

Global Information Assurance Certification Paper

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GIAC Enterprises

PUBLIC SERVERS VULNERABILITY ASSESSMENT REPORT

April 27, 2004

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GCUX Assignment, V.1.9

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Executive Summary

GIAC Enterprises is a small company dealing in the manufacture and sales of fortune cookies. Their current market is the Mid-Atlantic region of the United States. Their strategic goal is to increase their market share in the region by winning contracts with the federal government and Department of Defense food service organizations to supply GIAC enterprises products. In order to achieve the strategic goal, GIAC Enterprises believes that their Internet presence needs to meet federal standards, within the fiscal constraints of their budget.

GIAC Enterprises retained the services of R.D. Smith Technical Services (RDS) to perform an information security review of their publicly accessible servers. During the review, RDS examined the public servers from both the network perspective as well as from the local host perspective. The network level review was performed from inside GIAC Enterprises' external enterprise firewall. The network review was designed to identify vulnerabilities exploitable from the GIAC Enterprises' internal network(s) and the Internet if the external enterprise firewall was compromised. The local host level review was performed as an authorized, privileged user to identify potentially insecure configuration settings. All testing was conducted using industry accepted open-source automated tools and manual system checks.

The major findings of this assessment include:

- Plans and Policies
 - Many of the information system plans and policies that should be in place are informal and have not been formally adopted by GIAC Enterprises' management team.
- Operating System
 - Operating Systems are not up to date with the latest System Update and security updates.
- Server Applications
 - The apache web server is vulnerable to attacks and is running a default configuration.
 - The DNS server configuration has not been locked down.
 - The FTP server authenticates users using insecure methods.
 - The mail server authenticates users in clear-text when encrypted methods are available.

The details of each finding and recommended corrective actions are presented in Section 4 of this report.

There are additional areas of the overall security of the public servers, such as the external and internal enterprise firewall rules, that should be assessed more fully. These areas were outside the scope of this risk assessment, however, an assessment of these areas would be necessary for to complete the assessment of the external servers' environment.

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1 Introduction

This section presents the purpose, scope, and limitations of the vulnerability assessment.

1.1 Purpose

The purpose of this security review is to identify the vulnerabilities on the publicly accessible servers within their operational environment. The output of this security review is to provide GIAC Enterprises' Chief Information Officer (CIO) with an analysis of vulnerabilities and recommended countermeasures for reducing or mitigating the systems' risk of compromise.

1.2 Scope of Assessment

The scope of this information security vulnerability assessment is limited technical controls (system and application access control, audit, identification and authentication, etc.) implemented on the two servers identified in Section 3 of the report. Management (policy and plans) and Operational (procedures) Controls (in-place or planned) were not specifically included in the assessment as they were beyond the scope of work. However, if an assessment could be made based on the material gathered for the technical controls, the findings are presented in Section 4.

1.3 Limitations and Constraints

Due to scheduling conflict, the system administrator was not available to be interviewed. This limited the Assessment Team's ability collect necessary information and understanding of the some of the required operating system functionality on the servers. Therefore, some of the findings and recommendations may be inappropriate due to the assumptions made by the assessment team during the analysis of the raw data.

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2 Information Security Assessment Approach

This Section describes the methodology employed by the Assessment Team during the conduct of this vulnerability assessment.

2.1 Assessment Team

The vulnerability assessment team consisted of the contractor and government personnel shown in Table 1.

Name	Position	Organization	Phone
Rick Smith	Security Review	Contractor –R.D.	(410) 555-6869
	Team Leader	Smith Technical	
		Services	
Ron Dumont	Deputy Chief	GIAC Enterprises	(410) 555-1234
	Information Officer		

Table 1 – Vulnerability Assessment Team

2.2 Information Collection Techniques

The Assessment Team used the following information collection techniques to gain an understanding of the database servers and identify vulnerabilities:

- Information was collected through physical inventory and interview:
 - o Hardware;
 - o Software;
 - Data and information; and
 - o Persons who support and use the Information Technology (IT) systems.
- The following personnel were interviewed:
 - Mr. Ron Dumont, Deputy CIO;
 - Note: The system administrator for the two servers was unavailable while the RDS assessment team personnel were on site.
- The following automated discovery/collection tools were used on the servers to collect technical information:
 - Network Mapper (NMAP);
 - o Nessus Vulnerability Scanner;
 - o Personal observation; and
 - Manual inspection.
- Identification of potential threats that could adversely impact systems' or data's Confidentiality, Integrity, and/or Availability (CIA).
- Identification of vulnerabilities discovered.
- Estimation of the likelihood that threats would/could exploit identified vulnerabilities.
- Assess the impact to the systems' and/or data's CIA if a threat were to exploit a given vulnerability.

Provide corrective and/or mitigation recommendations.

2.3 Vulnerability Determination

2.3.1 Likelihood of Occurrence

The likelihood of occurrence is the estimation of the frequency or possibility of a threat exploiting the vulnerability. Therefore, the greater the likelihood of a threat exploiting a particular vulnerability, the greater the risk to the system and the data it contains. The definitions used for the levels of likelihood are shown in Table 2.

LIKELIHOOD	DEFINITION
HIGH	Vulnerability exists, is well known and well understood. Safeguards are not
пібп	in place or do not exist to counter this threat.
	Vulnerability exists, is moderately known but not well understood, and
MODERATE	dependent on other vulnerabilities. Safeguards are in place but may be
	inadequate to counter this threat.
	Vulnerability may exist, but not well understood, and may depend on the
LOW	existence of other vulnerabilities. Safeguards are not in place to counter this
	threat.

Table 2 – Likelihood of Occurrence

2.3.2 Definition of Severity

Table 3 defines the severity of a given vulnerability and the urgency with which it must be addressed.

RISK LEVEL	VULNERABILITY DEFINITION AND URGENCY OF ACTION
HIGH	If an observation or finding is evaluated as high, there is a strong need for corrective measures. An existing system may continue to operate, but a corrective action plan must be put in place as soon as possible.
MEDIUM	If an observation is rated as medium, corrective actions are needed and a plan must be developed to incorporate these actions within a reasonable period of time.
LOW	If an observation is described as low, the system's authorizing official must determine whether corrective actions are still required or decide to accept the vulnerability.

3 System Characterization

This section presents a brief description of the evaluated systems, their categorization and the systems' data sensitivity. As part of GIAC Enterprises' efforts to improve security and adopt the "best practices" standards, the GIAC Enterprises' CIO requested that Federal Standards be used where possible. Federal Information Processing Standard (FIPS) Publication 199, *Standards for Security Categorization of Federal Information and Information Systems* [1], will be used to categorize the systems and the information that they contain.

3.1 Systems Identification

The two GIAC Enterprises systems that were assessed are identified in Table 4. The systems are production systems that located in GIAC Enterprises' DMZ. Both systems are located inside of GIAC Enterprises' external firewall but accessible from the Internet. The systems are isolated from the GIAC Enterprises' internal network by the internal firewall.

Server Name	gala.giac.com	crispin.giac.com
IP Address	192.168.11.201	192.168.11.202
Function	DNS, SMTP	Web, FTP
Operating System	Mac OS X (v 10.3)	Mac OS X (v 10.3)
Application Version	BIND 9.2.2	Apache 1.3.27
	Postfix 2.0.10	FTPD
	Cyrus 2.1.13	

Table 4 – Systems Identification

3.2 Systems and Data Categorization

FIPS 199 provides a standard means of determining the baseline security controls for information and information systems. It defines three levels of potential impact on organizations or individuals should there be a breach of security (i.e., a loss of confidentiality, integrity, or availability). The levels consider both impact and threat, but are more heavily weighted toward impact. The impact is based on the potential magnitude of harm that the loss of confidentiality, integrity, or availability would have on agency operations (including mission, functions, image or reputation), agency assets, or individuals (including privacy).

Table 5 defines the three levels of impact and associated descriptions for each security objective – confidentiality, integrity, and availability.

Security Objective	Potential Impact		
	LOW	MODERATE	HIGH
Confidentiality	The unauthorized	The unauthorized	The unauthorized
Preserving	disclosure of	disclosure of	disclosure of
authorized	information could be	information could be	information could be
restrictions on	expected to have a	expected to have a	expected to have a
information access	limited adverse effect	serious adverse effect	severe or
and disclosure,	on organizational	on organizational	catastrophic adverse
including means for	operations,	operations,	effect on

 Table 5 – Categorization of Federal Information and Information Systems

Security Objective	Potential Impact		
	LOW	MODERATE	HIGH
protecting personal	organizational assets,	organizational assets,	organizational
privacy and	or individuals.	or individuals.	operations,
proprietary			organizational assets,
information.			or individuals.
(FISMA [1])			
Integrity	The unauthorized	The unauthorized	The unauthorized
Guarding against	modification or	modification or	modification
improper	destruction of	destruction of	or destruction of
information	information could be	information could be	information could be
modification or	expected to have a	expected to have a	expected to have a
destruction, and	limited adverse effect	serious adverse effect	severe or
includes ensuring	on organizational	on organizational	catastrophic adverse
information non-	operations,	operations,	effect on
repudiation and	organizational assets,	organizational assets,	organizational
authenticity.	or individuals.	or individuals.	operations,
(FISMA [1])			organizational assets,
			or individuals.
Availability	The disruption of	The disruption of	The disruption of
Ensuring timely and	access to or use of	access to or use of	access to or use of
reliable access to	information or an	information or an	information or an
and use of	information system	information system	information system
information.	could be expected to	could be expected to	could be expected to
(FISMA [1])	have a limited adverse	have a serious adverse	have a severe or
	effect on	effect on	catastrophic adverse
	organizational	organizational	effect on
	operations,	operations,	organizational
	organizational assets,	organizational assets,	operations,
	or individuals.	or individuals.	organizational assets,
			or individuals.

3.3 System(s)/Data Sensitivity

The sensitivity of the data stored on the evaluated systems is considered proprietary data although some of the data is for public consumption. The systems process data that contains corporate proprietary information (potential fortune cookie fortunes, etc.). Categorization of the systems and data using the criteria defined in Table 5 yields the following: compromise of the data's Confidentiality and Integrity would have a severe impact on GIAC Enterprises' operations and image. The temporary loss of systems and data Availability would have a moderate impact on GIAC Enterprises' operations. Table 6 is a graphic representation of the FIPS 199 categorization criteria applied to the evaluated systems.

Table 6 -	- System/Data	Sensitivity
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	Data/Information Type	Impact
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	Confidentiality	Integrity	Availability
Public Web Site Data (Pages used to advertise the GIAC Enterprises' products)	LOW	MODERATE	MODERATE
FTP Data (fortune cookie fortunes)	HIGH	HIGH	LOW
Overall Sensitivity (cumulative effect)	HIGH	HIGH	MODERATE

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4 Security Review Findings and Recommendations

This section provides detailed findings of the local site security review. Each finding identifies a specific problem, associated severity risk rating, impact to the organization, and recommendations to be taken in correcting or minimizing the security risk. The findings also list the applicable SANS Top 20 Internet Security Vulnerability [3].

The False Positives were included in the assessment to document the results of the research into the High Risk vulnerabilities reported by Nessus. In the case of these Nessus results, the research into the vulnerability showed the results were incorrect due to either incorrect default banner information or erroneous results from a Nessus plugin.

4.1 Plans and Policies Findings

4.1.1 Business Continuity and Disaster Recovery Plans have not been developed.

Finding: A Business Continuity Plan (BCP) is a formal plan to ensure that critical business functions will continue after an interruption of normal business activity. A Disaster Recovery Plan (DRP) is a comprehensive plan of consistent actions to be taken before, during and after a disruptive event that causes a significant loss of information system resources. [4]

Severity: HIGH

Impact: In the event of a manmade event or natural disaster, the BCP and DRP enhance GIAC Enterprises' ability to recover promptly and provide an organized method of making decisions.

Recommendations: Develop a BCP and DRP. These plans can be developed using the guidance in the National Institute of Standards and Technology (NIST) Special Publication (SP) 800-34 [5] or by consulting with a Certified Business Continuity Professional [6] if necessary to develop these plans. Ensure that all employees are trained effectively on their responsibilities under these plans.

4.1.2 No formal backup procedures exist.

Finding: Formal backup procedures have not been established for the external servers. Backups are done on an ad hoc basis using CD-R disks.

Severity: HIGH

Impact: In the event of a system compromise or hardware failure, the affected server would be unavailable until the server configuration and data could be reconstructed.

Recommendations: Establish and follow backup procedures. The procedures should address the frequency and type of backups, storage of backup media, testing of backup and restore functions, and retention. Recommend installing commercial backup software on both servers and a DAT or DVD-RW drive in one server to be used for backing up both servers. Recommended scheduled backup frequencies and types:

Frequency	Туре	Storage	Retention**
Daily	Incremental	Local	Two weeks
			(two sets of
			rotating media)
Weekly	Full	Local for one week then off-site for three weeks	Four weeks
Monthly (retain a weekly full backup)	Full	Off-site	One year

** Consult with legal counsel for legal requirements for record retention.

In addition to the scheduled backup, a full backup of the each server should be completed prior to upgrading the operating system or installing patches.

Storage facilities for the backup media should be fireproof and have controlled access. This recommendation can be accomplished by using a small fireproof safe for local storage. There are number of options for off-site backup media storage, including specialized secure storage companies that will pick-up and deliver the media and renting a secure storage and using employees to transport tapes.

4.1.3 Formal Incident Handling Policy or Procedures have not been developed or implemented.

Finding: An informal plan has been discussed between the CIO and the system administrator for actions to be taken if a server has been compromised. However, a formal Incident Handling Plan and related policies and procedures have not been established to cover the actions required during an incident.

Severity: HIGH

Impact: In the event of an incident, the lack of plans and procedures may prevent the system administrator from preserving the legal evidence of the compromise or may cause further problems that may increase the time to bring the server back into service.

Recommendations: Develop an Incident Response Plan and the supporting policies and procedures. NIST SP 800-61 [7] and Chapter 10 of Volume One of the SANS Security Essentials with CISSP CBK [8] provide guidance for developing of the policies and procedures.

4.1.4 A formal auditing policy has not been developed.

Finding: An informal requirement to review operating system and application logs. However, there is no formal policy for auditing system log or collecting for logs for later analysis. Also, based on the discussion with the CIO of the external servers, the informal requirements were not being carried out regularly. (Note: Mac OS X has no capability at this time to generate C2-type audit records although there are various system and application logs.)

Severity: HIGH

Impact: Although logging is enabled for both the operating system and the applications, no one regularly reviews the logs for signs of intrusion or misuse.

Recommendations: Establish and enforce a log auditing policy. The policy should include the logs that will be audited, roles and responsibilities for personnel auditing the logs, and log retention and storage requirements.

4.1.5 A formal Password Policy has not been developed.

Finding: An informal requirement to use secure passwords is in use throughout the company. However, there is no formal policy for password aging or complexity. Also, based on the manual examination of the external servers, the informal requirements were not being enforced. (See findings 4.2.3 and 4.2.4.)

Severity: Moderate

Impact: Weak or easily guessed passwords can be used on the servers and other company owned systems.

Recommendations: Establish and enforce a Password Policy. A sample password policy can be obtained from the SANS Security Policy Project [9].

4.1.6 A warning banner is not posted on company-owned systems.

Finding: A warning banner for system users is not posted at all logon points to company-owned computers and systems.

Severity: Moderate

Impact: Warning banners are not legally required or binding but may facilitate prosecution of attackers of a computer network by obtaining consent for keystroke monitoring.

Recommendations: A "sign-on warning banners" for employees and other system users should be posted at all logon points to company-owned computers and systems where they are technically practical [10]. This should include ssh and ftp logins to the systems. In addition, this policy should be included in all orientation materials for new/transferring users. Consult legal counsel about the content of the warning banner before posting on GIAC Enterprises' systems.

A free application that installs warning banners on the login screen of Mac OS X systems is available at from Center for Information Technology, National Institutes of Health [11]. To enable banners for ssh connections, edit /etc/ssh_config, uncomment the "Banner" line and provide a path to the text contain in the warning banner. For FTP logins, see finding 4.3.3.2.

4.1.7 A Privacy Policy is not posted on the company web site.

Finding: In the review of the content on the GIAC Enterprises' website, no Privacy Policy is posted for visitors to the site.

Severity: Moderate

Impact: There are legal requirements for use and protection of private information obtained from visitors to a web site. GIAC Enterprises' may be held legally liable in the case of violation of these requirements.

Recommendations: Establish a Privacy Policy. The Children's Online Privacy Protection Act [12] provides the requirements for privacy policies. Consult with legal counsel concerning the content of the Privacy Policy before posting the Privacy Policy on the web site.

4.1.8 No software configuration management on production servers.

Finding: Based on the findings on the servers, there appears to be no consistent configuration. Configuration management, control of application settings, and patching will enable the system administrators the servers are maintained in a secure configuration. Configuration management will also help the administrators and web application developers to control and understand the environment on the server.

Severity: Moderate

Impact: Configuration management will help prevent changes, both inadvertent and intentional, to the external servers that could cause corruption of data or a self-imposed denial of service.

Recommendation: Develop and implement a configuration management plan that covers at least basic operating system configuration, operating system and application software patch management, changes to the configuration of the applications, personnel who can authorize changes and the personnel who are authorized to actually make the changes or install patches. The production systems, in particular, require a standardized/secure configuration. Exceptions or deviation from the "standard/secure configuration" must be evaluated for the risks/vulnerabilities the deviation introduces. The exception must be documented and approved by the system owner and senior GIAC Enterprises' management.

4.1.9 An Acceptable Use Policy is not available to company employees.

Finding: A policy that defines the limits of acceptable use of company IT resources by employees has not been developed and given to employees.

Severity: Low

Impact: Misuse of company-owned systems and other IT resources by employees for the benefit of themselves.

Recommendations: Establish and enforce an Acceptable Policy. In addition, this policy should be included in all orientation materials for new/transferring users. A sample acceptable use policy can be obtained from the SANS Security Policy Project [9].

4.1.10 No hardware inventory of production servers.

Finding: Based on the discussion with the CIO, there appears to be no method or plan to maintain an inventory of server hardware.

Severity: Low

Impact: Hardware inventory management will help prevent long-term loss of availability due to theft of the server, a hardware failure, or other incident that damages the hardware occurs.

Recommendation: Develop and maintain up-to-date a physical inventory of each server machine. This will enable the IT staff to recover from the hardware incident more rapidly.

4.2 Operating System (Mac OS X, v. 10.3) Findings

Unless otherwise noted, the findings for the operating system exist on both servers.

4.2.1 Mac OS X patches are not current.

Finding: Several operating system updates and security patches are not installed on all servers. The servers have not been patched within one month of the security review.

Severity: HIGH

Impact: The patches that are missing cover a number of CVE vulnerabilities. The services affected by these updates and patches may allow an attacker to obtain additional information about the server or conduct denial of service attacks against other machines.

Recommendations:

- 1. Install the latest operating system update, Mac OS X Server Combined Update 10.3.3 [13], and security patch, Security Update 2004-04-05 [14]. The update and patch should be tested on development servers before installation on the production servers.
- 2. Subscribe to the Apple Security mailing list [15] for notification of security patches. A current list of patches is maintained at Apple Security Updates, (Knowledgebase Article ID 61798) [16].
- 3. Establish procedures for testing and installing patches on a regular basis, i.e., within 3 business days of release of the security update and upon approval of the configuration control board for other updates.

4.2.2 Common user accounts are being used.

Finding: Based on observation, users are logging on to the servers with common accounts, e.g., netadmin.

Severity: Moderate

Impact: Use of common accounts for logging on to the servers prevents accurate auditing of users actions and holding users accountable for their actions.

Recommendation: Give administrative users their own normal user account and an account with admin privileges. Configure sudo to allow the administrative users access to the minimum set command necessary for each user to perform their job. This will restrict the use of "root"

commands authorized to specific users and the logging and auditing of those actions. Ensure the root account is disabled.

4.2.3 Password aging not set.

Finding: Passwords for accounts on the machines do not have an expiration period set. Also, no reuse policy is set. (SANS Top 20 U4)

% pwpolicy -getglobalpolicy usingHistory=0 usingExpirationDate=0 usingHardExpirationDate=0 requiresAlpha=0 requiresNumeric=0 expirationDateGMT=12/31/69 hardExpireDateGMT=12/31/69 maxMinutesUntilChangePassword=0 maxMinutesUntilDisabled=0 maxMinutesOfNonUse=0 maxFailedLoginAttempts=0 minChars=0 maxChars=0 passwordCannotBeName=0

Severity: Moderate

Impact: A malicious user can use any user account password that has been compromised indefinitely unless the password expires on a regular basis.

Recommendation: Use /usr/bin/pwpolicy to change set password aging settings for all accounts. Set the maximum password age, maxMinutesUntilChangePassword, to 129600 minutes (90 days) and set the password reuse policy, usingHistory, to 15 to prevent the last 15 passwords from being used. (This is the maximum number allowed by pwpolicy.).

%/usr/bin/pwpolicy -a <admin username> -setglobalpolicy \ "maxMinutesUntilChangePassword=129600 usingHistory=15"

See the pwpolicy man page [17] for more information on the pwpolicy command.

4.2.4 Password complexity not set.

Finding: Passwords for accounts on the machines do not require the use of complex passwords. (SANS Top 20 U4)

Severity: Moderate

Impact: The time it takes a malicious user to crack or guess passwords is significantly reduced if password complexity requirements are enforced.

```
% pwpolicy -getglobalpolicy
usingHistory=0 usingExpirationDate=0 usingHardExpirationDate=0
requiresAlpha=0 requiresNumeric=0 expirationDateGMT=12/31/69
hardExpireDateGMT=12/31/69 maxMinutesUntilChangePassword=0
```

maxMinutesUntilDisabled=0 maxMinutesOfNonUse=0 maxFailedLoginAttempts=0 minChars=0 maxChars=0 passwordCannotBeName=0

Recommendation: Use /usr/bin/pwpolicy to change set password complexity settings for all accounts. Set the mimimum password length, minChars, to 8, and require the use of alpha, requiresAlpha, and numeric characters, requiresNumeric. Pwpolicy does not have the capability to require the use of special characters; this must be done by written password policy.

%/usr/bin/pwpolicy -a <admin username> -setglobalpolicy \ "minChars=8 requiresAlpha requiresNumeric"

See the pwpolicy man page [17] for more information on the pwpolicy command.

4.2.5 The /var/cron/allow and /var/cron/deny files do not exist.

Finding: The /var/cron/allow file is a list of users who are allowed to run the crontab commands to submit jobs to be run at scheduled intervals. On many systems, only the system administrator needs the ability to schedule jobs. The file /var/cron/allow only controls administrative access to the crontab command for scheduling and modifying cron jobs. The list of denied users is contained in /var/cron/deny.

Severity: Moderate

Impact: If the /var/cron/allow and /var/cron/deny files do not exist, any user can schedule jobs to be run at any time.

Recommendation: Create /var/cron/allow and /var/cron/deny. Edit these files and insert a list of known user allowed and a list of users denied use of the cron facility in the respective files. Ensure /var/cron/allow and /var/cron/deny are owned by the user root and group root. Change permissions to 644 on /var/cron/allow and /var/cron/deny.

4.2.6 The Apple Password Server leaks information about its version.

Finding: The Apple Password Server leaks information about the software it is running through the login banner. The version of the server is:

"+OK ApplePasswordServer 10.1.0.0 password server at 192.168.11.202."

Severity: Low

Impact: The information leakage may assist an attacker in choosing an attack strategy.

Recommendation: None. The normal recommendation would be to change the login banner to something generic. However, "ApplePasswordServer" is defined in the Directory Services framework and changing the banner would require modifying the source code and recompiling the framework.

4.2.7 NTP server is reachable from the network.

Finding: The NTP daemon is responds to queries from the network. Information provided by the server:

```
"version='ntpd 4.1.1@1.786 Fri Sep 12 18:30:03 PDT 2003 (1)',
processor='Power Macintosh', system='Darwin7.0.0', ..."
```

Severity: Low

Impact: The NTP server provides information about the machine when it responds to the queries. This information may be valuable to an attacker that is performing reconnaissance on the server.

Recommendation: Restrict the NTP from answering queries by adding a "restrict default ignore" line to the /etc/ntp.conf file and restarting the server.

4.2.8 Old version of OpenSSH running.

Finding: The version of OpenSSH is older than 3.71, which is vulnerable to a flaw in buffer management functions which might allow an attacker foe execute arbitrary commands on the server. (SANS Top 20 U8)

The version of the OpenSSH demon is

```
"OpenSSH_3.6.1p1+CAN-2003-0693, SSH protocols 1.5/2.0, OpenSSL 0x0090702f."
```

Severity: False Positive

Impact: This finding is here to document the False Positive "Security Hole" found by Nessus. Because Apple has chosen to patch OpenSSH but not update the version number, this false positive will remain in the Nessus results until Apple changes the version number.

An exploit for this buffer management flaw is rumored to exist. This would allow the attacker to remotely gain complete control of the server.

Recommendation: Apple has incorporated the patches for CVE CAN-2003-0682, CAN-2003-0693, and CAN-2003-0695 in this version [16].

4.2.9 An older version of OpenSSL is running.

Finding: An older version of OpenSSL protects The AppleShare Web Administration web site. The version of OpenSSL is 0.9.7b. (SANS Top 20 U10)

% openssl version OpenSSL 0.9.7b 10 Apr 2003

Severity: False Positive

Impact: This finding is here to document the False Positive "Security Hole" found by Nessus.

If this finding was not a False Positive, there are multiple vulnerabilities in the ASN.1 parsing code in OpenSSL older than 0.9.6k and 0.9.7c. These vulnerabilities could allow an attacker to gain a remote shell on the server. The vulnerabilities include:

- Integer overflow that allows remote attackers to cause a denial of service (crash) via an SSL client certificate with certain ASN.1 tag values.
- Improperly track the number of characters in certain ASN.1 inputs, which allows remote attackers to cause a denial of service (crash) via an SSL client certificate that causes OpenSSL to read past the end of a buffer when the long form is used.
- Double-free vulnerability that allows remote attackers to cause a denial of service (crash) and possibly execute arbitrary code via an SSL client certificate with a certain invalid ASN.1 encoding.

Recommendation: None. Apple has corrected these vulnerabilities in were fixed in the initial release of Mac OS X Server 10.3. [16] Because Apple has chosen to patch OpenSSL but not update the version number, this false positive will remain in the Nessus results until Apple changes the version number.

4.3 Application Findings

4.3.1 DNS/BIND

4.3.1.1 BIND is not updated to current version.

Finding: The Berkeley Internet Name Domain (BIND) package, version 9.2.2, is installed on gala.giac.org. The BIND daemon, named, is has several bugs that have been fixed in BIND 9.2.3. Thei was reported by Nessus and nmap and verfied througn manual inspection. (SANS Top 20 U1)

%named -v BIND 9.2.2

Severity: Low

Impact: BIND has had a long history of vulnerabilities, ensuring the latest bugs have bee fixed will help prevent exploitation of the DNS server by a zero day exploit.

Recommendation: Upgrade to the latest version of BIND, version 9.2.3, and configure the server securely.

4.3.1.2 The DNS Server allows recursive queries from unknown hosts.

Finding: The DNS server on gala.giac.org allows recursive queries to be performed by an untrusted host. This was reported by Nessus and verified by reviewing /etc/named.conf (see listing below). (SANS Top 20 U1)

```
% cat named.conf
// Declares control channels to be used by the rndc utility.
// It is recommended that 127.0.0.1 be the only address used.
// This also allows non-privileged users on the local host to manage
// your name server.
11
controls {
     inet 127.0.0.1 port 54 allow {any; };
};
options {
     directory "/var/named";
     recursion true;
     /*
     * If there is a firewall between you and nameservers you want
     * to talk to, you might need to uncomment the query-source
     * directive below. Previous versions of BIND always asked
      * questions using port 53, but BIND 8.1 uses an unprivileged
     * port by default.
     */
     // query-source address * port 53;
};
11
// a caching only nameserver config
11
zone "." IN {
     type hint;
     file "named.ca";
};
zone "localhost" IN {
     type master;
     file "localhost.zone";
     allow-update { none; };
};
```

```
type master;
     file "named.local";
     allow-update { none; };
};
zone "giac.com" IN {
     file "giac.com.zone";
     type master;
};
zone "11.168.192.in-addr.arpa" IN {
     file "11.168.192.in-addr.arpa.zone";
     type master;
};
logging {
     channel _default_log {
          file "/Library/Logs/named.log".
          severity info;
          print-time yes;
     };
     category default {
          _default_log;
     };
};
```

Severity: Low

Impact: This allows anyone to use it to resolve third parties names (such as http://www.sans.org/). This allows hackers to do cache poisoning attacks against this name server. If the host allows these recursive queries via UDP, then the host can be used to 'bounce' Denial of Service attacks against another network or system.

Recommendation: Restrict recursive queries to only the authorized hosts that absolutely need it by editing /etc/named.conf and inserting the IP addresses of the authorized hosts in the "allow-recursion" option. If recursive queries can be completely disabled, change the "recursion" option in named.conf to "false" or uncheck the Recursion check box under the General Settings of the DNS service pane in Server Admin, see Figure 1

4.3.1.3 The DNS Server allows zone transfers.

Finding: The DNS server on gala.giac.org allows DNS zone transfers to be performed. This was tested with Nessus and verified by reviewing /etc/named.conf (see listing in 4.3.1.3) (SANS Top 20 U1)

Severity: Low

Impact: A zone transfer will allow the remote attacker to instantly populate a list of potential targets.

Recommendation: Restrict DNS zone transfers to only the authorized secondary name servers that absolutely need it by editing /etc/named.conf and inserting the IP addresses of the authorized secondary DNS servers in the "allow-transfer" option. If zone transfers can be completely disabled, uncheck the Zone transfer check box under the General Settings of the DNS service pane in Server Manager.app, see Figure 1.

00	0			Server Admi	n:gala.	local:DNS			0
Workg	voup Manager	() Add Server	emove Server) Disconnect	U Refresh	New Window	Stop Service		
Q-	Service	\supset			Ge	neral Zone	es Logging	}	
Comput	ers & Services								
9 V 0 0	gala.local AFP Application See DHCP DNS Firewall FTP Mail NAT NetBoot NFS Open Director Print QuickTime Stree VPN Web	Ŷ.			AI	low: 🗹 Zone ☑ Recu			
C		174+	Overview	Log Activity	/ Set	tings		Revert	E) Save

Figure 1 - DNS Settings in Server Admin

4.3.1.4 The DNS Server allows its version number and type to be queried.

Finding: The DNS server on gala.giac.org allows remote users to query for version and type information. The query of the CHAOS TXT record 'version.bind' will typically prompt the server to send the information back to the querying source. (SANS Top 20 U1)

Severity: Low

Impact: This provides an attacker with the additional information about the name server.

Recommendation: Use the "version" option in /etc/named.conf to obfuscate the version of BIND. The argument for the "version" option can be an arbitrary string.

4.3.2 Web/Apache

4.3.2.1 The Apache web servers are running an old version.

Finding: The webserver, crispin.giac.com, is running the Apache web server, version 1.3.28 on port 80/tcp. This was reported by Nessus and nmap and verified on the server. (SANS Top 20 U3)

% /usr/sbin/httpd -v Server version: Apache/1.3.28 (Darwin) Server built: Sep 12 2003 17:00:23

Severity: HIGH

Impact: Apache older than 1.3.29 are vulnerable to attack through the Apache Modules mod_rewrite and mod_alias. An attacker could gain remote super user access to the servers.

Recommendations: Update to Mac OS X 10.3.3 to upgrade Apache 1.3.29. The vulnerability in Apache 1.3.27 was corrected by Security Update 2004-01-26 for Mac OS X 10.3.2 "Panther" and Mac OS X Server 10.3.2 and is incorporated in Mac OS X Server 10.3.3. [16]

4.3.2.2 An older version of Apache is running.

Finding: The AppleShare web administration site, port 311/tcp, is running on Apache 1.3.27. (SANS Top 20 U3)

Severity: HIGH

Impact: Apache older than 1.3.29 are vulnerable to attack through the Apache Modules mod_rewrite and mod_alias. An attacker could gain remote super user access to the servers. Versions of Apache older than 1.3.28 are vulnerable to attacks that may allow the attacker to disable the Apache web server.

Recommendations:

1. Block ports 311/tcp and 311/udp on the external firewall.

- Update to Mac OS X 10.3.3 to upgrade Apache 1.3.29. The vulnerability in Apache 1.3.27 was corrected by Security Update 2004-01-26 for Mac OS X 10.3.2 "Panther" and Mac OS X Server 10.3.2 and is incorporated in Mac OS X Server 10.3.3. [16]
- 3. Modify the AppleShare Web Administration web server configuration, /etc/servermgrd/servermgrd.conf, to allow access to port 311/tcp and 311/udp only from the administrator's machines. The /etc/servermgrd/servermgrd.conf is an Apple-modified Apache server configuration file.

4.3.2.3 Hidden Mac OS X files available via web server.

Finding: MacOS X creates a hidden file, '.DS_Store' in each directory that has been viewed with the 'Finder'.

Severity: Moderate

Impact: The .DS_Store contains a list of the contents of the directory, giving an attacker information on the structure and contents of your website.

Recommendation: Use a <FilesMatch> directive in httpd.conf to forbid retrieval of this file:

<FilesMatch '^\.[Dd][Ss]_[Ss]'> Order allow, deny Deny from all </FilesMatch>

and restart Apache. [18]

4.3.2.4 The mod_SSL module offers weak ciphersuites.

Finding: The mod_ssl module SSLv2 server offers 2 weak "export class" cipher suites, EXP-RC4-MD5 and EXP-RC2-CBC-MD5. The server also accepts SSLv3 and TLSv1 connections. (SANS Top 20 U3)

% openssl s_client -connect 192.168.11.201:311 -debug -ssl2 CONNECTED(0000003) <uninteresting debug and certificate information removed>

Server certificate

----BEGIN CERTIFICATE----

MIID0zCCAzygAwIBAgIBADANBgkqhkiG9w0BAQQFADCBqDELMAkGA1UEBhMCVVMx EzARBgNVBAgTCkNhbGImb3JuaWExEjAQBgNVBAcTCUN1cGVydGlubzEdMBsGA1UE ChMUQXBwbGUgQ29tcHV0ZXIsIEluYy4xETAPBgNVBAsTCGITZXJ2ZXJzMRgwFgYD VQQDEw93d3cuZXhhbXBsZS5jb20xJDAiBgkqhkiG9w0BCQEWFXdIYm1hc3RlckBl eGFtcGxlLmNvbTAeFw0wMTA4MjQyMTAxNTlaFw0wMTA4MjUyMTAxNTlaMIGoMQsw CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTESMBAGA1UEBxMJQ3VwZXJ0 aW5vMR0wGwYDVQQKExRBcHBsZSBDb21wdXRlciwgSW5jLjERMA8GA1UECxMIaVNI

```
cnZlcnMxGDAWBqNVBAMTD3d3dy5leGFtcGxlLmNvbTEkMCIGCSqGSlb3DQEJARYV
d2VibWFzdGVyQGV4YW1wbGUuY29tMIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKB
gQCZBw7fA5W2LvRQDYNGbrWEZxu3a7ErBSwnE7e9nykwZ0lu6pidga8yKp5sWRLh
5WuDE3TeHqtLjCqj/HzrkZleVDn3wyipJXiGvwYDdr1MkiCU2m3wdi+Srm1Afkhs
8l4vHl8A27idzrGiYMax+WnXRbAa6OUlyvMil2pCpaJWiwIDAQABo4IBCTCCAQUw
HQYDVR0OBBYEFPd8qxrDlouPXBnueOb87hibSj/NMIHVBqNVHSMEqc0wgcqAFPd8
qxrDlouPXBnueOb87hibSj/NoYGupIGrMIGoMQswCQYDVQQGEwJVUzETMBEGA1UE
CBMKQ2FsaWZvcm5pYTESMBAGA1UEBxMJQ3VwZXJ0aW5vMR0wGwYDVQQKExRBcHBs
ZSBDb21wdXRlciwgSW5jLjERMA8GA1UECxMIaVNlcnZlcnMxGDAWBgNVBAMTD3d3
dy5leGFtcGxILmNvbTEkMCIGCSqGSIb3DQEJARYVd2VibWFzdGVyQGV4YW1wbGUu
Y29tggEAMAwGA1UdEwQFMAMBAf8wDQYJKoZIhvcNAQEEBQADgYEAJVsbfY9NPXuK
qC47ogme7y5BBJNwxK5WieCoJOij97WIHK3gDexJ3tMbHnyGyl0fXHsITVxeCATo
HkngDAcDZhC1jHnOjNLJVbhDN3KRSNHDUy+f37NU8edV6Artv/eldNRsw6pR8ebE
oobn0ysW2wKEnVFYoBOPDlpRWsDViz0=
-----END CERTIFICATE-----
subject=/C=US/ST=California/L=Cupertino/O=Apple Computer,
Inc./OU=iServers/CN=www.example.com/emailAddress=webmaster@example.com
issuer = /C = US/ST = California/L = Cupertino/O = Apple Computer,
Inc./OU=iServers/CN=www.example.com/emailAddress=webmaster@example.com
___
No client certificate CA names sent
___
Ciphers common between both SSL endpoints:
            EXP-RC4-MD5 RC2-CBC-MD5
RC4-MD5
EXP-RC2-CBC-MD5 DES-CBC-MD5 DES-CBC3-MD5
RC4-64-MD5
SSL handshake has read 1119 bytes and written 239 bytes
New, SSLv2, Cipher is DES-CBC3-MD5
Server public key is 1024 bit
SSL-Session:
  Protocol : SSLv2
  Cipher : DES-CBC3-MD5
  Session-ID: B7E6AC596A8AECF0CF2333DA5D4B3034
  Session-ID-ctx:
  Master-Key: 5ED0679CC31CA4C05225754B9964DBE0DDF1691194B358A8
  Key-Arg : A20227410B5736FD
  Start Time: 1083060144
  Timeout : 300 (sec)
  Verify return code: 10 (certificate has expired)
```

<more uninteresting debug information removed>

Severity: Moderate

Impact: An attacker could break the encryption of the session between the administrator's machine and the AppleShare Web Administration web site on the server.

Recommendation: Disable SSLv2 and SSLv3 in the AppleShare Web Administration web server configuration, /etc/servermgrd/servermgrd.conf, by setting the SSLProtocol configuration directive to TLSv1. Require high strength cipher suites by setting the SSLCipherSuite configuration directive to HIGH in the Apache server configuration. [19]

Additional Information: The server certificate for both servers are the default installation certificates created by Apple for testing purposes. More information on creating and installing your own SSL certificates is outlined on the AFP548 website [20].

4.3.2.5 The web server leaks information about the version of Apache is running.

Finding: The web server on crispin.giac.com provides version information about itself and components. Version information provided is:

"Apache/1.3.28 (Darwin) PHP/4.3.4 mod_jk/1.2.4 mod_ssl/2.8.15 OpenSSL/0.9.7b." (SANS Top 20 U3)

Severity: Low

Impact: Information leakage to an attacker that allows further targeting of vulnerabilities of specific version s of the Apache web server.

Recommendations:

Modify /etc/httpd.conf and set the directive "ServerTokens Prod" to limit the information leakage from the server in its response headers.

4.3.2.6 The web server potentially leaks information about the user names.

Finding: An information leak occurs on Apache based web servers whenever the UserDir module is enabled. (SANS Top 20 U3)

Severity: Low

Impact: Information leakage to an attacker that allows an external attacker to enumerate existing accounts by requesting access to their home directory and monitoring the response.

Recommendations: Modify /etc/http.conf and set the directive "UserDir" to "disabled."

4.3.3 FTP

4.3.3.1 Anonymous logins to the FTP server are disabled.

Finding: FTP server is being used to allow remote writers of fortune cookies fortunes to transfer their work to the company headquarters and allow remote sales representatives to access information and data. The writers and sales personnel currently log in to the server using usernames and passwords. (SANS Top 20 U5)

Severity: HIGH

Impact: This service is dangerous in the sense that it is not ciphered - that is, everyone can sniff the data that passes between the FTP client and the FTP server. This includes user names and passwords. An attacker could gain remote super user access to the servers.

Recommendation:

- 1. For the writers, configure the FTP server to allow anonymous access. Configure an "uploads" directory to be a "drop box."
 - a. Using Workgroup Manager, remove the default FTP sharing and FTP guest access of the Groups, Users and Public directories. (See Figure 2.)
 - b. Remove the aliases in /Library/FTPServer/FTPRoot
 - c. Create the "uploads" directory in /Library/FTPServer/FTPRoot directory. Change the file permissions on the "uploads" directory to 703.
 - d. Using Server Admin, check the box next to Enable anonymous access. Change the maximum number of anonymous users as necessary. Reduce the maximum number of authenticated users to 1 (this is the minimum Server Admin will allow). Note: The maximum number of authenticated users can be set in /Library/FTPServer/Configuration/ftpaccess but this value may be overwritten by the Server Admin application, see Figure 3.
- 2. For the sales personnel, use sftp clients for file transfers. The sftp client accesses the server via OpenSSH and thus encrypts the session between the client and the server. The usernames and passwords are safe from sniffing.

00	0	-		Workg	roup Manager: gala.giac.com 🤤
0	*	1	0.0	(S \varTheta 🎒 🖸 🛗
Admin	Sharing	Accounts	Preferences	New User De	elete Connect Disconnect Refresh New Window
	S	hare Points	All		General Protocols Network Mount
🖉 Grou					
🧊 Publ 🧊 User		Þ			FTP Settings
					☑ Share this item using FTP
					Allow FTP guest access
					Custom FTP name:
					Groups
				C	Users & Groups Revert Save
			Figure	2 - FTP S	Settings in Workgroup Manager
			841 .		wing m + orngroup transfor

Figure 2 - FTP Settings in Workgroup Manager

4.3.3.2

om; V	cr	an B. Camilana	
v		ers & Services	
		rispin.giac.com	General
		AFP	Disconnect client after 3 login failures
	0	Application Server DHCP	Disconnect client arter 5 login failures
	0	DNS	FTP administrator email address webmaster@crispin.gaic.com
	0	Firewall	
	6	FTP	
	0	Mail	
	0	NAT	Access
	0	NetBoot	Authentication: Any Method
	0	NFS	
		Open Directory	Allow a maximum of 1 authenticated users
	0	Print	Enable anonymous access
	0	QuickTime Streaming	Allow a maximum of 50 anonymous users
	0	VPN	Allow a maximum of 50 allohymous users
	0	Web	
	0	Windows	
			File conversion
			Enable MacBinary and disk image auto-conversion

Figure 3 - FTP Server Settings in Server Admin

4.3.3.3 The banners for the FTP server are the default banners.

Finding: The default Mac OS X 10.3.xftpd banner and welcome messages are still set.

Severity: Low

Impact: These messages do not serve any useful function until modified. In fact in this case, they show that the system administrator shows a lack of attention to detail, which may encourage an attacker to target this machine.

Recommendation: Modify banner.txt and welcome.txt in /Library/FTPServer/Messages/ to provide an acceptable use policy and a consent to monitoring statement to users accessing the FTP server. These banners can also be modified using the Server Admin application, see Figure 4. Check with the Legal Department for the correct wording.

000 Server Admin:crispin.giac.com:FTP \bigcirc **** 0 C x Workgroup Manager Add Server Remove Refresh New Window Stop Service Q-Service General Messages Logging Advanced **Computers & Services** crispin.giac.com Show welcome message AFP Application Server This is the "Welcome" message for the Mac OS X Server's FTP server process. O DHCP O DNS FTP clients will receive this message right after a successful log in. Firewall 0 A Mail Ŧ NAT 0 NetBoot M NES Open Directory Show banner message 0 Print QuickTime Streaming This is the "Banner" message for the Mac OS X Server's FTP server process. O VPN 🖯 Web FTP clients will receive this message immediately before being prompted for a name and password. Windows PLEASE NOTE: Some FTP clients may exhibit problems if you make this file too long. Graphs Settings Revert Overview Log Connections Save

SECURITY INFORMATION

Figure 4 - FTP Server Banners in Server Admin

4.3.4 Mail/Postfix, Cyrus

4.3.4.1 The POP3 and IMAP mail servers allow unencrypted logons.

Finding: The Postfix SMTP server and Cyrus IMAP/POP3 server are not SSL-enabled. All of these protocols are clear text and any login to these servers requires that the username and password cross the network in plain text. (SANS Top 20 U5)

Severity: HIGH

Impact: An attacker may gain a valid user name and password pair that allows taking over a user account. The attacker might be able to use the valid user account on the machine gain super user access remotely.

Recommendation: Install and configure a SSL server certificate for both servers. Information on installing and configuring SSL certificates with Postfix and Cyrus is available at AFP548.com [19].

4.3.4.2 The POP3 and IMAP mail server leaks information about its version.

Finding: The Cyrus POP3 server leaks information about the software it is running through the login banner. The version of the remote POP3 server is "Cyrus v2.1.13 server." The IMAP server version is "Cyrus IMAP4 v2.1.13."

Severity: Low

Impact: The information leakage may assist an attacker in choosing an attack strategy.

Recommendation: None. The normal recommendation would be to change the login banner to something generic. However, removing the vendor and version number requires editing the source code and recompiling Cyrus [20].

4.3.4.3 A valid POP3 account and password were found.

Finding: Numerous "valid" user names and passwords were found.

Severity: False Positive

Impact: This documents the fact that the Nessus plugin for Hydra creates false positives in this situation. Hydra is an open source tool that attempts to "brute force" several internet protocols by sending large number of logon requests to the server.

Manual checks of the user accounts on gala.giac.com showed that none of the accounts that were "found" by Hydra exist.

Recommendation: None.

4.4 Physical and Other

4.4.1 Physical Security.

Finding: Physical security was examined during the site visit. The servers reside in GIAC Enterprises' server room along with the internal network servers. The server room has four solid walls from floor to roof, i.e., no access route over the walls. The room has does not have a raised floor. Access to the room is through a door that is secured with a mechanical combination lock. The door is monitored 24 x7 by a closed-circuit surveillance camera monitored by the security company responsible for building security. There is no controls placed on who can enter the server room other than knowledge of the combination of the door lock.

Severity: Low

Impact: An attacker could gain access to the room by obtaining the combination to the lock through social engineering or piggy-back on an authorized users opening of the door.

Recommendation: Develop and implement a physical security policy that requires all personnel log entry in to the server room until an electronic system can be installed, personnel should

prevent other personnel from gaining access by piggy-backing into the room. It should also create a list of personnel authorized to enter the server room and have a requirement to that all personnel who are not on the list will be escorted at all times.

4.4.2 Fire Prevention.

Finding: Fire prevention and monitoring system in the GIAC Enterprises' building were adequate with a wet pipe sprinkler system in the server room. The servers and other networking equipment in the server room are mounted in open racks.

Severity: Low

Impact: An inadvertent activation of the sprinkler system in the server room could result in loss of all servers and the network equipment.

Recommendation: Convert the wet pipe sprinkler system to a dry pipe or preaction system if it can be negotiated with the building owner. A preaction system is combination of a wet and dry pipe systems that fills the pipe when heat is sensed (dry pipe) and releases water when the link in the nozzle melts (wet pipe). [4]

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6 Summary

Overall, thirty-five finding were identified. Grouping the findings by severity, there were 8 High, 12 Moderate and 12 Low with 3 False Positives. The majority of the findings are related to the configuration of the applications.

The overall breakdown of the findings is presented in Table 7.

Area	High	Moderate	Low	False Positive	Total
Plans and Policies	4	4	2		10
Operating System	1	4	3	2	10
Applications	4	2	8	1	15
Physical and Other			2		2
Total	9	10	15	3	37

 Table 7 – Numerical Summary of Findings

The most significant and most time consuming to correct are the Plans and Policies findings. The development of comprehensive documentation is a challenging task. In order to assure that the plans and policies will embraced at all levels of GIAC Enterprises, the development team will require the involvement of almost all GIAC Enterprises' employees to some degree. Once the development is complete, senior management must wholly adopt and give their full backing to the plans and policies to ensure that they are followed and maintained current.

The majority of the application findings result from not performing a post-installation lock down of the applications. Although, some of the findings about the applications would be corrected when the operating system is upgraded to Mac OS X, v10.3.3, and the latest security updates are applied. Most of the findings directly correspond to the common UNIX vulnerabilities identified in the SANS Top 20 Internet Security Vulnerabilities. Further information on securing the applications, can be found at the SANS Top 20 web site (http://www.sans.org/top20).

Additionally, the IT staff will be required to develop and implement backup and configuration management programs for production servers. In the long run this will assist in maintaining the security of GIAC Enterprises' network security. If the patch levels on each system are the same and the security features and the configurations are uniformly applied, this will help the system administrators "know their systems" and recognize problems and identify incidents more rapidly.

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ANNEX A – REFERENCES

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ANNEX B – ACRONYMS

AO C&A CIA CIO CIS DB DBA FIPS FISMA I&A IP IPSEC IT NIH NIST OMB OS SA	Authorizing Official Certification and Authorization Confidentiality, Integrity, and Availability Chief Information Officer Center for Internet Security Database Database Administrator Federal Information Processing Standard Federal Information Security Management Act of 2002 Identification and Authentication Internet Protocol Internet Protocol Security Information Technology National Institutes of Health National Institute of Standards and Technology Office of Management and Budget Operating System System Administrator
SAIC	Science Applications International Corporation
SP	Service Pack or Special Publication
	Statitute agen

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ANNEX C – NESSUS RESULTS

Nessus Scan Report

This report gives details on hosts that were tested and issues that were found. Please follow the recommended steps and procedures to eradicate these threats.

	Scan Details
Hosts which were alive and responding during test	2
Number of security holes found	755
Number of security warnings found	8

Humber of Security Holes found	, 55	
Number of security warnings found	8	
	Host List	
Host(s)	Possible Issue	
crispin.giac.com	Security hole(s) found	
gala.giac.com	Security hole(s) found	
return to top]		
	Analysis of Host	
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Analysis of Host				
Address of Host	Port/Service	Issue regarding Port		
crispin.giac.com	<u>ssh (22/tcp)</u>	Security hole found		
crispin.giac.com	<u>ftp (21/tcp)</u>	Security notes found		
crispin.giac.com	<u>http (80/tcp)</u>	Security hole found		
crispin.giac.com	pop3pw (106/tcp)	Security hole found		
crispin.giac.com	asip-webadmin (311/tcp)	Security hole found		
crispin.giac.com	svrloc (427/tcp)	No Information		
crispin.giac.com	<u>general/tcp</u>	Security hole found		
crispin.giac.com	general/udp	Security notes found		
crispin.giac.com	<u>ntp (123/udp)</u>	Security notes found		

		Security Issues and Fixes: crispin.giac.com
Туре	Port	Issue and Fix
Vulnerability	ssh (22/tcp)	You are running a version of OpenSSH which is older than 3.7.1 Versions older than 3.7.1 are vulnerable to a flaw in the buffer management functions which might allow an attacker to execute arbitrary commands on this host. An exploit for this issue is rumored to exist.

		Note that several distribution patched this hole without changing the version number of OpenSSH. Since Nessus solely relied on the banner of the remote SSH server to perform this check, this might be a false positive.
		If you are running a RedHat host, make sure that the command : rpm -q openssh-server
		Returns : openssh-server-3.1p1-13 (RedHat 7.x) openssh-server-3.4p1-7 (RedHat 8.0) openssh-server-3.5p1-11 (RedHat 9)
		Solution : Upgrade to OpenSSH 3.7.1 See also : http://marc.theaimsgroup.com/?l=openbsd-misc&m=106375452423794&w=2 http://marc.theaimsgroup.com/?l=openbsd-misc&m=106375456923804&w=2 Risk factor : High CVE : CAN-2003-0682, CAN-2003-0693, CAN-2003-0695 BID : <u>8628</u> Other references : RHSA:RHSA-2003:279-02, SuSE:SUSE-SA:2003:039
		Nessus ID : <u>11837</u>
Warning	ssh (22/tcp)	You are running OpenSSH-portable 3.6.1p1 or older.
		If PAM support is enabled, an attacker may use a flaw in this version to determine the existence or a given login name by comparing the times the remote sshd daemon takes to refuse a bad password for a non-existent login compared to the time it takes to refuse a bad password for a valid login.
		An attacker may use this flaw to set up a brute force attack against the remote host.
		*** Nessus did not check whether the remote SSH daemon is actually *** using PAM or not, so this might be a false positive
		Solution : Upgrade to OpenSSH-portable 3.6.1p2 or newer Risk Factor : Low CVE : <u>CAN-2003-0190</u> BID : <u>7482</u> , <u>7467</u> , <u>7342</u> Other references : RHSA:RHSA-2003:222-01 Nessus ID : <u>11574</u>
Informational	ssh (22/tcp)	An ssh server is running on this port Nessus ID : <u>10330</u>
Informational	ssh (22/tcp)	Remote SSH version : SSH-2.0-OpenSSH_3.6.1p1+CAN-2003-0693 Nessus ID : <u>10267</u>
Informational	ssh (22/tcp)	The remote SSH daemon supports the following versions of the SSH protocol :
		. 1.99 . 2.0
		Nessus ID : <u>10881</u>
Informational	ftp (21/tcp)	An unknown service is running on this port. It is usually reserved for FTP Nessus ID : <u>10330</u>
Vulnerability	http (80/tcp)	The remote host appears to be running a version of Apache which is older than 1.3.29
		There are several flaws in this version, which may allow an attacker to

		You should upgrade to 1.3.29 or newer.
		 *** Note that Nessus solely relied on the version number *** of the remote server to issue this warning. This might *** be a false positive
		Solution : Upgrade to version 1.3.29 See also : <u>http://www.apache.org/dist/httpd/Announcement.html</u> Risk factor : High CVE : <u>CAN-2003-0542</u> Nessus ID : <u>11915</u>
Vulnerability	http (80/tcp)	MacOS X creates a hidden file, '.DS_Store' in each directory that has been viewed with the 'Finder'. This file contains a list of the contents of the directory, giving an attacker information on the structure and contents of your website.
		Solution: Use a <filesmatch> directive in httpd.conf to forbid retrieval of this file:</filesmatch>
		<filesmatch '^\.[dd][ss]_[ss]'=""> Order allow, deny Deny from all </filesmatch>
		and restart Apache.
		Risk factor : Medium / High (depending on the sensitivity of your web content)
		References:
		www.macintouch.com/mosxreaderreports46.html
		BID : <u>3316</u> Nessus ID : <u>10756</u>
Warning	http (80/tcp)	Requesting the URI /server-status gives information about the currently running Apache.
		Risk factor : Low Solution : If you don't use this feature, comment the appropriate section in your httpd.conf file. If you really need it, limit its access to the administrator's machine.
Warning	http (80/tcp)	Nessus ID : <u>10677</u>
Wanning	πτρ (00/τερ)	The following files are calling the function phpinfo() which disclose potentially sensitive information to the remote attacker : /info.php /test/phpinfo.php /test/info.php /info/phpinfo.php /info/phpinfo.php
		Solution : Delete them or restrict access to them Risk factor : Low Nessus ID : <u>11229</u>
Informational	http (80/tcp)	A web server is running on this port Nessus ID : <u>10330</u>
Informational	http (80/tcp)	The following directories were discovered: /cgi-bin, /icons, /info, /manual, /new, /server-status, /source, /template, /test
		While this is not, in and of itself, a bug, you should manually inspect these directories to ensure that they are in compliance with company security standards

Traffic to the t	http://00/11	Nessus ID : <u>11032</u>
informational	nttp (80/tcp)	The following CGI have been discovered :
		Syntax : cginame (arguments [default value])
		/source.php (page_url [example.2-1.php])
		Nessus ID : <u>10662</u>
Informational	http (80/tcp)	Nessus was not able to exactly identify this server. It might be: Apache/1.3.27 (Darwin) The fingerprint differs from these known signatures on 1 point(s)
		If you know what this server is and if you are using an up to date version of this script, please send this signature to www-signatures@nessus.org : HTM:200:200:200:400:400::501:400::-400:400:400:400:400:404: \ 405:404:200:403:404:501:::Apache/1.3.28 (Darwin) PHP/4.3.4 mod_jk/ \ 1.2.4 mod_ssl/2.8.15 OpenSSL/0.9.7b Including these headers: ETag: "12693-95a-3ee65c06"
		Try to provide as much information as you can: software & operating release, sub-version, patch numbers, and specific configuration option, if any. Nessus ID : 11919
Informational	http (80/tcp)	The remote web server type is :
		Apache/1.3.28 (Darwin) PHP/4.3.4 mod_jk/1.2.4 mod_ssl/2.8.15 OpenSSL/0.9.7b
		Solution : You can set the directive 'ServerTokens Prod' to limit the information emanating from the server in its response headers. Nessus ID : $\frac{10107}{2}$
Informational	http (80/tcp)	An information leak occurs on Apache based web servers whenever the UserDir module is enabled. The vulnerability allows an external attacker to enumerate existing accounts by requesting access to their home directory and monitoring the response.
		Solution: 1) Disable this feature by changing 'UserDir public_html' (or whatever) to 'UserDir disabled'.
		Or
		2) Use a RedirectMatch rewrite rule under Apache this works even if there is no such entry in the password file, e.g.: RedirectMatch ^/~(.*)\$ <u>http://my-target-webserver.somewhere.org/\$1</u>
		Or
		3) Add into httpd.conf: ErrorDocument 404 <u>http://localhost/sample.html</u> ErrorDocument 403 <u>http://localhost/sample.html</u> (NOTE: You need to use a FQDN inside the URL for it to work properly).
		Additional Information: http://www.securiteam.com/unixfocus/5WP0C1F5FI.html
		Risk factor : Low CVE : CAN-2001-1013
		BID : <u>3335</u> Nessus ID : <u>10766</u>

	(106/tcp)	login: 1 password: AMISETUP
		Solution: Use strong passwords and difficult to guess usernames Risk factor : High
		CVE : <u>CAN-1999-0502</u> , <u>CAN-1999-0505</u> , <u>CAN-1999-0516</u> , <u>CAN-1999-0518</u> Nessus ID : <u>10909</u>
Vulnerability	pop3pw (106/tcp)	A valid pop3 account has been found by brute force : login: VM3812 password: accounting
		Solution: Use strong passwords and difficult to guess usernames Risk factor : High
		CVE : <u>CAN-1999-0502</u> , <u>CAN-1999-0505</u> , <u>CAN-1999-0516</u> , <u>CAN-1999-0518</u> Nessus ID : <u>10909</u>
Informational	(106/tcp)	A pop3 server is running on this port Nessus ID : <u>10330</u>
Informational	pop3pw (106/tcp)	The remote POP3 servers leak information about the software it is running, through the login banner. This may assist an attacker in choosing an attack strategy.
		Versions and types should be omitted where possible.
		The version of the remote POP3 server is : +OK ApplePasswordServer 10.1.0.0 password server at 192.168.11.202 ready
		Solution : Change the login banner to something generic. Risk factor : Low Nessus ID : <u>10185</u>
Vulnerability	asip- webadmin	The remote host seem to be running a version of OpenSSL which is older than 0.9.6k or 0.9.7c.
	(311/tcp)	There is a heap corruption bug in this version which might be exploited by an attacker to gain a shell on this host.
		Solution : If you are running OpenSSL, Upgrade to version 0.9.6k or 0.9.7c or newer Risk factor : High
		CVE : <u>CVE-2003-0543</u> , <u>CVE-2003-0544</u> , <u>CVE-2003-0545</u> BID : <u>8732</u>
		Other references : IAVA:2003-A-0027, RHSA:RHSA-2003:291-01, SuSE:SUSE-SA:2003:043 Nessus ID : <u>11875</u>
Vulnerability	asip- webadmin (311/tcp)	The remote host appears to be running a version of Apache which is older than 1.3.29
		There are several flaws in this version, which may allow an attacker to possibly execute arbitrary code through mod_alias and mod_rewrite.
		You should upgrade to 1.3.29 or newer.
		*** Note that Nessus solely relied on the version number *** of the remote server to issue this warning. This might *** be a false positive
		Solution : Upgrade to version 1.3.29 See also : <u>http://www.apache.org/dist/httpd/Announcement.html</u> Risk factor : High CVE : <u>CAN-2003-0542</u>
Vulnovnhilite	acia	Nessus ID : <u>11915</u>
Vulnerability	asip- webadmin (311/tcp)	The remote host appears to be running a version of Apache which is older than 1.3.28

	There are several flaws in this version, which may allow an attacker to disable the remote server remotely. You should upgrade to 1.3.28 or newer.
	*** Note that Nessus solely relied on the version number *** of the remote server to issue this warning. This might *** be a false positive
	Solution : Upgrade to version 1.3.28 See also : <u>http://www.apache.org/dist/httpd/Announcement.html</u> Risk factor : High CVE : <u>CAN-2003-0460</u> , <u>CAN-2002-0061</u> BID : <u>8226</u> Nessus ID : <u>11793</u>
asip- webadmin (311/tcp)	The SSLv2 server offers 5 strong ciphers, but also 0 medium strength and 2 weak "export class" ciphers. The weak/medium ciphers may be chosen by an export-grade or badly configured client software. They only offer a limited protection against a brute force attack
	Solution: disable those ciphers and upgrade your client software if necessary Nessus ID : <u>10863</u>
asip- webadmin (211/tcp)	A SSLv2 server answered on this port
asip- webadmin	Nessus ID : <u>10330</u> A web server is running on this port through SSL Nessus ID : <u>10330</u>
asip- webadmin (311/tcp)	Nessus was not able to exactly identify this server. It might be: Apache/1.3.27 (Unix) The fingerprint differs from these known signatures on 3 point(s)
	If you know what this server is and if you are using an up to date version of this script, please send this signature to www-signatures@nessus.org : HTM:200:200:200:400:400:HTM:200:400:200:HTM:HTM:200:400:400:400: \ 400:200:200:200:200:200:200:200:200::Apache/1.3.27 (Darwin) mod_ssl/ \ 2.8.12 OpenSSL/0.9.7b
	Try to provide as much information as you can: software & operating release, sub-version, patch numbers, and specific configuration option, if any. Nessus ID : <u>11919</u>
asip- webadmin	The remote web server type is :
(311/tcp)	Apache/1.3.27 (Darwin) mod_ssl/2.8.12 OpenSSL/0.9.7b
	Solution : You can set the directive 'ServerTokens Prod' to limit the information emanating from the server in its response headers. Nessus ID : $\frac{10107}{2}$
asip- webadmin (311/tcp)	Here is the SSLv2 server certificate: Certificate: Data: Version: 3 (0x2) Serial Number: 0 (0x0) Signature Algorithm: md5WithRSAEncryption Issuer: C=US, ST=California, L=Cupertino, O=Apple Computer, Inc., OU=iServers, CN=www.example.com/emailAddress=webmaster@example.com Validity Not Before: Aug 24 21:01:59 2001 GMT Not After : Aug 25 21:01:59 2001 GMT Subject: C=US, ST=California, L=Cupertino, O=Apple Computer, Inc., OU=iServers,
	webadmin (311/tcp) asip- webadmin (311/tcp) asip- webadmin (311/tcp) asip- webadmin (311/tcp) asip- webadmin (311/tcp) asip- webadmin (311/tcp)

		CN=www.example.com/emailAddress=webmaster@example.com Subject Public Key Info: Public Key Algorithm: rsaEncryption RSA Public Key: (1024 bit) Modulus (1024 bit): 00:99:07:0e:df:03:95:b6:2e:f4:50:0d:83:46:6e: b5:84:67:1b:b7:6b:b1:2b:05:2c:27:13:b7:bd:9f: 29:30:67:49:6e:ea:98:9d:a9:af:32:2a:9e:6c:59: 12:e1:e5:6b:83:13:74:de:1e:0b:4b:8c:28:23:fc: 7c:eb:91:92:1e:54:39:f7:c3:28:a9:25:78:86:bf: 06:03:76:bd:4c:92:20:94:da:6d:f0:76:2f:92:ae: 6d:40:7e:48:6c:f2:5e:2f:1e:5f:00:db:b8:9d:ce: b1:a2:60:c6:b1:f9:69:d7:45:b0:1a:e8:e5:25:ca: f3:22:23:6a:42:a5:a2:56:8b Exponent: 65537 (0x10001) X509V3 extensions: X509V3 Subject Key Identifier: F7:7C:AB:1A:C3:96:88:8F:5C:19:EE:78:E6:FC:EE:18:9B:4A:3F:CD X509V3 Authority Key Identifier: keyid:F7:7C:AB:1A:C3:96:8B:8F:5C:19:EE:78:E6:FC:EE:18:9B:4A:3F:CD DirName:/C=US/ST=California/L=Cupertino/O=Apple Computer,
		Inc./OU=iServers/CN=www.example.com/emailAddress=webmaster@example.com serial:00
		X509v3 Basic Constraints: CA:TRUE Signature Algorithm: md5WithRSAEncryption 25:5b:1b:7d:8f:4d:3d:7b:8a:a8:2e:3b:a2:09:9e:ef:2e:41: 04:93:70:c4:ae:56:89:e0:a8:24:e8:a3:f7:b5:88:1c:ad:e0: 0d:ec:49:de:d3:1b:1e:7c:86:ca:5d:1f:5c:7b:08:4d:5c:5e: 08:04:e8:1e:49:e0:0c:07:03:66:10:b5:8c:79:ce:8c:d2:c9: 55:b8:43:37:72:91:48:d1:c3:53:2f:9f:df:b3:54:f1:e7:55: e8:0a:ed:bf:f7:a5:74:d4:6c:c3:aa:51:f1:e6:c4:a2:86:e7: d3:2b:16:db:02:84:9d:51:58:a0:13:8f:0e:5a:51:5a:c0:d5: 8b:3d
		Nessus ID : <u>10863</u>
	asip- webadmin (311/tcp)	Here is the list of available SSLv2 ciphers: RC4-MD5 EXP-RC4-MD5 RC2-CBC-MD5 EXP-RC2-CBC-MD5 DES-CBC-MD5 DES-CBC3-MD5 RC4-64-MD5 Nessus ID : <u>10863</u>
	asip- webadmin (311/tcp)	This SSLv2 server also accepts SSLv3 connections. This SSLv2 server also accepts TLSv1 connections.
Vulnerability	general/tcp	Nessus ID : <u>10863</u> A valid 106 account has been found by brute force : [pop3] login: 1 password: AMIAMI
		Solution: Use strong passwords and difficult to guess usernames Risk factor : High CVE : <u>CAN-1999-0502</u> , <u>CAN-1999-0505</u> , <u>CAN-1999-0516</u> , <u>CAN-1999-0518</u> Nessus ID : <u>10909</u>
Informational	general/tcp	Nmap found that this host is running Apple Mac OX X 10.3.0 - 10.3.2 (Panther)
		Nessus ID : <u>10336</u>
Informational	general/tcp	HTTP NIDS evasion functions are enabled. You may get some false negative results Nessus ID : <u>10890</u>

Informational	general/tcp	Nessus was not able to reliably identify the remote operating system. It might be: MacOS X 10.3 The fingerprint differs from these known signatures on 1 points. If you know what operating system this host is running, please send this signature to os-signatures@nessus.org : :1:1:1:64:0:64:1:0:64:1:0:64:1:8:64:1:1:0:1:1:1:1:1:64:33304:MNWNNT:0:1:1 Nessus ID : <u>11936</u>
Informational	general/udp	For your information, here is the traceroute to 192.168.11.202 : 192.168.11.199 192.168.11.202 Nessus ID : 10287
Informational	ntp (123/udp)	It is possible to determine a lot of information about the remote host by querying the NTP (Network Time Protocol) variables - these include OS descriptor, and time settings.
		It was possible to gather the following information from the remote NTP host :
		version='ntpd 4.1.1@1.786 Fri Sep 12 18:30:03 PDT 2003 (1)', processor='Power Macintosh', system='Darwin7.0.0', leap=3, stratum=16, precision=-18, rootdelay=0.000, rootdispersion=79.680, peer=0, refid=0.0.0.0, reftime=0x000000000000000, poll=4, clock=0xc401f4b5.468ab4fa, state=0, offset=0.000, frequency=0.000, jitter=0.004, stability=0.000
		Quickfix: Set NTP to restrict default access to ignore all info packets: restrict default ignore
		Risk factor : Low Nessus ID : <u>10884</u>
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		Analysis of Host
Address of Host	Port/Service	Issue regarding Port
gala.giac.com	<u>smtp (25/tcp)</u>	Security notes found
gala.giac.com	<u>ssh (22/tcp)</u>	Security hole found
gala.giac.com	domain (53/tcp)	Security warning(s) found
gala.giac.com	pop3pw (106/tcp)	Security notes found
gala.giac.com	pop3 (110/tcp)	Security notes found
gala.giac.com	<u>imap (143/tcp)</u>	Security notes found
gala.giac.com	asip-webadmin (311/tcp)	Security hole found
gala.giac.com	svrloc (427/tcp)	No Information
gala.giac.com	general/tcp	Security notes found
gala.giac.com	domain (53/udp)	Security notes found
gala.giac.com	general/udp	Security notes found
gala.giac.com	<u>ntp (123/udp)</u>	Security notes found

Security Issues and Fixes: gala.giac.com

Туре	Port	Issue and Fix
Informational	smtp (25/tcp)	An SMTP server is running on this port Here is its banner : 220 gala.giac.com ESMTP Postfix Nessus ID : <u>10330</u>
Informational	smtp (25/tcp)	Remote SMTP server banner : 220 gala.giac.com ESMTP Postfix
		This is probably: Postfix Nessus ID : <u>10263</u>
Informational	smtp (25/tcp)	This server could be fingerprinted as being Postfix Nessus ID : <u>11421</u>
Vulnerability	ssh (22/tcp)	You are running a version of OpenSSH which is older than 3.7.1
		Versions older than 3.7.1 are vulnerable to a flaw in the buffer management functions which might allow an attacker to execute arbitrary commands on this host.
		An exploit for this issue is rumored to exist.
		Note that several distribution patched this hole without changing the version number of OpenSSH. Since Nessus solely relied on the banner of the remote SSH server to perform this check, this might be a false positive.
		If you are running a RedHat host, make sure that the command : rpm -q openssh-server
		Returns : openssh-server-3.1p1-13 (RedHat 7.x) openssh-server-3.4p1-7 (RedHat 8.0) openssh-server-3.5p1-11 (RedHat 9)
		Solution : Upgrade to OpenSSH 3.7.1 See also : <u>http://marc.theaimsgroup.com/?l=openbsd-misc&m=106375452423794&w=2</u> <u>http://marc.theaimsgroup.com/?l=openbsd-misc&m=106375456923804&w=2</u> Risk factor : High CVE : <u>CAN-2003-0682</u> , <u>CAN-2003-0693</u> , <u>CAN-2003-0695</u> BID : <u>8628</u> Other references : RHSA:RHSA-2003:279-02, SuSE:SUSE-SA:2003:039 Nessus ID : <u>11837</u>
Warning	ssh (22/tcp)	You are running OpenSSH-portable 3.6.1p1 or older.
		If PAM support is enabled, an attacker may use a flaw in this version to determine the existence or a given login name by comparing the times the remote sshd daemon takes to refuse a bad password for a non-existent login compared to the time it takes to refuse a bad password for a valid login.
		An attacker may use this flaw to set up a brute force attack against the remote host.
		*** Nessus did not check whether the remote SSH daemon is actually *** using PAM or not, so this might be a false positive
		Solution : Upgrade to OpenSSH-portable 3.6.1p2 or newer Risk Factor : Low CVE : CAN-2003-0190

		BID : <u>7482</u> , <u>7467</u> , <u>7342</u> Other references : RHSA:RHSA-2003:222-01 Nessus ID : <u>11574</u>		
Informational	ssh (22/tcp)	An ssh server is running on this port Nessus ID : <u>10330</u>		
Informational	ssh (22/tcp)	Remote SSH version : SSH-2.0-OpenSSH_3.6.1p1+CAN-2003-0693 Nessus ID : <u>10267</u>		
Informational	ssh (22/tcp)	The remote SSH daemon supports the following versions of the SSH protocol :		
		. 1.99 . 2.0		
		Nessus ID : <u>10881</u>		
Warning	domain (53/tcp)	The remote name server allows DNS zone transfers to be performed. A zone transfer will allow the remote attacker to instantly populate a list of potential targets. In addition, companies often use a naming convention which can give hints as to a servers primary application (for instance, proxy.company.com, payroll.company.com, b2b.company.com, etc.).		
		As such, this information is of great use to an attacker who may use it to gain information about the topology of your network and spot new targets.		
		Solution: Restrict DNS zone transfers to only the servers that absolutely need it.		
		Risk factor : Medium CVE : <u>CAN-1999-0532</u> Nessus ID : <u>10595</u>		
Warning	domain (53/tcp)	The remote name server allows recursive queries to be performed by the host running nessusd.		
		If this is your internal nameserver, then forget this warning.		
		If you are probing a remote nameserver, then it allows anyone to use it to resolve third parties names (such as www.nessus.org). This allows hackers to do cache poisoning attacks against this nameserver.		
		If the host allows these recursive queries via UDP, then the host can be used to 'bounce' Denial of Service attacks against another network or system.		
		See also : http://www.cert.org/advisories/CA-1997-22.html		
		Solution : Restrict recursive queries to the hosts that should use this nameserver (such as those of the LAN connected to it).		
		If you are using bind 8, you can do this by using the instruction 'allow-recursion' in the 'options' section of your named.conf		
		If you are using bind 9, you can define a grouping of internal addresses using the 'acl' command		
		Then, within the options block, you can explicitly state: 'allow-recursion { hosts_defined_in_acl }'		
		For more info on Bind 9 administration (to include recursion), see: http://www.nominum.com/content/documents/bind9arm.pdf		
		If you are using another name server, consult its documentation.		

		Risk factor : Serious CVE : <u>CVE-1999-0024</u> BID : <u>678</u> Nessus ID : 10539
Informational	domain (53/tcp)	A DNS server is running on this port. If you do not use it, disable it.
		Risk factor : Low Nessus ID : 11002
Informational	domain (53/tcp)	BIND 'NAMED' is an open-source DNS server from ISC.org. Many proprietary DNS servers are based on BIND source code.
		The BIND based NAMED servers (or DNS servers) allow remote users to query for version and type information. The query of the CHAOS TXT record 'version.bind', will typically prompt the server to send the information back to the querying source.
		The remote bind version is : 9.2.2
		Solution :
		Using the 'version' directive in the 'options' section will block the 'version.bind' query, but it will not log such attempts.
		Nessus ID : <u>10028</u>
Informational	pop3pw (106/tcp)	A pop3 server is running on this port Nessus ID : <u>10330</u>
Informational	pop3pw (106/tcp)	The remote POP3 servers leak information about the software it is running, through the login banner. This may assist an attacker in choosing an attack strategy.
		Versions and types should be omitted where possible.
		The version of the remote POP3 server is : +OK ApplePasswordServer 10.1.0.0 password server at gala.giac.com ready
		Solution : Change the login banner to something generic. Risk factor : Low Nessus ID : <u>10185</u>
Informational	pop3 (110/tcp)	A pop3 server is running on this port Nessus ID : <u>10330</u>
Informational	pop3 (110/tcp)	The remote POP3 servers leak information about the software it is running, through the login banner. This may assist an attacker in choosing an attack strategy.
		Versions and types should be omitted where possible.
		The version of the remote POP3 server is : +OK gala.giac.com Cyrus v2.1.13 server ready
		Solution : Change the login banner to something generic. Risk factor : Low Nessus ID : <u>10185</u>
Informational	imap (143/tcp)	An IMAP server is running on this port Nessus ID : <u>10330</u>
Informational	imap (143/tcp)	The remote imap server banner is : * OK gala.giac.com Cyrus IMAP4 v2.1.13 server ready Versions and types should be omitted where possible. Change the imap banner to something generic. Nessus ID : 11414

Vulnerability	asip- webadmin	The remote host seem to be running a version of OpenSSL which is older than 0.9.6k or 0.9.7c.	
	(311/tcp)	There is a heap corruption bug in this version which might be exploited by an attacker to gain a shell on this host.	
		Solution : If you are running OpenSSL, Upgrade to version 0.9.6k or 0.9.7c or newer Risk factor : High	
		CVE : <u>CVE-2003-0543</u> , <u>CVE-2003-0544</u> , <u>CVE-2003-0545</u> BID : 8732	
		Other references : IAVA:2003-A-0027, RHSA:RHSA-2003:291-01, SuSE:SUSE-SA:2003:043 Nessus ID : <u>11875</u>	
Vulnerability	asip- webadmin (311/tcp)	The remote host appears to be running a version of Apache which is older than 1.3.29	
		There are several flaws in this version, which may allow an attacker to possibly execute arbitrary code through mod_alias and mod_rewrite.	
		You should upgrade to 1.3.29 or newer.	
		*** Note that Nessus solely relied on the version number *** of the remote server to issue this warning. This might *** be a false positive	
		Solution : Upgrade to version 1.3.29 See also : <u>http://www.apache.org/dist/httpd/Announcement.html</u> Risk factor : High CVE : <u>CAN-2003-0542</u>	
		Nessus ID : <u>11915</u>	
Vulnerability	asip- webadmin (311/tcp)	The remote host appears to be running a version of Apache which is older than 1.3.28	
		There are several flaws in this version, which may allow an attacker to disable the remote server remotely. You should upgrade to 1.3.28 or newer.	
		*** Note that Nessus solely relied on the version number *** of the remote server to issue this warning. This might *** be a false positive	
		Solution : Upgrade to version 1.3.28 See also : <u>http://www.apache.org/dist/httpd/Announcement.html</u> Risk factor : High	
		CVE : <u>CAN-2003-0460</u> , <u>CAN-2002-0061</u> BID : <u>8226</u> Nessus ID : <u>11793</u>	
Warning	asip- webadmin (311/tcp)	The SSLv2 server offers 5 strong ciphers, but also 0 medium strength and 2 weak "export class" ciphers. The weak/medium ciphers may be chosen by an export-grade or badly configured client software. They only offer a limited protection against a brute force attack	
		Solution: disable those ciphers and upgrade your client software if necessary Nessus ID : <u>10863</u>	
Informational	webadmin	A SSLv2 server answered on this port	
Informations	(311/tcp)	Nessus ID : <u>10330</u>	
Informational	asip- webadmin (311/tcp)	A web server is running on this port through SSL Nessus ID : <u>10330</u>	
Informational	asip-	Here is the SSLv2 server certificate:	

(3	311/tcp)	
)11/(cp)	Data:
		Version: 3 (0x2) Serial Number: 0 (0x0)
		Signature Algorithm: md5WithRSAEncryption
		Issuer: C=US, ST=California, L=Cupertino, O=Apple Computer, Inc., OU=iServers,
		CN=www.example.com/emailAddress=webmaster@example.com
		Validity
		Not Before: Aug 24 21:01:59 2001 GMT
		Not After : Aug 25 21:01:59 2001 GMT
		Subject: C=US, ST=California, L=Cupertino, O=Apple Computer, Inc., OU=iServers, CN=www.example.com/emailAddress=webmaster@example.com
		Subject Public Key Info:
		Public Key Algorithm: rsaEncryption
		RSA Public Key: (1024 bit)
		Modulus (1024 bit):
		00:99:07:0e:df:03:95:b6:2e:f4:50:0d:83:46:6e:
		b5:84:67:1b:b7:6b:b1:2b:05:2c:27:13:b7:bd:9f:
		29:30:67:49:6e:ea:98:9d:a9:af:32:2a:9e:6c:59: 12:e1:e5:6b:83:13:74:de:1e:0b:4b:8c:28:23:fc:
		7c:eb:91:92:1e:54:39:f7:c3:28:a9:25:78:86:bf:
		06:03:76:bd:4c:92:20:94:da:6d:f0:76:2f:92:ae:
		6d:40:7e:48:6c:f2:5e:2f:1e:5f:00:db:b8:9d:ce:
		b1:a2:60:c6:b1:f9:69:d7:45:b0:1a:e8:e5:25:ca:
		f3:22:23:6a:42:a5:a2:56:8b
		Exponent: 65537 (0x10001)
		X509v3 extensions: X509v3 Subject Key Identifier:
		F7:7C:AB:1A:C3:96:8B:8F:5C:19:EE:78:E6:FC:EE:18:9B:4A:3F:CD
		X509v3 Authority Key Identifier:
		keyid:F7:7C:AB:1A:C3:96:8B:8F:5C:19:EE:78:E6:FC:EE:18:9B:4A:3F:CD
		DirName:/C=US/ST=California/L=Cupertino/O=Apple Computer,
		Inc./OU=iServers/CN=www.example.com/emailAddress=webmaster@example.com serial:00
		X509v3 Basic Constraints:
		CA:TRUE
		Signature Algorithm: md5WithRSAEncryption
		25:5b:1b:7d:8f:4d:3d:7b:8a:a8:2e:3b:a2:09:9e:ef:2e:41:
		04:93:70:c4:ae:56:89:e0:a8:24:e8:a3:f7:b5:88:1c:ad:e0:
		0d:ec:49:de:d3:1b:1e:7c:86:ca:5d:1f:5c:7b:08:4d:5c:5e: 08:04:e8:1e:49:e0:0c:07:03:66:10:b5:8c:79:ce:8c:d2:c9:
		55:b8:43:37:72:91:48:d1:c3:53:2f:9f:df:b3:54:f1:e7:55:
		e8:0a:ed:bf:f7:a5:74:d4:6c:c3:aa:51:f1:e6:c4:a2:86:e7:
		d3:2b:16:db:02:84:9d:51:58:a0:13:8f:0e:5a:51:5a:c0:d5:
		8b:3d
		Nessus ID : <u>10863</u>
Informational as		Here is the list of available SSLv2 ciphers:
	ebadmin	RC4-MD5
(3	311/tcp)	EXP-RC4-MD5
		RC2-CBC-MD5 EXP-RC2-CBC-MD5
		DES-CBC-MD5
		DES-CBC3-MD5
		RC4-64-MD5
		Nessus ID : <u>10863</u>
Informational as		This SSLv2 server also accepts SSLv3 connections.
	ebadmin	This SSLv2 server also accepts TLSv1 connections.
(3	311/tcp)	Nessus ID : <u>10863</u>
Informational as	sip-	Nessus was not able to exactly identify this server. It might be:
	ebadmin	Apache/1.3.27 (Unix)
(3	311/tcp)	The fingerprint differs from these known signatures on 3 point(s)

		If you know what this server is and if you are using an up to date version of this script, please send this signature to www-signatures@nessus.org : HTM:200:200:200:400:HTM:200:400:200:HTM:HTM:200:400:400:400: 400:200:200:200:200:200:200:200:200::Apache/1.3.27 (Darwin) mod_ssl/ 2.8.12 OpenSSL/0.9.7b Try to provide as much information as you can: software & operating release, sub-version, patch numbers, and specific configuration option, if any.
		Nessus ID : <u>11919</u>
Informational	asip- webadmin	The remote web server type is :
	(311/tcp)	Apache/1.3.27 (Darwin) mod_ssl/2.8.12 OpenSSL/0.9.7b
		Solution : You can set the directive 'ServerTokens Prod' to limit the information emanating from the server in its response headers. Nessus ID : $\frac{10107}{2}$
Informational	asip- webadmin	Here is the nikto report:
	(311/tcp)	 Nikto 1.32/1.19 - www.cirt.net + Target IP: 192.168.11.201 + Target Hostname: gala.giac.com + Target Port: 311
		+ SSL Info: Ciphers: DHE-RSA-AES256-SHA + Start Time: Wed Mar 17 04:46:14 2004
		 + Server: Apache/1.3.27 (Darwin) mod_ssl/2.8.12 OpenSSL/0.9.7b + ERROR: No auth credentials for "Server Manager Service Admin", please set. + Continuing scan without authentication, but suppressing 401 messages. + No CGI Directories found (use '-C all' to force check all possible dirs) + Apache/1.3.27 appears to be outdated (current is at least Apache/2.0.47). Apache 1.3.28 is still maintained and considered secure. + mod_ssl/2.8.12 appears to be outdated (current is at least 0.9.7c) (may depend on server version) + OpenSSL/0.9.7b appears to be outdated (current is at least 0.9.7c) (may depend on server version) + Apache/1.3.27 - Windows and OS/2 version vulnerable to remote exploit. CAN-2003-0460 + mod_ssl/2.8.1 - mod_ssl 2.8.7 and lower are vulnerable to a remote buffer overflow which may allow a remote shell (difficult to exploit). CAN-2002-0082. + / - TRACE option appears to allow XSS or credential theft. See http://www.cgisecurity.com/whitehat-mirror/WhitePaper_screen.pdf for details (TRACE) + / servlet/ServletManager - Netware Java Servlet Gateway found. Default user id is servlet, default password is manager. All default code should be removed from Internet servers. (GET) + /servlet/sqlcdsn - Netware SQL connector found. All default code should be removed from web servers. (GET) + 1987 items checked - 4 item(s) found on remote host(s) + End Time: Wed Mar 17 04:56:57 2004 (643 seconds)
		+ 1 host(s) tested Nessus ID : <u>10864</u>
Informational	general/tcn	Nmap found that this host is running Apple Mac OX X 10.3.0 - 10.3.2 (Panther)
	- ···P	Nessus ID : <u>10336</u>
Informational	general/tcp	HTTP NIDS evasion functions are enabled. You may get some false negative results Nessus ID : <u>10890</u>
Informational	general/tcp	The remote host is running MacOS X 10.3 Nessus ID : <u>11936</u>
Informational	domain (53/udp)	A DNS server is running on this port. If you do not use it, disable it.

		Risk factor : Low Nessus ID : <u>11002</u>
Informational	domain (53/udp)	The remote name server could be fingerprinted as being one of the following : ISC BIND 9.2.1 ISC BIND 9.2.2
		Nessus ID : <u>11951</u>
Informational	general/udp	For your information, here is the traceroute to 192.168.11.201 : 192.168.11.199 192.168.11.201
		Nessus ID : <u>10287</u>
Informational	ntp (123/udp)	It is possible to determine a lot of information about the remote host by querying the NTP (Network Time Protocol) variables - these include OS descriptor, and time settings.
		It was possible to gather the following information from the remote NTP host :
		version='ntpd 4.1.1@1.786 Fri Sep 12 18:30:03 PDT 2003 (1)', processor='Power Macintosh', system='Darwin7.0.0', leap=3, stratum=16, precision=-17, rootdelay=0.000, rootdispersion=715.545, peer=0, refid=0.0.0.0, reftime=0x000000000000000, poll=4, clock=0xc4029cb0.c51c0874, state=0, offset=0.000, frequency=0.000, jitter=0.008, stability=0.000
		Quickfix: Set NTP to restrict default access to ignore all info packets: restrict default ignore
		Risk factor : Low Nessus ID : <u>10884</u>

This file was generated by <u>Nessus</u>, the open-sourced security scanner.

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ANNEX D – NMAP RESULTS

nmap 3.50 scan initiated wed mar 24 19:15:23 2004 as: nmap -ss -sr -sv -o -pi -pt -t4 -oa /users/smithrd/giac.com/nmap-20040324/giac.com_external 192.168.11.201 192.168.11.202 Interesting ports on 192.168.11.201: (The 1386 ports scanned but not shown below are in state: closed) PORT STATE SERVICE VERSION 18/tcp filtered msp 20/tcp filtered ftp-data 22/tcp open ssh OpenSSH 3.6.1p1+CAN-2003-0693 (protocol 2.0) 25/tcp open smtp Postfix smtpd 33/tcp filtered dsp 36/tcp filtered unknown 42/tcp filtered nameserver 43/tcp filtered whois 46/tcp filtered mpm-snd 47/tcp filtered ni-ftp 50/tcp filtered re-mail-ck 51/tcp filtered la-maint 52/tcp filtered xns-time 53/tcp open domain ISC Bind 9.2.2 filtered xns-ch 54/tcp 55/tcp filtered isi-gl filtered priv-rje 77/tcp 88/tcp filtered kerberos-sec 96/tcp filtered dixie 100/tcp filtered newacct 106/tcp open wqEqoq ApplePasswordServer pop3 password change daemon 10.1.0.0 109/tcp filtered pop2 110/tcp open pop3 Cyrus pop3d 2.1.13 112/tcp filtered mcidas 116/tcp filtered ansanotify 123/tcp filtered ntp 130/tcp filtered cisco-fna 134/tcp filtered ingres-net 141/tcp filtered emfis-cntl 143/tcp open imap Cyrus IMAP4 server 2.1.13

155/tcp filtered netsc-dev 168/tcp filtered rsvd 172/tcp filtered cl-1 186/tcp filtered kis 188/tcp filtered mumps 200/tcp filtered src 202/tcp filtered at-nbp 233/tcp filtered unknown 234/tcp filtered unknown 236/tcp filtered unknown 247/tcp filtered subntbcst_tftp 263/tcp filtered hdap 264/tcp filtered bgmp 270/tcp filtered unknown 282/tcp filtered cableport-ax 284/tcp filtered unknown 305/tcp filtered unknown 309/tcp filtered entrusttime 311/tcp open http Apache httpd 1.3.27 ((Darwin) mod_ssl/2.8.12 OpenSSL/0.9.7b) 314/tcp filtered opalis-robot 322/tcp filtered unknown 324/tcp filtered unknown 335/tcp filtered unknown 348/tcp filtered csi-sgwp 350/tcp filtered matip-type-a 355/tcp filtered datex-asn 361/tcp filtered semantix 365/tcp filtered dtk 370/tcp filtered codaauth2 375/tcp filtered hassle 376/tcp filtered nip 377/tcp filtered tnETOS 384/tcp filtered arns 398/tcp filtered kryptolan 399/tcp filtered iso-tsap-c2 401/tcp filtered ups 402/tcp filtered genie 403/tcp filtered decap 406/tcp filtered imsp 408/tcp filtered prm-sm 413/tcp filtered smsp 415/tcp filtered bnet

417/tcp	filtered o	onmux	
424/tcp	filtered o	opc-job-track	
427/tcp	open s	svrloc	Apple slpd
431/tcp	filtered u	utmpcd	
433/tcp	filtered n	nnsp	
438/tcp	filtered d	dsfgw	
444/tcp	filtered s	snpp	
446/tcp	filtered d	ddm-rdb	
452/tcp	filtered s	sfs-config	
454/tcp	filtered c	contentserver	
456/tcp	filtered n	nacon-tcp	
461/tcp	filtered d	latasurfsrv	
494/tcp	filtered p	oov-ray	
509/tcp	filtered s		
512/tcp	filtered e	exec	
522/tcp	filtered u	alı	
527/tcp	filtered s		
531/tcp	filtered c	conference	
538/tcp	filtered g	domap	
541/tcp	-	ucp-rlogin	
547/tcp		dhcpv6–server	
551/tcp		ybercash	
560/tcp	filtered r		
567/tcp		oanyan-rpc	
570/tcp	filtered n		
572/tcp	filtered s		
581/tcp	filtered b		
582/tcp		scc-security	
583/tcp		philips-vc	
589/tcp	filtered e		
592/tcp		eudora-set	
597/tcp		otcnameservic	ρ
602/tcp	filtered u		
614/tcp	filtered u		
621/tcp	filtered u		
625/tcp		unknown	
639/tcp	filtered u		
641/tcp	filtered u		
651/tcp	filtered u		
661/tcp	filtered u		
668/tcp	filtered u		
685/tcp	filtered u		
			Anacha httpd
687/tcp			Apache httpd
1.3.27 ((Darwin) mod_ssl/2.8.12 OpenSSL/0.9.7b)			
		Inknown	
699/tcp	filtered u	IIIKIIOWI	

700/tcp filtered unknown 719/tcp filtered unknown 741/tcp filtered netgw 763/tcp filtered cycleserv 765/tcp filtered webster 766/tcp filtered unknown 768/tcp filtered unknown 769/tcp filtered vid 773/tcp filtered submit 779/tcp filtered unknown 785/tcp filtered unknown 796/tcp filtered unknown 816/tcp filtered unknown 821/tcp filtered unknown 829/tcp filtered unknown 835/tcp filtered unknown 843/tcp filtered unknown 861/tcp filtered unknown 867/tcp filtered unknown 869/tcp filtered unknown 880/tcp filtered unknown 884/tcp filtered unknown 887/tcp filtered unknown 894/tcp filtered unknown 895/tcp filtered unknown 897/tcp filtered unknown 899/tcp filtered unknown 904/tcp filtered unknown 906/tcp filtered unknown 914/tcp filtered unknown 929/tcp filtered unknown 933/tcp filtered unknown 934/tcp filtered unknown 936/tcp filtered unknown 938/tcp filtered unknown 946/tcp filtered unknown 950/tcp filtered oftep-rpc 953/tcp filtered rndc 956/tcp filtered unknown 961/tcp filtered unknown 969/tcp filtered unknown 976/tcp filtered unknown 982/tcp filtered unknown 989/tcp filtered ftps-data 994/tcp filtered ircs 997/tcp filtered maitrd

998/tcp filtered busboy 999/tcp filtered garcon 1002/tcp filtered windows-icfw 1006/tcp filtered unknown 1017/tcp filtered unknown 1018/tcp filtered unknown 1025/tcp filtered NFS-or-IIS 1080/tcp filtered socks 1109/tcp filtered kpop 1127/tcp filtered supfiledbg 1178/tcp filtered skkserv 1347/tcp filtered bbn-mmc 1349/tcp filtered sbook 1360/tcp filtered mimer 1361/tcp filtered linx 1363/tcp filtered ndm-requester 1366/tcp filtered netware-csp 1367/tcp filtered dcs 1380/tcp filtered telesis-licman 1397/tcp filtered audio-activmail 1413/tcp filtered innosys-acl 1416/tcp filtered novell-lu6.2 1423/tcp filtered essbase 1433/tcp filtered ms-sql-s 1435/tcp filtered ibm-cics 1437/tcp filtered tabula 1442/tcp filtered cadis-2 1448/tcp filtered oc-lm 1449/tcp filtered peport 1456/tcp filtered dca 1457/tcp filtered valisys-Im 1471/tcp filtered csdmbase 1480/tcp filtered pacerforum 1496/tcp filtered liberty-Im 1499/tcp filtered fhc 1513/tcp filtered fujitsu-dtc 1522/tcp filtered rna-lm 1525/tcp filtered orasrv 1531/tcp filtered rap-listen 1534/tcp filtered micromuse-Im 1537/tcp filtered sdsc-lm 1540/tcp filtered rds 1547/tcp filtered laplink 1549/tcp filtered shivahose 1650/tcp filtered nkd 1651/tcp filtered shiva_confsrvr

1665/tcp filtered netview-aix-5 1669/tcp filtered netview-aix-9 1672/tcp filtered netview-aix-12 1720/tcp filtered H.323/Q.931 1764/tcp filtered landesk-rc 1900/tcp filtered UPnP 1999/tcp filtered tcp-id-port 2002/tcp filtered globe 2004/tcp filtered mailbox 2010/tcp filtered search 2018/tcp filtered terminaldb 2025/tcp filtered ellpack 2026/tcp filtered scrabble 2028/tcp filtered submitserver 2032/tcp filtered blackboard 2108/tcp filtered rkinit 2433/tcp filtered codasrv-se 2564/tcp filtered hp-3000-telnet 2601/tcp filtered zebra 2602/tcp filtered ripd 2903/tcp filtered extensisportfolio 3000/tcp filtered ppp 3049/tcp filtered cfs 3064/tcp filtered dnet-tstproxy 3141/tcp filtered vmodem 3264/tcp filtered ccmail 3292/tcp filtered meetingmaker 3333/tcp filtered dec-notes 3455/tcp filtered prsvp 3999/tcp filtered remoteanything 4444/tcp filtered krb524 4672/tcp filtered rfa 4899/tcp filtered radmin 5102/tcp filtered admeng 5191/tcp filtered aol-1 5192/tcp filtered aol-2 5193/tcp filtered aol-3 5400/tcp filtered pcduo-old 5530/tcp filtered sdserv 5800/tcp filtered vnc-http 5801/tcp filtered vnc-http-1 5803/tcp filtered vnc-http-3 6000/tcp filtered X11 6002/tcp filtered X11:2 6003/tcp filtered X11:3 6106/tcp filtered isdninfo

6400/tcp filtered crystalreports 8009/tcp filtered ajp13 8080/tcp filtered http-proxy 8082/tcp filtered blackice-alerts 8443/tcp filtered https-alt 11371/tcp filtered pksd 13715/tcp filtered VeritasNetbackup 13720/tcp filtered VeritasNetbackup 13782/tcp filtered VeritasNetbackup 15126/tcp filtered swgps 18181/tcp filtered opsec_cvp 18182/tcp filtered opsec_ufp 18185/tcp filtered opsec_omi 22305/tcp filtered wnn6_Kr 27006/tcp filtered flexIm6 27010/tcp filtered flexIm10 32780/tcp filtered sometimes-rpc23 32786/tcp filtered sometimes-rpc25 43188/tcp filtered reachout Device type: general purpose Running: Apple Mac OS X 10.3.X OS details: Apple Mac OX X 10.3.0 - 10.3.2 (Panther)

Interesting ports on 192.168.11.202: (The 1397 ports scanned but not shown below are in state: closed) PORT STATE SERVICE VERSION 18/tcp filtered msp 21/tcp open ftp 22/tcp open ssh OpenSSH 3.6.1p1+CAN-2003-0693 (protocol 2.0) 29/tcp filtered msg-icp 30/tcp filtered unknown 33/tcp filtered dsp 42/tcp filtered nameserver 46/tcp filtered mpm-snd 47/tcp filtered ni-ftp 50/tcp filtered re-mail-ck 51/tcp filtered la-maint 52/tcp filtered xns-time 69/tcp filtered tftp 80/tcp open http Apache httpd 1.3.28 ((Darwin) PHP/4.3.4 mod_jk/1.2.4 mod_ssl/2.8.15 OpenSSL/0.9.7b) 88/tcp filtered kerberos-sec

91/tcp filtered mit-dov 96/tcp filtered dixie 100/tcp filtered newacct 106/tcp open pop3pw ApplePasswordServer pop3 password change daemon 10.1.0.0 109/tcp filtered pop2 110/tcp filtered pop3 123/tcp filtered ntp 132/tcp filtered cisco-sys 134/tcp filtered ingres-net 135/tcp filtered msrpc 144/tcp filtered news 168/tcp filtered rsvd 172/tcp filtered cl-1 173/tcp filtered xyplex-mux 176/tcp filtered genrad-mux 186/tcp filtered kis 188/tcp filtered mumps 202/tcp filtered at-nbp 214/tcp filtered vmpwscs 215/tcp filtered softpc 233/tcp filtered unknown 247/tcp filtered subntbcst_tftp 255/tcp filtered unknown 263/tcp filtered hdap 270/tcp filtered unknown 284/tcp filtered unknown 305/tcp filtered unknown 311/tcp open http Apache httpd 1.3.27 ((Darwin) mod_ssl/2.8.12 OpenSSL/0.9.7b) 319/tcp filtered unknown 325/tcp filtered unknown 329/tcp filtered unknown 339/tcp filtered unknown 346/tcp filtered zserv 359/tcp filtered tenebris_nts 370/tcp filtered codaauth2 375/tcp filtered hassle 376/tcp filtered nip 377/tcp filtered tnETOS 392/tcp filtered synotics-broker 398/tcp filtered kryptolan 399/tcp filtered iso-tsap-c2 403/tcp filtered decap

409/tcp	filtered prm-nm
415/tcp	filtered bnet
417/tcp	filtered onmux
418/tcp	filtered hyper-g
425/tcp	filtered icad-el
427/tcp	open svrloc Apple slpd
431/tcp	filtered utmpcd
438/tcp	filtered dsfgw
444/tcp	filtered snpp
448/tcp	filtered ddm-ssl
454/tcp	filtered contentserver
456/tcp	filtered macon-tcp
461/tcp	filtered datasurfsrv
469/tcp	filtered rcp
486/tcp	filtered sstats
491/tcp	filtered go-login
494/tcp	filtered pov-ray
501/tcp	filtered stmf
509/tcp	filtered snare
512/tcp	filtered exec
522/tcp	filtered ulp
530/tcp	filtered courier
531/tcp	filtered conference
538/tcp	filtered gdomap
541/tcp	filtered uucp-rlogin
545/tcp	filtered ekshell
547/tcp	filtered dhcpv6-server
563/tcp	filtered snews
567/tcp	filtered banyan-rpc
570/tcp	filtered meter
572/tcp	filtered sonar
579/tcp	filtered decbsrv
582/tcp	filtered scc-security
583/tcp	filtered philips-vc
588/tcp	filtered cal
589/tcp	filtered eyelink
597/tcp	filtered ptcnameservice
615/tcp	filtered unknown
621/tcp	filtered unknown
625/tcp	open unknown
634/tcp	filtered ginad
639/tcp	filtered unknown
641/tcp	filtered unknown
651/tcp	filtered unknown
668/tcp	filtered unknown
682/tcp	filtered unknown

	685/tcp	filtered unknown
	687/tcp	open http Apache httpd
	1.3.27 (([Darwin) mod_ssl/2.8.12
	OpenSSL/	(0.9.7b)
	692/tcp	filtered unknown
e slpd	697/tcp	filtered unknown
	699/tcp	filtered unknown
	700/tcp	filtered unknown
	713/tcp	filtered unknown
	719/tcp	filtered unknown
	730/tcp	filtered netviewdm2
	745/tcp	filtered unknown
		filtered omserv
		filtered webster
		filtered unknown
		filtered unknown
		filtered submit
		filtered entomb
		filtered unknown
	880/tcp	filtered unknown
	887/tcp	filtered unknown
		filtered unknown
	894/tcp	filtered unknown
	895/tcp	filtered unknown
	897/tcp	filtered unknown
	899/tcp	filtered unknown
	901/tcp	filtered samba-swat
	908/tcp	filtered unknown
	929/tcp	filtered unknown
	933/tcp	filtered unknown
	934/tcp	filtered unknown
	938/tcp	filtered unknown
	946/tcp	filtered unknown
	950/tcp	filtered oftep-rpc
	953/tcp	filtered rndc
	956/tcp	filtered unknown
	959/tcp	filtered unknown
	961/tcp	filtered unknown
	976/tcp	filtered unknown
	· •	

985/tcp filtered unknown 989/tcp filtered ftps-data 992/tcp filtered telnets 994/tcp filtered ircs 999/tcp filtered garcon 1002/tcp filtered windows-icfw 1004/tcp filtered unknown 1006/tcp filtered unknown 1025/tcp filtered NFS-or-IIS 1029/tcp filtered ms-lsa 1080/tcp filtered socks 1110/tcp filtered nfsd-status 1127/tcp filtered supfiledbg 1347/tcp filtered bbn-mmc 1356/tcp filtered cuillamartin 1360/tcp filtered mimer 1361/tcp filtered linx 1363/tcp filtered ndm-requester 1366/tcp filtered netware-csp 1367/tcp filtered dcs 1380/tcp filtered telesis-licman 1381/tcp filtered apple-licman 1386/tcp filtered checksum 1387/tcp filtered cadsi-lm 1394/tcp filtered iclpv-nlc 1399/tcp filtered cadkey-licman 1418/tcp filtered timbuktu-srv2 1419/tcp filtered timbuktu-srv3 1426/tcp filtered sas-1 1442/tcp filtered cadis-2 1444/tcp filtered marcam-Im 1448/tcp filtered oc-lm 1449/tcp filtered peport 1457/tcp filtered valisys-lm 1466/tcp_filtered_oceansoft-lm 1471/tcp filtered csdmbase 1480/tcp filtered pacerforum 1481/tcp filtered airs 1483/tcp filtered afs 1487/tcp filtered localinfosrvr 1513/tcp filtered fujitsu-dtc 1522/tcp filtered rna-lm 1525/tcp filtered orasrv 1531/tcp filtered rap-listen 1534/tcp filtered micromuse-Im 1537/tcp filtered sdsc-lm

1540/tcp filtered rds 1549/tcp filtered shivahose 1650/tcp filtered nkd 1651/tcp filtered shiva_confsrvr 1663/tcp filtered netview-aix-3 1665/tcp filtered netview-aix-5 1669/tcp filtered netview-aix-9 1672/tcp filtered netview-aix-12 1720/tcp filtered H.323/Q.931 1764/tcp filtered landesk-rc 1900/tcp filtered UPnP 1999/tcp filtered tcp-id-port 2002/tcp filtered globe 2004/tcp filtered mailbox 2018/tcp filtered terminaldb 2025/tcp_filtered_ellpack 2026/tcp filtered scrabble 2028/tcp filtered submitserver 2034/tcp filtered scoremar 2108/tcp filtered rkinit 2121/tcp filtered ccproxy-ftp 2564/tcp filtered hp-3000-telnet 3000/tcp filtered ppp 3049/tcp filtered cfs 3086/tcp filtered sj3 3264/tcp filtered ccmail 3269/tcp filtered globalcatLDAPssl 3455/tcp filtered prsvp 3689/tcp filtered rendezvous 3999/tcp filtered remoteanything 4008/tcp filtered netcheque 4444/tcp filtered krb524 4500/tcp filtered sae-urn 4899/tcp filtered radmin 5191/tcp filtered aol-1 5192/tcp filtered aol-2 5193/tcp filtered aol-3 5305/tcp filtered hacl-test 5308/tcp filtered cfengine 5400/tcp filtered pcduo-old 5530/tcp filtered sdserv 5715/tcp filtered prosharedata 5800/tcp filtered vnc-http 5803/tcp filtered vnc-http-3 6000/tcp filtered X11 6002/tcp filtered X11:2

6003/tcp filtered X11:3 6143/tcp filtered watershed-Im 6400/tcp filtered crystalreports 7464/tcp filtered pythonds 8081/tcp filtered blackice-icecap 8082/tcp filtered blackice-alerts 8443/tcp filtered https-alt 8888/tcp filtered sun-answerbook 9999/tcp filtered abyss 11371/tcp filtered pksd 12000/tcp filtered cce4x 13712/tcp filtered VeritasNetbackup 13716/tcp filtered VeritasNetbackup 13717/tcp filtered VeritasNetbackup 13782/tcp filtered VeritasNetbackup 15126/tcp filtered swgps

18181/tcp filtered opsec_cvp 18182/tcp filtered opsec_ufp 18184/tcp filtered opsec_lea 22305/tcp filtered wnn6_Kr 27008/tcp filtered flexIm8 31337/tcp filtered flexIm8 38292/tcp filtered landesk-cba Device type: general purpose Running: Apple Mac OS X 10.3.X OS details: Apple Mac OX X 10.3.0 - 10.3.2 (Panther)

Nmap run completed at Wed Mar 24 19:17:42
2004 -- 2 IP addresses (2 hosts up) scanned in
139.378 seconds

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