SECURE WEB SERVERS: PROTECTING WEB SITES THAT ARE ACCESSED BY THE PUBLIC

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Many organizations rely upon the World Wide Web (Web) to publish information, to exchange information with Internet users, and to conduct electronic transactions with their customers and their suppliers. The Web’s system of interlinked text, images, videos, and other information makes vast amounts of information available to organizations and individuals. With the many advances in computer efficiency, programming techniques, and entry points to network systems, however, public Web sites have become vulnerable to frequent security threats.

The safe operation of public Web sites depends upon the safe and secure operation of two principal components of the networking infrastructure: the organization’s Web servers, the software applications that make information available over the Internet; and Web browsers, the programs that enable users to access and display the information from the Web servers.

Guidelines developed by the Information Technology Laboratory of the National Institute of Standards and Technology (NIST) help organizations manage the secure operation of both their Web servers and their Web browsers. This bulletin summarizes a recently updated NIST Special Publication (SP) 800-44, Guidelines on Securing Public Web Servers, which focuses on the design, implementation, and operation of publicly accessible and secure Web servers. See the More Information section at the end of the bulletin for references to other publications that deal with the security of both Web servers and browsers, and with the basic processes for planning, implementing, and operating secure systems.

NIST Special Publication (SP) 800-44, Version 2, Guidelines on Securing Public Web Servers: Recommendations of the National Institute of Standards and Technology

NIST SP 800-44, Version 2, Guidelines on Securing Public Web Servers, details the steps that organizations should take to plan, install, and maintain secure Web server software and their underlying operating systems. The authors of NIST SP 800-44, Version 2, are Miles Tracy of Federal Reserve Information Technology, Wayne Jansen of NIST, Karen Scarfone of NIST, and Theodore Winograd of Booz Allen Hamilton.

Issues covered in the guide include how to secure, install, and configure the operating system that supports the Web server; how to secure, install, and configure Web server software; how to deploy appropriate network protection mechanisms, such as firewalls, routers, switches, and intrusion detection and intrusion prevention systems; the steps for maintaining the secure configuration of the operating system and server software through the application of appropriate patches and upgrades; the requirements for security testing; the methods for monitoring logs, and for managing backups of data and operating system files; and how to use, publicize, and protect information and data on Web servers in a careful and systematic manner.

The appendices to the guide provide useful supplemental information: a list of online Web security resources, definitions of the
terms used in the guide, and a list of
commonly used Web server security tools
and applications. Other practical resources
in the appendices are a list of in-print and
online references, an extensive checklist of
actions needed for Web server security,
and an acronym list.

NIST SP 800-44, Version 2, is available
on the NIST Web site:
http://csrc.nist.gov/publications/PubsSPs.h

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The Need for Security

The World Wide Web is a widely used
system for exchanging information over
the Internet. Both Web servers and Web
browsers can be vulnerable to attacks that
destroy or change information, and disrupt
operations. Web servers are frequently
targeted for attack and are subject to many
security threats, such as:

▫ Malicious attacks that exploit
software bugs in the Web server, the
underlying operating system, or the
active content of information. These
attacks allow the intruder to gain
unauthorized access to the Web server and
to information that was not meant to be
publicly accessible. Then, sensitive
information on the Web server may be
read or modified. These attacks can also
result in giving the intruder unauthorized
capabilities to execute commands and to
install software on the Web server.

▫ Denial of service (DoS)
attacks that are directed to the Web
server or its supporting network
infrastructure. These attacks can result in
denying or hindering authorized users
from making use of the Web server’s
services.

▫ The compromise of sensitive
information on backend databases that
are used to support interactive elements
of a Web application. The attacker injects
commands that are run on the server.
Using Structured Query Language (SQL)
and Lightweight Directory Access
Protocol (LDAP), the attacker submits
input that will be passed to a database and
then processed. In cross-site scripting
(XSS) attacks, the intruder manipulates the
application to store scripting language
commands that are activated when another
user accesses the Web page.

▫ The interception of sensitive
information that is transmitted
unencrypted between the Web server
and the browser.

▫ The modification of the
information on the Web server for
malicious purposes, such as the
defacement of Web sites.

▫ Malicious entities that gain
unauthorized access to resources
elsewhere in the organization’s network
via a successful attack on the Web
server.

▫ Malicious entities that attack
external entities after compromising a
Web server host. These attacks can be
launched directly, from the compromised
host against an external server, or
indirectly, through the placement of
malicious content on the compromised
Web server in order to exploit
vulnerabilities in the Web browsers of the
users visiting the site.

▫ Use of the Web server as a
distribution point for attack tools,
pornography, or illegally copied
software.

▫ Attackers that use indirect
methods to extract personal information
from users. Phishing attacks trick the user
into logging into a fake site and giving
personal information, which is then stolen.
In another type of indirect attack known as
pharming, Domain Name System (DNS)
servers or users’ host files are
compromised to redirect users to a
malicious site instead of to the legitimate
site. The information that is collected in
phishing and pharming attacks can be used
to access the user’s Web site or to carry
out an identity theft scheme.

NIST’S Recommendations for
Installing, Configuring, and
Maintaining Secure Public Web
Servers

To address the many sophisticated security
threats, NIST recommends that
organizations adopt the following practices
to maintain a secure Web presence:

▫ Carefully plan and address the
security aspects for the deployment of a
public Web server.

Security issues should be considered when
an organization begins to plan for the
deployment of a public Web server since it
is much more difficult to address security
once deployment and implementation have
taken place. Sound decisions about the
appropriate configuration of systems are
more likely to be made when organizations
develop and use a detailed, well-designed
deployment plan. The deployment plan
will also support the organization’s Web
server administrators when they have to
make the necessary trade-off decisions
regarding usability, performance, and risk.

Human resource requirements are essential
components of planning, deployment, and
operational phases of the Web server and
its supporting infrastructure. Human
resource issues that need to be addressed
in a deployment plan include:

▫ Types of personnel required:
system and Web server administrators,
Webmasters, network administrators,
information systems security officers
(ISSOs);
▫ Skills and training required by
assigned personnel; and
▫ Required levels of effort for
individuals and the overall level of effort
required for the staff as a whole.

▫ Implement appropriate security
management practices and controls
when maintaining and operating a
secure Web server.

Organizations should identify their
information system assets and the
development, documentation, and implementation of policies, standards, procedures, and guidelines that help to ensure the confidentiality, integrity, and availability of information system resources. The following security management practices will help to strengthen the security of the Web server and the supporting network infrastructure:

- Develop an organization-wide information system security policy.
- Use configuration/change control and management practices.
- Conduct risk assessment and management processes.
- Adopt standardized software configurations that satisfy the information system security policy.
- Conduct security awareness and training activities.
- Adopt contingency planning, continuity of operations, and disaster recovery planning procedures.
- Apply certification and accreditation methods.

Ensure that Web server operating systems are deployed, configured, and managed to meet the security requirements of the organization.

The security of a Web server depends upon the security of its underlying operating system. Most commonly available Web servers operate on a general-purpose operating system, which should be configured appropriately to circumvent security problems. Default hardware and software configurations are typically set by manufacturers to emphasize features, functions, and ease of use, and may not focus on security issues. Because every organization’s security needs are different, Web server administrators should configure new servers to reflect their organization’s security requirements and then reconfigure the servers as those requirements change. Security configuration guides or checklists can assist administrators in securing systems consistently and efficiently. Steps for securing the operating system include:

- Patch and upgrade operating system services and applications.
- Configure operating system user authentication.
- Configure resource controls.
- Install and configure additional security controls.
- Perform security testing of the operating system.

Ensure that the Web server application is deployed, configured, and managed to meet the security requirements of the organization.

The steps for the secure installation and configuration of the Web server application parallel the steps for securing the operating system. Administrators should install the minimal amount of Web server services required and eliminate any known vulnerabilities through patches or upgrades. Any unnecessary applications, services, or scripts resulting from the server installation program should be removed immediately after the conclusion of the installation process. Steps for securing the Web server application include:

- Patch and upgrade the Web server application.
- Remove or disable unnecessary services, applications, and sample content.
- Configure Web server user authentication and access controls.
- Configure Web server resource controls.
- Test the security of the Web server application and Web content.

Organizations should develop a Web publishing process or policy that determines what type of information will be published openly, what information will be published with restricted access, and what information should not be published to any publicly accessible repository. Some generally accepted examples of what should not be published or that at least should be carefully examined and reviewed before publication on a public Web site include:

- Classified or proprietary information;
- Information on the composition or preparation of hazardous materials or toxins;
- Sensitive information relating to homeland security;
- Medical records;
- An organization’s detailed physical and information security safeguards;
- Details about an organization’s network and information system infrastructure, such as address ranges, naming conventions, and access numbers;
- Information that specifies or implies physical security vulnerabilities;
- Detailed plans, maps, diagrams, aerial photographs, and architectural drawings of organizational buildings, properties, or installations; and
- Any sensitive information about individuals, such as personally identifiable information (PII), that might be subject to federal, state or, in some instances, international privacy laws.

Take appropriate steps to protect Web content from unauthorized access or modification.

After organizations carefully review the information that is made available to the public on their Web sites, the organizations should ensure that the information cannot be modified without proper authorization. Users rely on the integrity of the publicly available information. Because of the public accessibility of Web content, the information is vulnerable to modification. Organizations should protect public Web content through practices for the appropriate configuration of Web server resource controls, such as:

- Install or enable only necessary services.
- Install Web content on a dedicated hard drive or logical partition.
- Limit uploads to directories that are not readable by the Web server.
- Define a single directory for all external scripts or programs executed as part of Web content.
- Disable the use of hard or symbolic links.
- Define a complete Web content access matrix that identifies which folders and files within the Web server document directory are restricted, which are accessible, and to whom.
- Disable directory listings.
- Use user authentication, digital signatures, and other cryptographic mechanisms as appropriate.
Use host-based intrusion detection systems (IDSs), intrusion prevention systems (IPSs), and/or file integrity checkers to detect intrusions and verify Web content.

Protect the backend server from command injection attacks directed to both the Web server and the backend server.

- Use active content judiciously after balancing the benefits gained against the associated risks.

Early Web sites usually presented static information such as text-based documents that were on the Web server. Today, interactive elements are available, making possible new ways for users to interact with a Web site. These interactive elements have introduced new Web-related vulnerabilities because they involve dynamically executing code on either the Web server or the client using a large number of inputs, from Universal Resource Locator (URL) parameters to Hypertext Transfer Protocol (HTTP) POST content and, more recently, Extensible Markup Language (XML) content in the form of Web service messages. Different active content technologies have different vulnerabilities associated with them, and their risks should be weighed against their benefits. Although most Web sites use some form of active content generators, many also deliver some or all of their content in a non-active form.

- Use appropriate authentication and cryptographic technologies to protect certain types of sensitive data.

Public Web servers often support a range of technologies for identifying and authenticating users with different privileges for accessing information. Some of these technologies are based on cryptographic functions that can provide an encrypted channel between a Web browser client and a Web server. Web servers may be configured to use different cryptographic algorithms, providing varying levels of security and performance.

Without proper user authentication processes, organizations cannot selectively restrict access to specific information. All of the information that is available on a public Web server would be within reach of anyone with access to the server. Also, a process to authenticate the server to the user helps users of the public Web server to determine whether the server is the “authentic” Web server or a counterfeit version operated by a malicious entity.

Despite the employment of an encrypted channel and an authentication mechanism, attackers may still attempt to access the Web site via a brute force attack. Improper authentication techniques can also allow attackers to gather valid usernames or potentially gain access to the Web site. Strong authentication mechanisms can also protect against phishing and pharming attacks. Therefore, an appropriate level of authentication should be implemented based on the sensitivity of the Web server’s users and content.

- Employ the network infrastructure to help protect public Web servers.

The network infrastructure, which includes firewalls, routers, and IDSs, supports the Web server and plays a critical role in the security of the Web server. In most configurations, the network infrastructure will be the first line of defense between a public Web server and the Internet. Network design alone, however, cannot protect a Web server. Web server attacks are frequent, sophisticated, and varied. Web server security must be implemented through layered and diverse protection mechanisms that provide defense-in-depth.

- Commit to an ongoing process for maintaining the security of public Web servers to ensure continued security.

Organizations should apply constant effort, resources, and vigilance to maintain secure Web servers. The following steps should be performed on a daily basis to maintain the security of Web servers:

- Configure, protect, and analyze log files.
- Back up critical information frequently.
- Maintain a protected authoritative copy of the organization’s Web content.
- Establish and follow procedures for recovering from compromise.

- Test and apply patches in a timely manner.
- Test server security periodically.

**More Information**

Federal agencies will find information about protecting sensitive information in the following directives:


NIST publications assist organizations in planning and implementing a comprehensive approach to information security. NIST publications that support the secure installation, configuration, and maintenance of Web servers and browsers include:


NIST SP 800-28, *Guidelines on Active Content and Mobile Active Code*.


NIST SP 800-41, *Guidelines on Firewalls and Firewall Policy*.


NIST SP 800-46, *Security for Telecommuting and Broadband Communications*. 


NIST SP 800-95, Guide to Secure Web Services.

For information about NIST standards and guidelines that are referenced in the Web server security guide, as well as other security-related publications, see NIST’s Web page at http://csrc.nist.gov/publications/index.html

Disclaimer: Any mention of commercial products or reference to commercial organizations is for information only; it does not imply recommendation or endorsement by NIST nor does it imply that the products mentioned are necessarily the best available for the purpose.

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