requiring Both Weak and Strong Authentication
- 6.7 Managing .htpasswd Files
- 6.8 Making Password Files for Digest Authentication
- 6.9 Relaxing Security in a Subdirectory
- 6.10 Lifting Restrictions Selectively

6. SSL

- 7.1 Installing SSL
- 7.2 Installing SSL on Windows
- 7.3 Generating Self-Signed SSL Certificates
- 7.4 Generating a Trusted CA
- 7.5 Serving a Portion of Your Site via SSL
- 7.6 Authenticating with Client Certificates
- 7.7 SSL Virtual Hosts
- 7.8 Wildcard Certificates

7. Dynamic Content

- 8.1 Enabling a CGI Directory
- 8.2 Enabling CGI Scripts in Non-Script Aliased Directories
- 8.3 Specifying a Default Document in a CGI Directory
- 8.4 Using Windows File Extensions to Launch CGI Programs
- 8.5 Using Extensions to Identify CGI Scripts
- 8.6 Testing that CGI is Set up Correctly
- 8.7 Reading Form Parameters 176
- 8.8 Invoking a CGI Program for Certain Content Types
- 8.9 Getting SSIs to Work

8. Error Handling

- 9.1 Handling a Missing Host Field 195
- 9.2 Changing the Response Status for CGI Scripts 196
- 9.3 Customized Error Messages 197
- 9.4 Providing Error Documents in Multiple Languages 198
- 9.5 Redirecting Invalid URLs to Some Other Page 199
- 9.6 Making Internet Explorer Display Your Error Page 200
- 9.7 Notification on Error Conditions

9. Proxies

- 10.1 Securing Your Proxy Server 203
- 10.2 Preventing Your Proxy Server from Being Used as an Open Mail Relay
- 10.3 Forwarding Requests to Another Server

10.Performance

- 11.1 Determining How Much Memory You Need
- 11.2 Benchmarking Apache with ab
- 11.3 Tuning Keep Alive Settings
- 11.4 Getting a Snapshot of Your Site's Activity
- 11.5 Avoiding DNS Lookups
- 11.6 Optimizing Symbolic Links