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An Administrator's Report on Auditing a Web Application Server with Retina Network Security Scanner

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Abstract

This practical will summarize the audit of the web application component of a medical records system of a healthcare organization. The majority of the audit was conducted using the Retina Network Security Scanner tool by eEye Digital Security.

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Assignment 1 — Research in Audit, Measurement, Practice and Control

Identify the System to be Audited

Overview

I am auditing a web server that is hosting the ChartMaxx Web application for a healthcare organization. The ChartMaxx Web application is a front-end application that provides a web interface to the back-end ChartMaxx Electronic Patient Record system. The ChartMaxx system is used as an Electronic Medical Record and the ChartMaxx Web server is to be used by physicians for offsite chart completion via the Internet. The system is currently residing on the internal network pending audit completion and remediation when it will be moved to the organization's DMZ network. The system was installed and configured by the vendor with little involvement by the organization's IT staff.

System Components

The ChartMaxx Web application consists of the following hardware and software components.

Web Application Server

- 1. Hewlett-Packard 9000 A500 Enterprise Server hardware
- 2. Hewlett-Packard HP-UX 11.xx operating system
- 3. Apache 1.3.x web server
- 4. MedPlus ChartMaxx Web application version 3.3

The back-end ChartMaxx system consists of (2) HP 9000 rp2400 series servers running HP-UX 11.xx configured in a High-Availability cluster hosting the main ChartMaxx application version 3.3 and an Oracle database. This system is not subject to this audit.

System Requirements

The ChartMaxx Web application has the following requirements.

- 1. External users will need to access the Web Application server from the Internet via http and https (TCP port 80 and 443).
- 2. Internal users will need to access the Web Application server from the internal network via http and https (TCP port 80 and 443).
- 3. The ChartMaxx Web application will need to access the ChartMaxx system on the internal network from the DMZ via RPC (TCP port 111) and the following additional TCP/UDP ports (5006, 5030, 5032, 5033, 5301, 5501, 9192, 49151 65535).

The following diagram shows the ChartMaxx Web application server's placement in the DMZ.

Internet Switch Open tcp 80, tcp 443 from external public Internet address to 192.168.1.10 Open tcp 80, tcp 443 to 192.68.1.19 0000000000 DMZ \$witch Firewall ChartMaxx Web serve 192.168.1.10 HP-UX 11.xx Apache 1.3.xx ChartMaxx Web 3.3 Open tcp 80, 443, tcp/udp 111,5006,5030,5032,5033,5301,5501,9192,49151-65535 from 192.168.1.10 to 10.1.1.1, 10.1.1.2, 10.1.1.3 Internal Network Cluster Server 1 Server 2 10.1.1.2 10.1.1.3

Figure 1 — DMZ Diagram

Audit Goal

It is the goal of this audit to ensure compliance with the Health Insurance Portability and Accountability Act (HIPAA), specifically section 164.306 (a)(1), which states that covered entities must "ensure the confidentiality, integrity, and availability of all protected health information the covered entity creates, receives, maintains, and transmits."1

To meet this objective, the following system components of the ChartMaxx Web application server will be the subject of my audit:

¹Final HIPAA Security Rule http://www.hipaadvisory.com/regs/finalsecurity/finalsecurity.txt sec 164.306(a)(1)

- 1. HP-UX 11.xx operating system software
 - a. Only necessary services for the proper functioning of the application should be running.
 - i. Web Services on port 80 and 443
 - ii. RPC Services
 - b. All required operating system patches should be applied unless they adversely affect the proper functioning of the application.
 - c. Document accounts with administrator rights.
- 2. Apache 1.3.x web server software
 - a. All known web server software vulnerabilities should be addressed via configuration changes or software patches.
- 3. ChartMaxx Web application
 - a. Verify that the application logon is enabled using https (TCP port 443) and not http (TCP port 80).

The audit will not cover the DMZ network components such as the firewall and its configuration. For the purposes of this audit, it is assumed that the firewall is properly configured and patched to support the ChartMaxx Web application server in a secure manner.

Evaluate the Risk to the System

Overview

The ChartMaxx Web application server is a front-end web interface for the ChartMaxx Electronic Patient Record system that resides on the internal network. The purpose of the application is to allow healthcare providers to access patient medical records in order to review and complete the patient medical charts via the Internet.

The risks to this system consist of misconfiguration of system components, unnecessary services that are running, and unpatched software that would introduce security holes that could be exploited to gain unauthorized access to patient information. These risks will be discussed by system component.

HP-UX Operating System

The operating system on this server was pre-installed from the hardware vendor with little modification by the ChartMaxx Web application vendor. The risk is that unnecessary default operating system services and configurations are implemented and pose a security risk. For example, the R-services are implemented by default and must be turned off. Also, telnet is used to manage the server and should be replaced with SSH since the server will reside in the DMZ. Since the IT department had little involvement in the installation and configuration of this server, it is important that an audit of the OS be performed to determine system configuration and determine if there are any outstanding security holes that need to be patched. Failure to do so could lead to system

compromise and disclosure of protected health information, violation of HIPAA, and damage to the organization's public image.

Apache 1.3.x Web Server Software

The Apache Web Server software is integral to the ChartMaxx Web application. The Apache software was installed and configured by the ChartMaxx Web application vendor. Again, since there was little IT department involvement, the Apache software needs to be audited for any configuration security risks and any outstanding security holes that need to be patched.

ChartMaxx Web Application version 3.3

The end-user has to logon to the application via web browser and there is a risk that the user can logon via http instead of https. The risk of logon via http is that the username and password would transmit unencrypted. The ChartMaxx Web application will need to be audited to ensure that logons can only occur using https.

Risk Summary

The greatest risk to the system and its data will be due to any unnecessary services or misconfigured services running, and any unpatched software. Assuming all unnecessary services are terminated and all patches have been applied, the risk to the system will be low and limited by access controls implemented at the firewall. External access to the system will be limited to TCP port 80 and TCP port 443, restricted by the firewall. Access from the DMZ to the internal network will be limited by only allowing the ChartMaxx Web application server to access certain internal network servers on specific TCP/UDP ports. Internal network access to the ChartMaxx Web application server will not be restricted in any way. The result of these access configurations is that the server has higher risk of compromise from internal threats than external threats. Thus, it is important to reduce the number of running services on the server to the minimum necessary to perform its function.

Below is a table that summarizes the risks to this system.

Table 1 – Risk Summary						
Risk	Vulnerability	Exposure	Impact			
Unneeded	Additional	Low – access	System			
services running	services provide opportunities of exploitation due to misconfiguration or unpatched software.	from Internet due to port blocking High – access from internal network due to unrestricted access.	compromise could lead to disclosure of patient information, denial of service, or use of system for unintended purposes.			
Misconfigured services	Misconfiguration of services could leave security holes that could be exploited despite other mitigating controls such as software patching.	High – access from Internet via port 80 and 443 High - access from internal network due to unrestricted access	System compromise could lead to disclosure of patient information, denial of service, or use of system for unintended purposes.			
Unpatched software	Unpatched software could leave security holes that could be exploited despite other mitigating controls such as correct configuration of services.	High – access from Internet via port 80 and 443 High - access from internal network due to unrestricted access	System compromise could lead to disclosure of patient information, denial of service, or use of system for unintended purposes.			

Current State of Practice

Research Methodology

Research for checklists was conducted by running a search on Google. The search parameters were "UNIX security checklists". This returned 11,900 references. I was able to find references to my security information sources of choice: SANS, NIST, CERT, and CIS. It is from these sources that I obtained UNIX checklists. I also found a book which provided a comprehensive UNIX audit checklist.

For Apache checklists, I used "Apache security checklists" on Google and got 3,200 references. I was not able to find any checklists that I thought were of the same quality as my UNIX sources, but I did find 3 that I thought were okay.

UNIX

I was able to find a number of audit checklists for UNIX systems. The following references provided UNIX checklists:

- SANS / FBI Top 20 List http://www.sans.org/top20/
- Center for Internet Security HP-UX Level 1 Benchmark http://www.cisecurity.com/bench HPUX.html
- CERT UNIX Security Checklist v.2.0 http://www.cert.org/tech_tips/unix_security_checklist2.0.html
- NIST CSRC Unix Security Checklist http://csrc.nist.gov/pcig/cig.html
- Yusufali F. Musaji, <u>Auditing and Security</u> (New York: John Wiley & Sons, 2001) p. 421-447

The majority of the checklists deal with hardening a system at the time of installation before any third-party application is installed. The vendor was not able to provide me a list of which services were required and which services were not required for their application. This presented an obstacle to using completely any of the checklists from beginning to end for fear of breaking the application. As a result, I created a checklist by using the results from running the Retina Network Security Scanner by eEye Digital Security to check for open ports, running services, and unpatched security holes. I used parts of the SANS / FBI Top 20 List and the CIS HP-UX Level 1 Benchmark to cover areas that the Retina scanner cannot detect, namely account permissions. If I were installing an HP-UX server from scratch, I would use the CIS HP-UX Level 1 Benchmark document due to it being a consensus document drawn from many sources.

Apache

I was able find some audit checklists for Apache. The following references provided Apache checklists:

- InterSect Alliance Apache Security Configuration Document http://www.intersectalliance.com/projects/ApacheConfig/index.html
- Apache Software Foundation Security Tips for Server Configuration http://httpd.apache.org/docs/misc/security_tips.html
- Open Source Conference 3 Apache Security from A-Z http://modperl.com:9000/perl_conference/apache_security/

I did not use any of these checklists in auditing the Apache server software. The Apache software was installed by the vendor and is vendor supported. No information was provided by the vendor regarding configuration of Apache. My audit checklist for Apache is limited to identification of any patches needed by the Retina scanner. The Center for Internet Security is currently developing a Level-2 Benchmark for Apache, which I look forward to reviewing and using once it is completed.

ChartMaxx Web Application

There are no audit checklists available for this application. Basically, my audit checklist consists of making sure that the logon screen for the application is displayed only with a secure https connection.

Improvement of Current Methods and Techniques

Most of the checklists that I discovered deal with securing a system during the time of install. The checklists assume that a systems administrator will have the expertise to install the operating system in accordance with the checklist. In the case of the ChartMaxx Web application server, the organization had no in-house staff with the expertise to install and configure the HP-UX operating system and had to rely on the application vendor. During the installation, the organization had no defined certification and accreditation process to insure that the operating system and applications were installed to a defined security standard. Without any defined standard, the vendor installed the system using a default installation of the server operating system. They then installed the Apache web server software as part of their application installation.

Since there was little IT department involvement regarding the installation and configuration of this server, it was determined that the audit checklist would be created from the results of the Retina security scan and augmented by selected items from the SANS/FBI Top 20 List and the CIS HP-UX Level-1 Benchmark checklists. The Retina security scan would help determine the need for security patches and identify running services and open ports while the two checklists would provide the audit items that the Retina security scanner would miss.

Assignment 2: Create an Audit Checklist

Introduction

The project manager for implementation of the ChartMaxx Web application system has requested that an audit be performed to certify that the server is secure enough for deployment in the organization's DMZ for access from the Internet. Since the system will be used to access patient health information, the system needs to be as secure as possible to protect patient data and the organization from negative publicity and fines that would occur if there were unauthorized disclosure of information.

The system currently resides on the organization's internal network. Although the server will be deployed in the DMZ, auditing and securing this server on the internal network will not have any significant impact on the outcome of this audit. Indeed, it is preferable to secure the system before it is placed in its production environment in the DMZ.

The audit will be conducted by the Security Administrator. Since he does not have any extensive Unix expertise, he will be assisted by the UNIX Systems Administrator. The Security Administrator will conduct the audit by running the Retina scanner against the server. He will then analyze the results and create a remediation checklist for the Unix Systems Administrator to implement using the results of the Retina scanner and other security checklists. The Systems Administrator will address each item on the remediation checklist. Addressing each item means executing the recommended remediation suggested by the Security Administrator, suggesting an alternative method of remediation, or documenting why the item cannot be remediated. After the Systems Administrator has addressed the remediation checklist, the Security Administrator will validate the remediation by re-running the Retina scanner and manually checking the system for items that the scanner cannot detect. This will be an iterative process that will be repeated as often as necessary to produce a secure system.

The Retina scanner will be used extensively in this audit as both a verification tool as well as a remediation checklist generator. The reports from the scanner identify the vulnerability as well as provide information on how to remediate the vulnerability. The Retina scanner will produce false positives and each of the vulnerabilities discovered needs to be investigated to determine the scanners accuracy. Thus, it is important to have manual checklists to verify the scanner results and to cover any vulnerability that the scanner cannot detect. The Retina scanner will also test for the SANS Top 20 vulnerabilities as part of a complete scan. The following checklist assumes that the Retina scanner will be used to complete checklist items.

Conventions

- Commands to be executed will be listed in **bold**.
- Commands will be executed in the order listed.
- Subjective tests will be indicated by S.
- Objective tests will be indicated by O.

Objectives

The purpose of this audit is to certify that the system secure enough for deployment into the organization's DMZ for access from the Internet. The system will be deemed secure for deployment when:

- 1. All known security vulnerabilities that can be patched have been patched.
- 2. All services not necessary for the functioning of the ChartMaxx Web application are disabled.
- 3. All services that are necessary are configured in a manner to promote the security of the system.

The system exists to provide health care providers access to patient medical record information in a secure manner via the Internet. The system provides access to these information assets as well as protects them from unauthorized use. This is accomplished by using a challenge/response mechanism (username and password) to provide access. This mechanism is conducted via an encrypted SSL connection to prevent disclosure of the username and password

Scope

This audit will focus on the server hosting the ChartMaxx Web application. Specifically, the audit will be confined to the following system components:

- 1. HP-UX 11.xx operating system software
 - a. Only necessary services for the proper functioning of the application should be running.
 - i. Web Services on port 80 and 443
 - ii. RPC Services
 - b. All required operating system patches should be applied unless they adversely affect the proper functioning of the application.
 - c. Document accounts with administrator rights.
- 2. Apache 1.3.x web server software
 - a. All known web server software vulnerabilities should be addressed via configuration changes or software patches.
- 3. ChartMaxx Web application
 - a. Verify that the application logon is enabled using https (TCP port 443) and not http (TCP port 80).

Audit Checklist

I t e m	Audit Test & Reference	Control Objective	Risk	Compliance / Expected Results	Testing	T y p
		Admir	nistrative Section			
1	Obtain written permission to perform the audit that states system to be tested and times and dates that testing can be performed. Source: Personal Experience	To prove that the audit testing is indeed sanctioned and not mistaken for a hacking attempt. Define acceptable times to perform audit.	If written permission is not obtained, there is no proof of permission and there is no accountability for actions.	Written permission filed with the audit working papers.	N/A	S
2	Obtain system information including system name, ip address, hardware information, software information including operating system and applications, system purpose.	Information is needed to perform the audit and research items for audit checklist.	Without accurate information, audit will not be successful in identify and managing risk of system.	Documents that list appropriate system information filed with audit working papers.	N/A	S
	Source: Personal Experience	D 41				
		Retina	Scanner Section		<u> </u>	
3	From scanner workstation, ping target system by name. Source: Personal Experience	To determine if system name is defined in network DNS and if the system is on the network.	If system name is not defined in network DNS, scanner will have to target the system by ip address.	Positive ping response that shows name to IP address resolution.	Ping <system name=""></system>	0
4	Run Retina scanner against target system using system name or ip address with the following Policy options: • Enable connect mode scan. • Perform Full Port Scan. • Enable all audits. Source: Personal Experience	To provide an overview of system security status to form the basis of preliminary audit report and remediation checklist.	The Retina scanner will miss items that it is not designed to detect. The full port scan will take time to perform since it is scanning all 65535 ports.	Successful scan will generate a report that can be reviewed online or printed.	Launch the Retina Scanner. On the Menu bar, click on Tools, Policies. Ensure that Complete Scan is showing from drop list. Click on Ports. Check On Perform Full Port Scan. Click on Audits. Check On all Audits listed starting with	0

		t sails			Accounts and ending with Wireless. Click OK. In Address: field of the main screen, enter the system name or ip address and press Enter to start scan.	
5	Identify any open ports. Source: Personal Experience	To determine which ports are open.	Ports that are open are indications of running services that may be unnecessary and could pose a security risk.	If open ports are detected, they will usually indicate a running service.	Reference results of item 4 to determine what open ports are running.	0

The following section details one of the Audit checklists within Retina that is executed when a Complete Scan is done. The text of the checklist is from SANS, but I will be relying on the Retina scanner to perform the audit tests. Some of these items have manual commands that can be used to validate the Retina scan. The specific Retina audit tests are listed below each checklist item as a bullet. Detailed information for these Retina audit tests can be found at the URL listed.

	SANS Top 20 – UNIX Vulnerabilities Audit							
6	SANS Top 20 U1 – Remote Procedure Calls (RPC) Source: SANS http://www.sans.org/top20/ RPC cachefsd service RPC mountd service RPC rexd non root command execute RPC rpc.cmsd service RPC rpc.nisd service RPC rpc.statd service RPC rpc.yppasswdd service RPC rpc.yppasswdd service RPC rpc.ypupdated service RPC rwalid service RPC rwalid service RPC sadmind overflow RPC tooltalk services Details: eEye Digital Security http://www.eeye.com/html/Products/Retina/R THs/Rpc Services/	To determine if RPC services are running on the system.	There is a history of security vulnerabilities related to RPC services. These vulnerabilities can be exploited resulting in system compromise with administrative privileges. The compromised system could then be used to attack other systems.	If RPC services are running, determine need for RPC services for this system. If needed, secure by installing latest version from vendor and/or installing any patches for service. If not needed, disable services. This service should be running because the application is dependent on this service. The service should be the latest version, correctly configured, and have any vulnerabilities patched.	Reference results of scan from Item 4 to determine if RPC services are running. You can manually check by running: rpcinfo -p for a list of services that are running. Source: Yusufali F. Musaji, Auditing and Security (New York: John Wiley & Sons, 2001) p. 444 Item 58	0		
7	SANS Top 20 U2 – Apache Web Server	To determine if Apache Web Server	Apache may have security	Web server should be	Reference results of	О		

	Source: SANS http://www.sans.org/top20/ Apache chunking integer overflow vulnerability Apache mod_ssl session caching buffer overflow Apache Tomcat servlet cross-site scripting vulnerability CGI - ash Interpreter CGI - bash Interpreter CGI - ksh Interpreter CGI - Perl Interpreter CGI - rksh Interpreter CGI - sh Interpreter CGI - sh Interpreter CGI - sch Interpreter CGI - sch Interpreter CGI - tcsh Interpreter CGI - zcsh Interpreter CGI - zcsh Interpreter CGI - zcsh Interpreter CGI - perl Interpreter CGI - bash Interpreter CGI - sch Interpreter CGI - sch Interpreter CGI - sch Interpreter CGI - bash Interpreter CGI - sch Interpreter CGI - sch Interpreter CGI - sch Interpreter CGI - bash Interpreter CGI - sch Interpret	is running on system and if any patches need to be applied.	vulnerabilities that need to be patched and services that are misconfigured.	running on TCP port 80 and/or TCP port 443. Determine if web services needed. If so, apply any security patches. If not needed, disable services. This service should be running because the application is dependent on this service. The service should be the latest version available, correctly configured, and have any vulnerabilities patched.	scan from Item 4 to determine if Apache is running on TCP port 80 and/or TCP port 443 and to determine if there are any security patches that need to be applied.	
3	SANS Top 20 U3 – Secure Shell (SSH) Source: SANS http://www.sans.org/top20/ OpenSSH 3.0 channel code buffer overflow vulnerability OpenSSH 3.3 PAMAuth Integer	To determine if SSH is running on the server and if any patches need to be applied.	SSH may have security vulnerabilities that need to be patched. These vulnerabilities could be exploited and result in system compromise.	If SSH is running, it will show up running on TCP port 22. Determine if SSH is needed. If so, apply any security patches. If not needed, disable service. This service should not be	Reference results of scan from Item 4 to determine if SSH is running on TCP port 22. You can manually check by running:	0
	Overflow OpenSSH 3.3 Remote Challenge Integer Overflow			running since there is no explicit application need for it.	and checking to see if the version is	

OpenSSH Client Unauthorized Remote Forwarding Vulnerability OpenSSH UseLogin Environment Variable Passing Vulnerability OpenSSH UseLogin Vulnerability OpenSSH UseLogin Vulnerability OpenSSH UseLogin Vulnerability SSH 1.2.27 Kerberos Ticket Cache Exposure Vulnerability SSH 1.5 PKCS #1 Version 1.5 Session Key Retrieval Vulnerability SSH Communications Security Short vulnerable. vulnerable. vulnerable. vulnerable. vulnerable. vulnerable. vulnerable.	
 OpenSSH UseLogin Environment Variable Passing Vulnerability OpenSSH UseLogin Vulnerability OpenSSH UseLogin Vulnerability SSH 1.2.27 Kerberos Ticket Cache Exposure Vulnerability SSH 1.5 PKCS #1 Version 1.5 Session Key Retrieval Vulnerability 	
Variable Passing Vulnerability OpenSSH UseLogin Vulnerability OpenSSH UseLogin Vulnerability SSH 1.2.27 Kerberos Ticket Cache Exposure Vulnerability SSH 1.5 PKCS #1 Version 1.5 Session Key Retrieval Vulnerability	
OpenSSH UseLogin Vulnerability OpenSSH UseLogin Vulnerability SSH 1.2.27 Kerberos Ticket Cache Exposure Vulnerability SSH 1.5 PKCS #1 Version 1.5 Session Key Retrieval Vulnerability	
OpenSSH UseLogin Vulnerability SSH 1.2.27 Kerberos Ticket Cache Exposure Vulnerability SSH 1.5 PKCS #1 Version 1.5 Session Key Retrieval Vulnerability	-
Exposure Vulnerability SSH 1.5 PKCS #1 Version 1.5 Session Key Retrieval Vulnerability	
SSH 1.5 PKCS #1 Version 1.5 Session Key Retrieval Vulnerability	
Key Retrieval Vulnerability	
I I ● SSH Communications Security Short I I	
Password Login Vulnerability	
SSH CRC-32 Compensation Attack	
Detector Vulnerability	
SSH scp file overwrite vulnerability	
SSH Secure-RPC Weak Encrypted	
Authentication Vulnerability	
SSH1 SSH Daemon Logging Failure	
Vulnerability	
Details: eEye Digital Security	
http://www.eeye.com/html/Products/Retina/R	
THs/SSH_Servers/	
9 SANS Top 20 U4 – Simple Network To determine if SNMP is running on Management Protocol (SNMP) SANS Top 20 U4 – Simple Network To determine if SNMP is running on the server and if any configuration technical security vulnerabilities.	1 0
induced security vulnerabilities exist Configuration vulnerabilities include port 161 and/or TCP 162. It SNMP is running on	
Source: SANS and if any patches need to be blank, public, or weak passwords and will also be running as TCP port 161 and/or	
http://www.sans.org/top20/ applied. community strings. snmp in the process list. TCP port 162. You can	1
manually check by	
An SNMP community name is This service should not be running:	
guessable Default public SNMP community string running since the organization does not have ps -e grep 'snmp'	
Belauti public SNMP community string HP SNMPv1 Request/Trap any SNMP management	
vulnerabilities software deployed.	
SNMP default community name	
Details: eEye Digital Security	
http://www.eeye.com/html/Products/Retina/R THs/SNMP Servers/	
THOUSING SCIVES	+
1 SANS Top 20 U5 – File Transfer Protocol To determine if FTP is running on FTP transmission is inherently If FTP is running, it will Reference results fro	1 0
0 (FTP) the server and if any patches need to insecure. FTP services have been show up on TCP port 21. Item 4 to determine it	
be applied. shown to have security FTP is running on TC	,
Source: SANS vulnerabilities. This service should not be port 21.	

			<u>'</u>			
	http://www.sans.org/top20/ Anonymous FTP Anonymous Write Details: eEye Digital Security http://www.eeye.com/html/Products/Retina/R THs/FTP Servers/			running because there is no explicit application need for this service.		
1	SANS Top 20 U6 – R-Services – Trust Relationships Source: SANS http://www.sans.org/top20/ rexec service rlogin service rsh service Details: eEye Digital Security http://www.eeye.com/html/Products/Retina/R THs/IP Services/	To determine if the R-Services are running on the server.	The R-services are inherently insecure due to lack of encryption and weak host authentication. One server with incorrectly configured R-services can compromise all other servers that trust it.	If R-Services are running, it will show up on TCP ports 512, 513, and 514 for rexec, rlogin, and rsh. These services should not be running because there is no explicit application need for these services.	Reference results from Item 4 to determine if the R-services are running.	0
1 2	SANS Top 20 U7 – Line Printer Daemon (LPD) Source: SANS http://www.sans.org/top20/ Multiple Vulnerabilities in LPD Details: eEye Digital Security http://www.eeye.com/html/Products/Retina/R THs/Remote Access/	To determine if the LPD service is running on the server.	The LPD service has inherent security flaws that could allow an attacker gain root privileges.	If the LPD service is running, it will show up on TCP port 515. This service should not be running because there is no explicit application need for this service.	Reference results from Item 4 to determine if the LPD service is running.	0
1 3	SANS Top 20 U8 – Sendmail Source: SANS http://www.sans.org/top20/ Berkeley Sendmail v5 DEBUG Vulnerability Sendmail 5.5 Sendmail 5.61 Sendmail 5.65 Sendmail 5.65c	To determine if sendmail is running on the server.	Older versions of sendmail have vulnerabilities that could be exploited that would allow for privilege escalation. Misconfigured sendmail can be used as a mail relay.	If sendmail is running, it will show up on TCP port 25. This service should not be running because there is no explicit application need for this service.	Reference results from Item 4 to determine if sendmail is running.	0

•	Sendmail 8.6.10	~		
•	Sendmail 8.6.12 local root			
•	Sendmail 8.6.9 ident execute attack			
•	Sendmail 8.6.9 remote root via ident			
	overflow			
•	Sendmail 8.7.5 and lower overflows	200		
•	Sendmail 8.7.5 and lower resource			
	depletion			
•	Sendmail 8.7.5 GECOS local root			
	overflow			
•	Sendmail 8.8.1 MIME remote root			
	overflow			
•	Sendmail 8.8.2 Daemon Mode			
	Vulnerability	Y		
•	Sendmail 8.8.4 MIME overflow Sendmail 8.8.4 overflow			
•				
•	Sendmail 8.8.5 DoS Sendmail 8.8.6 DoS			
•	Sendmail 8.8.8 HELO buffer overflow			
	Sendmail 8.9.1 DoS	V		
	Sendmail 8.9.2 DoS			
	Sendmail address field parsing buffer			
	overflow			
•	Sendmail aliases Database vulnerability			
	Sendmail Debug Command Line Integer			
	Overflow Vulnerability			
	Sendmail Debugger Arbitrary Code			
	Execution Vulnerability			
	Sendmail DNS Map TXT Overflow			
•	Sendmail ETRN DoS			
•	Sendmail group permissions escalation			
•	Sendmail Invalid MAIL/RCPT			
	Vulnerability			
•	Sendmail maillocal vulnerability			
•	Sendmail outdated			
•	Sendmail prescan() address buffer			
	overflow			
•	Sendmail socket hijack vulnerability			
•	Sendmail V5 local temporary file race			
	condition			
•	Sendmail version 5 remote root cmd			
	execution SMTR Boloving			
•	SMTP Relaying			
•	SMTP Service Potential Security Hazard			

	VRFY Command Enabled					\Box
	Details: eEye Digital Security http://www.eeye.com/html/Products/Retina/R THs/Mail Servers/					
1 4	SANS Top 20 U9 – BIND/DNS Source: SANS http://www.sans.org/top20/ BIND 4 nslookupComplain() Buffer Overflow BIND 4 nslookupComplain() Format Bug BIND 8 Internal Memory Disclosure Vulnerability BIND 8 Transaction Signatures Buffer Overflow BIND 8.2.1 Buffer overflow in via NXT records BIND 8.2.1 fdmax Denial of Service BIND 8.2.1 maxdname Denial of Service BIND 8.2.1 so_linger Denial of Service BIND 9 chain response vulnerability BIND Cache Poisoning BIND iquery overflow Details: eEye Digital Security http://www.eeye.com/html/Products/Retina/R THs/Dns Services/	To determine if BIND/ DNS is running on the server.	Older versions of BIND/DNS have vulnerabilities that could be exploited to compromise the system or other systems due to security holes that need to be patched or due misconfiguration of services.	If BIND/DNS is running, it will show up on UDP port 53. This service should not be running because there is not explicit application need for this service.	Reference results from Item 4 to determine if BIND/DNS is running.	0
1 5	SANS Top U10 – General UNIX Authentication – Accounts with No Passwords or Weak Passwords Source: SANS http://www.sans.org/top20/	To determine if there are any accounts with no passwords or weak passwords.	Passwords are the primary means to secure system accounts. Accounts with no passwords or weak passwords can be compromised more easily than accounts with strong passwords.	If you run the manual command check, there should not be any lines of output if there are no accounts without passwords. There should be no accounts with blank passwords.	You can manually check for accounts with no passwords by running: logins -p To check for weak passwords, run a cracker program against the etc/passwd file.	0

			T	T	T	$\overline{}$
1 6	Remote Access Audits Source: eEye Digital Security Policy Definition for SANS Top 20 (UNIX) in Retina CDE Subprocess Control Service (dtspcd) BoF Modem Installed Multiple vendor login environment variable buffer overflow Outdated SSH telnet service VNC server detected Details: eEye Digital Security http://www.eeye.com/html/Products/Retina/R THs/Remote_Access/	To determine what remote access services are running.	Unauthorized and/or misconfigured remote access services can result in compromised systems. Examples include modem, VNC server, and Telnet.	If telnet service is running, it will show up on TCP port 23. The telnet service should be running in order to manage the system remotely. The service should be the latest version available, correctly configured, and have any vulnerabilities patched.	Reference results of scan from Item 4 to determine if Remote Access services are running.	0
1 7	IP Services Audits Source: eEye Digital Security Policy Definition for SANS Top 20 (UNIX) in Retina • CHARGEN service (Simple TCP Services on Windows) • echo service • finger service • gopher service • netstat service • systat service • uucp service • UVPN Server • X Windows Font Server (XFS) Details: eEye Digital Security http://www.eeye.com/html/Products/Retina/R THs/IP Services/	To determine if any unnecessary services are running.	Unnecessary services can be exploited for unintended purposes regardless of configuration of patch status. For example, the chargen program could be used for a denial of service attack on another system.	Running services will show up on various TCP/UDP ports. These services should not be running except for echo because they are not explicitly needed by the application.	Reference results from Item 4 to determine if other services are running.	0

The following section details audit items that the Retina scanner will not detect. These items have to be executed manually, logged into the system as root.

Center for Internet Security HP-UX Benchmark v1.0.4 - Selected Items

1 8	Determine OS patch status. Source: Center for Internet Security, HP-UX Benchmark v1.0.4, Item 2.1 (modified) http://www.cisecurity.com/bench_HPUX.html	To determine patch level of the system and make sure that latest appropriate patches are installed.	Unpatched operating system files can leave security vulnerabilities unaddressed that can be exploited to compromise the system.	A listing of patches installed on the system.	Show list of patches by running: swlist -I bundle grep -i patch	0
1 9	Determine security patch status. Source: Center for Internet Security, HP-UX Benchmark v1.0.4, Item 2.1 (modified) http://www.cisecurity.com/bench_HPUX.html Running this utility will require a download from hp and installation of the utility. Instructions to do this is found in section 2.1 of the source document.	To determine what security patches that need to be installed.	Unpatched operating system files can leave security vulnerabilities unaddressed that can be exploited to compromise the system.	A listing of recommended security patches to install.	Show list of patches by running the security patch scanner: security_patch_check -c security_catalog	0
2 0	Verify that no UID 0 accounts exist other than root. Source: Center for Internet Security, HP-UX Benchmark v1.0.4, Item 9.4 http://www.cisecurity.com/bench_HPUX.html	To determine which accounts have superuser rights.	Any account with UID 0 has superuser rights. The only account that should these rights is root.	A listing of accounts that have superuser rights.	Show list by running: logins -d grep '0'	0
The following section consists of checklist items that are not found on any checklist source.						
Miscellaneous Section						
2 1	Determine that users of the ChartMaxx Web application can only logon to the system via https. Source: Personal Experience	To determine if the logon page is accessible via http.	Logon pages that are accessible from http will transmit the logon information via clear text, which can be intercepted resulting in system compromise.	If a logon page is accessible via http, then the application logon is not secure. The logon page should only be accessible from https.	Connect to the ChartMaxx Web server via http and determine if the logon page is displayed.	0

Assignment 3: Audit Evidence

The items below represent the most significant findings of this audit.

Conduct the Audit

Item 5 – Identify Open Ports

The following ports were detected as open by the Retina scanner.

Results: PASS

7: ECHO - Echo Port State: Open

9: DISCARD - Discard

Port State: Open

13: DAYTIME - Daytime

Port State: Open

19: CHARGEN - Character Generator

Port State: Open

21: FTP - File Transfer Protocol [Control]

Detected Protocol: FTP

Port State: Open

Version: 220 SYSTEM FTP SERVER (VERSION 1.1.214.8 FRI APR 20 07:27:42 GMT 2001) READY. 500 'GET / HTTP/1.0': COMMAND NOT UNDERSTOOD. 500 ":

COMMAND NOT UNDERSTOOD.

23: TELNET - Telnet

Detected Protocol: TELNET

Port State: Open

Version:

25: SMTP - Simple Mail Transfer Protocol

Detected Protocol: SMTP

Port State: Open

Version: 220 SYSTEM ESMTP SENDMAIL 8.8.6 (PHNE 17190)/8.8.6; TUE, 3 JUN

2003 16:28:18 -0700 (PDT)

37: TIME - Time Port State: Open

80: WWW-HTTP - World Wide Web HTTP (Hyper Text Transfer Protocol)

Detected Protocol: HTTP

Port State: Open

Version: APACHE/1.3.20 (UNIX) MOD SSL/2.8.4 OPENSSL/0.9.6A

111: SUNRPC - SUN Remote Procedure Call

Port State: Open

113: IDENT - Authentication Service

Port State: Open

135: RPC-LOCATOR - RPC (Remote Procedure Call) Location Service

Port State: Open

161: UDP: SNMP - SNMP (Simple Network Management Protocol)

161: HP-UX system B.11.00 U 9000/800

443: HTTPS - HTTPS (Hyper Text Transfer Protocol Secure) - SSL (Secure

Socket Layer)

Detected Protocol: HTTP

Port State: Open

Version: APACHE/1.3.20 (UNIX) MOD SSL/2.8.4 OPENSSL/0.9.6A

512: EXEC - Remote Process Execution

Port State: Open

513: LOGIN - Remote Login via Telnet;

Port State: Open

514: SHELL - Automatic Remote Process Execution

Port State: Open

515: PRINTER - Printer Spooler

Port State: Open

543: KLOGIN - Port State: Open

544: KSHELL - krcmd

Port State: Open

752: QRH -

Port State: Open

4045: LOCKD - NFS Lock Daemon

Port State: Open

6112: DTSPCD - dtspcd (sun.com)

Port State: Open

The following five audit findings are defined by Retina as high-risk. Only the high-risk findings are reported below. The results are taken directly from the Retina scanner results report.

<u>Item 9 – SNMP</u> Result: FAIL

The SNMP service is running with default community names. This service is not needed. If it were needed, the default community name should be changed.

SNMP Servers: public - SNMP default community name

Risk Level: High

Description: The community name set for the SNMP service was detected, this may be due to the fact it is a default community name enabled after installation.

How To Fix:

Disable this community name, or password protect use of it. **URL1:** <u>UCD-SNMP Home Page</u> (http://ucd-snmp.ucdavis.edu/)

URL2: A Simple Network Management Protocol (SNMP) (ftp://ftp.isi.edu/in-

notes/rfc1157.txt) **CVE:** CAN-1999-0517

SNMP Servers: snmpd - SNMP default community name

Risk Level: High

Description: The community name set for the SNMP service was detected, this may be due to the fact it is a default community name enabled after installation.

How To Fix:

Disable this community name, or password protect use of it.

URL1: UCD-SNMP Home Page (http://ucd-snmp.ucdavis.edu/)

URL2: A Simple Network Management Protocol (SNMP) (ftp://ftp.isi.edu/in-

Result: FAIL

notes/rfc1157.txt) **CVE**: <u>CAN-1999-0517</u>

Item 13 - Sendmail

The sendmail service is running. This service is not needed. If it were, the following vulnerabilities would need to be addressed.

Mail Servers: TCP:25 - Sendmail 8.8.6 DoS

Risk Level: High

Description: Holes exist in some Sendmail versions 8.8.6 and earlier that can

allow a local user to initiate a denial of service (DoS) attack.

How To Fix:

Upgrade to the current version of Sendmail.

URL1: <u>Sendmail Homepage.</u> (http://www.sendmail.org)

CVE: CAN-1999-0684

Mail Servers: TCP:25 - Sendmail address field parsing buffer overflow

Risk Level: High

Description: Sendmail 8.12.7 and earlier contains a flaw in its message header address field parsing routine that can be leveraged to cause a buffer overflow. A remote attacker can exploit this vulnerability, using a specially-crafted "From", "To", or "CC" header, to execute arbitrary code in the context of the sendmail daemon.

How To Fix:

Upgrade to the most current version of Sendmail, or apply the appropriate vendor-provided patch.

URL1: Sendmail Consortium home page (http://www.sendmail.org/)

URL2: CERT Advisory CA-2003-07 (http://www.cert.org/advisories/CA-2003-

07.html)

CVE: <u>CAN-2002-1337</u> BugtraqID: 6991

Mail Servers: TCP:25 - Sendmail DNS Map TXT Overflow

Risk Level: High

Description: A remotely exploitable buffer overflow exists in Sendmail, versions 8.12.0 through 8.14.4. This vulnerability only exhibits itself if you have modified the configuration file to look up TXT records in DNS.

This check is also a sanity check to ensure you have the latest SendMail.

How To Fix:

Upgrade to the latest version.

URL1: <u>Sendmail Homepage.</u> (http://www.sendmail.org)

Mail Servers: TCP:25 - Sendmail prescan() address buffer overflow Risk Level: High

Description: Sendmail 8.12.8 and earlier contains a buffer overflow vulnerability in its handling of e-mail addresses that can be precipitated by the use of a special character value. An attacker can exploit this vulnerability to execute arbitrary code in the context of the mail server.

How To Fix:

Upgrade to the most current version of Sendmail, or apply the appropriate vendor-supplied patch.

URL1: Sendmail Consortium home page (http://www.sendmail.org/)

URL2: CERT Advisory CA-2003-12 (http://www.cert.org/advisories/CA-2003-

12.html)

CVE: <u>CAN-2003-0161</u> BugtraqID: <u>7230</u>

<u>Item 16 – Remote Access – Telnet</u> Result: FAIL

The telnet service was found to be running as expected. The scanner results indicate a buffer overflow vulnerability and recommendation that the Telnet service be replaced with SSH. The scanner also notes that this may be a false positive.

Remote Access: TCP:23 - Multiple vendor login environment variable buffer

overflow

Risk Level: High

Description: The login program implementation utilized by multiple vendors is vulnerable to a buffer overflow condition that can allow attackers to execute arbitrary code. The problem is due to login not correctly handling environment variables of excessive length. Remote attackers can supply certain variables to programs that use login, such as telnetd or rlogin, to execute arbitrary code with root privileges. This may be a false positive.

How To Fix:

It is recommended you use SSH only, and disable login and rlogin.

Upgrade to the latest version.

Vulnerable Versions and Fixes:

IBM AIX 5.1, 4.3: ftp://aix.software.ibm.com/aix/efixes/security/tsmlogin_efix.tar.Z APAR for AIX 5.1 IY26221 APAR for AIX 4.3 IY26443 Sun Solaris: Solaris 8:

111085-02 Solaris 8_x86: 111086-02 Solaris 7: 112300-01 Solaris 7_x86:

112301-01 Solaris 6: 105665-04 Solaris 6_x86: 105666-04 Solaris 2.5.1: 106160-02 Solaris 2.5.1 x86: 106161-02 SCO Unix:

ftp://stage.caldera.com/pub/security/openserver/CSSA-2001-

SCO.40/erg711877.506.tar.Z

ftp://stage.caldera.com/pub/security/openserver/CSSA-2001-

SCO.40/erg711877.505.tar.Z

URL1: CERT Advisory CA-2001-34 (http://www.cert.org/advisories/CA-2001-

34.html)

CVE: <u>CVE-2001-0797</u> BugtraqID: 3681

Item 6 - RPC Services

The RPC services are running as expected. The scanner results indicate that there are certain RPC services that have vulnerabilities that need to be addressed.

Result: FAIL

Rpc Services: RPC rpc.cmsd service

Risk Level: High

Description: The CDE Calendar Manager Service Daemon (rpc.cmsd) is running. Several severe vulnerabilities have been discovered in this RPC service in the past. Many of the vulnerabilities discovered in rpc.cmsd can lead to remote root compromise.

How To Fix:

Verify you have the most current version of cmsd from your vendor, or if this service is unnecessary, remove it following your vendor's directions.

CVE: CVE-1999-0320 CVE-1999-0696

BugtraqID: 524

Rpc Services: RPC rpc.statd service

Risk Level: High

Description: The Network Status Monitor RPC service (statd) is running. This service has had a long history of severe vulnerabilities affecting multiple vendors. Several of the vulnerabilities discovered in statd can lead to the remote root compromise of vulnerable servers.

How To Fix:

Verify you have the most current version of rpc.statd from your vendor, or if this service is unnecessary, remove it following your vendor's directions. It should be noted that, with some vendors, this service is included in the nfs-utils package.

CVE: CVE-1999-0018 CVE-1999-0019 CVE-1999-0493 CVE-2000

Rpc Services: RPC statd format string attack

Risk Level: High

Description: Several versions of the statd RPC service contain format string vulnerabilities that can be exploited by a remote attacker to execute code under the context of the root user.

How To Fix:

We recommend disabling this service due to it's vulnerable nature. If do not wish do disable this service obtain and install the latest version from your vendor.

CVE: <u>CVE-2000-0666</u> BugtraqID: 1480

Rpc Services: RPC tooltalk services

Risk Level: High

Description: The tooltalk RPC services are running. Tooltalk services have had a long history of severe vulnerabilities. Several buffer overflow and format string vulnerabilities discovered in tooltalk implementations can be exploited to gain remote root access to servers running vulnerable tooltalk RPC services.

How To Fix:

Due to the vulnerable nature of tooltalk we recommend that you disable or remove it if you do not use it. If you do in fact use this service, we recommend that you verify you have all the latest patches installed that are available from your vendor.

URL1: CERT Advisory CA-2002-20: Multiple Vulnerabilities in CDE

<u>ToolTalk</u> (http://www.cert.org/advisories/CA-2002-20.html) **URL2:** <u>CERT Advisory CA-2002-26:</u> <u>Buffer Overflow in CDE</u>

<u>ToolTalk</u> (http://www.cert.org/advisories/CA-2002-26.html)

CVE: CVE-1999-0003 CVE-1999-0693 CVE-2001-0717

BugtraqID: 122

Item 7 – Apache Web Server

The Apache web server software is running as expected. The scanner results indicate that buffer overflow and denial of service vulnerabilities exist that need to be addressed.

Result: FAIL

Web Servers: TCP:443 - Apache chunking integer overflow vulnerability Risk Level: High

Description: An integer overflow in the chunking implementation in many versions of the Apache web server can be exploited to gain remote access to the vulnerable web server.

How To Fix:

The Apache group has released updated versions of Apache on their website that eliminate this vulnerability.

URL1: <u>Apache HTTP Group</u> (http://httpd.apache.org/)

CVE: <u>CVE-2002-0392</u> BugtraqID: <u>5033</u>

Web Servers: TCP:80 - Apache chunking integer overflow vulnerability Risk Level: High

Description: An integer overflow in the chunking implementation in many versions of the Apache web server can be exploited to gain remote access to the vulnerable web server.

How To Fix:

The Apache group has released updated versions of Apache on their website that eliminate this vulnerability.

URL1: Apache HTTP Group (http://httpd.apache.org/)

CVE: <u>CVE-2002-0392</u> BugtragID: 5033

Web Servers: TCP:443 - Apache mod_ssl session caching buffer overflow Risk Level: High

Description: A vulnerability in session caching can be exploited by remote attackers to execute arbitrary code via a large client certificate that is signed by a trusted Certificate Authority (CA).

How To Fix:

Upgrade to the most recent version of OpenSSL to eliminate this and other vulnerabilities discovered in the past.

URL1: mod_ssl Homepage (http://www.modssl.org/)
URL2: Apache Webserver (http://httpd.apache.org)

CVE: <u>CVE-2002-0082</u> BugtragID: 4189

Web Servers: TCP:80 - Apache mod_ssl session caching buffer overflow Risk Level: High

Description: A vulnerability in session caching can be exploited by remote attackers to execute arbitrary code via a large client certificate that is signed by a trusted Certificate Authority (CA).

How To Fix:

Upgrade to the most recent version of OpenSSL to eliminate this and other vulnerabilities discovered in the past.

URL1: mod ssl Homepage (http://www.modssl.org/)
URL2: Apache Webserver (http://httpd.apache.org)

CVE: <u>CVE-2002-0082</u> BugtragID: 4189

Web Servers: TCP:443 - OpenSSL ASN.1 Parsing Error Denial Of Service

Vulnerability Risk Level: High

Description: A remotely exploitable denial of service condition has been reported in the OpenSSL ASN.1 library. This vulnerability is due to parsing errors and affects SSL, TLS, S/MIME, PKCS#7 and certificate creation routines. Using this vulnerability an attacker can disable a remote client or server by issuing a denial of service attack.

How To Fix:

Upgrade your OpenSSL package to eliminate this and other vulnerabilities discovered in the past.

URL1: OpenSSL Homepage (http://www.openssl.org)
URL2: Apache Web Server (http://httpd.apache.org)

CVE: <u>CAN-2002-0659</u> BugtraqID: <u>5366</u>

Web Servers: TCP:80 - OpenSSL ASN.1 Parsing Error Denial Of Service

Vulnerability Risk Level: High

Description: A remotely exploitable denial of service condition has been reported in the OpenSSL ASN.1 library. This vulnerability is due to parsing errors and affects SSL, TLS, S/MIME, PKCS#7 and certificate creation routines. Using this vulnerability an attacker can disable a remote client or server by issuing a denial of service attack.

How To Fix:

Upgrade your OpenSSL package to eliminate this and other vulnerabilities discovered in the past.

URL1: OpenSSL Homepage (http://www.openssl.org)URL2: Apache Web Server (http://httpd.apache.org)

CVE: <u>CAN-2002-0659</u> BugtragID: 5366 The following items are stimulus / response items. There is an additional stimulus / response item in Assignment 4.

<u>Item 15 – Accounts with no passwords</u> Result: PASS

There are no accounts with no passwords.

root@system[/etc/rc.config.d]logins -p
root@system[/etc/rc.config.d]

Note: I was unable to test for weak passwords on the system due to problems with installing the password cracking program.

<u>Item 18 – Determine OS Patch Status</u> Result: PASS

The patch status is displayed.

root@system[/]swlist -l bundle |grep -i patch

HWE1100 B.11.00.0203.5 Hardware Enablement Patches for HP-UX

11.00, March 2002

XSWGR1100 B.11.00.47.08 General Release Patches, November

1999 (ACE)

Item 19 – Determine Security Patch Status Result: PASS

The systems administrator had to install the HP Security Patch Scanner since it is not installed by default. The security patch status is displayed.

root@system[/opt/sec_mgmt/spc/bin/security_patch_check -c security_catalog

*** BEGINNING OF SECURITY PATCH CHECK REPORT ***

Report generated by: /opt/sec_mgmt/spc/bin/security_patch_check.pl, run as root

Analyzed localhost (HP-UX 11.00) from system

Security catalog: security_catalog

Security catalog created on: Tue Aug 19 18:32:47 2003

Time of analysis: Wed Aug 20 10:30:18 2003

List of recommended patches for most secure system:

Recommended Bull(s) Spec? Reboot? PDep? Description

1 PHNE_28449 209 No No No Bind 4.9.7 components

2 PHNE_28809 246 253 Yes No Yes sendmail(1m) 8.9.3

3 PHNE_29231 270 No Yes No nettl(1M) & nettladm(1M) cumulative

*** END OF REPORT ***

NOTE: Security bulletins can be found ordered by number at

Item 20 - UID 0 Accounts

There are other accounts with administrator rights. The actual account names except for root have been sanitized.

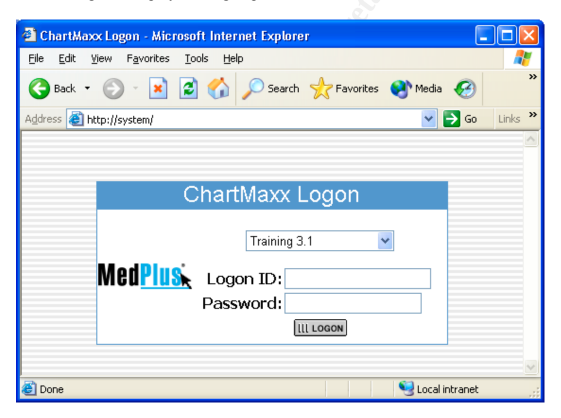
Results: FAIL

Results: FAIL

root@system[/etc/rc.config.d]logins -d | grep '0' vendor 0 3 MedPlus Diagnostic User sys 0 3 root sys ChartMaxx software 203 software 203 Software appadmin 203 software 203 ChartMaxx Administrator

<u>Item 21 – Web Application Logon</u>

The web logon is displayed using http.



Measure Residual Risk

Overall, the system is insecure. There are too many unnecessary services running and too many necessary services have unaddressed vulnerabilities, especially in core services such as web services. The good news is that these

vulnerabilities can be easily addressed by disabling the unnecessary services and patching the necessary services. This will take relatively minimal effort and cost.

Disabling the following services will leave no residual risk:

- SNMP.
- Sendmail.
- Telnet.
- Unneeded RPC services.

Patching the following services should leave no residual risk:

Apache.

Installing the following software should leave no residual risk:

SSH.

Installing the following patches should leave no residual risk, but we need to check with the vendor regarding impact to the application:

- OS patches.
- Security patches.

Modifying the following software should leave no residual risk, but we need to check with the vendor regarding impact to the application:

Only allow https for logon page.

The following items do have some residual risk:

Accounts other than root with administrator rights.

The total number of other accounts with administrator rights is three. These three accounts all are needed for the application to run and/or needed to provide support.

Evaluate the Audit

The system is auditable using the audit checklist. If the checklist steps are followed, the Retina scanner makes the system auditable. The Retina scanner makes the execution of the checklist less time consuming. The time saved by the scanner can be used to perform a better analysis of results and allow for more time to be spent on those items that are manually performed. Although there is improved time efficiency because of the scanner, the auditor needs to keep in mind to analyze the results and make sure they are reasonable. The auditor also needs to keep in mind that there is a greater chance of false positives due to the use of the scanner. This means that the auditor needs to take more care regarding analyzing the results.

Assignment 4: Risk Assessment

Summary

The objective of this assessment is to ensure that all vulnerabilities of this system are identified and address before the system is put into production for access via the Internet. The system state was tested against the SANS 20 Most Critical Internet Security Vulnerabilities for UNIX systems with the Retina Network Security Scanner. Additional manual tests were performed to test vulnerabilities that the Retina scanner cannot test.

The scope of the testing was confined to the operating system, the web server software, and the application software. These system components were tested to ensure that no unnecessary services were running, that there are no known unaddressed vulnerabilities, and that the software is securely configured.

Deficiencies were found in the following two areas:

- Unnecessary services are running and need to be disabled.
- Necessary services have security vulnerabilities that need to be addressed.

Background/Risk and Remediation

Finding Item 9 – SNMP

Background

The SNMP service is running with default community names. The organization is does not have any SNMP management software installed to manage the system utilizing this protocol. Since it is not needed, the service should be disabled.

Risk

The SNMP service is used to monitor and configure network devices. Unauthorized access to this service can lead to configuration changes that could result in a denial of service to this system. This would threaten the availability of this system and result in physicians not being able to access the data they need. Since this service is only accessible from the internal network, the likelihood of a malicious attack from someone external to the organization is low. But since most security breaches occur from inside a network, it is best practice to disable any unnecessary services.

Remediation

Since the organization is not using SNMP to monitor any systems, the service should be disabled. If later the service is needed, the SNMP software should be patched for any vulnerability and configured securely.

Cost

The cost to perform this is approximately 10 minutes of system administrator time.

Finding Item 13 - Sendmail

Background

The sendmail service is running. There is no need for this service to be running on this system. Since it is not needed, the service should be disabled.

Risk

The sendmail service is used to transport mail from system to system using SMTP. Improperly configured or unpatched sendmail systems can be used as mail relays to launch denial of service attacks against other systems. These same vulnerabilities can be used to compromise the security of the system running the service, letting an attacker to run commands with the same rights as the service. Since the organization already allows SMTP traffic from the Internet through the firewall in order to provide mail services, allowing this service to run on this system could expose it to attack from the Internet through the existing SMTP port on the firewall. Additionally, an internal user could use this server for unauthorized e-mail distribution by configuring their mail client to point to this server. Thus, it is best practice to disable unnecessary services.

Remediation

Since this server does not need mail services for its function, the sendmail service should be disabled.

Cost

The cost to perform this is approximately 10 minutes of system administrator time.

Finding Item 16 - Remote Access - Telnet

Background

The telnet service is running. This service is needed to remotely administer the system by both the organization's staff and the vendor.

Risk

The telnet service is by nature insecure. Each telnet session's data is sent unencrypted. If an attacker were able to capture the traffic between an administrator and the system, they would be able to obtain usernames and passwords with administrator rights. Additionally, there are vulnerabilities that could be exploited that could allow an attacker to execute code on the system with administrator privileges. Although the chance of these scenarios happening is low, best practices dictate that the telnet service be replaced with SSH.

Remediation

Disable the telnet service and replace with SSH.

Cost

The cost to perform this is approximately 2 hours of system administrator time.

Finding Item 6 – RPC Services

Background

RPC services are needed by the ChartMaxx Web application. The Retina scanner has detected vulnerabilities with some RPC services. . Some of these RPC services may or may not be needed by the ChartMaxx Web application.

Risk

The vulnerabilities detected with these RPC services can be exploited to allow administrator privileges on the system. The source for such an attack would be from the organization's internal network and would be unlikely to occur.

Remediation

A determination needs to be made whether the RPC services with vulnerabilities are needed by the ChartMaxx Web application. Those services that are not needed should be disabled. Services that are needed should be upgraded to the latest version.

Cost

The cost to perform this is approximately 30 minutes of system administrator time.

Finding Item 7 – Apache Web Server

Background

The Apache Web server software is critical to the functioning of the ChartMaxx Web application.

Risk

The version of the software that is installed has vulnerabilities in both the web server software and in the OpenSSL software that could allow an attacker to gain remote access to the server, execute code, or launch a denial of service attack. The risk of this occurring is high due to exposure to the Internet via ports 80 and 443, which are needed for access to the application.

Remediation

The Apache software should be upgraded to a version that has these vulnerabilities fixed. The OpenSSL software should be upgraded as well.

Cost

The cost to perform this is approximately 1 hour of system administrator time.

<u>Finding Item 19 – Determine Security Patch Status</u>

Background

The security patch scanner recommended 3 patches to be installed. The system administrator has determined that 2 of the 3 patches are not needed due to the services not being enabled – BIND and Sendmail.

Risk

The remaining patch that is recommended will be installed by the system administrator pending research into impact on the system and application.

Cost

The cost to perform this is approximately 1 hour of system administrator time.

Finding Item 20 – UID 0 Accounts

Background

UID 0 accounts are accounts that have administrator rights. Best practice states that only 1 account should have administrator rights by default.² There are 3 additional accounts with administrator rights on this system.

Risk

Multiple administrator accounts means that more than one account can be used to access the system with administrator rights. The *vendor* account is used by the vendor to provide system support. The *software* account is used by the ChartMaxx Web application and is need for the application to run. The *appadmin* account is used by the organization's IT staff to maintain the system. If the application is compromised by an attacker from a flaw in the application, since it is operating with administrator rights, the attacker will have administrator rights on the system. Since the application requires this configuration to run, it is important that any software the application depends on is patched.

Additionally, the use by the IT staff and the vendor of specific accounts with administrator rights could pose an accountability risk. If different support personnel are logging on to the system using these accounts, how can anyone be held accountable for the actions performed? Who knows who did what and when?

Remediation

The use of the *software* account cannot be remediated because of an application needed to run in an administrator context. The use of the *vendor* and *appadmin* accounts can be remediated by establishing adopting the practice of logging into

² CIS HP-UX Benchmark v1.0.4 Item 9.4 p. 35

the system using a non-privileged account and using the **su** command to obtain the needed administrator rights.³

Cost

The cost to perform this is approximately 1 hour of system administrator time and a change in operational process.

Finding Item 21 – Web Application Logon

Background

The ChartMaxx Web application logon page is accessible via http.

Risk

The http protocol sends data unencrypted. The logon page asks for a username and password. This data would be sent to the web server from the client unencrypted. The impact of this is that someone performing a man-in-the-middle attack could obtain account information that could be used to gain unauthorized access to the system and to the patient records that they system allows access to. Although the chance of this happening is low, best practice is to secure web logons with https.

Remediation

Configure the web server software to allow only https access to the logon page.

Cost

The cost to perform this is approximately 10 minutes of system administrator time.

System Changes and Further Testing

System Changes

The following corrective actions will be taken:

Remediation Item 9 – SNMP

The SNMP service will be disabled by the system administrator by changing the following parameters:

Corrective Action⁴

1. In the /etc/rc.config.d/SnmpHpunix file, set SNMP_HPUNIX_START to 0 (SNMP_HPUNIX_START=0).

³ CIS HP-UX Benchmark v1.0.4 Item 9.4 p. 35

⁴ CIS HP-UX Benchmark v1.0.4 Item 4.9 p. 18

- 2. In the /etc/rc.config.d/SnmpMaster file, set SNMP_MASTER_START to 0 (SNMP_MASTER_START=0).
- 3. In the /etc/rc.config.d/SnmpMib2 file, set SNMP_MIB2_START to 0 (SNMP_MIB2_START=0).
- 4. In the /etc/rc.config.d/SnmpTrpDst file, set SNMP_TRAPDEST_START to 0 (SNMP_TRAPDEST_START=0).

Remediation Item 13 - Sendmail

The sendmail service will be disabled by the system administrator by changing the following parameters:

Corrective Action⁵

 In the /etc/rc.config.d/mailservs file, set SENDMAIL_SERVER to 0 (SENDMAIL_SERVER=0).

Remediation Item 16 – Remote Access – Telnet

The telnet service will be disabled by the system administrator and the SSH service will be installed.

Corrective Action⁶

1. In /etc/inetd.conf, comment out the following: telnet stream tcp nowait root /usr/lbin/telnetd telnetd by adding a # before the first telnet (#telnet stream tcp nowait root /usr/lbin/telnetd telnetd).

Remediation Item 6 – RPC Services

The RPC stated service is needed by the application. The other RPC services are not needed and will be disabled by the system administrator.

Corrective Action

 The system administrator created a script to take care of this remediation item and the security administrator is relying on his expertise in this matter.

Remediation Item 7 – Apache Web Server

The Apache Web server vulnerabilities will be remediated by upgrading to the latest version of the Apache software that is compatible with the ChartMaxx Web application. The application vendor will be responsible for this remediation.

Corrective Action

⁵ CIS HP-UX Benchmark v1.0.4 Item 4.7 p. 17

⁶ CIS HP-UX Benchmark v1.0.4 Item 3.2 p. 8 (modified)

1. The vendor will be performing the steps necessary to accomplish this.

Remediation Item 19 – Determine Security Patch Status

The system administrator will install the recommended patch pending a determination as to impact on the system and application.

Corrective Action

1. The system administrator will perform the steps necessary to accomplish this.

Remediation Item 20 -UID 0 Accounts

The security administrator will recommend to the system owner that both the IT staff and the vendor be assigned non-privileged accounts that can be used logon purposes and then raised to privileged status via the **su** command.

Corrective Action

1. The system owner will need to determine whether she accepts this recommended remediation.

Remediation Item 21 – Web Logon

The web logon page will be made accessible only via http. The application vendor will be responsible for this remediation.

Corrective Action

1. The vendor will be performing the steps necessary to accomplish this.

Re-testing Results

The following results were produced after re-testing the system for compliance.

Re-testing Item 5 – Identify Open Ports Results: PASS

The following ports were detected as open by the Retina scanner.

7: ECHO - Echo Port State: Open

9: DISCARD - Discard

Port State: Open

13: DAYTIME - Daytime

Port State: Open

22: SSH - SSH (Secure Shell) Remote Login Protocol

Detected Protocol: SSH

Port State: Open

Version: SSH-1.99-OPENSSH 3.5P1

37: TIME - Time Port State: Open

80: WWW-HTTP - World Wide Web HTTP (Hyper Text Transfer Protocol)

Detected Protocol: HTTP

Port State: Open

Version: APACHE/1.3.26 (UNIX) MOD SSL/2.8.10 OPENSSL/0.9.6E

111: SUNRPC - SUN Remote Procedure Call

Port State: Open

135: RPC-LOCATOR - RPC (Remote Procedure Call) Location Service

Port State: Open

443: HTTPS - HTTPS (Hyper Text Transfer Protocol Secure) - SSL (Secure

Socket Layer)

Detected Protocol: HTTP

Port State: Open

Version: APACHE/1.3.26 (UNIX) MOD SSL/2.8.10 OPENSSL/0.9.6E

1508: DIAGMOND - diagmond

Port State: Open

4045: LOCKD - NFS Lock Daemon

Port State: Open

Re-testing Item 9 – SNMP Result: PASS

There is no SNMP service running as evidenced by the port scan results.

Re-testing Item 7 – Sendmail Result: PASS

There is no sendmail service running as evidenced by the port scan results.

Re-testing Item 16 – Remote Access – Telnet Result: PASS

There is no Telnet service running as evidenced by the port scan results.

Re-testing Item 6 – RPC Services

Re-testing for RPC services still shows vulnerabilities with this service.

Rpc Services: RPC rpc.statd service

Risk Level: High

Description: The Network Status Monitor RPC service (statd) is running. This service has had a long history of severe vulnerabilities affecting multiple vendors. Several of the vulnerabilities discovered in statd can lead to the remote root compromise of vulnerable servers.

Result: FAIL

How To Fix:

Verify you have the most current version of rpc.statd from your vendor, or if this service is unnecessary, remove it following your vendor's directions. It should be noted that, with some vendors, this service is included in the nfs-utils package.

CVE: CVE-1999-0018 CVE-1999-0019 CVE-1999-0493 CVE-2000

Rpc Services: RPC statd format string attack

Risk Level: High

Description: Several versions of the statd RPC service contain format string vulnerabilities that can be exploited by a remote attacker to execute code under the context of the root user.

How To Fix:

We recommend disabling this service due to it's vulnerable nature. If do not wish do disable this service obtain and install the latest version from your vendor.

CVE: <u>CVE-2000-0666</u> **BugtragID**: 1480

Re-testing Item 7 – Apache Web Server Result: FAIL

Re-testing for Apache Web Server still shows vulnerabilities with this service.

Web Servers: TCP:443 - ApacheBench multiple buffer overflows

Risk Level: High

Description: The ApacheBench benchmark support program (ab.c) included in versions of Apache prior to 1.3.27, and 2.0.x versions prior to 2.0.43, may allow a local attacker or a malicious web server to execute arbitrary code on a machine executing a susceptible version of the utility.

Note that this alert may be a false positive, as Retina cannot directly determine the presence of the vulnerable program.

How To Fix:

Upgrade to the latest version of Apache to eliminate this vulnerability, or as a workaround, simply remove the utility or avoid running it against untrusted hosts.

URL1: Apache HTTP Server Project home page (http://httpd.apache.org/)

URL2: <u>Bugtraq: BID 5996</u> (http://www.securityfocus.com/bid/5996)

CVE: <u>CAN-2002-0843</u> **BugtraqID**: 5995

Web Servers: TCP:80 - ApacheBench multiple buffer overflows

Risk Level: High

Description: The ApacheBench benchmark support program (ab.c) included in versions of Apache prior to 1.3.27, and 2.0.x versions prior to 2.0.43, may allow a local attacker or a malicious web server to execute arbitrary code on a machine executing a susceptible version of the utility.

Note that this alert may be a false positive, as Retina cannot directly determine the presence of the vulnerable program.

How To Fix:

Upgrade to the latest version of Apache to eliminate this vulnerability, or as a workaround, simply remove the utility or avoid running it against untrusted hosts.

URL1: Apache HTTP Server Project home page (http://httpd.apache.org/)

URL2: Bugtraq: BID 5996 (http://www.securityfocus.com/bid/5996)

CVE: <u>CAN-2002-0843</u> BugtraqID: <u>5995</u>

Re-testing Item 19 – Security Patch Status Result: Not Tested

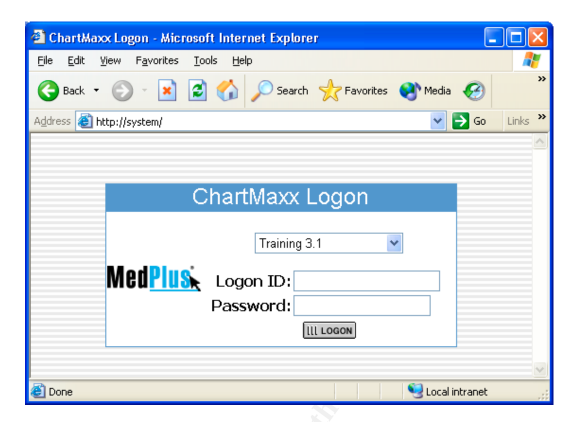
The system administrator has not completed his research regarding impact of this patch.

Re-testing Item 20 – UID 0 Accounts Result: FAIL

The system owner has rejected the security administrator's remediation recommendation.

Re-testing Item 21 - Web Application Logon Result: FAIL

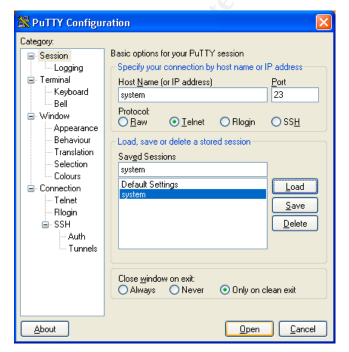
Re-testing the Web Application Logon still shows vulnerabilities.



The following test is a stimulus/response test to ensure that administrators are able to logon to the system via SSH now that Telnet is disabled.

Re-testing Item 8 - SSH

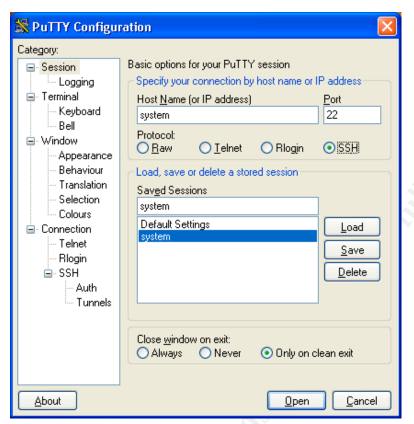
Attempting to connect via Telnet fails, ...





Result: PASS

but SSH succeeds.







System Justification

The data used for this practical was taken from a real-world audit that resulted in three separate test, analyze, remediate, and re-test iterations. The test results from the first iteration were used for Assignment 3. The test results from the second iteration were used for the re-test results for Assignment 4. The results from the third iteration will be used for the System Justification section of Assignment 4. As with the previous sections, only items deemed high-risk by the Retina scanner are reported on.

In the third iteration, the following items found insecure in the second iteration were secured:

Item 6 – RPC Services
Item 7 – Apache Web Server
Item 19 – Security Patch Status
Item 21 – Web Application Logon

The following items were left in an insecure or less-than-ideal state:

Item 20 - UID 0 Accounts

It was determined by the system owner that the recommended remediation would place an undue burden on the business process of the organization, to both the IT staff and support vendor.

Mitigating controls

The support vendor accesses the system via VPN. This access is provided by individual user account and is logged. Although the support vendor is using a single account to access the ChartMaxx Web application server, the VPN access log can be used to determine who at the support vendor was connected to the organization's network. This information can be cross-referenced with the ChartMaxx Web application server logs to determine use of the support vendor administrator account by the vendor.

The system owner has agreed to accept the other risks associated with this item.

Conclusion - Practical

With the exception of Item 20, the other audit items were remediated. By submitting this system to the audit process and testing for best practice items, the organization has acted with reasonable care in securing this system for its intended function and environment.

Conclusion – Real-World Audit

All together, the scanner reported 17 high-risk, 10 medium-risk, 5 low-risk, and 1 informational vulnerabilities. Only the high-risk vulnerabilities were mentioned in this practical. The real-world audit of this system included all the Retina scanner findings, which were remediated. Two more iterations of test, report, remediate, and re-test were performed until the scanner reported that 2 medium-risk, 3 low-risk, and 1 informational vulnerabilities remained. These remaining risks were accepted by the organization due to the inability to mitigate them. The only way to mitigate was to upgrade the Apache software to a version that the vendor did not support.

This process occurred between May and August of 2003. Overall, this audit process was a success in the real-world. The cost of doing it was approximately 8 hours of system administrator time to mitigate the risks and 24 hours of security administrator time to test, analyze, and report the risks. This cost is much less than the cost of deploying an insecure system and having it compromised. The cost to the organization's reputation, plus any fines incurred, and the rebuilding and deployment of a new system would be much greater than the cost to secure the system in the first place.

References

- Final HIPAA Security Rule http://www.hipaadvisory.com/regs/finalsecurity/finalsecurity.txt
- SANS / FBI Top 20 List http://www.sans.org/top20/
- Center for Internet Security HP-UX Level 1 Benchmark <u>http://www.cisecurity.com/bench_HPUX.html</u>
- CERT UNIX Security Checklist v.2.0 http://www.cert.org/tech_tips/unix_security_checklist2.0.html
- NIST CSRC Unix Security Checklist http://csrc.nist.gov/pcig/cig.html
- Musaji, Yusufali F., <u>Auditing and Security</u> (New York: John Wiley & Sons, 2001) p. 421-447