

Global Information Assurance Certification Paper

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Auditing a Squid Web Proxy Server: An Auditor's Report

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Abstract

This paper is submitted as the requirement for a practical in the GSNA certification track. The subject of this audit is a Squid web proxy server that is used in a corporate environment. The squid web proxy server enables users behind the company firewall to access the internet without exposing their systems to internet directly. The goal of this practical is to raise awareness to the administrators and management of the server by identifying the high risks which may be associated with offering such a service and by auditing those controls which should be in place to help reduce that risk.

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1 Audit Description (Audit Plan)

1.1 Audit Scope

The scope of this audit is a proxy server that has been established to provide services to meet the needs not obtainable through traditional IT services. The system in questions is an IBM Mpro IntelliStation. The following chart enumerates the hardware details.

Model	IntelliStation Mpro		
Manufacturer	IBM N		
Processor	Pentium II 450 MHz		
Number of Processors	2		
Memory	128		
Network Card	Intel Corporation 82557		
	Ethernet Pro 100		

The system is running Red Hat 7.1 and has the following additional software installed:

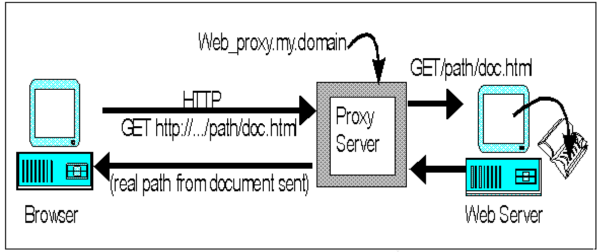
- □ Squid proxy server (2.4STABLE6)
- □ Tripwire (2.3.0.47)

One of the critical attributes of this service is that the administrator is unable to disable the service to make upgrades without engaging in an internal change order process. This process requires them to obtain approval from their customers before any administrator initiated outage is permitted. As a result, there a high likelihood that the OS and software are not patched in a timely manner.

Application controls:

Squid is web proxy service that is used by client systems to access information on the intranet. It established outbound (from the company) connections for clients behind the company firewall – thus allowing full access without exposing the client systems to the full threats of the internet:





A client will communicate with the outside internet through the squid proxy server utilizing the following protocols:

- http, https
- ftp
- ssl

1.2 Risk Assessment

In assessing a system of this nature, there are numerous configuration settings, behaviors, and infrastructure dependencies that could be audited; the sum of which would far exceed a reasonable amount of time to audit given the constraints of this document. As such, it becomes necessary to decide which areas to focus upon. The best option for doing this is to assess the risks faced by the system and service it provides and to focus upon the highest risks in this initial audit. Industry knowledge defines risk as the likelihood of a successful attack given certain threats and vulnerabilities. This concept is most often depicted by the following formula:



To better understand the risks that this system we shall briefly enumerate and rank the threats, vulnerabilities, and consequences of a success attack.

¹ http://vms.process.com/~help/helpproxy.html

² ISO 1779 © SANS Institute 2003

1.2.1 Threats

A threat is defined as "Activity that could negatively affect the C/I/A of a given system or service". As per sans there are 3 primary types areas of threat (see below-business goals, validated data, and widely known). Threats can be considered agents of risk.³

Ref	Threat	Damage Capacity
T01	Employee	High
T02	Automated Attack (Internal)	Moderate
T03	Attacker (Internal)	Moderate
T04	Automated Attack (External)	Low
T05	Attacker (External)	Low
T06	"Act of God"	Low

Table 1 2. Threats

Relevant notes for Threat Table:

- An internal attack is defined as someone/something who is not an employee who has access to the corporate networks without having to penetrate the perimeter security of the corporation.
- An external attack is defined as someone/something who must penetrate the perimeter defenses of the corporation.
- An automated attack would be any program or code that is executed against the server and/or services it supports without the attacker actively controlling its behavior, such as a virus or worm.
- Much like it is used in the insurance industry, an Act of God refers to those natural and statistically improbable events that lack any logical method for prediction except by virtue of the fact that experience shows planes crash, earthquakes happen, floods occur, etc.

1.2.2 Vulnerabilities

Vulnerability is a "weakness in your system or process that allows a threat to occur."⁴ Whereas most threats are beyond the control of the security agents and administrators, vulnerabilities can be prevented, and in the case of an audit, corrected. The impact of a vulnerability is based upon the threat that it is coupled with. Connecting your computer to your company's wireless network incurs a certain degree of risk; connecting it to the every-man-for-himself wireless network at Defcon is a significantly greater risk.

 ³ SANS Essential 2003, Chapter 7, p 303
 ⁴ SANS Security Essentials 2003, Chapter 7, p 305

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Ref	Vulnerability	Exposure					
V01	Inadequate documentation – administrative documentation	Low					
V02	Inadequate documentation – disaster recovery plan	Moderate					
V03	Improper configuration - hardware	Low					
V04	Improper configuration - operating system	High					
V05	Improper configuration - software	High					
V06	Improper configuration - network	Low					
V07	Inadequate security patch maintenance (operating system)	High					
V08	Inadequate security patch maintenance (software)	High					
V09	Inadequate physical controls in place	Low					

Each vulnerability exposes the company to potentially different degrees of impact based upon the access that this vulnerability affords the attacker. In the case of a denial of service, an extended loss of service would be covered in part by the redundant servers deployed across the corporation but would require individual reconfiguration of user applications which are hard-coded to point toward this proxy server. The attacks against confidentiality which bypass the security measures in place through the software (ssl, ssh) would presumably have the greatest impact on the users personal matters which are conducted through the proxy server. In the case of non-compliance with corporate policy (which mandates all company transactions of a sensitive nature be encrypted) then a greater impact would be seen as potentially classified information was disclosed.

Table 1.4: Potential Impact

Table						
Ref	Potential Impact					
V01	Inadequate documentation – administrative documentation					
	 A low degree of confidence with regard to the integrity of the 					
	system/service image.					
	• An increased ambiguity as to what changes were made on the system					
	when it is compromised which then requires the system to be rebuilt					
	from scratch after any incident.					
V02	Inadequate documentation – disaster recovery plan					
	 Complicates the ability to recover from a loss of service and aggravates 					
	the outage's impact.					
	• Delays in the restoration of service as tribal knowledge surrounding the					
	landing of the proxy server must be re-discovered.					
V03	Improper configuration - hardware					
	 Loss of proxy services requiring a replacement/rebuild of the system 					
	 Lost confidence in the integrity of the system (potentially requiring the 					
	system to be rebuilt),					
	 Jeopardize the confidentiality of the data sent on the system 					
V04	Improper configuration - operating system					
	 Loss of proxy services, requiring a restart of the services. 					
	 Lost confidence in the integrity of the system (potentially requiring the 					

	system to be rebuilt),						
	 Jeopardize the confidentiality of the data sent on the system 						
V05	Improper configuration - software						
	 Loss of proxy services, requiring a restart of the services. 						
	 Lost confidence in the integrity of the service applications (potentially 						
	requiring the software to be rebuilt),						
	 Jeopardize the confidentiality of the data sent on the system 						
V06	Improper configuration - network						
	 Loss of proxy services, requiring a restart of the services. 						
	 Lost confidence in the integrity of the service applications (potentially 						
	requiring the software to be rebuilt),						
	 Jeopardize the confidentiality of the data sent on the system 						
	• The system could also be used to gain further access to the intranet of						
	the company.						
V07	Inadequate security patch maintenance (operating system)						
	 Loss of proxy services, requiring a restart of the services. 						
	 Lost confidence in the integrity of the system (potentially requiring the 						
	system to be rebuilt),						
	 Jeopardize the confidentiality of the data sent on the system 						
V08	Inadequate security patch maintenance (software)						
	 Loss of proxy services, requiring a restart of the services. 						
	 Lost confidence in the integrity of the service applications (potentially 						
	requiring the software to be rebuilt),						
	 Jeopardize the confidentiality of the data sent on the system (which 						
	could expose private employee information and potentially company						
	data which is non-compliant with corporate policy to encrypt all data						
1/00	passing through the firewall)						
V09	Inadequate physical controls in place						
	 Loss of proxy services requiring a replacement/rebuild of the system 						
	 Lost confidence in the integrity of the system (potentially requiring the system to be rebuilt) 						
	system to be rebuilt),						
	 Jeopardize the confidentiality of the data sent on the system (which 						
	could expose private employee information and potentially company						
	data which is non-compliant with corporate policy to encrypt all data						
	passing through the firewall)						

1.2.3 Consequences

The consequences of an attack detail the impact that a successful exploitation would have on the system and the organization's defined business goals that are associated with the compromised system or service. The below table details the possible consequences if the availability, confidentiality, or integrity of the system is jeopardized. This table makes no assumptions with regard to consequential

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impact (example – I compromise the integrity of the system and thereafter breach the servers ability to provide confidential transactions) each aspect is assessed individually.

Table 1.5: Consequences						
Ref	Service	Attack	Affect	Severity		
C01	Squid	Avail	Unable to access internet web sites	Low		
C02		Conf	Conf Employee's web transactions.			
C03	3 Integ Web transactions		High			
C04	Squid (ftp)	Avail	Ability of users to transfer files through company firewall	High		
C05		Conf	Content of downloads exposed	Mod		
	(Potentially passwords)					
C06		Integ	Software Updates/downloads	Mod		

Table 1 5: Consequences

1.2.4 Risk (revisited)

Relying upon the above Threat, Vulnerability and Consequence tables we can build a matrix of potential risks. Given the geometric growth of this matrix (5x9x5) we would have 225 potential outcomes and associated risks. For the purpose of this paper, we shall focus on the high ranked attributes and from them distill the risks which should be of greatest concern to the client, this provides for a smaller matrix (1x4x3) which we can work and thus focus our resources and audit accordingly.

Table 1.6: High Risks

Risk	Т	V	С	Description		
R01	T02	V04	C02	Relying upon improper operating system configurations, an		
				employee successfully compromises the confidentiality of		
			A Y	web transactions through the proxy.		
R02	T02	V04	C03	Relying upon improper operating system configurations, an		
			7	employee successfully compromises the integrity of web		
		2 S		transactions through the proxy.		
R03	T02	V04	C04	Relying upon improper operating system configurations, an		
\bigcirc			employee successfully jeopardizes the ability to download			
				files through the proxy server.		
R04			Relying upon improper configurations of the proxy			
			software, an employee successfully compromises the			
				confidentiality of web transactions through the proxy.		
R05	T02	V05	C03	Relying upon improper configurations of the proxy		
				software, an employee successfully compromises the		
				integrity of web transactions through the proxy.		
R06	T02	V05	C04	Relying upon improper configurations of the proxy		

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				software, an employee successfully jeopardizes the ability		
				to download files through the proxy server.		
R07	T02	V07	C02	Relying upon inadequate patching of the operating system,		
				an employee successfully compromises the confidentiality		
				of web transactions through the proxy.		
R08	T02	V07	C03	Relying upon inadequate patching of the operating system,		
				an employee successfully compromises the integrity of web		
				transactions through the proxy.		
R09	T02	V07	C04	Relying upon inadequate patching of the operating system,		
				an employee successfully jeopardizes the ability to		
				download files through the proxy server.		
R10	T02	V08	C02	Relying upon inadequate patching of the software, an		
				employee successfully compromises the confidentiality of		
				web transactions through the proxy.		
R11	T02	V08	C03	Relying upon inadequate patching of the software, an		
				employee successfully compromises the integrity of web		
				transactions through the proxy.		
R12	T02	V08	C04	Relying upon inadequate patching of the software, an		
				employee successfully jeopardizes the ability to download		
				files through the proxy server.		

1.3 Current State of Practice

We start our examination of current states of practice by reviewing the website for the respective open source application. The authors of squid provide a configuration guide which can be found in <u>pdf format</u> off of their support website, <u>http://www.visolve.com</u>. This document proved to be thorough in the descriptions, but weak as far as security considerations or auditing methods.

One of the more concise documents which I discovered while searching for methods of security a squid proxy server is the GSEC certification paper "<u>Security considerations with Squid proxy server</u>" prepared by Eric Galameau. Eric provides a high level examination of some of the obvious risks (such as physical compromise of the system), but more importantly he delves into the configuration options for the squid software itself and highlights several key settings which can reduce the risk of exploitation. His paper can be found in the <u>SANS Reading Room</u>.

Anton Chuvakin wrote an article for security focus in September of 2001 entitled "<u>Anonymizing with Squid Proxy</u>". While this audit does not cover the topic of anonymizing, Chuvakin does recount several industry best practices as it pertains to the securing of a linux squid proxy server. These recommendations focus upon access control the server itself.

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When one searches for best practices to secure linux, you will find a staggering 47,500+ relevant links available to you. Rather than sort through all of these sites, I am opting to distill the search to include some well known references that I believe to be industry best practices on the subject of securing linux:

- ✓ The Center for Internet Security's CIS Benchmark for Linux . This includes their benchmarking tool which can provide a quasi-accurate representation of the security posture of a system which is reduced to a score.⁵ <u>http://www.cisecurity.org/bench_linux.html</u>
- Security Consensus Operational Readiness Evaluation (SCORE).
 Specifically we will incorporate <u>the System Security Plan</u> checklist and the 1.0 for the <u>Auditing Unix</u> checklist.

When searching for unix audits, one of the sites which proved to capture a great number of recurring checklist items is The Unix Auditor's Practical Handbook by KK Mookhey. This audit covers many of the principle areas which are considered industry best methods: physical, operating system, network, user and file system security.

Bypassing the rest of this overwhelming number of sources, I've opted to place heightened focus upon papers submitted to the SANS reading room (not only because of the quality of these papers but also to verify I am not duplicating effort). "Auditing Redhat Linux 7.0" by Mary Laude (GSNA) was submitted in July of 2001 and provides an excellent checklist for several of the core specifications for a secure operating system. Building upon the work by Mary, I also selected the following papers which focused upon a specific service being offers upon a linux operating system, since this parallels the effort of this current audit:

- Sean Beauamann's "Auditing a Linux FTP and DNS Server: An Administrator's Perspective", September 20, 2003. <u>http://www.giac.org/practical/GSNA/Sean_Baumann_GSNA.pdf</u>
- Leigh Haig's "Auditing a CacheFlow Proxy Solution: An Auditor's Perspective", July 4 2003. <u>http://www.giac.org/practical/GSNA/Leigh_Haig_GSNA.pdf</u>
- Eric Tong's "Auditing a Linux Point-to-Point Tunnel Propotocol (PPTP) Virtual Private Network (VPN) Server: An Auditor's Persective." July 2003. <u>http://www.giac.org/practical/GSNA/Eric_Tong_GSNA.pdf</u>

In addition to the literature available externally, the corporation in which this server was established has its own internal security specification which are required for a system to be considered safe enough to be connected to the production network and DMZ. Due to corporate policy, the exact details of these specifications are not publishable so we will focus on the more intuitive requirements that are aligned with industry best practices as found in other documents.

⁵ The accuracy of this score is a hotly debated topic – it does however provide the user a measurable method of seeing an improvement a they implement additional controls on the box. © SANS Institute 2003 – 10 – Author retains full rights

> All documentation will be controlled according to company policies.

Changes, updates, and corrections to documents will be logged at the beginning of each document.

Installation and configuration will be completely documented in a highly granular, step-by-step, format.

- Specific system maintenance and operating procedures will be documented.
- > An incident response plan will be devised and documented.

The official company security banner must be display prior to any system access.

User and administrator passwords will adhere to the company strong password policy.

All system events and alerts will be centrally logged.

> All encrypted web traffic must be decrypted before reaching the web servers and monitored for intrusions.

- > Physical access to the environment must be controlled and audited.
- > Physical access to systems must be controlled and audited.
- Software and hardware licenses will be monitored and stored when necessary.

Software and hardware upgrades and patches will only be accepted from authorized sources.

> The use of any security tools is not authorized by company security.

2 Audit Checklist

2.1 Scope

The scope of this audit is primarily concerned with the squid service that supports the business goals for the establishment of the proxy server. However, in order to evaluate risk properly, other areas will require review, such as the policies, standards and procedures, the physical location of the server, the router configuration and any access control lists (ACLs), and the configuration of the operating systems. As a result our checklist will cover the following 5 areas of control:

- ✓ Physical security
- ✓ Administrative planning
- ✓ OS hardening
- ✓ Network configuration
- ✓ Software (squid) configuration

2.2 Checklist Structure

The checklists are organized by the types of risk as described in Section 1. Each checklist step has the following elements.

Checklist				
Item:				
Objective:	2			
References:				
Risk:				
Test:				
Test:				
Compliance				
Criteria				
Test	Objective	Intrusive	Setting	
Nature:	Subjective	Passive	Behavior	
Evidence				
Findings:	0.			
Results:	Pass			
	🗆 Fail			

Checklist Item

The identifier is a unique name for each step in the checklist.

Objective

The objective is the description and goal of a particular step.

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Reference

The reference indicates the source of the step, either from a reference or an original contribution from the auditor.

Risk

The risk identifies which type and element of risk the step is addressing.

Test

The test describes the action taken to determine if the system passes or fails a particular step.

Compliance Criteria

The compliance element describes the criteria for compliance to the step

Test Nature

These entries describe the type of test you are working with. Objective/Subjective describes the decision process used to determine if an auditable item passes or fails. *Intrusive/Passive* describes the type of tests which will be conducted, whether they will affect the system or merely observe a setting⁶. *Setting/Behavior* describe what it is that is being tested- whether is an entry or if you witness the system/administrator reaction in real time.

Evidence

This is a place-marker in the checklist for evidence that is generated by the testing procedure

Findings

Findings are the conclusions that your draw from your evidence and your compliance criteria. By reserving a place in your checklist, you can copy and paste the checklist item into Part #3

Results

Ultimate decision on whether the audit item was considered a pass or fail.

⁶ Data collection, which does not directly influence or trespass upon the target, is called a passive attack. Security tests that intrude on the system, and that can be monitored and logged, and could generate alerts are called intrusive attacks. – Open Source Security Testing Methodology Manual by Peter Herzog (2002) © SANS Institute 2003 - 13 - Author retains full rights

2.3 Checklists

2.3.1 Physical Checklists

Checklist	Physical-01					
Item:	F Hysical-01					
Objective:	The proxy server will reside in a location designed to reduce risks associated with physical access to the system.					
References:	Industry BKM: "If a bad guy has unrestricted physical access to your computer, it's not your computer anymore" - <u>10 Immutable</u> Laws of Security					
Risk:	The major threats from physical access are denial-of-service and inappropriate access to the equipment. Physical access means the system can (potentially) be physically disabled, data on the permanent media storage devices stolen, or the box can be rebooted and administrative access obtained.					
Test:	Is system located in a restricted access data center? Building access is monitored Room access is monitored Room access granted through ACL ACL is reviewed periodically All entrances to room are locked					
Compliance Criteria	 All entrances to room are locked All entrances to building are locked All entrances to building are monitored Entrances to room are authenticated Entrances to room are monitored Cameras view all entrances monitored by security services 24x7 Doors left open for extended period of time are responded to by site security. Room access granted through ACL ACL is reviewed periodically 					
Test	✓ Objective	✓ Intrusive	✓ Setting			
Nature:	Subjective	□ Passive	□ Behavior			
Evidence			·			
Findings:						
Results:	□ Pass □ Fail					

Checklist Item:	Physical-02			
Objective:	The proxy server will reside in a location that provides adequate			
	from physical damage due to physical (environmental) threats.			
References:	Corporate Policy on Data Center Criteria			
Risk:	Inadequate protections may result in catastrophic loss of the			
	system and service it provides in the event of an environment			
	incident.			
Test:	Review physical location for the existence of the following			
	1. Regulated Power			
	2. Uninterruptible Power Supply			
	3. Fire protection equipment (detectors/alarms/extinguish)			
	4. Humidity detection equipment			
	5. Flood/water detection equipment			
		6. grounding straps		
Compliance	7. telephone w/ immediate call capability			
Compliance Criteria	Given physical location power and environmental protections should be deployed to protect data center assets.			
Criteria	The presence or absence of any of the above should be base	Ч		
	upon corporate policy a cost analysis against catastrophic los			
Test	✓ Objective □ Intrusive ✓ Setting	5.		
Nature:	□ Subjective ✓ Passive □ Behavior			
Evidence				
Findings:				
Results:	Pass			
	🗆 Fail 🛛 🔨			

Checklist	Physical-03
Item:	
Objective:	The hardware will be configured so as to reduce risks associated
	with physical access to the system.
References:	"If a bad guy has unrestricted physical access to your computer,
	it's not your computer anymore" - 10 Immutable Laws of Security
Risk:	The major threats from physical access are denial-of-service and
	inappropriate access to the equipment. Physical access means
	the system can (potentially) be physically disabled, data on the
	permanent media storage devices stolen, or the box can be
	rebooted and administrative access obtained.

Test: Compliance	 Examine build documentation. Is the bios password set by design? Is the boot password set by design? Are the devices (floppy/cd-rom/etc) removed or disabled as bootable devices by design? Insert bootable OS in drive (knoppix⁷) Boot system: Is the bios password set by design? Is the bios password set by design? Are the devices (floppy/cd-rom/etc) removed or disabled as bootable devices by design? 1. The bios password is set by design. The bios password is set by design. 		
Criteria	 The boot password is set by design. All devices (floppy/cd-rom/etc) are removed or disabled as bootable devices by design. You are prompted for a bios password You are prompted for a boot password The bootable cd OS does not load. 		
Test	✓ Objective	✓ Intrusive	□ Setting
Nature:	□ Subjective		✓ Behavior
Evidence			Donavior
Findings:		V	
Results:			
	🗆 Fail		
Observited	Dhusiaal 04		

Checklist Item:	Physical-04
Objective:	The operating system will be configured so as to reduce risks associated with physical access to the system.
References:	"If a bad guy has unrestricted physical access to your computer, it's not your computer anymore" - <u>10 Immutable Laws of</u> <u>Security</u>
Risk:	Physical access means the system can (potentially) be physically disabled, data on the permanent media storage devices stolen, or the box can be rebooted and administrative access obtained.

⁷ Knoppix is a bootable linux image. For more information see: http://www.knoppix.org © SANS Institute 2003 - 16 - Author retains full rights

Test:	1. Access to lilo.conf file is restricted to root. /bin/ls -l /etc/lilo.conf				
	The LILO prompt password protected.				
	/bin/grep -A 3 "prompt" /etc/lilo.conf				
	3. Reboot from console w/ Ctrl+Alt+Del is disabled.				
	/bin/grep -A 3 "CTRL-ALT-DELETE" /etc/inittab				
	Root password is required to enter single user mode				
	/bin/grep -A 2 "sysinit" /etc/inittab				
	Console logins restricted to root and authorized users /bin/grep -A 3 "console login" \				
	/etc/security/access.conf				
	Attempt to login at console w/ non-authorized account.				
	6. Screensaver in enabled and autolocks after 15 minutes idle				
	Allow system to remain idle – verify screen saver engages				
	7. Screensaver requires password of console logged in user to				
	unlock.				
	Attempt to unlock screensaver w/o password. Then with				
	password.				
Compliance	1 /oto/lile conf will be owned by reat with permissions act to				
Compliance	1. /etc/lilo.conf will be owned by root with permissions set to				
Criteria	600				
	2. The 2 directives following the prompt directive will be:				
	<pre>password = <your_lilo_password></your_lilo_password></pre>				
	 restricted 3. The directive allowing this has been commented out. # Trap CTRL-ALT-DELETE #ca::ctrlaltdel:/sbin/shutdown -t3 -r now 4. The <i>wait</i> directive has been added below the <i>sysinit</i> directive. # Sustem initialization 				
	<pre># System initialization. si::sysinit:/etc/rc.d/rc.sysinit</pre>				
	~~:S:wait:/sbin/sulogin				
	5. The line restricting access will be uncommented:				
	4 Disallow console logins to all but a few accounts.				
	#				
	-:ALL EXCEPT wheel shutdown sync:LOCAL				
	6. Screensaver should enable in 15 minutes.				
	Only password that should unlock screen is that of the user logged in on the console.				
Test					
Nature:	 ✓ Objective ✓ Intrusive ✓ Setting □ Subjective □ Passive □ Behavior 				
Evidence					
Findings: Results:					
Kesuits:	Pass Feil				
	🗆 Fail				

2.3.2 Administrative Checklists

It a me	A das is is tractices Od			
ltem	Administrative-01			
Number:				
Objective:	Ensure that all admin	nistrators are required	to attend all	
	necessary information	on security training cou	rses	
Reference:	Corporate Policy ma	ndates all system adm	ins take courses	
		ecessary to help reduc	ce risk in the daily	
	operation of their job	functions.		
Risk:	Lack of proper education	ation by those respons	ible for systems	
	increases likelihood of compromise due to ignorance			
Test:	Verify all those with administrative responsibilities have taken all			
	required courses.			
Compliance	All those with administrative access to the system will have			
	taken the corporate courses covering the following:			
	General information security awareness			
	System administration & hardening			
	Resisting social engineering			
Test	✓ Objective	✓ Intrusive	✓ Setting	
Nature:	□ Subjective	Passive	□ Behavior	
Evidence				
Findings:				
Results:	Pass			
	🗆 Fail			

Checklist	Administrative-02		
Item:			
Objective:	An administrative plan of record exists which details the purpose		
	of the system, the policies related to it, the information it will		
	provide in support of those policies.		
Deferreres			
Reference:	Corporate Policy		
Risk:	Improper administration practices can result in risks to the squid		
	and socks services. Without proper policies, standards and		
	procedures, unauthorized access may reside in a questionable		
	grey area in the case of an internal (employee) threat and the		
	punitive measures that may be taken.		
Test:	Ask to see administrative documentation for system (hard copy		
1631.	, , , , , , , , , , , , , , , , , , , ,		
	or online)		
Compliance	Documentation will cover:		
Critieria	✓ System ownership/responsibilities		
	✓ Purpose of the system		
	✓ Acceptable Use standards		
Test	✓ Objective □ Intrusive ✓ Setting		
Nature:	□ Subjective ✓ Passive □ Behavior		

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Evidence	
Findings:	
Results:	Pass
	🗆 Fail

lt a ma	Administrative-03		
ltem	Administrative-03		
Number:			
Objective:	Change management documentation must exist for all critical		
	infrastructure systems.		
Reference:	Industry Best Practice, Personal BKM		
Risk:	With proper documentation detailing changes to the system the		
	ability to discern legitimate changes from unauthorized changes		
	is called into question.		
Test:	Ask to see administrative documentation for system (hard copy		
	or online)		
	Question administrators with regard to change procedures for		
	proxy server.		
	Using the unix command <i>find</i> , verify no system files have been		
	modified since the last entry in the change control system.		
Compliance	Documentation will cover:		
Critieria	 ✓ Original baseline configuration 		
	 ✓ Any authorized changes to the system 		
	 ✓ Any detected unauthorized changes to the system, and the 		
	steps that were taken to re-secure the system		
	Administrators will demonstrate knowledge of documentation		
	and where to find documentation in case of need.		
	and where to find documentation in case of need.		
Test	✓ Objective □ Intrusive □ Setting		
Nature:	□ Subjective ✓ Passive ✓ Behavior		
Evidence			
Findings:			
Results:			
Nesuns.			

Item	Administrative-04
Number:	
Objective:	All software on the system shall be legally obtained, and
	currently supported by the supplier.
Reference:	Corporate Policy
	Aubry
Risk:	Legal ramifications for using un-licensed software aside, there is
	no assurance that vendors will report the applicability of current
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	vulnerabilities in software versions which are no longer		
	supported.		
Test:	For each of the following, verify either proof of purchase, or that		
	the software is free of ch	arge (freeware) fo	or corporate use in the
	manner it has been established:		
	1. Operating System		
	2. Squid Proxy Service		
	3. Tripwire IDS		
Compliance	All software will either be freeware or the administrators can		
	produce a receipt for pur	chase of a license	е.
Test	✓ Objective	Intrusive	✓ Setting
Nature:	Subjective	✓ Passive	Behavior
Evidence			
Findings:			
Results:	Pass		
	🗆 Fail		

ltem	Administrative-05		
	Auministrative-05		
Number:			
Objective:	Appropriate warning banners must be in place and issued upon		
	successful connection to	the system	
Reference:	Corporate policy. SANS	hardening recommen	dation.
Risk:	Protection in case of lega	al prosecution	
Test:	Connect to machine, obs	serve MOTD.	
	Add the required text to /etc/rc.d/rc3.d/S99local. Note that this		
	file copies the text to /etc/issue and /etc/issue.net upon system		
	boot. If that functionality is removed, make the changes to		
	/etc/issue and /etc/issue.net manually.		
Compliance			
Compliance	The Message of the Day should contain the following		
	information:		
	"Use of this system by unauthorized persons or in an		
	unauthorized manner is strictly prohibited. Keystroke and		
	network logging may be in effect at any time. "		
Test	✓ Objective	✓ Intrusive	□ Setting
Nature:	□ Subjective	Passive	✓ Behavior
Evidence			
Findings:			
Results:	Pass		
	Fail		

Item	Administrative-06		
Number:			
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Objective	An insident handling plan must be in place which will provide		
Objective:	An incident handling plan must be in place which will provide administrators the procedures and tools necessary to properly		
	handle an event or incident involving the proxy server.		
Reference:	SANS Track 4		
Reference.	Personal Experience		
Risk:			
NISK.	Insufficient planning for an event/incident can result in damage to the evidence of the situation which in turn can complicate		
	your ability to		
	 determine how the breach occurred 		
	 take action against those responsible 		
Test:	 Examine the incident handling plan 		
1031.	2. Examine incident handling disk		
Compliance	1. The administrators should have available in printed format		
compliance	an incident handling procedure which covers the major		
	phases of handling an incident:		
	 Who to contact – roles & responsibilities 		
	 Steps to take to identify/determine the situation 		
	 Steps to take to identify/determine the situation Steps to take to contain the threat 		
	 Steps to take to eradicate the vulnerability/threat 		
	 Steps to take to recover from the event. 		
	2. The administrators should have a responders disk prepared		
	in advance with known good binaries for the operating		
	system that will be used in addressing an incident.		
Test	✓ Objective ✓ Intrusive □ Setting		
Nature:	□ Subjective □ Passive ✓ Behavior		
Evidence			
Findings:			
Results:	🗆 Pass 💦		
	🗆 Fail		
Itom	Administrative-07		

ltem	Administrative-07
Number:	
Objective:	A Disaster Recovery plan must exist which will provide
	administrators the equipment, resources, and instructions to
	replace system in reasonable amount of time.
Reference:	Beaumann
	Corporate Policy
Risk:	The inability to recover from a hardware failure for any reason
	can result in aggravated outage of service.
Test:	1. Ask to see printed disaster recovery plan for the proxy
	server. Ask to see online version of disaster recovery plan
	for proxy server
	2. Verify the existence of, or replacement procedure for,

	damaged hardware.		
	3. Ask to see the last system backup of the proxy server.		
Compliance	1. There is no difference between the written and online		
	content of the plan. This plan will include detailed instruction		
	necessary to replace the current proxy server without the		
	need of any "tribal knowledge".		
	2. Hardware will either be pre-existing or obtainable within		
	sufficient time to meet the company service level agreement.		
	3. System backup should be less than 1 week old or should not		
	deviate in configuration from current running system.		
Test	✓ Objective ✓ Intrusive ✓ Setting		
Nature:	□ Subjective □ Passive		
Evidence			
Findings:			
Results:	Pass		
	🗆 Fail		

2.3.3 OS Hardening Checklists

Item	Hardening-01
Number:	
Objective:	Authentication data and procedures will be implemented to reduce
	risk of unauthorized access.
Reference:	Personal Experience,
	CIS Level-1 Benchmark and Scoring Tool for Linux". URL:
	http://www.cisecurity.org/bench_linux.html (15 June 2002).
Risk:	An attacker could obtain access to the system through the use of a
	weak or non-existent passwords or brute force an encrypted
weak or non-existent passwords or brute force an encrypted	

	password string acquired through exposed password file.		
Test:	1. Check for the use of shadow passwords:		
	/bin/sudo /bin/more /etc/password		
	ls -l /etc/shadow		
	/bin/sudo /bin/more /etc/shadow		
	2. Check for the existence of empty passwords:		
	<pre>awk -F: `(\$2 == ``") {print \$1}' /etc/shadow</pre>		
	3. Check for the number of accounts assigned to uid 0:		
	awk -F: '(\$3 == 0) {print \$1}' /etc/passwd		
	4. Passwords should be configured to age and have a minimum		
	password length:		
	/bin/grep PASS_MIN_LEN /etc/login.defs /bin/grep and PASS_MAX_DAYS /etc/login.defs		
	5. Obtain copy of password file and execute john the ripper in		
	brute force mode for 90 days ⁸ .		
Compliance	1. Shadow passwords will be configured on the system such that:		
Criteria	 passwd file should show no password entries in 		
	encrypted string field in the second stanza		
	root:x:0:0:root:/root:/bin/bash		
	 /etc/shadow should not be readable by anyone but root 		
	(600)		
	 All entries should be composed of either 1. The hash of the password 		
	 The hash of the password A character disabling the password, usually * 		
	2. There should be no passwords with a blank password.		
	 There should be only 1 account with uid 0 		
	4. The PASS_MAX_DAYS should not be greater than 90 and		
	PASS MIN LEN 8		
	5. John the Ripper should not be able to brute force any		
	passwords.		
Test	✓ Objective ✓ Intrusive ✓ Setting		
Nature:	□ Subjective □ Passive ✓ Behavior		
Evidence			
Findings:	D'		
Results:	Pass		
	🗆 Fail		

Item	Hardening-02
Number:	

 8 Instructions for the installation and use of john the ripper can be obtained at http://www.openwall.com/john © SANS Institute 2003

Objective:	All system account passwords will be disabled through use of no		
	usable password and a disabled login shell.		
Reference:	Chuvakin,		
Risk:	Unauthorized users could	access system accou	nts and their use can
	go un-noticed.		
Test:	1. Examine password file for use of interactive login shells		
	/bin/grep -v nolo		rd
	2. /bin/cat /etc/security/access.conf		
	3. /bin/grep "pam.access.so" /etc/pam.d/login		
Compliance	1. Results of grep should		
Criteria	2. The access.conf file could contain entries such as:		
	-:ALL EXCEPT root:LO	CAL	
	-:named smmsp:ALL		
	3. The grep should yield the following entry: account required /lib/security/pam_access.so		
	account required /11	o/security/pam_acces	55.50
Test	✓ Objective	✓ Intrusive	✓ Setting
Nature:	□ Subjective		□ Behavior
Evidence			÷
Findings:		0	
Results:	Pass		
	🗆 Fail 🛛 🔷		
	V		
Itom			

Item	Hardening-03	
Number:		
Objective:	Disable un-necessary services	
Reference:	SANS Securing Linux step by Step	
	CIS Level-1 Benchmark and Scoring Tool for Linux	
	Laude	
Risk:	Un-necessary services result in additional unjustifiable exposure to	
	potential unauthorized access or denial-of-service.	
Test:	1. Verify none of the following services are configured through	
	💎 xinetd: (finger, ntalk, rexec, rlogin, rsh, telnet, talk)	
	/bin/ls /etc/xinetd/*	
	2. Review which services are started as daemons on system:	
	/bin/grep "disable" /etc/xinetd.d/*	
	3. Verify only necessary services are run at boot:	
	<pre>/path/to/chkconfig -list /bin/grep ":on"</pre>	
	4. Verify there are no un-ncessary services listening	
	/bin/netstat -anp /bin/grep -I ``listen"	
	5. There are no print services running on the system:	
	/bin/ps -ef grep lpd	
	6. There are no web servers running on the sytem:	
	/bin/ps -ef grep httpd	
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	 NFS is not installed or /bin/rpm -qa gre Sendmail is listening of 	p knfsd nly to localhost.	
	telnet proxy_serve	r 25	
Compliance	 /etc/xinetd.d does not ntalk, rexec, rlogin, rsh Only services necessa For any service which the server The output of netstat s open by design and cr Print services should r Web services should r NFS should not be run sendmail on port 25 should 	n, rexec, telnet, talk any are enabled are rea is returned, verify that should reveal only serv itical to the operation of not be running not be running	quired ⁹ it is critical to run rices which are of the system.
Test	✓ Objective	✓ Intrusive	✓ Setting
Nature:	Subjective	Passive	✓ Behavior
Evidence			
Findings:			
Results:	□ Pass □ Fail		

Item	Hardening-04	
Number:		
Objective:	Remote access (authentication) on to system is limited to SSH.	
Reference:	Securing linux	
Risk:	The standard Unix remote access utilities of telnet and rlogin are	
	not adequate in any environment today. Telnet and rlogin send	
	passwords in clear-text over the network. All authentication for	
	remote access should at least be encrypted, and strong, two-factor	
	authentication should be considered for mission-critical systems	
Test:	1. Is ssh installed on the system?	
	/bin/locate sshd	
	/bin/locate ssh	
	2. Is ssh current version?	
	/usr/bin/sshV	
	3. Verify that telnet, rsh, rlogin and rexec are disabled.	
	/bin/grep telnetd /etc/xinetd.conf	
	/bin/grep telnetd /etc/xinetd.d/*	
	/bin/ps -ef grep telnetd	

⁹ Services known to be un-necessary according to industry best practices: apmd, autofs, gpm, innd, IrDA, isdn, kdcrotate, lpd, lvs, mars-nwe, named, netfs, nfs, nfslock, oki4daemon, portmap, routed, rstatd, rusersd, rwalld, rwhod, sendmail, smb, snmpd, webmin, ypbind, ypserv, yppasswdd © SANS Institute 2003 Author retains full rights

	/bin/grep rshd /etc/xinetd.conf		
	/bin/grep rshd /etc/xinetd.d/*		
	/bin/grep rlogin /etc/xinetd.conf		
	/bin/grep rlogin /etc/xinetd.d/*		
	/bin/grep rexec /etc/xinetd.conf		
	/bin/grep rexec /etc/xinetd.d/*		
	4. Is tcp wrappers configured to deny all remote access except		
	ssh?		
	/bin/cat /etc/hosts.deny,		
	/bin/cat /etc/hosts.allowed		
	5. Verify there are no .rhosts files on the system		
	/usr/bin/find / -name .rhosts -print		
	6. Verify that remote telnet connections are prevented through		
	configuration of /etc/securetty		
	/bin/grep -v tty /etc/securetty		
	7. Verify there is no hosts.equiv file 🔊		
	/bin/ls -l /etc/hosts.equiv		
Compliance	1. Locate should return the location of the ssh and sshd binaries		
	2. The current version should be supported by vendor/author		
	3. None of the searched for binaries should exist enabled in either		
	xinetd.conf or xinetd.d		
	4. /etc/hosts.deny should have ALL:ALL and /etc/hosts.allow		
	should designate authorized systems only:		
	<pre>sshd: allowed.domain trustedhost.allowed.domain</pre>		
	5. Find should yield no files.		
	6. The grep should return nothing (empty)		
	7. There should be no hosts.equiv file on the system		
Test	✓ Objective ✓ Intrusive ✓ Setting		
Nature:	□ Subjective □ Passive □ Behavior		
Evidence			
Findings:			
Results:	Pass		
	🗆 Fail		
<u> </u>			

Item	Hardening-05
Number:	
Objective:	Close all un-necessary ports
Reference:	"Every port with a listening service is a potential doorway into the machine for the attacker" (Skoudis, 200). Skoudis, Ed. Counter Hack. Upper Saddle River, NJ: Prentice Hall, 2002
Risk:	Open ports potentially enable enumeration attacks against the system as well as pose the same threat as un-necessary services with regard to unauthorized access and/or denial of service

	attacks.		
Test:	1. Use portscan tool to ve	erify which ports are op	pen and what
	 Use portscan tool to verify which ports are open and what services are running on them.¹⁰ 		
	nmap -p 1-65000 proxy_server_ip		
Compliance	1. All open ports should l	be open-by-design and	running services
	approved for use on th	nem.	
Test	✓ Objective	✓ Intrusive	Setting
Nature:	Subjective	Passive	✓ Behavior
Evidence			× 5°
Findings:			
Results:	Pass	.9	0
	🗆 Fail		~

Item	Hardening-06		
Number:			
Objective:	An Intrustion Detection Sy	stem must be installe	d which routinely
	(daily) verifies the integrity	of binaries on the system	stem.
Reference:	Personal Experience.	8	
Risk:	Un-detected attacks agair	nst a system can provi	de the attacker and
	extended opportunity to c	ompromise the service	es.
Test:	 Verify that tripwire is installed on the system: 		
	/usr/bin/find / -	name tripwire -p	rint
	2. Ask to see where tripw	vire is automatically ini	tiated
	/usr/bin/crontab -u roc	it -l	
	3. Examine tripwire config	guration files	
Compliance	1. Tripwire is installed on	the system:	
	2. Tripwire should be in a	a daily (or more freque	nt) cron:
	3. Tripwire should be cor	figured to track modifi	ications to key
	programs often modified by attackers:		
Test	✓ Objective	✓ Intrusive	□ Setting
Nature:	Subjective	Passive	✓ Behavior
Evidence			
Findings:			
Results:	Pass		
	🗆 Fail		

Item	Hardening-07
Number:	
Objective:	Disable all un-necessary suid programs.

¹⁰ Latest version of NMAP will attempt to provide the service and version offered on an open port. Pretty cool, huh?

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Reference:	Corporate policy		
Risk:	Exploitable suid binaries of	owned by root ensure	attackers their
	exploit will run with escala	ited privileges.	
Test:	1. Find all suid binaries o	on the system:	
	/bin/find / -perm	n -4000 -print	
	/bin/find / -perm	n -2000 -print	
Compliance	Any binary returned must	be required for operat	ion of the proxy
	server.		
Test	✓ Objective	✓ Intrusive	Setting
Nature:	Subjective	Passive	 Behavior
Evidence			
Findings:			
Findings: Results:	Pass		
	□ Pass □ Fail		

Item	Hardening-08
Number:	
Objective:	System and application logs are established, reviewed (daily), and
-	rotated with 30 days left on system
Reference:	Corporate policy
	SANS Security Essentials (Track 1)
Risk:	The absence of logging enhances the ability of a threat to
	compromise a system and aggravates any post-incident analysis.
Test:	1. Verify that logging is enabled.
	/bin/ps -ef grep syslog
	2. Verify that syslog is not only stored locally, but also sent to a
	central log service.
	/bin/grep "@" /etc/syslog.conf
	Verify log rotation is executed and retained for 30 days
	/bin/cat /etc/logrotate.conf
	Verify logs are analyzed and admin aware
	Verify squid logs are analyzed in accordance with corporate
	acceptable use policy
	6. Verify that log files are analyzed periodically (daily)
Compliance	1. The /etc/syslog.conf file should contain entries for auth,
	authpriv, error and warning conditions. Any action that should
	be logged is written to the appropriate file in /var/log directory.
	2. In the /etc/syslog.conf file there should exist an entry sending
	relevant (or all) syslog entries to: @you_central_log_server.
	3. Logs are to be rotated daily, and 30 days should be retained
	online. Look in the logrotate.conf file and verify that for each file
	that relevant information is logged to, that the following
	parameters exist either for the individual files or as a global
	setting:

 stored according to corporate policy (30 days online, daily rotate) 6. Ask to see log analysis scripts established to examine syslog and squid logs. Script should highlight issues and should alert administrators automatically.
Test ✓ Objective ✓ Intrusive ✓ Setting
Nature: □ Subjective □ Passive ○ ✓ Behavior
Evidence
Findings:
Results:

Item	Hardening-09		
	riardening-03		
Number:			
Objective:	The system will report no		rabilities when
	subjected to vulnerability a	assessment tools.	
Reference:	Personal Experience	J'	
Risk:	The risk associated with running a machine increases over time if		
	the machine is not routinely assessed for new vulnerabilities.		
	Timely scans with Vulnerability Assessment tools diminishes this		
	risk.	, ,	
Test:	Execute the following vulr	erability scans agains	t the system
	✓ Nessus scan		-
	✓ CIS Security Tool		
	✓ Retina ¹¹		
Compliance	No tool should return any vulnerabilities that are not documented		
Compliance			
	as known risks which have been accepted (by management) and mitigated through other measures where possible.		
		•	
Test	 Objective 	✓ Intrusive	✓ Setting
Nature:	Subjective	Passive	 Behavior
Evidence			
Findings:			
Results:	Pass		
	🗆 Fail		

¹¹ Retina is a commercial product and as such may not be available. While Retina and Nessus usually yield very similar results (especially in the case of high vulnerabilities), the overlap is worth the potential reduction in risk if it is available © SANS Institute 2003

2.3.4 Network Checklists

Item	Network-01		
Number:			
Objective:	Enable network-related security settings on the system to		
	minimize risks associated with attacks that rely upon packet		
	manipulation.		
Reference:	Beauman,		
Risk:	Improper network configurations on the system can result		
	compromise, denial of service attacks against the system, or in		
	the utilization of the system in a denial of service against other		
Teet	systems or network services.		
Test:	1. Log illegal packets (spoofs, source routing, redirects)		
	<pre>/bin/grep "log_martians" /etc/sysctl.conf 2 Provent SYN floads Examina /etc/sysctl.conf</pre>		
	2. Prevent SYN floods. Examine /etc/sysctl.conf /bin/grep "syncookies" /etc/sysctl.conf		
	3. Prevent routing table alterations via ICMP redirects		
	/bin/grep "accept redirects" /etc/sysctl.conf		
	4. Enforce fragmentation protection to prevent frag overlaps or		
	exploits		
	/bin/grep "always_defrag" /etc/sysctl.conf		
Compliance	For each of the above grep statements, you should yield the		
	following results:		
	1. net.ipv4.iconf.all.log_martians = 1		
	net.ipv4.tcp_syncookies = 1		
	3. net.ipv4.conf.all.accept_redirects = 0		
Test	4. net.ipv4.ip_always_defrag = 1		
Test Nature:	 ✓ Objective ✓ Intrusive ✓ Setting □ Subjective □ Passive □ Behavior 		
Evidence			
Findings:			
Results:			
Results.	\square Fail		

ltem	Network-02
Number:	
Objective:	All company controlled network devices associated with proxy server will be configured to only allow necessary traffic to/from the proxy server.
Reference:	Corporate Policy
Risk:	Network devices in the path of the proxy are also responsible
	for protecting the service to the extent that they are able.

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Test:	1. Review copy of running configuration of ro	outer for ingress	
	filters		
	2. Review copy of running configuration of router for egress		
	filter		
	3. From external location, use nmap to scan internal IP		
	address		
Evidence	1. The following inbound filters are required:		
	access-list 100 deny ip 10.0.0.0 0.255.255.255 any log		
	access-list 100 deny ip 127.0.0.0 0.255.255.255 any log		
	access-list 100 deny ip 172.16.0.0 0.15.255.255 any log		
	access-list 100 deny ip 192.168.0.0 0.0.255.255 any log		
	access-list 100 deny ip <your address="" block="" public=""> any log</your>		
	access-list 100 deny ip any 10.0.0.0 0.255.255.255 log		
	access-list 100 deny ip any 127.0.0.0 0.255.255.255 log		
	access-list 100 deny ip any 172.16.0.0 0.15.255.255 log		
	access-list 100 deny ip any 192.168.0.0 0.0.255.255 log		
	access-list 100 permit ip any any		
	2. The following outbound filters are required:		
	access-list 101 permit ip <your address="" block="" public=""> any</your>		
	access-list 101 deny ip any any log		
	3. Traffic should be rejected according to es	tablished ACLs	
Test Nature:	✓ Objective ✓ Intrusive	✓ Setting	
	Subjective	✓ Behavior	
Findings:	×*		
Evidence:			
Results:	🗆 Pass 🛛 🔊		
	🗆 Fail		

2.3.5 SQUID Checklists

ltem	Squid-01
Number:	
Objective:	Squid shall be installed under and run by a non-root, login-
-	disabled, account.
Reference:	Galarneau, p. 3, also
	Industry Best Practice: "Principle of Least Privilege"
Risk:	In the event of a buffer overflow, the exploit is run with the uid
	of the account running the process.
Test:	1. Verify owner of squid binary:
	/bin/ls -l /usr/sbin/squid
	Verify owner of the running squid process:
	/bin/ps -ef grep squid
	3. Examine the password entry for the squid account:
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	/bin/grep squid /etc/passwd					
	4.	4. Examine cache_effective_user in squid.conf				
	5.	. Examine cache_effective_group in squid.conf				
Compliance:	1.	. The squid executable will not be owned by root.				
· · · · · · · · · · · · · · · · · · ·	2.	· · · · · · · · · · · · · · · · · · ·				
	3.	3. The resource account which runs squid should have no				
		interactive login capability.				
	4.	. Should be set to dedicated account				
	5.	. Should be set to dedicated/safe group				
Test Nature:	✓	Objective	\checkmark	Intrusive	\checkmark	Setting
		Subjective		Passive		Behavior
Findings:						
Evidence						
Results:		🗆 Pass 🔊				
		Fail				
	- S					

Item	Squid-02			
Number:				
Objective:	Implement access control lists (ACL) to restrict access to server			
-	by trusted network ranges only.			
Reference:	Galarneau			
Risk:	Open network settings provide attackers unfettered access to			
	system and allow unauthorized internal users to utilize proxy			
	services.			
Test:	1. Only trusted addresses should be allowed to connect to the			
	proxy server.			
	2. Configuration should default to deny that which is not			
	explicitly allowed.			
	3. Only necessary ports should be opened by proxy services.			
Compliance	1. Networks allowed to connect through the proxy server			
	should be explicitly enumerated (example):			
	Acl all src 0.0.0/0.0.0.0			
	Acl offices src 10.7.0.0/255.255.0.0			
	http_access allow offices			
	Acl labs src 10.8.0.0/255.255.0.0			
	http_access allow labs			
	http_access deny all			
	2. The last acl should be:			
	http_access deny all			
	3. The acceptable ports should be enumerated and all others			
	should be denied (exa			
	Acl trusted_ports port			
Teel	http_access deny !tru		(0 -#	
Test	✓ Objective	✓ Intrusive	✓ Setting	
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Nature:	Subjective	Passive	Behavior
Evidence			
Findings:			
Results:	Pass		
	🗆 Fail		

Item	Squid-03			
Number:				
Objective:	Implement squid ftp configurations to reduce risk of attacks			
-	against confidentiality and	d enumeration attack	S.	
Reference:	Squid Documentation			
Risk:	Absence of proper configurations can result in loss of			
	notifications regarding potentially missed abuses by your users			
	executed against others.			
Test:	1. Examine setting for ftp_user ¹² in squid.conf			
	2. Examine setting for ftp_passive ¹³ in squid.conf			
	3. Examine setting for ftp_sanitycheck ¹⁴ in squid.conf			
Compliance	1. Make sure the value is a valid email address which is			
	checked regularly. Send the address an email and see if it is			
	responded to.			
	ftp_passive should be set to ON			
	ftp_sanitycheck should be set to ON			
Test	✓ Objective	✓ Intrusive	✓ Setting	
Nature:	Subjective	Passive	✓ Behavior	
Evidence				
Findings:				
Results:	🗆 Pass			
	🗆 Fail			

Item	Squid-04
Number:	\mathcal{D}^{r}
Objective:	Implement squid configurations (squid.conf) to reduce risk of
	denial of service attacks against the service.
Reference:	Squid documentation

 ¹² ftp_user assigns the default password sent by Squid to anonymous ftp sites
 ¹³ The passive mode is considered to be more secure because it uses 2 fixed ports; one for connection and one for data transfer while the active mode uses ephemeral ports. Firewalls generally need fixups in order to handle an active FTP session.

¹⁴ This option uses an extensive mechanism to ensure the connection is established with the requested server and it must be left on.

Risk:	Several configurations in squid allow for protection against over-			
Test:	<pre>allocation of resources which could starve legitimate use. Examine the following settings in the squid.conf file: 1. maximum_object_size 2. quick_abort_min 3. quick_abort_max 4. quick_abort_pct 5. dns_nameservers 6. ignore_unknown_nameservers¹⁵ 7. client_lifetime¹⁶ 8. pconn_timeout¹⁷ 9. request_header_max_size¹⁸</pre>			
Compliance	 maximum_object_size <= 4096 quick_abort_min = 16KB quick_abort_max = 16KB quick_abort_pct = 95 Verify nameservers in /etc/resolv.conf are trusted – if so, then this value should not be set. If they are not trusted, this should be set to trusted servers. Name servers used by squid must come from trustable sources and configured safely. A compromised DNS server is often used by attackers to divert proxy servers and certain Squid versions can be crashed by sending malformed DNS answers should be enabled or trusted client lifetime <= 24 hours timeout <= 120 seconds max size <= 10KB 			
Test	✓ Objective ✓ Intrusive ✓ Setting			
Nature:	□ Subjective □ Passive ✓ Behavior			
Evidence				
Findings:				
Results:				

Item	Squid-05
Number:	
Objective:	The proxy server will protect against the introduction of malware

¹⁵ This option verifies if a nameserver answering the lookup has the same IP address as the one the lookup was sent to.

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¹⁶ The client_lifetime sets the maximum time a client is allowed to be bound to a Squid process
¹⁷ The pconn_timeout sets the maximum time an *idle* client is allowed to be bound to a squid process.
¹⁸ The request_header_max_size option is used to limit the size of acceptable HTTP headers.

	into the environment.			
Reference:	http://www.squidguard.org			
Risk:	Users are prone to accepting hostile/dangerous code.			
Test:	Verify the installation of HTTP virus filters through use of squid			
	guard.			
Compliance	The proxy server should do	o not let you downloa	d the EICAR file	
	from an outsider location.			
Test Nature:	✓ Objective	✓ Intrusive	✓ Setting	
E del arce e	Subjective	Passive	✓ Behavior	
Evidence				
Findings: Results:			7	
Results:	□ Pass □ Fail			

3 Fieldwork: Conducting the Audit

3.1 Audit Strategy

Before proceeding with the audit, an understanding as to why the selected checklist items were chosen is in order. In section 1, the top risks were identified by a quantitative process of weight the threat, vulnerability, and consequence of potential risks against the proxy server. Generally speaking, these risks can be reduced to the following concept:

Relying upon improper configurations or maintenance of the operating system and/or proxy software, an employee can successfully compromise the proxy server's availability (to download), confidentiality (of web transactions) or integrity of transactions through the proxy server.

Administrative (3) was selected because proper change control is crucial to verification that proper settings are established and maintained through the authorized changes that will occur during the lifespan of the server. In conjunction with this, Hardening (6) will allow for the potential discover of attacks or unauthorized modifications to the server. Hardening (8) focuses upon the use of effective log analysis to detect abnormalities not only in the system via syslog, but also in the transactions conducted through the server. Hardening (9) allows for some clemency with regard to the administrator's knowledge of hardening strategies and current known risks. Using current vulnerability assessment tools will not only catch potential vulnerabilities that the administrator may otherwise miss, but it also will capture many of the other checklist items which were omitted due to the parameters of this paper. The squid checklist items are included because this audit is of a squid proxy server and as such it is the underlying service we seek to audit. Squid (2-4) seek to verify numerous configurations which impedes abuse of the software. Given the greater threat posed by employees who are onsite, checklist items Physical (1) and (2) are included to highlight the risks associated with physical access.

3.2 Audit Checklist Results

Item	Administrative-03
Number:	
Objective:	Change management documentation must exist for all critical
	infrastructure systems.
Reference:	Industry Best Practice, Personal BKM

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Risk:	With proper decumentativ	n dotailing abangaa ta	the eveter the	
NISK.	With proper documentation detailing changes to the system the			
	ability to discern legitimate changes from unauthorized changes is			
	called into question. 1. Ask to see administrative documentation for system (hard copy			
Test:		ve documentation for s	ystem (nard copy	
	or online)			
	2. Question administrator	's with regard to change	e procedures for	
	proxy server.			
Compliance	1. Documentation will cov	•••		
Critieria	Original baseline conf	0	× S	
	Any authorized chang			
	Any detected unauthor	<u> </u>		
		to re-secure the system		
	2. Administrators will dem			
	and where to find docume	entation in case of need		
Test	✓ Objective	Intrusive	Setting	
Nature:	Subjective	✓ Passive	✓ Behavior	
Evidence	The administrators had in	•		
	which was used to 'create			
	hand-written details on th		5	
	proxy server. This book is a very loosely organized document with			
	no real formal change control implemented.			
	There is no change control documentation.			
	There is a book used for incident handling which adheres to many			
	of the BKM's relayed in the SANS Incident Handling & Hacker			
	Techniques course. ¹⁹			
Findings:	While the book provided clear directions how to technically			
	establish a proxy server,		•	
	before it is to land on the	•		
	have no sound method of			
	change to the system from	m an unauthorized mod	lification.	
Results:				
	✓ Fail			

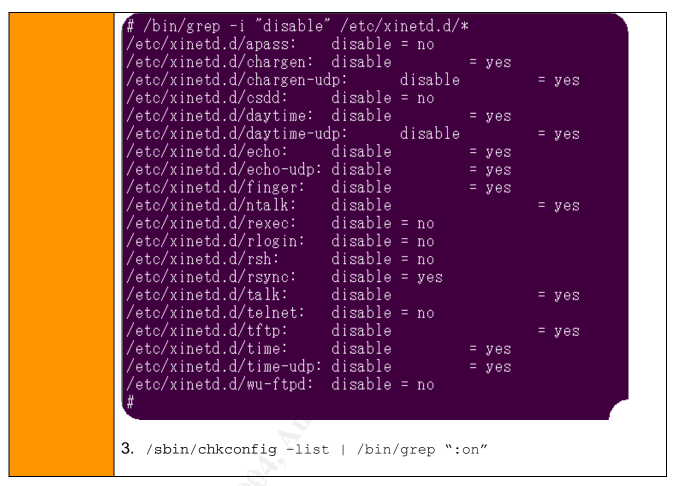
Item	Hardening-03
Number:	
Objective:	Disable un-necessary services
Reference:	Securing Linux step by Step
	CIS Level-1 Benchmark and Scoring Tool for Linux".
	Laude
Risk:	Un-necessary services result in additional unjustifiable exposure to potential unauthorized access or denial-of-service.

¹⁹ The class recommends a notebook for journaling incidents – a contiguous bound book with sequentially numbered pages. They also leave no whitespace, and initial their entries.

T					
Test:	9. Verify none of the following services are configured through xinetd:				
	(finger, ntalk, rexec, rlogin, rsh, telnet, talk)				
	/bin/ls /etc/xinetd.d/*				
	10. Review which services are started as daemons on system:				
	/bin/grep -i "disable" /etc/xinetd.d/*				
	11. Verify only necessary services are run at boot:				
	<pre>/path/to/chkconfig -list /bin/grep ":on"</pre>				
	12. Verify there are no un-ncessary services listening				
	/bin/netstat -anp				
	13. There are no print servic		1.		
	/bin/ps -ef grep 1 14.There are no web server				
	/bin/ps -ef grep h				
	15.NFS is not installed on the				
	/bin/rpm -qa grep				
	16. Sendmail is listening only				
	telnet proxy_server				
	17. Port scan the system to		e listening		
	······································				
Compliance	9. /etc/xinetd.d does not co	ontain any of the following	g files: finger, ntalk,		
	rexec, rlogin, rsh, rexec,	telnet, talk			
	10. Only services necessary are enabled are required ²⁰				
	11. For any service which is returned, verify that it is critical to run the server				
	12. The output of an lsof should reveal only services which are expected				
	and critical to the operation of the system				
	13. The output of netstat should reveal only services which are open by				
	design and critical to the operation of the system.				
	14. Print services should not be running				
	15. Web services should not be running				
	16.NFS should not be running				
	17. sendmail on port 25 should not respond to remote connections.				
Test		✓ Intrusive	✓ Setting		
Nature:	□ Subjective	Passive	✓ Behavior		
Evidence	1. /bin/ls /etc/xinetd.	d/*			
	# /bin/ls /etc/xinetd.d apass chargen-udp daytime e	echo finger rexec rsh	talk tftp time-udp		
			telnet time wu-ftpd		
	#				
	2. /bin/grep -i "disable" /etc/xinetd.d/*				

²⁰ Services known to be un-necessary according to industry best practices:

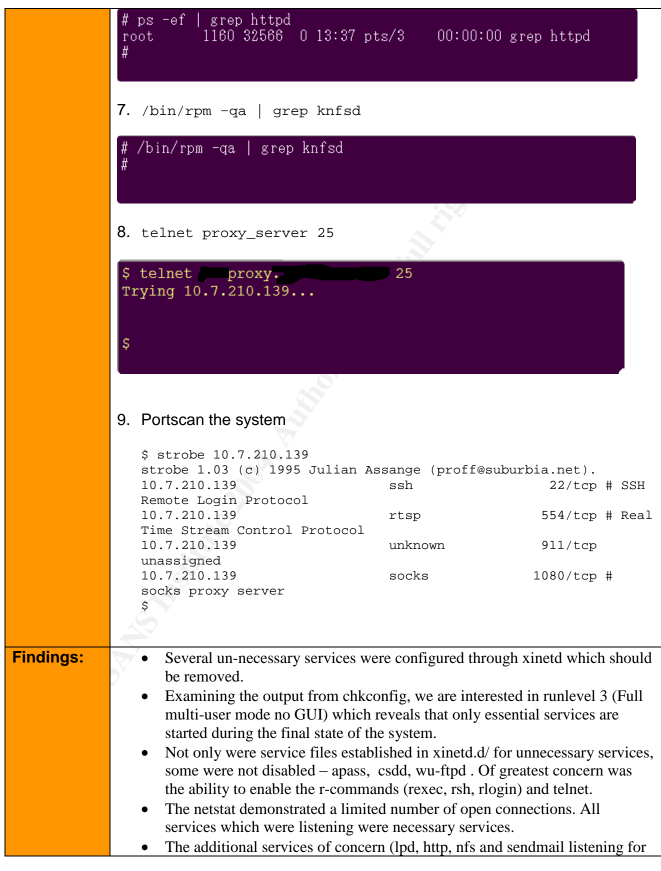
apmd, autofs, gpm, innd, IrDA, isdn, kdcrotate, lpd, lvs, mars-nwe, named, netfs, nfs, nfslock, oki4daemon, portmap, routed, rstatd, rusersd, rwalld, rwhod, sendmail, smb, snmpd, webmin, ypbind, ypserv, yppasswdd © SANS Institute 2003 - 38 - Author retains full rights



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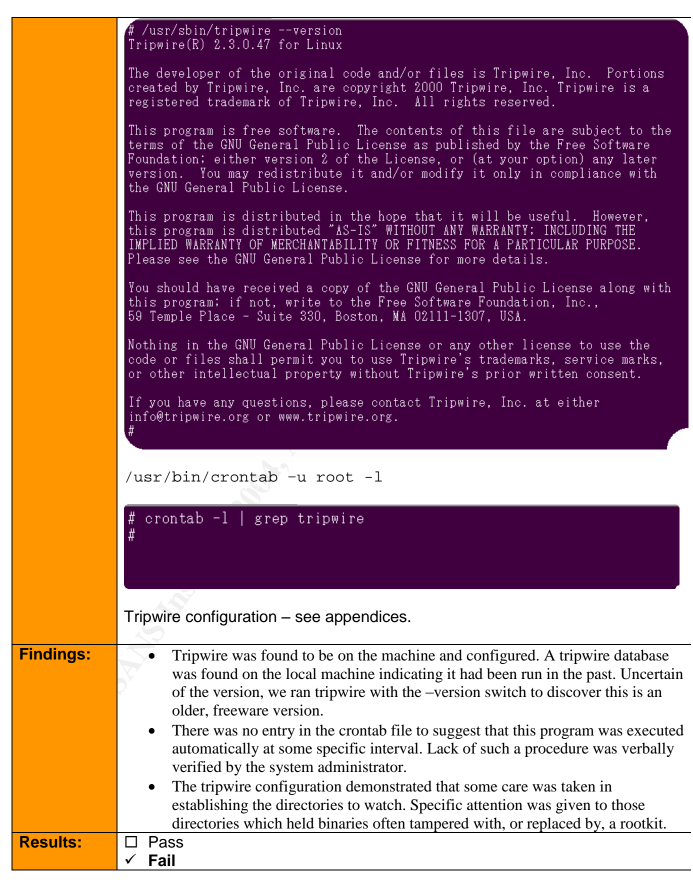
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	onfiglis				4	Γ.	0.00
keytable	0:off 0:off	l:on l:off	2:on 2:off	3:on 3:on	4:on	5:on 5:on	6:off 6:off
privoxy microcode_ctl	0:off L 0:off	1.011 1:off	2:off 2:on	3:on 3:on	4:on 4:on	5:on 5:on	6:off 6:off
xfs	0:011 0:0ff	1:off	2:0n 2:off	3:off	4.0n 4:on	5:off	6:off
	0:off	1:off	2:off	3:off	4:011 4:01	5:off	6:off
gpm pgcd	0:011 0:off	1:off	2:011 2:off	3:off	4:011 4:on	5:off	6:off
nsed	0:011 0:off	1:off	2:011 2:off	3:off		5:off	6:off
netfs	0:011 0:off	1:off	2:011 2:01		4:on	5:011 5:01	6:off
network				3:on 2:on	4:on		
random	0:off	1:off	2:on	3:on	4:on	5:on	6:off e:.ff
rawdevices	0:off 0:off	1:off	2:off	3:on	4:on	5:on F:off	6:off B:off
portmap	O:off O:off	l:off l:off	2:off 2:off	3:off 3:off	4:on 4:on	5:off 5:off	6∶off 6∶off
rhnsd syslog	0:off	1:off	2:011 2:01	3:on	4:011 4:01	5:011 5:01	6:off
crond	0:off	1:off	2:01 2:01	3:on	4:011 4:01	5:on	6:off
sendmail	0:off	1:off	2:01 2:01	3:on	4:011 4:01	5:on	6:off
	0:off	1:off	2:01 2:01	3:on	4:011 4:01	5:on	6:off
anacron apmd	0:off	1:off	2:off	3:off	4:01 4:01	5:off	6:off
atd	0:off	1:off	2:off	3:on	4:01 4:01	5:011 5:01	6:off
sshd2	0:off	1:off	2:off	3:on	4:01 4:01	5:on	6:off
pemeia	0:011 0:off	1:011 1:off	2:011 2:off	3:off	4.0n 4:on	5:off	6:off
nfslock	0:011 0:off	1:011 1:off	2:011 2:off	3:off	4.on 4:on	5:011 5:off	6:off
ntpd	0:off	1:off	2:off	3:on	4:011 4:01	5:011 5:01	6:off
rc.local	0:off	1:off	2:off	3:on	4:01 4:01	5:01 5:01	6:off
rc.once	0:off	1:off	2:off	3:on	4:011 4:01	5:on	6:off
acct	0:off	1:off	2:off	3:on	4:011 4:01	5:on	6:off
squid	0:off	1:off	2:off	3:on	4:off	5:on	6:off
idsmc	0:off	l:off	2:off	3:on	4:011 4:on	5:on	6:off
4. /bin/ne	tstat -a	anp	grep -	I "lis	ten"		
(# /bin/netstat -am tcp 0	np grep -i "] 0 0.0.0.0:9090	listen"	0.0.0.0:*	:	LISTEN	10951/	
# /bin/netstat -am top 0 top 0	np grep -i "] 0 0.0.0.0:909(0 0.0.0.0:554	listen"	0.0.0.0:* 0.0.0.0:*	:	LISTEN LISTEN	723/rt	spd
# /bin/netstat -an top 0 top 0 top 0	np grep -i "] 0 0.0.0.0:909 0 0.0.0.0:554 0 0.0.0.0:587	listen"	0.0.0.0:* 0.0.0.0:* 0.0.0.0:*	:	LISTEN LISTEN LISTEN	723/rt 658/se	spd ndmail: accep
# /bin/netstat -an top 0 top 0 top 0 top 0 top 0	np grep -i "] 0 0.0.0.0:909(0 0.0.0.0:554	listen" O	0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN	723/rt 658/se 10985/ 10999/	spd ndmail: accep (squid) privoxy
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	p grep -i " 0 0.0.0.0:909(0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:811 0 0.0.0.0:21	listen" O 8	0.0.0.0: 0.0.0.0: 0.0.0.0: 0.0.0.0: 0.0.0.0: 0.0.0.0: 0.0.0.0:		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss	spd ndmail: accep (squid) privoxy hd2
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	p grep -i " 0 0.0.0.0:9090 0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:811 0 0.0.0.0:811 0 0.0.0.0:22 0 0.0.0.0:1080	listen" O 8 O	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s	spd ndmail: accep (squid) privoxy hd2 ocks5
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	np grep -i " 0 0.0.0.0:999 0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:2811 0 0.0.0.0:22 0 0.0.0.0:108 0 0.0.0.0:108	listen" O 8 0 1	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.00.0:* 0.00.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	np grep -i " 0 0.0.0.0:9090 0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:8118 0 0.0.0.0:8118 0 0.0.0.0:22 0 0.0.0.0:1080 0 0.0.0.0:1080 0 0.0.0.0:108 0 127.0.0.1:22 0 0.0.0.0:6010	listen" 0 8 0 1 5 0	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/ 658/se 1194/s	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081 ndmail: accep shd2
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	np grep -i " 0 0.0.0.0:999(0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:8118 0 0.0.0.0:8118 0 0.0.0.0:108(0 0.0.0.0:108 0 127.0.0.1:29 0 0.0.0.0:601	listen" 0 8 0 1 5 0 1	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/ 658/se 1194/s 6942/s	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081 ndmail: accep shd2 shd2
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	np grep -i " 0 0.0.0.0:9990 0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:8118 0 0.0.0.0:22 0 0.0.0.0:1080 0 0.0.0.0:1081 0 127.0.0.1:25 0 0.0.0.0:6011 0 0.0.0.0:6011 0 0.0.0.0:9595	listen" 0 8 0 1 5 0 0	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/ 658/se 1194/s 6942/s 834/id	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081 ndmail: accep shd2 shd2 shd2 smc
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	np grep -i " 0 0.0.0.0:999(0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:8118 0 0.0.0.0:8118 0 0.0.0.0:108(0 0.0.0.0:108 0 127.0.0.1:29 0 0.0.0.0:601	listen" 0 8 0 1 5 0 1 5 3	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/ 658/se 1194/s 6942/s	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081 ndmail: accep shd2 shd2 shd2 smc ssc
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	np grep -i " 0 0.0.0.0:999 0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:22 0 0.0.0.0:108 0 0.0.0.0:108 0 127.0.0.1:25 0 127.0.0.1:25 0 0.0.0.0:601 0 0.0.0.0:601 0 0.0.0.0:9595 0 0.0.0.0:601	listen" 0 8 0 1 5 0 1 5 3	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/ 658/se 1194/s 6942/s 834/id 17380/	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081 ndmail: accep shd2 shd2 shd2 smc ssc
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	hp grep -i " 0 0.0.0.0:999 0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:22 0 0.0.0.0:108 0 0.0.0.0:108 0 127.0.0.1:22 0 0.0.0.0:601 0 0.0.0.0:601 0 0.0.0.0:601 0 0.0.0.0:601 0 0.0.0.0:601	listen" O 8 0 1 5 0 1 5 3 4	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/ 658/se 1194/s 6942/s 834/id 17380/	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081 ndmail: accep shd2 shd2 shd2 smc sscs
<pre># /bin/netstat -an tcp 0 tcp 0</pre>	<pre>np grep -i ": 0 0.0.0.0:999 0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:8118 0 0.0.0.0:22 0 0.0.0.0:1081 0 127.0.0.1:25 0 127.0.0.1:25 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015</pre>	listen" 0 8 0 1 5 0 1 5 3 4	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/ 658/se 1194/s 6942/s 834/id 17380/	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081 ndmail: accep shd2 shd2 shd2 smc ssc
<pre># /bin/netstat -an tep 0 tep 0</pre>	<pre>np grep -i ": 0 0.0.0.0:999 0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:8118 0 0.0.0.0:22 0 0.0.0.0:1081 0 127.0.0.1:25 0 127.0.0.1:25 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015 0 0.0.0.0:8015</pre>	listen" 0 8 0 1 5 0 1 5 3 4 4 rep lpd	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/ 658/se 1194/s 6942/s 834/id 17380/	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081 ndmail: accep shd2 shd2 smc sshd2 sshd2 sshd2
<pre># /bin/netstat -ar tcp 0 tcp 0</pre>	<pre>p grep -i ": 0 0.0.0.0:999 0 0.0.0.0:554 0 0.0.0.0:587 0 0.0.0.0:911 0 0.0.0.0:212 0 0.0.0.0:22 0 0.0.0.0:108(0 0.0.0.0:108(0 0.0.0.0:6010 0 0.0.0.0:6010 0 0.0.0.0:6014 0 0.0.0.0:6014 -ef gr grep lpc</pre>	listen" 0 8 0 1 5 0 1 5 3 4 4 rep lpd	0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:* 0.0.0.0:*		LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN LISTEN	723/rt 658/se 10985/ 10999/ 796/ss 2511/s 26108/ 658/se 1194/s 6942/s 834/id 17380/ 18464/	spd ndmail: accep (squid) privoxy hd2 ocks5 socks5-1081 ndmail: accep shd2 shd2 smc sshd2 sshd2 sshd2



	 remote connections) were all disabled. The portscan revealed no additional services listening beyond those require for remote administration and those services offered by the proxy server.
Results:	 ✓ Pass □ Fail

Number: Objective: An Intrustion Detection System must be installed which routinely (the integrity of binaries on the system. Reference: Personal Experience. Risk: Un-detected attacks against a system can provide the attacker an opportunity to compromise the services. Test: 4. Verify that tripwire is installed on the system:				
the integrity of binaries on the system.Reference:Personal Experience.Risk:Un-detected attacks against a system can provide the attacker ar opportunity to compromise the services.				
Reference:Personal Experience.Risk:Un-detected attacks against a system can provide the attacker ar opportunity to compromise the services.	nd extended			
Risk: Un-detected attacks against a system can provide the attacker an opportunity to compromise the services.	nd extended			
opportunity to compromise the services.	nd extended			
Test: 4. Verify that tripwire is installed on the system:				
/usr/bin/find / -name tripwire -print				
5. Verify tripwire is automatically initiated				
/usr/bin/crontab -u root -l				
6. Examine tripwire configuration files				
Compliance 4. Tripwire is installed on the system.				
5. Tripwire should be in a daily (or more frequent) cron				
Tripwire should be configured to track modifications to key pro	grams often			
modified by attackers:				
Test ✓ Objective 🔊 🗸 Intrusive 🗆 Settir	ıg			
Nature: □ Subjective	vior			
Evidence /usr/bin/find / -name tripwire -print				
Tripwire was located at- /usr/sbin/tripwire.				
Relying on the -version to discover which version	n wa			
uncoverd the following:	II WC			
uncovera che rorrowring.	uncovera une rorrowing.			



Item Number:	Hardening-08			
Objective:	System logs are established, reviewed, and rotated			
	30 days of logs left on system			
Reference:	Corporate policy			
	SANS Security Essentials (Track 1)			
Risk:	The absence of logging enhances the ability of a threat to compromise a			
Teels	system and aggravates any post-incident analysis.			
Test:	7. Verify that logging is enabled.			
	/bin/ps -ef grep syslog			
	 Verify that syslog is not only stored locally, but also sent to a central log service. 			
	/bin/grep "@" /etc/syslog.conf			
	9. Verify log rotation is executed and retained for 30 days			
	/bin/cat /etc/logrotate.conf			
	10. Verify logs are analyzed and admin aware			
	11. Verify that log files are analyzed periodically (daily)			
Compliance	Syslog should be running on the system			
	8. In the /etc/syslog.conf file there should exist an entry sending relevant			
	(or all) syslog entries to: @you_central_log_server.			
	9. Logs are to be rotated daily, and 30 days should be retained online.			
	Look in the logrotate.conf file and verify that for each file that relevant information is logged to, that the following parameters exist either for			
	the individual files or as a global setting:			
	10. Ask administrator to demonstrate how important log events are			
	detected and addressed.			
	11. Ask administrator to demonstrate that squid access and error logs are			
	analyzed through an automated script. Logs should be stored			
	according to corporate policy (30 days online, daily rotate)			
Test	 ✓ Objective ✓ Intrusive ✓ Setting 			
Nature:	□ Subjective □ Passive ✓ Behavior			
Evidence	1. /bin/ps -ef grep syslog			
	# na of I anon avalor			
	# ps -ef grep syslog root 10933 1 0 00:02 ? 00:00:02 syslogd -m 0			
	root 2060 32566 0 14:51 pts/3 00:00:00 grep syslog			
	#			
	2. /bin/grep "@" /etc/syslog.conf			

	# /bin/grep "@" /etc/syslog.conf *.* #	@log01.xxx.yyy.com
	3. /bin/cat /etc/logrotate.conf	
	# /bin/cat /etc/logrotate.conf # see "man logrotate" for details # rotate log files weekly weekly	
	# keep 4 weeks worth of backlogs rotate 4	
	# send errors to root errors root	
	# create new (empty) log files after rotat create	ing old ones
	# uncomment this if you want your log file. #compress	s compressed
	# RPM packages drop log rotation informati include /etc/logrotate.d	on into this directory
	<pre># no packages own lastlog or wtmp we'll /var/log/wtmp { monthly create 0664 root utmp rotate 1 }</pre>	rotate them here
	# system-specific logs may be configured h #	ere
	 The administrator could demonstrate the in periodic emails received by them con raised to be examined via the freeware 	taining log entries which were
	 Verify squid logs are analyzed in accord acceptable use policy 	lance with corporate
Findings:	 Syslog is running on the system. The system is configured to route all system server (which was sterilized in the screet The log rotation configuration demonstration rotated weekly. Further examination in t discover any further file level configuration compliance with corporate policy but the 	en capture). ates 28 days of logs which are he logrotate.d directory did not ons which demonstrated

	 information for 30+ days. ✓ Log analysis was conducted every 4 hours, with specific emails being received by key administrators with subject lines that distinguished days without events from those with. In the event of a "system attack", the script would email the administrator's pagers. ✓ Acceptable use filters were deployed which would highlight web surfing of sites with inappropriate content.
Results:	✓ Pass
	🗆 Fail

Item Number:	Hardening-09				
Objective:	The system will report no High or Medium vulnerabilities when subjected to vulnerability assessment tools.				
Reference:	Personal Experience				
Risk:	The risk associated with running a machine increases over time if the machine is not routinely assessed for new vulnerabilities. Timely scans with Vulnerability Assessment tools diminishes this risk.				
Test:	Execute the following vulnerability scans against the system ✓ Nessus scan ✓ CIS Security Tool				
Compliance	No tool should return any medium or high vulnerabilities that are not documented as known risks which have been accepted or mitigated through other measures.				
Test	 ✓ Objective ✓ Intrusive ✓ Setting 				
Nature:	□ Subjective □ Passive ✓ Behavior				
Evidence					
	ning version nings index in the second se Mail and the second s Second second second Second second second Second second s				
	unknown (911/tcp) High The remote squid caching proxy, according to its version number, is vulnerable to various buffer overflows. An attacker may use these to gain a shell on this system.				

	ash (22/har)	TT: -1-	A constituents its houses the second CCTI comes is sufficiently to see an
	ssh (22/tcp)	High	According to its banner, the remote SSH server is vulnerable to one or
			more of the following vulnerabilities:
			CAN-2002-1357 (incorrect length) CAN-2002-1358 (lists with empty elements/empty strings) CAN-2002-1359 (large packets and large fields) CAN-2002-1360 (string fields with zeros)
			Some of these vulnerabilities may allow remote attackers to execute arbitrary code with the privileges of the SSH process, usually root.
			Solution : Upgrade your SSH server to an unaffected version
			Risk factor : High CVE : CAN-2002-1357, CAN-2002-1358, CAN-2002-1359, CAN-2002-1360
	*** CIS Ruler Ru Starting at time :		-11:19:47
	<see appendix<="" th=""><th>for details:</th><th></th></see>	for details:	
	Preliminary ratin	ig given at	time: Mon Aug 23 11:19:52 2004
	Prelimina	ry rating =	6.61 / 10.00
	Ending run at time: Mon Aug 23 11:19:55 2004		
	Final ratir	ng = 6.61 /	10.00
Findings:	The two high fin	dings unco	overed by nessus were (in)valid.
	we discover the	following:	isories (http://www.squid-cache.org/Advisories/)
	<u>SQUID-2004:2</u> , J	· ·	
	A THE AND A THE ADDRESS AND A	U	in 'ntlm_auth' authentication helper. Squid- ses this bug.
	<u>SQUID-2004:1</u> , F		6
			URL encoding tricks.
			addresses these issues.
	SQUID-2002:3, July 3, 2002 Security advisory several issues in Squid-2.4.STABLE6 and earlier.		
	•	•	released to address these issues.
	Recovering the s		m the system:
			2.4.STABLE6
	We now know th	nat this sys	stem is vulnerable (by version) to all of these
	2002		

	advisories. None of these vulnerabilities risk the proxy server itself; they can instead impact the web/ftp services directed through the service. Since this is an area of high risk (according to your initial risk assessment), these vulnerabilities are significant to this audit.
	Examinig the ssh binaries on the proxy server, we discover: [root@proxy bin]\$ ssh -v ssh: F-Secure-SSH-2.3.1 (build 7.afs) on i686-pc-linux-gnu
	Referring to the above advisories (CAN 2002-1357 – 1360) and the Fsecure website, we discover that none of these risks applied to this client software, so the HIGH reported through Nessus is a false positive.
	 The low score (6.6) on the CIS test indicated several issues with the current configuration of the system which were important to note: xinetd should be configured with an "only-from" statement thereby restricting access to the services it is providing. the machine's sendmail is set to receive email – this is not the purpose of the system. /proc/sys/net/ipv4/tcp_max_syn_backlog should be at least 4096 to handle SYN floods. /proc/sys/net/ipv4/conf/eth0/send_redirects should be 0 to disable outgoing redirect messages. /proc/sys/net/ipv4/conf/lo/send_redirects should be 0 to disable outgoing redirect messages. /proc/sys/net/ipv4/conf/default/send_redirects should be 0 to disable outgoing redirect messages.
	 8. rhosts authentication not deactivated in /etc/pam.d/rlogin. 9. rhosts authentication not deactivated in /etc/pam.d/rsh. 10. rhosts authentication not deactivated in /etc/pam.d/rexec.dist. 11. rhosts authentication not deactivated in /etc/pam.d/rlogin.dist. 12. rhosts authentication not deactivated in /etc/pam.d/rlogin.dist. 13. Numerous system accounts have no shell in /etc/passwd, which defaults to /bin/sh 14. Shadow passwords are not enabled.
Results:	□ Pass ✓ Fail

Item	Network-01	
Number:		
Objective:	Enable security settings on the system to minimize risks associated with	
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	attacks that rely upon pacl	ket manipulation.	
Reference:	Beauman, Sean "Auditing a Linux FTP and DNS Server: And		
	Administrators Perspective". GSNA Practical. Sept 20 2003		
	Mourani, Gerhard. "Securi	•	
	OpenDocs, LLC. 2000. UF		
	Optimizing-Linux-RH-Editi	· · · -	-
Risk:	Improper network configur	ations on the system car	n result compromise,
	denial of service attacks a	gainst the system, or in t	he utilization of the
	system in a denial of service against other systems or network services.		
Test:	5. Log illegal packets (spo		
		rtians" /etc/sysct	cl.conf
	6. Prevent SYN floods. Ex		c
		okies" /etc/sysctl.	
	7. Prevent routing table a		
	/bin/grep "accept_redirects" /etc/sysctl.conf		
	8. Enforce fragmentation protection to prevent frag overlaps or exploits /bin/grep "always defrag" /etc/sysctl.conf		
Compliance			
Compliance	results:		
	5. net.ipv4.iconf.all.log_m	artians = 1	
	6. net.ipv4.tcp_syncookies = 1		
	7. net.ipv4.conf.all.accept_redirects = 0		
	8. net.ipv4.ip_always_def	irag = 1	
Test	✓ Objective	✓ Intrusive	✓ Setting
Nature:	Subjective	Passive	Behavior
Evidence	<pre># /bin/grep "log_martians" # /bin/grep "syncookies" /e</pre>	/etc/sysctl.conf etc/sysctl.conf	
	<pre># /bin/grep "syncookies" /e # /bin/grep "accept_redirec # /bin/grep "always_defrag"</pre>	ts" /etc/sysctl.conf	
	# /bin/grep ~always_defrag~ # /bin/cat /etc/sysctl.conf	/etc/sysctl.conf	
	# Disables packet forwardin		
	net.ipv4.ip_forward = 0	fication	
	<pre># Enables source route verification net.ipv4.conf.all.rp_filter = 1</pre>		
	# Disables the magic-sysrq key		
	kernel.sysrq =1 # We need more aggressive keepalive intervals due to the DMZ firewall's		
	# default timeout of under	1 hour. Set it for 30 mi	nutes.
	net.ipv4.tcp_keepalive_time #	9 = 1800	
Findings:	None of the recommended	d network configurations	were present.
Results:			
	✓ Fail		

Physical-01	
The proxy server will reside in a location designed to reduce risks	
5	e proxy server will reside in a locat sociated with physical access to th

D (
References:	"If a bad guy has unrestricted physical access to your computer, it's not		
	your computer anymore" - <u>10 Immutable Laws of Security</u>		
	Corporate policy regarding minimum security standards for data centers.		
Risk:	The major threats from physical access are denial-of-service and		
	inappropriate access to the equipment. Physical access means the		
	system can (potentially) be physically disabled, data on the permanent		
	media storage devices stolen, or the box can be rebooted and		
	administrative access obtained.		
Test:	Is system located in a restricted access data center?		
	Building access is monitored		
	Room access is monitored		
	Room access granted through ACL		
	ACL is reviewed periodically		
	All entrances to room are locked		
Compliance	All entrances to building are locked		
Criteria	10. All entrances to building are monitored		
	11. Entrances to room are authenticated		
	12. Entrances to room are monitored		
	13. Cameras view all entrances monitored by security services 24x7		
	14. Doors left open for extended period of time are responded to by site		
	security.		
	15. Room access granted through ACL		
	16. ACL is reviewed periodically		
Test	✓ Objective ✓ Intrusive ✓ Setting		
Nature:	□ Subjective □ Passive □ Behavior		
Evidence	Photographing this area to demonstrate evidence is prohibited by		
	corporate policy. A walk-through was arranged as well as a conversation		
	with site security.		
Findings:	The system was sufficiently protected by a defense in depth approach to		
	security. Chokepoints allowing entry into the building and into the room		
	where the server resides are either monitored by personnel or have		
	badge-authenticated turnstiles to prevent tailgating. The doors require		
	authentication by possession (badge) and are monitored from a central		
Desit	monitoring center. Access is reviewed quarterly by the room owner.		
Results:			
	🗆 Fail		

Checklist	Physical-04	
Item:		
Objective:	The operating system will be configured so as to reduce risks	
	associated with physical access to the system.	
References:	"If a bad guy has unrestricted physical access to your computer, it's not	
	your computer anymore" - 10 Immutable Laws of Security	

Dista	Divisional according to the superior of the stantic link has a busically		
Risk:	Physical access means the system can (potentially) be physically		
	disabled, data on the permanent media storage devices stolen, or the		
—	box can be rebooted and administrative access obtained.		
Test:	8. Access to lilo.conf file is restricted to root.		
	/bin/ls -l /etc/lilo.conf		
	9. The LILO prompt password protected.		
	/bin/grep -A 3 "prompt" /etc/lilo.conf		
	10.Reboot from console w/ Ctrl+Alt+Del is disabled. /bin/grep -A 3 "CTRL-ALT-DELETE" /etc/inittab		
	11. Root password is required to enter single user mode		
	/bin/grep -A 2 "sysinit" /etc/inittab		
	12. Console logins restricted to root and authorized users /bin/grep -A 3 "console login" \		
	/etc/security/access.conf		
	Attempt to login at console w/ non-authorized account.		
	13. Screensaver in enabled and autolocks after 15 minutes idle		
	Allow system to remain idle – verify screen saver engages		
	14. Screensaver requires password of console logged in user to unlock.		
	Attempt to unlock screensaver w/o password. Then with password.		
Compliance	8. /etc/lilo.conf will be owned by root with permissions set to 600		
Criteria	9. The 2 directives following the prompt directive will be:		
	password = <your_lilo_password></your_lilo_password>		
	restricted		
	10. The directive allowing this has been commented out.		
	# Trap CTRL-ALT-DELETE		
	#ca::ctrlaltdel:/sbin/shutdown -t3 -r now		
	11. The <i>wait</i> directive has been added below the sysinit directive.		
	# System initialization.		
	si::sysinit:/etc/rc.d/rc.sysinit		
	~~:S:wait:/sbin/sulogin		
	12. The line restricting access will be uncommented:		
	# Disallow console logins to all but a few accounts.		
	-:ALL EXCEPT wheel shutdown sync:LOCAL		
	13. Screensaver should enable in 15 minutes.		
	14. Only password that should unlock screen is that of the user logged		
-	in on the console.		
Test	✓ Objective ✓ Intrusive ✓ Setting		
Nature:	□ Subjective □ Passive ✓ Behavior		
Evidence			

	<pre># /bin/ls -1 /etc/lilo.conf -rw 1 root root 574 Nov 26 2002 /etc/lilo.conf # /bin/grep -A 3 "prompt" /etc/lilo.conf prompt restricted password= timeout=50 # /bin/grep -A 3 "CTRL-ALT-DELETE" /etc/inittab # Trap CTRL-ALT-DELETE #ca::ctrlaltdel:/sbin/shutdown -t3 -r now ca::ctrlaltdel:/sbin/admin-reboot</pre>
	# /bin/grep -A3 "sysinit" /etc/inittab si::sysinit:/etc/rc.d/rc.sysinit
	<pre>l0:0:wait:/etc/rc.d/rc 0 l1:1:wait:/etc/rc.d/rc 1 # /bin/grep -A 3 "console login" /etc/security/access.conf # Disallow console logins to all but a few accounts. # # #-:ALL EXCEPT wheel shutdown sync:LOCAL # #</pre>
	System was examined physically. Administrator logged in at console and we waited – as expected the screen lock engaged and could not be opened except by the administrator using his password.
Findings:	While many of the potential controls were in place, the system did allow for a reboot of the system through the keyboard (CTRL-ALT-DELETE) and also permitted any valid account to login from keyboard.
Results:	□ Pass ✓ Fail

Item	Savid 02
	Squid-02
Number:	
Objective:	Implement access control lists (ACL) to restrict access to server by
	trusted network ranges only.
Reference:	Galarneau
Risk:	Open network settings provide attackers unfettered access to system
	and allow unauthorized internal users to utilize proxy services.
Test:	4. Only trusted addresses should be allowed to connect to the proxy
	server.
	Configuration should default to deny that which is not explicitly allowed.

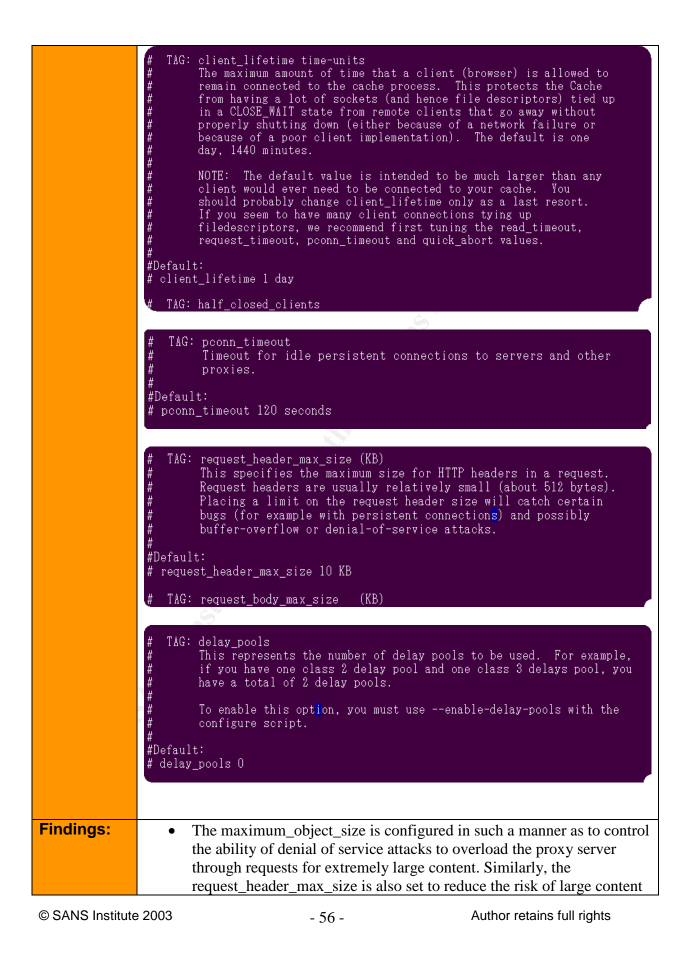
	6. Only necessary ports should be opened by proxy services.		
Compliance	 Networks allowed to connect through the proxy server should be explicitly enumerated (example): 		
	Acl all src 0.0.0.0/0.0.0		
	Acl offices src 10.7.0.0/255.255.0.0		
	http_access allow offices		
	Acl labs src 10.8.0.0/255.255.0.0		
	http_access allow labs		
	http_access deny all		
	5. The last acl should be:		
	http_access deny all		
	The acceptable ports should be enumerated and all others should be denied (example):		
	Acl trusted_ports port 21 80 443		
	http_access deny !trusted_ports		
Test	✓ Objective ✓ Intrusive ✓ Setting		
Nature:	□ Subjective □ Passive □ Behavior		
Evidence			
	#Recommended minimum configuration:		
	acl all src 0.0.0.0/0.0.0.0		
	acl manager proto cache_object acl localhost src 127.0.0.1/255.255.255.255		
	acl SSL_ports port 443 563		
	acl Safe_ports port 80 # http		
	acl Safe_ports port 21 # ftp		
	acl Safe_ports port 443 563 # https, snews		
	# acl Safe_ports port 70		
	# acl Safe_ports port 210		
	# acl Safe_ports port 280		
	# acl Safe_ports port 488		
	# acl Safe_ports port 591		
	<pre># acl Safe_ports port 777</pre>		
	aci cunneci metnod cunneci		
	# TAG: http_access		
Findings:	There are insufficient ACL controls in place on the server with regard to		
	which IP addresses may access the system.		
	The configuration file lacks the deny all default.		
	Ports are properly controlled through acls allowing only essential		
Results:	services and high end ports used for socks connections.		
Results.	✓ Fail		
	· · · · ·		

Item	Squid-04		
Number:			
Objective:	Implement squid configurations (squid.conf) to reduce risk of denial of service attacks against the service.		
Reference:	Squid web site		
	http://www.xatrix.org/print1	312.html	
Risk:	Several configurations in s	quid allow for protection	n against over-
	allocation of resources wh	×	
Test:	Examine the following sett	•	e:
	10.maximum_object_si	ze	
	11.quick_abort_min		
	12.quick_abort_max		
	13.quick_abort_pct		
	14.dns_nameservers		
	15.ignore_unknown_na	meservers ²¹	
	16.client_lifetime ²²		
	17.pconn_timeout ²³		
	18.request_header_max_size ²⁴		
Compliance	10.maximum_object_size <= 4096		
	11.quick_abort_min = 16KB		
	12.quick_abort_max = 16KB		
	13.quick_abort_pct = 95		
	14. Verify nameservers in /etc/resolv.conf are trusted – if so, then this		
	value should not be set. If they are not trusted, this should eb set to		
	trusted servers. Name servers used by squid must come from		
	trustable sources and configured safely. A compromised DNS		
	server is often used by attackers to divert proxy servers and certain		
	Squid versions can be crashed by sending malformed DNS answers 15. should be enabled or trusted.		
	16. client lifetime should be <= 1 day		
	17.pconn_timeout <= 120		
	18. value should be ≤ 10 kb.		
Test	✓ Objective	✓ Intrusive	✓ Setting
Nature:	□ Subjective	Passive	✓ Behavior
Evidence			

²¹ This option verifies if a nameserver answering the lookup has the same IP address as the one the lookup ²² The client_lifetime sets the maximum time a client is allowed to be bound to a Squid process
²³ The pconn_timeout sets the maximum time an *idle* client is allowed to be bound to a squid process.
²⁴ The request_header_max_size option is used to limit the size of acceptable HTTP headers.

^{- 54 -}





	to contribute to the overall squ of service attacks against the s	he quick abort features have been enabled uid configuration strategy to limit denial system. n accordance with the business goal of 1
	• DNS is served to this system t	through trusted corporate services and as gnore_unknown_nameservers setting
Results:	✓ Pass □ Fail	

4 Audit Report

4.1 Executive Summary

The results of this audit are a mixed assortment of positive and negative findings. Reasonably competent technical work was put into landing this server in a secure state in June of 2002. Many industry best known methods were employed and the machine was assessed with vulnerability scanners to close most of the gaps known in 2002. It is evident to this auditor that a sound defense in depth strategy was employed when landing this system in the form of several network appliance configurations as well as monitoring devices that were installed on the squid serve. Administrative procedures, on the other hand, were completely absent from all their processes. As is often the case, the administrators for this server are also responsible for an extensive number of systems and have growing demands on their time which allowed the system's security posture to degrade over time. The squid software itself is at least a year out of date and the machine does not appear to have been patched since it was established. Through a combination of strong initial settings and network acls, the machine has remained intact to date. (Or as far as this auditor can discern)

4.2 Audit Findings

4.2.1 Introduction

As detailed in earlier sections, the greatest potential risks assigned to this system would come from employees who would rely upon poor maintenance and/or configuration settings to compromise the integrity of the server and/or the availability, confidentiality, or integrity of the web services the proxy provides. Given this defined high risk, we selected checklist items which would best test the controls in place for this risk. Several areas of examination were selected to provide a cross section of auditable items. The following sections detail the results of those areas.

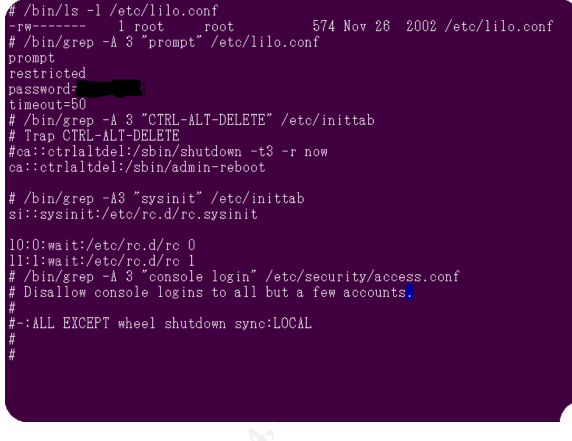
This audit was driven by a desire to reduce risk for the squid proxy server which is used by a business unit within a larger parent corporation. The principle use for this proxy is to provide web access for both web browsing and the download of files from the internet that are relevant to the work done by the business unit. As such, while casual web surfing is not considered a business goal, the ability to conduct certain types of transaction as well as download relevant files is.

4.2.2 Physical Audit

The physical audit involved an on-site examination of the controls which were put into place to reduce risk associated with physical access to the system. Corporate policy prohibits the capturing of such security measures on any media such as photographs. Equipped with the checklist designed in part 2, the on site location was checked for the 8 criteria established. Many of these criteria were found to exist in the corporate physical security specifications for data centers and are incorporated into all new physical sites. As a result, it was not surprising to discover that sufficient controls were in place to prevent unauthorized physical access to the system. Numerous checkpoints were established between the exterior of the building and the physical location of the system which required a successful response to an authentication challenge. Access controls tied to these authentication systems are reviewed periodically. The entrances are also monitored for unauthorized accesses. Everyone with access to these rooms are also required to take specific training courses designed to help reduce the risk of social engineering or a breach of these controls via "tail gaiting" on an authorized person's credentials.

Security controls on the system itself were implemented to reduce risk from those who obtain physical access to the system. We examined configurations to the restricted access lilo.conf file which verified that the system was protected by a lilo boot password. Given this system is in production, rebooting the system to verify these settings in action was prohibited due to the potential impact it could have on the business goals this system supports.

 Table 4.1: Screen shot of lilo.conf settings



We could however validate that the screen saver did engage after 15 minutes of idle time and would only unlock for the user logged into the system currently who was challenged for their password.

The areas where this system failed to achieve sufficient control was in the potential use of CTRL-ALT-DELETE to force the system to reboot. By examining the /etc/inittab setting we determined that this hotkey would initiate a shutdown of the system. This gap in their controls could allow for a potential attack upon the availability of the system. Further examination is called for to verify that the cd drive was not a bootable device and that a hard drive password was established. Both of these controls would significantly help mitigate the risk involved with the ability to reboot the system from the keyboard from an attack on integrity perspective.

4.2.3 Administrative Procedures and Behaviors

Upon arrival, the system administrators were asked to deliver all relevant information that they had regarding the establishment and change control for the system. All administrators who were responsible for this system were aware of

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the location of the creation documentation so in the case of an emergency those responsible for the system all knew where to access the relevant information. This request was answered with a single notebook which contained all notes relevant to the squid proxy server. The book contained the hardware and software required, as well as initial build and configuration settings for the system. As an aside, this book would provide reasonable instructions in case of a catastrophic loss – it had sufficient information with regard to corporate contacts and requirements that this auditor feels a system could be established without a great deal of trouble assuming the availability of hardware and current versions of the software.





What the book lacked was any procedures for change control. There was no indication any changes had been made to the system or the configurations after it was established in 2002. As explained by one administrator, all configuration files were held under RCS control²⁵ and that all changes were thus documented on the system itself. This auditor finds this to be an unacceptable level of change control. Beyond the risk that an intruder could tamper with these files, they also would be lost in the case of a catastrophic loss. Copies of these files must be off the system as proper controls for the integrity of the content not to be in question.

The administrators were also questioned regarding the actions taken during a routine day to maintain awareness of the system and its settings. This inquiry focused initially on the use of an IDS to detect modifications to the system. The administrators could demonstrate that the freeware version of tripwire was present on the system and that a copy of the database was stored offline. the database and policies included all the relevant directories which store many of the critical binaries²⁶ which are often tampered with by a rootkit or traditional compromise. (A copy of the policy that was inspected is included in the

²⁵ This information was not validated as it was disclosed in the exit meeting.

²⁶ While there is an extensive list, commands such as ls, ps, finger, passwd, netstat, and other systemawareness binaries are choice targets for modification.

appendices). This initial good effort however was ineffectual since no periodic (daily) automated execution of this IDS was enabled on the system in such a manner that the administrators would be notified in case of problems.

Table 4.3; Evidence of IDS

/usr/sbin/tripwire --version Tripwire(R) 2.3.0.47 for Linux

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While the administrators were lacking in good security practices with regard to the monitoring of the IDS software installed on the squid proxy server, this auditor did confirm that they were receiving the results of their log analysis software (into which the proxy server was sending its syslog information). Periodic (4 hour interval) emails are sent to the administrators – those that detect system attacks are forwarded immediately to their pagers via a telepage service. This suggests that they have the proper procedures in place and need to only reenable automated tripwire executions to close the gap in this matter.

4.2.4 System Configurations/Behaviors

4.2.4.1 Unnecessary Services

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The system was audited for the existence of un-necessary services through several checklist tests. Arguably the most secure option is to remove those services you do not require from xinetd and the accompany xinetd.d directory. This strategy was not employed on this system. Start up files for numerous well known²⁷ and often exploitable services could be found when examining the xinetd directory.

apass	s /etc/xinetd chargen-udp csdd		Parks The State State of		a when a start	time-udp wu-ftpd
#		aag ormo aap				

While service files were found for things such as telnet and the r-commands, further examination (via the additional tests in the ckeclklist) was in order to determine their usage. If these files had to exist, the next best thing would be for them to be configured to be disabled²⁸. Using the unix *grep* command we examined the disable setting in the services files established for each of these services in the xinetd.d directory.

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²⁷ chargen, echo, rexec, rsh, telnet, and tftp all have proven in the past to be instrumental in the compromise of unix systems.

The service file would contain an entry "disable = yes" signifying the service is disabled.

Table 4.5: Evidence of run	disable settings in xinetd.d/
	alsable settings in Anetala,

Table 4.5. Evidence of full disable s	cttings in xinctu.u/		
# /bin/grep -i "disable"		[/*	
/etc/xinetd.d/apass:	disable = no		
/etc/xinetd.d/chargen:	disable	= yes	
/etc/xinetd.d/chargen: /etc/xinetd.d/chargen-ud	ip: disabl	.e	= yes
/etc/xinetd.d/csdd:	disable = no		
/etc/xinetd.d/daytime:	disable	= yes	
/etc/xinetd.d/daytime-ud	in: disabl	e	= ves
/etc/xinetd_d/echo:	disable	- ves	
/etc/xinetd.d/echo: /etc/xinetd.d/echo-udp:	digable	,00 = VAG	
/etc/vinetd.d/finger:	dicable	- yes - yes	
/etc/xinetd.d/finger: /etc/xinetd.d/ntalk:	digable	- %62	- 100
/etc/xinetd.d/ntaik.	disable = no		= hea
/etc/xinetd.d/rexec:			
/etc/xinetd.d/rlogin:	disable = no		
/etc/xinetd.d/rsh:	disable = no		
/etc/xinetd.d/rsync:	disable = yes		
/etc/xinetd.d/talk:	disable		= yes
/etc/xinetd.d/telnet:			
/etc/xinetd.d/tftp:	disable		= yes
/etc/xinetd.d/time:	disable	= yes	
/etc/xinetd.d/time-udp:	disable	= yes	
/etc/xinetd.d/wu-ftpd:			
#			

While several unnecessary services (chargen, echo, daytime, finger, rsync, talk, tftp, time) were disabled in this fashion, not all of them were. This required further investigation. As per the checklist on the matter, the run level configurations were examined. Given the business goals of this system, it is important to learn what the final run state is for the system since that will determine how the output from the chkconfig would be interpreted. In this case, the server is run without a graphical user interface (GUI) and as such our focus turns to Run Level 3²⁹. Using the *chkconfig* command, it is possible to determine some of the services and configuration files executed at run level 3. We found that most of the unnecessary services (xfs, netfs, portmap) were OFF during this run level.

²⁹ More information about the various run levels can be found in both the man pages for chkconfig and in the linux user manuals and websites. © SANS Institute 2003

Table 4.6:	Output from	m chkconfig	option
------------	-------------	-------------	--------

# /sbin/chkcon				:on"			
keytable	0:off	1:on	2:on	3:on	4:on	5:on	6:off
privoxy	0:off	1:off	2:off	3:on	4:on	5:on	6:off
microcode_ctl	0:off	l:off	2:on	3:on	4:on	5:on	6:off
xfs	0:off	l:off	2:off	3:off	4:on	5:off	6:off
gpm	0:off	l:off	2:off	3:off	4:on	5:off	6:off
nscd	0:off	1:off	2:off	3:off	4:on	5:off	6:off
netfs	0:off	1:off	2:off	3:off	4:on	5:off	6:off
network	0:off	l:off	2:on	3:on	4:on	5:on	6:off
random	0:off	1:off	2:on	3:on	4:on	5:on	6:off
rawdevices	0:off	1:off	2:off	3:on	4:on	5:on	6:off
portmap	0:off	1:off	2:off	3:off	4:on	5:off	6:off
rhnsd	0:off	1:off	2:off	3:off	4:on	5:off	6:off
syslog	0:off	1:off	2:on	3:on	4:on	5:on	6:off
crond	0:off	1:off	2:on	3:on	4:on	5:on	6:off
sendmail	0:off	1:off	2:on	3:on	4:on	5:on	6:off
anacron	0:off	1:off	2:on	3:on	4:on	5:on	6:off
apmd	0:off	1:off	2:off	3:off	4:on	5:off	6:off
atd	0:off	1:off	2:off	3:on	4:on	5:on	6:off
sshd2	0:off	1:off	2:off	3:on	4:on	5:on	6:off
pemeia	0:off	1:off	2:off	3:off	4:on	5:off	6:off
nfslock	0:off	1:off	2:off	3:off	4:on	5:off	6:off
ntpd	0:off	1:off	2:off	3:on	4:on	5:on	6:off
rc.local	0:off	1:off	2:off	3:on	4:on	5:on	6:off
rc.once	0:off	1:off	2:off	3:on	4:on	5:on	6:off
acct	0:off	1:off	2:off	3:on	4:on	5:on	6:off
squid	0:off	1:off	2:off	3:on	4:off	5:on	6:off
idsmc	0:off	1:off	2:off	3:on	4:on	5:on	6:off
#							

At this point, it became necessary to test the behavior of the system. This was initiated with several on-system tests that verified which ports were listening and which services were running in the process table. Use of netstat demonstrated that only essential services were listening for connections from remote hosts. At first the sendmail listening was of concern but subsequent testing confirmed the administrator's claim that it was only listening for local connections³⁰. This condition was confirmed by trying to connect to port 25 on the system and by trying to send email to a user account that existed on the system.

³⁰ This is established so that mail could be send off the system, but would neither receive nor relay email to the company mail servers. © SANS Institute 2003

Table 4.7: netstat evidence of listening services

# /bin/	netstat	-anp grep -i "listen"			
tcp	0	0 0.0.0:9090	0.0.0:*	LISTEN	10951/boa
tcp	0	0 0.0.0.0:554	0.0.0:*	LISTEN	723/rtspd
tep	0	0 0.0.0.0:587	0.0.0:*	LISTEN	658/sendmail: accep
tep	0	0 0.0.0.0:911	0.0.0:*	LISTEN	10985/(squid)
tep	0	0 0.0.0.0:8118	0.0.0:*	LISTEN	10999/privoxy
tep	0	0 0.0.0.0:22	0.0.0:*	LISTEN	796/sshd2
tcp	0	0 0.0.0.0:1080	0.0.0:*	LISTEN	2511/socks5
tcp	0	0 0.0.0.0:1081	0.0.0:*	LISTEN	26108/socks5-1081
tep	0	0 127.0.0.1:25	0.0.0:*	LISTEN	658/sendmail: accep
tep	0	0 0.0.0.0:6010	0.0.0:*	LISTEN	1194/sshd2
tep	0	0 0.0.0.0:6011	0.0.0:*	LISTEN	6942/sshd2
tep	0	0 0.0.0.0:9595	0.0.0:*	LISTEN	834/idsmc
tcp	0	0 0.0.0.0:6013	0.0.0:*	LISTEN	17380/sshd2
tcp	0	0 0.0.0.0:6014	0.0.0:*	LISTEN	18464/sshd2
#					

Our final behavioral test was to use a quick port scanner called *strobe* to determine which ports were open to a remote host. Using another authorized system on the network, the squid proxy server was scanned for both tcp and udp connections. The only ports that were discovered where those assigned for services provided by the business goals of the system.

```
$ strobe ***.***.***
strobe 1.03 (c) 1995 Julian Assange (proff@suburbia.net).
***.***.*** ssh 22/tcp # SSH Remote Login
Protocol
***.***.*** rtsp 554/tcp # Real Time Stream
Control Protocol
***.***.*** unknown 911/tcp unassigned
***.***.*** socks 1080/tcp # socks proxy server
$
```

Having determined which services were accessible remotely, the examination continued with verifying several other unnecessary services were not in place. By examining the process table and rpm modules installed, it was possible to determine that print services, http, and nfs were not being offered by this system.

Overall, while all the services were disabled, the presence of configuration files does raise concern over the potential for the services to be re-enabled. This could be done as part of an attack against the system and thereby allow the attacker access to services which would facilitate attacks against the system.

4.2.4.2 Network Configurations

While the administrators established specific controls on the network equipment in-line with the proxy service, a proper defense in depth strategy would not rely upon a single control to reduce risk. Given that Improper network configurations on the system can result compromise, denial of service attacks against the

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system, or in the utilization of the system in a denial of service against other systems or network services, network control on the system itself are as important as those established on the equipment in the path of the server.

Our audit on the system involved 4 specific configurations we hoped to find in the /etc/sysctl.conf file. As part of the strategy to prevent syn floods >> insert definition of syn flood in footnote here << we would expect the syn cookie setting (net.ipv4.tcp_syncookies) to be set to 1. We found no such setting in the configuration file. To prevent routing table alterations, we would expect that the accept_redirects setting would be disabled. This setting was also absent. Given the recent use of fragmentation overlaps in exploitation attacks, the always_defrag option is to be set so that fragmentation is controlled. Again, the expected setting was not in place. Finally, the rather amusing setting, log_martians, which logs illegal packets such as one would find in spoof attacks, source routing attempts, and redirects, was also not established. As a result, all tests for the network checklist were failed.

Table 4.8: Network settings in /etc/sysctl.conf

/bin/grep "log_martians" /etc/sysctl.conf
/bin/grep "syncookies" /etc/sysctl.conf
/bin/grep "accept_redirects" /etc/sysctl.conf
/bin/grep "always_defrag" /etc/sysctl.conf
/bin/cat /etc/sysctl.conf
Disables packet forwarding
net.ipv4.ip_forward = 0
Enables source route verification
net.ipv4.conf.all.rp_filter = 1
Disables the magic-sysrq key
kernel.sysrq =1
We need more aggressive keepalive intervals due to the DMZ firewall's
default timeout of under 1 hour. Set it for 30 minutes.
net.ipv4.tcp_keepalive_time = 1800
#

4.2.4.3 Vulnerability Assessment

Given the limited number of checklist tests we could execute against the system, the use of vulnerability assessment tools was selected in hopes that their results, if negative, could provide relevant gaps that could be addressed.

For this audit, we have selected two freeware tools to include in the checklist items, Nessus and the CIS scoring tool. For the system to pass this test, it had to be free of any medium or higher vulnerability. This rank was selected because the administrators revealed that in prior scans, low vulnerabilities were often accepted risks that were left unaddressed or mitigated through alternate controls, such as the settings on the network equipment in the path of the proxy server.

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Nessus was configured to attempt all relevant plug-ins from a database current at the time of the audit.³¹ We performed a full tcp/udp scan of the system as well. As revealed in the Nessus report, 2 high severity vulnerabilities were uncovered by the scan.

Table 4.9; Nessus Scan Summary





The two high issues in question were both related to out of date copies of software that have known vulnerabilities published to CERT. The ssh vulnerability that was reported turned out to be a false positive. While their software was not the current version, it was also not OpenSSH. Checking at the vendor (Fsecure) website it was confirmed that the vulnerabilities reported were all not applicable to the Fsecure ssh software. The other application reported to be out of date was the squid software. Unfortunately this was not a false positive. Referring to the <u>squid advisory page</u>, 3 different advisories had been released for vulnerabilities that applied to the 2.4STABLE6 version that is being used on the proxy server. >> insert discussion on the advisories and their applicability to squid server here <<

In conjunction with the nessus scan, the CIS security scoring tool was run against the system. This software required the administrator's to install the linux rpm and then to run the scan as root. While an initial score of 6.61 is not terrible, it does provide for a sufficient concern that the negatives detailed should be examined. The low score (6.6) on the CIS test indicated several issues with the current configuration of the system which were important to note. (The complete output is provided in the appendices.) Referring to our previous examination of xinetd, the CIS tool recommends that it should be configured with an "only-from" statement thereby restricting access to the services it is providing. This auditor agrees that such a configuration for certain services, such as the ssh service used to connect remotely to the machine, would be an excellent control to add to the system configurations. Several network configurations were called out (tcp max syn backlog, send redirects) that should be disabled to prevent syn floods and redirected messages. While the administrators claim such events are otherwise controlled through the network configurations, implementing these settings would not impact the services the system provides and would be a good defense in depth strategy. The scoring tool uncovered that several system accounts had no shell in /etc/passwd³² which should instead employ a noshell³³

³¹ Relevant means that we disabled the windows family of plug-ins.

³² No shell in /etc/passwd defaults to using /bin/sh.

³³ <u>http://www.fish.com/titan/sr</u>

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shell. The final issue of concern was that rhost authentication was not deactivated in the /etc/pam.d/ so as to prevent users from setting up a .rhost file that would allow for them to access the system without an authentication challenge.

4.2.4.4 Logging and Log Analysis

Given the extensive throughput of a proxy server, it is important to develop automated processes which can monitor that which the fleshware cannot comprehend effectively in real time. Log analysis has the capability to close this gap in the process and as such is an important control to audit. The absence of logging enhances the ability of a threat to compromise a system and aggravates any post-incident analysis. This applies not only to threats against the system and the services it provides, but also is critical in the enforcement of corporate acceptable use policies as they pertain to downloads and web surfing in general.

We initiated our audit of logging procedures on the system by confirming that syslog, the unix logging service, was enabled on the system. This was confirmed by examining the process table via the *ps* command.

Table 4.10: Evidence of Syslog running on system 📉

# ps	-ef	grep) sysle)g	, i			
root		10933	1	0	00:02	?	00:00:02	syslogd -m O
root		2060	32566	- 0	14:51	pts/3	00:00:00	grep syslog
#								

The above syslog daemon (syslogd) confirms that the process is running with a constant interval. Given that logging is enabled, we next wished to confirm that the logs for this system were sent to a central log server (CLS). This strategy is part of a defense in depth solution that assumes if the proxy server is compromised that the logs which may contain information about the attack are safely stored on another system. By examining the syslog configuration file (syslog.conf), we confirmed that all syslog information was routed to another system via the last entry in the file which indicates:

```
# Route all to central log server
*.* @logserver_hostname.company.com
```

Now that it is established that the system has logging enabled and routes copies of the logs to a central log server, the retention policy must be examined to verify that the logs are kept long enough in case an event or incident is not immediately recognized as such. Company policy requires that 30 days of logs be retained on the system. By examining the log rotation configuration file (logrotate.conf), we can verify that the logs are rotate weekly, and that 4 weeks (28 days) are kept. While at the outset this may seem like a failed test, the administrators pointed out

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that while only 28 days are kept on the system, the central log server retains more than 30 days online. Thus the corporate requirement is met and this auditor is convinced that 28 days on the system is sufficient to meet the controls necessary with regard to log retention; if those 2 days are significant, they can be extracted from the central log server.

The administrator then walked this auditor through the procedures for how the logs on the central log server are handled. Several times a day (6), the logs on the CLS are processes by the logcheck³⁴ program. This program is designed to highlight both known events that merit further investigation and to highlight abnormalities that are not otherwise discounted as known good traffic. This information is then routed to a distribution list of administrators. In the event that the logcheck script detects an event that it would qualify as a known system attack, a procmail³⁵ filter routes the message to the administrator's pager as well as their email folder.

While *logcheck* is established to look for potential security events or incidents, the administrators have added to the search terms to include terms and words that are often found on inappropriate web sites. (We will leave this list up to your imagination. Needless to say, it far surpasses George Carlin's 7 dirty words). This information is gathered so that it can be considered for inclusion in a blacklist that is routinely updated.

4.2.5 Application (Squid) Settings

The system failed to achieve a passing result with regard to checklist item Squid-02. While the proxy server was properly configured to control which ports were available to users, the server lacked any configuration of the IP address ACL's to reduce access to the system only to those authorized. Examining the squid configuration file (/etc/squid/squid.conf) the server was missing any definition of acceptable subnets and the default deny to all others was omitted. All ports present in the squid.conf can be accounted for by the business goals of this system. There is no control in place to limit who could use this system. This runs contrary to the business goal that this machine was established for a particular internal group to use. As such, anyone with a system on the internal network could access the services this machine offers. This universal access across a company of this size, combined with the use of dhcp³⁶, detrimentally impacts the ability to investigation misuse or abuse of the system.

 ³⁴ Logcheck can be found at: <u>http://freshmeat.net/projects/logcheck/</u>
 ³⁵ Procmail can be found at: <u>http://www.procmail.org/</u>

³⁶ While dhcp greatly alleviates the management of ip addresses for a large company, it also provides a poor track to systems on the network and can, depending on the degree to which dhcp is configure to log connections, hinder forensic examinations.

 Table 4.11: Suid ACL settings

#Recommended minimum configurat	ion:
acl all src 0.0.0.0/0.0.0.0	
acl manager proto cache_object	
acl localhost src 127.0.0.1/255	. 255. 255. 255
acl SSL_ports port 443 563	
acl Safe_ports port 80	# http
acl Safe_ports port 21	# ftp
acl Safe_ports port 443_563	# https, snews
# acl Safe_ports port 70	# gopher
<pre># acl Safe_ports port 210</pre>	,# wais
acl Safe_ports port 1025-65535	# unregistered ports
# acl Safe_ports port 280	# http-mgmt
# acl Safe_ports port 488	# gss-http
# acl Safe_ports port 591	# filemaker
# acl Safe_ports port 777	# multiling http
acl CONNECT method CONNECT	
# TAG: http_access	

Given the ability an attacker would have to overload the squid service, several configurations were validated which could together help reduce the risk from such attacks.

Several configurations in squid allow for protection against over-allocation of resources which could starve legitimate use. These settings were captured in the Squid-04 checklist. The first several audit items involve examining the size of web traffic being passed through the squid service. These configurations are established to prevent an attacker from requesting exceptionally large content or numerous queries summing up to sufficient content that it would choke the resources of the proxy server. In addition, the setting for the request_header_max_size was also verified to be such that it would prevent an attacker from overloading the squid services with extremely large html headers. An examination of the squid.conf file revealed that these setting were established according to recommended values that would protect against denial of service strategies that would rely on overloading the system.

Table 12: Squid.conf settings for traffice size control

```
# grep maximum_object_size squid.conf
  TAG: maximum_object_size
                                    (bytes)
maximum_object_size 4096 KB
 TAG: maximum_object_size_in_memory
                                              (bytes)
maximum_object_size_in_memory 8 KB
         the value of maximum object size above its default of 4096 KB to
 grep quick abort squid.conf
  TAG: quick_abort_min (KB)
  TAG: quick abort max (KB)
   TAG: quick abort pct (percent)
         quick abort values to the amount of data transfered until
        If the transfer has less than 'quick_abort_min' KB remaining,
it will finish the retrieval. Setting 'quick_abort_min' to -1
         will disable the quick_abort feature.
         If the transfer has more than 'quick_abort_max' KB remaining,
If more than 'quick_abort_pct' of the transfer has completed,
quick_abort_min 16 KB
quick abort max 16 KB
quick_abort_pct_95
         request_timeout, pconn_timeout and quick_abort values.
 grep dns_nameservers squid.conf
   TAG: dns nameservers
         Example: dns nameservers 10.0.0.1 192.172.0.4
```

The next configuration options which were of concern were those dealing with Domain Name Services (DNS)³⁷. By examining the settings for dns_nameservers and ignore_unknown_nameservers, it was possible to conclude that the squid service is configured to only access resolutions from a trusted DNS servers found in the /etc/resolv.conf.

The final settings which this checklist is concerned with pertain to the user's connection to the squid service. The client_lifetime sets the maximum amount of time a client is allowed to connect to a squid process. This setting will prevent a an attacker from initiating and hold enough sessions to starve other users from access to the squid service. This risk is sufficiently mitigated by the allowing clients a 1 day lifetime. The administrator's explained that some processes run through the server could take most of a business day and as such, this lifetime was an agreed upon since it was the default. The default pconn_timeout was retained and verified in the squid.conf as 120 seconds before an idle persistent connection is dropped.

³⁷ Those unfamiliar with DNS are advised to look on the web for further information. One good site on this matter is: <u>http://computer.howstuffworks.com/dns1.htm</u> © SANS Institute 2003 - 72 - Author retains full rights

4.2.6 Summary of Findings

Checklist Item	Objective	Pass or Fail
Administrative-03	Change management documentation must exist for all critical infrastructure systems	Fail
Hardening-03	Disable un-necessary services	Pass
Hardening-06	An Intrustion Detection System must be installed which routinely (daily) verifies the integrity of binaries on the system.	Fail
Hardening-08	System and application logs are established, reviewed (daily), and rotated with 30 days left on system	Pass
Hardening-09	The system will report no High or Medium vulnerabilities when subjected to vulnerability assessment tools.	Fail
Network-01	Enable network-related security settings on the system to minimize risks associated with attacks that rely upon packet manipulation.	Fail
Physical-01	The proxy server will reside in a location designed to reduce risks associated with physical access to the system.	Pass
Physical-04	The operating system will be configured so as to reduce risks associated with physical access to the system.	Fail
Squid-02	Implement access control lists (ACL) to restrict access to server by trusted network ranges only.	Fail
Squid-04	Implement squid configurations (squid.conf) to reduce risk of denial of service attacks against the service.	Pass

4.3 Audit Recommendations

4.3.1 Rebuild/Upgrade squid proxy server

4.3.1.1 Recommendation

While this may seem like an extreme recommendation to begin with, there are numerous controls which were not in place that call into question the integrity of the system. Given the significant configuration changes, software upgrades, and behavioral changes that this audit recommends, it appears it would be easier to \odot SANS Institute 2003 - 73 - Author retains full rights

build a replacement proxy server with all the proper control than to try to implement them on the production system.

4.3.1.2 Costs

The costs involved in this matter would include the hardware and engineering resources. However, given the current HW is at least 2 years old, the upgrade is already overdue.

4.3.1.3 Compensating controls

If this cost is insurmountable at this time, the administrators need to at least correct all the current outstanding security gaps presented in this document, those disclosed by the vulnerability assessment tools, and adopt a program to schedule periodic upgrades to the system at least every 6 months.

4.3.2 Implement Change Control Procedures

4.3.2.1 Recommendation

Anyone who can affect an authorized change to the system must be taught to incorporate those changes into a change control system. From creation to current state, every setting should be accounted for, either as out of the box or explicitly chosen. The use of RCS by the admins is commendable and an excellent idea, but it must be accompanied by an off-system change control that can be used to chart the evolution of the system.

4.3.2.2 Cost

The cost for the adoption of this process is time. The degree of discipline required to implement this correctly is not that extensive, but its adoption will require the administrators to spend more time in the non-technical aspects of their jobs.

4.3.2.3 Compensating Controls

If a solid change control process cannot be adopted, then a mitigating control would be to place greater focus upon the use of the tripwire database as a method of change control. Each time an authorized change is made the updated tripwire database can serve as a last known good image for the system. Saved previous databases could reveal the iterations and evolution of the system, to some degree.

4.3.3 Update Defense in Depth Paradigm

4.3.3.1 Recommendation

There needs to be a change in philosophy for the administrators of the system. Their otherwise sound defense in depth strategy needs to incorporate the idea of © SANS Institute 2003 - 74 - Author retains full rights *removing* services and rpm modules, not just disabling them. These extra steps will help raise the difficulty for someone trying to compromise the system. Resource further efforts toward using the current vulnerability assessment tools to critically evaluate the replacement server. The CIS tool and the Nessus scan both drew attention to system configurations which could be modified to reduce risk. More of these changes need to be validated and implemented.

4.3.3.2 Cost

The adoption of a revitalized defense in depth strategy will require engineering resources to revisit and relearn this strategy again. It will take time away from other projects and responsibilities as greater testing will be required to land new systems with minimal risk. This is a learning process and there is a risk involved that something essential will be shut off and a service will stop running. Such risks should be controlled by performing thorough testing before applying new controls to the production environment.

4.3.3.3 Compensating Controls

If the administrators cannot be retrained in this material, then they should then select well known industry standards to implement. The use of industry BKM's to reduce risk will help mitigate the growing gaps that arise from degraded security postures which result from neglected responsibilities.

4.3.4 Improve intrusion detection/prevention capabilities

4.3.4.1 Recommendation

Greater detection capabilities need to be enabled on the system. The disabled IDS is a demonstration of a good idea with less than effective implementation. IDS and log analysis need to be revisited and implemented in a manner that results in greater awareness of change by the administrators. This detection capability would be dramatically improved by the introduction of a Network Intrusion Detection System in the path of the server for additional coverage of the network traffic passing through the proxy server.

4.3.4.2 Cost

Depending on if freeware is used or not, the cost could include software purchases and/or engineering resources to install and to react to, the detection/prevention technologies. In the NIDS space, there could be additional costs for SW and HW depending on if a vendor product, a vendor appliance, or an open source solution is selected.

4.3.4.3 Compensating Controls

Without comprehensive intrusion detection/prevention, the administrators should refine their ability to react to an incident. Given the 3 aspects of security, prevention – detection – response, if the company selects not to endorse prevention and detection, then they should suitably prepare to response. This

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would include a formal business continuity procedure that would provide sufficient guidance and information so that if/when the system is compromised; they can restore a (hopefully patched and improved) replacement.

4.3.5 Increased Security Awareness

4.3.5.1 Recommendation

There needs to be a shift in the mindset of the administrators to demonstrate greater awareness of potential vulnerabilities and the proactive remediation of those risks through the adoption of a diligent patching procedure. To facilitate this paradigm shift, management needs to recognize the importance of this diligence and endorse it regardless of the impact it may have on the other responsibilities the administrators are assigned, unless those responsibilities are assigned a greater importance in the company's business goals and strategies.³⁸

4.3.5.2 Cost

The greatest cost for implementing this recommendation is the reallocation of time spent by the administrators on being aware of alerts and disclosed vulnerabilities that pertain to the software and operating system of the proxy server. The time to monitor either key security discussion lists or parse through emails from alert lists will still detract from the time the administrators can spend on other responsibilities.

4.3.5.3 Compensating Controls

If the mindset of the administrators cannot be adjusted to proactively seek out this information, then at the very least they should be subscribed to the key advisories email lists for the operating system and software so that they receive timely notifications about known, verified, published vulnerabilities.

³⁸ While we all would like to hope that security is the top priority, clearly business goals must be weighed in the equation. © SANS Institute 2003

5 For the Auditor: Post Mortem Thoughts on Audit

In the aftermath of the audit, there are certain steps which were not taken that upon reflection, would have potentially provided further validation of the findings. As such, I have elected to capture these as a post-mortem of sorts to the audit process. These findings were not submitted to the audit target and are included as part of this paper in affirmation that there is always an opportunity to refine our processes.

- Automate Configuration Examinations where possible. As I worked through the various aspects of examining the system and application configurations, it would have been easier to generate a shell script to be executed to gather all the relevant information for me rather than executing each validation individually.
- Syslog Program. It would be of benefit to write an open ended syslog program that would allow for a free-style message to be sent to any daemon and facility. This way a specifically crafted message could be sent, and tracked through their system. Ex. "When you get this please let the auditor know."
- External Web Site for Testing. It would be extremely helpful to have an external website prepared in advance to test certain squid conditions, such as the maximum header size, under controlled conditions.
- Software to Stress Test DOS Resistance. Several settings within squid are designed to reduce the ability of Denial of Service attacks. Software which could emulate 1000's of connections, connection idle times, etc would be of tremendous help in verifying the behavior of squid. One such tool could be the apache benchmark software. It may also be possible to design this in perl given the right web-interface modules.
- Packet Crafting Software. This software would be extremely valuable in verifying network ACL's which are in place on either side of the proxy server. While not among the 10 selected checklists, this could be an emerging concern down the line and is worthy of inclusion in a complete audit of such systems.
- Checklist modification. It would be worthwhile to add content to the checklists to itemize which tests in the checklist need to be run as root versus a standard user, which are local to the system, which are remote, and which could require the system to be rebooted. While these factors should have no bearing the checklists selected, including them could assist when covering the content in the entrance meeting so that the administrators of the auditable items are better informed with regard to the audit procedures.

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6 Appendice

6.1 Output from CIS security tool

*** CIS Ruler Run ***

Starting at time 20040823-11:19:47

Negative: 1.1 System appears not to have been patched within the last month.

Negative: 2.2 No Authorized Only banner for telnet in file /etc/xinetd.d/telnet.

Negative: 2.2 No Authorized Only banner for ftp in file /etc/xinetd.d/wu-ftpd.

Negative: 2.2 No Authorized Only banner for login in file /etc/xinetd.d/rlogin.

Positive: 2.3 telnet is deactivated.

Positive: 2.4 ftp is deactivated.

Positive: 2.5 rsh, rcp and rlogin are deactivated.

Positive: 2.6 tftp is deactivated.

Negative: 2.7 xinetd either requires global 'only-from' statement or one for each service.

Positive: 3.1 Miscellaneous scripts are all turned off.

Positive: 3.2 NFS Server script nfs is deactivated.

Positive: 3.3 This machine isn't being used as an NFS client.

Positive: 3.4 NIS Client processes are deactivated.

Positive: 3.5 NIS Server processes are deactivated.

Positive: 3.6 portmapper has been deactivated.

Positive: 3.7 samba windows filesharing daemons are deactivated.

Positive: 3.8 netfs rc script is deactivated.

Positive: 3.9 printing daemon is deactivated.

Positive: 3.10 Graphical login is deactivated.

Negative: 3.11 Mail daemon is on and collecting mail from the network.

Positive: 3.12 Web server is deactivated.

Positive: 3.13 snmp daemon is deactivated.

Positive: 3.14 DNS server is deactivated.

Positive: 3.15 postgresql (SQL) database server is deactivated.

Positive: 3.16 routing daemons are deactivated.

Positive: 3.17 Webmin GUI-based system administration daemon deactivated.

Negative: 3.18 Squid web cache daemon not deactivated.

Positive: 3.19 inetd/xinetd not activated.

Positive: 3.20 Found a good daemon umask.

Negative: 4.1 Coredumps aren't deactivated.

Positive: 4.2 /etc/exports is empty or doesn't exist, so it doesn't need to be tuned for privports.

Negative: 4.3 /proc/sys/net/ipv4/tcp_max_syn_backlog should be at least 4096 to handle SYN floods.

Negative: 4.4 /proc/sys/net/ipv4/conf/eth0/send_redirects should be 0 to disable outgoing redirect messages.

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Negative: 4.4 /proc/sys/net/ipv4/conf/lo/send_redirects should be 0 to disable outgoing redirect messages.

Negative: 4.4 /proc/sys/net/ipv4/conf/default/send_redirects should be 0 to disable outgoing redirect messages.

Positive: 5.1 syslog captures auth and authpriv messages.

Negative: 6.1 Removable filesystem /mnt/cdrom is not mounted nosuid.

Negative: 6.2 PAM allows users to mount CD-ROMS.

(/etc/security/console.perms)

Negative: 6.2 PAM allows users to mount floppies. (/etc/security/console.perms) Negative: 6.3 /etc/shadow has wrong permissions.

Positive: 6.4 all temporary directories have sticky bits set.

Negative: 7.1 rhosts authentication not deactivated in /etc/pam.d/rexec.

Negative: 7.1 rhosts authentication not deactivated in /etc/pam.d/rlogin.

Negative: 7.1 rhosts authentication not deactivated in /etc/pam.d/rsh.

Negative: 7.1 rhosts authentication not deactivated in /etc/pam.d/rexec.dist.

Negative: 7.1 rhosts authentication not deactivated in /etc/pam.d/rlogin.dist.

Negative: 7.1 rhosts authentication not deactivated in /etc/pam.d/rsh.dist.

Positive: 7.2 /etc/hosts.equiv file not present or has size zero.

Negative: 7.3 User ident is not present in /etc/ftpusers

Negative: 7.3 User gdm is not present in /etc/ftpusers

Negative: 7.3 User squid is not present in /etc/ftpusers

Negative: 7.3 User rpcuser is not present in /etc/ftpusers

Negative: 7.3 User root is not present in /etc/ftpusers

Negative: 7.3 User mailnull is not present in /etc/ftpusers

Negative: 7.4 Couldn't open cron.allow

Negative: 7.4 Couldn't open at.allow

Negative: 7.5 The permissions on /etc/crontab are not sufficiently restrictive.

Negative: 7.6 No Authorized Only message in /etc/motd.

Positive: 7.6 All authorized-use-only warning banners are in place.

Negative: 7.7 /etc/securetty has a non tty1-12 line: tty10.

Positive: 7.8 lilo is password-protected.

Negative: 8.1 uucp has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 operator has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 adm has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 bin has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 daemon has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 ftp has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 gdm has a valid shell of /bin/bash.

Negative: 8.1 ident has a valid shell of /bin/false.

Negative: 8.1 lp has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 mail has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 news has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 nobody has a valid shell of /bin/sh. Remember, an empty shell field in /etc/passwd signifies /bin/sh.

Negative: 8.1 rpcuser has a valid shell of /bin/false.

Positive: 8.2 There were no +: entries in passwd, shadow or group maps.

Positive: 8.4 Only one UID 0 account AND it is named root.

Positive: 8.5 root's PATH is clean of group/world writable directories or the current-directory link.

Positive: 8.6 root account has no dangerous rhosts, shosts, or netrc files.

Positive: 8.7 No user's home directory is world or group writable.

Positive: 8.8 No group or world-writable dotfiles!

Positive: 8.9 No user has a .netrc or .rhosts file.

Negative: 8.10 Default umask may not block group-writable. Check /etc/csh.login.

Negative: 8.10 Default umask may not block world-writable. Check /etc/bashrc.

Negative: 8.10 Default umask may not block group-writable. Check /etc/bashrc.

Negative: 8.10 Default umask may not block world-writable. Check /etc/csh.cshrc.

Negative: 8.10 Default umask may not block group-writable. Check /etc/csh.cshrc.

Positive: 9.1 System is running sshd.

Positive: 9.2 This machine is synced with ntp.

Preliminary rating given at time: Mon Aug 23 11:19:52 2004

Preliminary rating = 6.61 / 10.00

Negative: 6.5 Non-standard SUID program /etc/X11/Xconf/ModXF86Helper Negative: 6.5 Non-standard SUID program /usr/local/bin/sudo Negative: 6.5 Non-standard SUID program /usr/sbin/sendmail.dist Negative: 6.5 Non-standard SGID program /usr/sbin/sendmail Ending run at time: Mon Aug 23 11:19:55 2004

Final rating = 6.61 / 10.00

6.2 Tripwire Output

```
@@section GLOBAL
TWROOT="/usr/sbin";
TWBIN="/usr/sbin";
TWPOL="/etc/tripwire";
TWDB="/var/lib/tripwire";
TWSKEY="/etc/tripwire";
TWLKEY="/etc/tripwire";
TWREPORT="/var/lib/tripwire/report";
HOSTNAME=HOSTNAME;
@@section FS
SEC_CRIT
             = $(IgnoreNone)-SHa ; # Critical files that cannot change
             = $(IgnoreNone)-SHa ; # Binaries with the SUID or SGID flags set
SEC SUID
             = $(ReadOnly);
SEC_BIN
                                # Binaries that should not change
SEC CONFIG = (Dynamic);
                                  # Config files that are changed infrequently but
accessed often
SEC LOG
             = $(Growing);
                                # Files that grow, but that should never change
ownership
SEC_INVARIANT = +tpug;
                                  # Directories that should never change permission
or ownership
SIG_LOW
             = 33 :
                            # Non-critical files that are of minimal security impact
                            # Non-critical files that are of significant security impact
SIG MED
             = 66;
SIG HI
           = 100 :
                           # Critical files that are significant points of vulnerability
# Tripwire Binaries
(
 rulename = "Tripwire Binaries",
 severity = (SIG_HI),
 emailto = squid.admin@company.com
)
{
 $(TWBIN)/siggen
                              -> $(SEC_BIN);
 $(TWBIN)/tripwire
                             -> $(SEC_BIN);
 $(TWBIN)/twadmin
                              -> $(SEC_BIN);
 $(TWBIN)/twprint
                              ->$(SEC_BIN);
ł
# Tripwire Data Files - Configuration Files, Policy Files, Keys, Reports, Databases
(
```

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```
rulename = "Tripwire Data Files",
severity = $(SIG_HI),
emailto = squid.admin@company.com)
```

NOTE: We remove the inode attribute because when Tripwire creates a backup, # it does so by renaming the old file and creating a new one (which will # have a new inode number). Inode is left turned on for keys, which shouldn't # ever change.

NOTE: The first integrity check triggers this rule and each integrity check# afterward triggers this rule until a database update is run, since the# database file does not exist before that point.

```
$(TWDB)
                          \rightarrow (SEC CONFIG) -i;
 $(TWPOL)/tw.pol
                           -> $(SEC_BIN) -i;
 $(TWPOL)/tw.cfg
                            -> $(SEC BIN) -i;
 $(TWLKEY)/$(HOSTNAME)-local.key -> $(SEC_BIN);
 $(TWSKEY)/site.key
                             -> $(SEC_BIN);
 #don't scan the individual reports
 $(TWREPORT)
                             \rightarrow (SEC CONFIG) (recurse=0);
}
# Tripwire HO Connector Binaries
#(
# rulename = "Tripwire HQ Connector Binaries",
# severity = $(SIG_HI)
#)
#{
# $(TWBIN)/hqagent
                              \rightarrow (SEC BIN);
#}
#
# Tripwire HQ Connector - Configuration Files, Keys, and Logs
###### # 🔘
#
                                          ##
# Note: File locations here are different than in a stock HQ Connector
                                                                ##
# installation. This is because Tripwire 2.3 uses a different path
                                                             ##
# structure than Tripwire 2.2.1.
                                                   ##
#
                                          ##
# You may need to update your HQ Agent configuation file (or this policy
                                                                   ##
# file) to correct the paths. We have attempted to support the FHS standard # #
# here by placing the HQ Agent files similarly to the way Tripwire 2.3
                                                                 ##
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                                     - 83 -
```

places them. ## # ## ###### #(# rulename = "Tripwire HQ Connector Data Files", # severity = \$(SIG_HI) #) #{ # ##### # ###### # # NOTE: Removing the inode attribute because when Tripwire creates a backup ## # # it does so by renaming the old file and creating a new one (which will ## # # have a new inode number). Leaving inode turned on for keys, which ## # # shouldn't ever change. ## # ##### # # \$(TWBIN)/agent.cfg -> \$(SEC_BIN) -i; # \$(TWLKEY)/authentication.key -> \$(SEC_BIN); # \$(TWDB)/tasks.dat -> \$(SEC_CONFIG); -> \$(SEC_CONFIG); # \$(TWDB)/schedule.dat # # # Uncomment if you have agent logging enabled. # #/var/log/tripwire/agent.log -> \$(SEC_LOG); #} # Commonly accessed directories that should remain static with regards to owner and group (rulename = "Invariant Directories", severity = \$(SIG MED), emailto = squid.admin@company.com) { \rightarrow (SEC_INVARIANT) (recurse = 0); /home \rightarrow (SEC_INVARIANT) (recurse = 0); \rightarrow (SEC_INVARIANT) (recurse = 0); /etc © SANS Institute 2003 Author retains full rights - 84 -

/bin \rightarrow (SEC_INVARIANT) (recurse = 0); } # ## # ## # File System and Disk Administration Programs # # # ##

(

rulename = "File System and Disk Administraton Programs", severity = (SIG_HI) , emailto = squid.admin@company.com

) Į

{	
/sbin/accton	-> \$(SEC_CRIT) ;
/sbin/badblocks	->\$(SEC_CRIT);
/sbin/dosfsck	->\$(SEC_CRIT);
/sbin/e2fsck	-> \$(SEC_CRIT) ; 🔜
/sbin/debugfs	-> \$(SEC_CRIT) ;
/sbin/dumpe2fs	-> \$(SEC_CRIT) ;
/sbin/dump	->\$(SEC_CRIT);
/sbin/dump.static	-> \$(SEC_CRIT) ;
/sbin/e2label	->\$(SEC_CRIT);
/sbin/fdisk	->\$(SEC_CRIT);
/sbin/fsck	->\$(SEC_CRIT);
/sbin/fsck.ext2	-> \$(SEC_CRIT) ;
/sbin/fsck.minix	-> \$(SEC_CRIT) ;
/sbin/fsck.msdos	-> \$(SEC_CRIT) ;
/sbin/ftl_check	> \$(SEC_CRIT) ;
/sbin/ftl_format	-> \$(SEC_CRIT) ;
/sbin/hdparm	-> \$(SEC_CRIT) ;
/sbin/mkbootdisk	-> \$(SEC_CRIT) ;
/sbin/mkdosfs	-> \$(SEC_CRIT) ;
/sbin/mke2fs	->\$(SEC_CRIT);
/sbin/mkfs	->\$(SEC_CRIT);
/sbin/mkfs.ext2	->\$(SEC_CRIT);
/sbin/mkfs.minix	->\$(SEC_CRIT);
/sbin/mkfs.msdos	->\$(SEC_CRIT);
/sbin/mkinitrd	->\$(SEC_CRIT);
/sbin/mkpv	->\$(SEC_CRIT);
/sbin/mkraid	-> \$(SEC_CRIT) ;
/sbin/mkswap	-> \$(SEC_CRIT);
/sbin/pcinitrd	->\$(SEC_CRIT);
/sbin/quotacheck	->\$(SEC_CRIT);

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/sbin/quotaon	-> \$(SEC_CRIT) ;
/sbin/raidstart	->\$(SEC_CRIT);
/sbin/resize2fs	->\$(SEC_CRIT);
/sbin/restore	->\$(SEC_CRIT);
/sbin/restore.static	->\$(SEC_CRIT);
/sbin/scsi_info	->\$(SEC_CRIT);
/sbin/sfdisk	->\$(SEC_CRIT);
/sbin/tune2fs	-> \$(SEC_CRIT);
/sbin/update	->\$(SEC_CRIT);
/bin/mount	->\$(SEC_CRIT);
/bin/umount	->\$(SEC_CRIT);
/bin/touch	->\$(SEC_CRIT);
/bin/mkdir	->\$(SEC_CRIT);
/bin/mknod	->\$(SEC_CRIT);
/bin/mktemp	->\$(SEC_CRIT);
/bin/rm	->\$(SEC_CRIT);
/bin/rmdir	-> \$(SEC_CRIT);
/bin/chgrp	->\$(SEC_CRIT);
/bin/chmod	-> \$(SEC_CRIT);
/bin/chown	-> \$(SEC_CRIT) ; <
/bin/cp	-> \$(SEC_CRIT);
/bin/cpio	->\$(SEC_CRIT);
}	
,	

(

rulename = "Kernel Administration Programs", severity = \$(SIG_HI), emailto = squid.admin@company.com

) {

/sbin/depmod	->\$(SEC_CRIT);
/sbin/adjtimex	->\$(SEC_CRIT);
/sbin/ctrlaltdel	->\$(SEC_CRIT);
/sbin/insmod	->\$(SEC_CRIT);
/sbin/insmod.static	->\$(SEC_CRIT);
/sbin/insmod_ksymoops_c	clean \rightarrow \$(SEC_CRIT);
/sbin/klogd	-> \$(SEC_CRIT) ;
/sbin/ldconfig	-> \$(SEC_CRIT) ;
/sbin/minilogd	-> \$(SEC_CRIT) ;
/sbin/modinfo	-> \$(SEC_CRIT);

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```
/sbin/sysctl
                          -> $(SEC_CRIT);
}
#
             ##
# Networking Programs # #
             ##
#
(
 rulename = "Networking Programs",
 severity = $(SIG_HI),
 emailto = squid.admin@company.com
)
{
                         ->$(SEC_CRIT);
 /sbin/arp
 /sbin/dhcpcd
                           -> $(SEC_CRIT);
                         -> $(SEC_CRIT);
 /sbin/ifcfg
 /sbin/ifconfig
                          -> $(SEC_CRIT);
 /sbin/ifdown
                           -> $(SEC_CRIT);
 /sbin/ifenslave
                           -> $(SEC_CRIT);
                          -> $(SEC_CRIT);
 /sbin/ifport
 /sbin/ifup
                         -> $(SEC_CRIT);
 /sbin/ifuser
                          \rightarrow (SEC_CRIT);
                         -> $(SEC_CRIT);
 /sbin/ip
 /sbin/ipchains
                           \rightarrow (SEC CRIT);
 /sbin/ipchains-restore
                             -> $(SEC_CRIT);
 /sbin/ipchains-save
                             ->$(SEC_CRIT);
 /sbin/ipfwadm
                            -> $(SEC_CRIT);
 /sbin/ipmaddr
                           \rightarrow (SEC CRIT);
 /sbin/iptables
                           \rightarrow (SEC_CRIT);
 /sbin/iptunnel
                           \rightarrow (SEC CRIT);
 /sbin/iwconfig
                           \rightarrow (SEC_CRIT);
 /sbin/iwpriv
                           \rightarrow (SEC_CRIT);
                           -> $(SEC_CRIT);
 /sbin/iwspy
 /sbin/netreport
                           \rightarrow (SEC_CRIT);
 /sbin/plipconfig
                           \rightarrow (SEC_CRIT);
                           -> $(SEC_CRIT);
 /sbin/portmap
 /sbin/ppp-watch
                            -> $(SEC_CRIT);
                          \rightarrow (SEC CRIT);
 /sbin/route
 /sbin/slattach
                          -> $(SEC_CRIT);
 /sbin/ypbind
                           \rightarrow (SEC CRIT);
 /bin/ping
                         ->$(SEC_CRIT);
```

```
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```

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ł

(

```
rulename = "System Administration Programs",
 severity = $(SIG_HI),
 emailto = squid.admin@company.com
)
ł
 /sbin/chkconfig
                             -> $(SEC_CRIT);
/sbin/fuser
                          \rightarrow (SEC CRIT);
/sbin/halt
                          ->$(SEC_CRIT);
/sbin/init
                         -> $(SEC_CRIT);
                          -> $(SEC_CRIT);
/sbin/initlog
/sbin/killall5
                           -> $(SEC_CRIT);
/sbin/pwdb_chkpwd
                                \rightarrow (SEC_CRIT)
 /sbin/rescuept
                            -> $(SEC_CRIT);
/sbin/rmt
                          -> $(SEC_CRIT);
/sbin/rpc.lockd
                            \rightarrow (SEC_CRIT);
                           -> $(SEC_CRIT);
 /sbin/rpc.statd
/sbin/rpcdebug
                             -> $(SEC_CRIT);
/sbin/service
                           \rightarrow (SEC_CRIT);
/sbin/setsysfont
                            -> $(SEC_CRIT);
/sbin/shutdown
                             \rightarrow (SEC CRIT):
                           -> $(SEC_CRIT);
/sbin/sulogin
/sbin/swapon
                            -> $(SEC_CRIT);
/sbin/syslogd
                            -> $(SEC_CRIT);
/sbin/unix chkpwd
                               \rightarrow (SEC CRIT);
/bin/pwd
                           \rightarrow (SEC_CRIT);
 /bin/uname
                            -> $(SEC_CRIT);
}
```

Hardware and Device Control Programs # # ## # (rulename = "Hardware and Device Control Programs", severity = (SIG HI), emailto = squid.admin@company.com) { /sbin/cardctl \rightarrow (SEC_CRIT); © SANS Institute 2003 Author retains full rights - 88 -

/sbin/cardmgr	->\$(SEC_CRIT);
/sbin/hwclock	->\$(SEC_CRIT);
/sbin/isapnp	->\$(SEC_CRIT);
/sbin/kbdrate	->\$(SEC_CRIT);
/sbin/losetup	->\$(SEC_CRIT);
/sbin/lspci	->\$(SEC_CRIT);
/sbin/pnpdump	-> \$(SEC_CRIT) ;
/sbin/probe	-> \$(SEC_CRIT) ;
/sbin/pump	-> \$(SEC_CRIT) ;
/sbin/setpci	->\$(SEC_CRIT);
/sbin/shapecfg	-> \$(SEC_CRIT) ;
1	

}

System Information Programs # # # ## (rulename = "System Information Programs", severity = (SIG_HI) , emailto = squid.admin@company.com) { /sbin/consoletype -> \$(SEC_CRIT); /sbin/kernelversion -> \$(SEC_CRIT); -> \$(SEC_CRIT); /sbin/runlevel } # ## # Application Information Programs # # ## # (rulename = "Application Information Programs", severity = \$(SIG_HI), emailto = squid.admin@company.com

```
)
{
/sbin/genksyms
/sbin/rtmon
/sbin/sln
}
-> $(SEC_CRIT);
-> $(SEC_CRIT);
}
```

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```
#
              ##
# Shell Related Programs # #
#
              ##
(
 rulename = "Shell Releated Programs",
 severity = $(SIG_HI),
 emailto = squid.admin@company.com
)
{
 /sbin/getkey
                         -> $(SEC_CRIT);
ł
#
        ##
# OS Utilities # #
        ##
#
(
 rulename = "Operating System Utilities".
 severity = $(SIG_HI),
 emailto = squid.admin@company.com
)
{
 /bin/cat
                       \rightarrow (SEC_CRIT);
                       ->$(SEC_CRIT);
/bin/date
/bin/dd
                       -> $(SEC_CRIT);
                       \rightarrow (SEC CRIT);
/bin/df
/bin/echo
                        \rightarrow (SEC_CRIT);
/bin/egrep
                        -> $(SEC_CRIT);
/bin/false
                        -> $(SEC_CRIT);
/bin/fgrep
                        \rightarrow (SEC_CRIT);
                         -> $(SEC_CRIT);
/bin/gawk
/bin/grep
                        ->$(SEC_CRIT);
/bin/true
                        \rightarrow (SEC_CRIT);
/bin/arch
                        -> $(SEC_CRIT);
/bin/ash
                        \rightarrow (SEC_CRIT);
                         -> $(SEC_CRIT);
/bin/ash.static
/bin/aumix-minimal
                             -> $(SEC_CRIT);
/bin/basename
                          \rightarrow (SEC CRIT);
/bin/consolechars
                           -> $(SEC_CRIT);
/bin/dmesg
                         -> $(SEC_CRIT);
 /bin/doexec
                         ->$(SEC_CRIT);
/bin/ed
                       \rightarrow (SEC_CRIT);
```

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/bin/gunzip	-> \$(SEC_CRIT);
/bin/gzip	-> \$(SEC_CRIT);
/bin/hostname	-> \$(SEC_CRIT);
/bin/igawk	-> \$(SEC_CRIT);
/bin/ipcalc	-> \$(SEC_CRIT);
/bin/kill	-> \$(SEC_CRIT);
/bin/ln	-> \$(SEC_CRIT);
/bin/loadkeys	-> \$(SEC_CRIT);
/bin/login	-> \$(SEC_CRIT);
/bin/ls	-> \$(SEC_CRIT);
/bin/mail	-> \$(SEC_CRIT);
/bin/more	-> \$(SEC_CRIT);
/bin/mt	-> \$(SEC_CRIT);
/bin/mv	-> \$(SEC_CRIT);
/bin/netstat	-> \$(SEC_CRIT);
/bin/nice	-> \$(SEC_CRIT);
/bin/ps	-> \$(SEC_CRIT);
/bin/rpm	-> \$(SEC_CRIT);
/bin/sed	-> \$(SEC_CRIT);
/bin/setserial	-> \$(SEC_CRIT);
/bin/sfxload	-> \$(SEC_CRIT);
/bin/sleep	->\$(SEC_CRIT);
/bin/sort	->\$(SEC_CRIT);
/bin/stty	->\$(SEC_CRIT);
/bin/su	->\$(SEC_CRIT);
/bin/sync	->\$(SEC_CRIT);
/bin/tar	-> \$(SEC_CRIT) ;
/bin/usleep	->\$(SEC_CRIT);
/bin/vi	-> \$(SEC_CRIT) ;
/bin/vimtutor	-> \$(SEC_CRIT) ;
/bin/zcat	-> \$(SEC_CRIT) ;
}	

(
rulename = "Critical Utility Sym-Links",
severity = \$(SIG_HI),
emailto = squid.admin@company.com
)
{
/sbin/clock -> \$(SEC_CRIT);
/sbin/ipfwadm-wrapper -> \$(SEC_CRIT);
/sbin/kallsyms -> \$(SEC_CRIT);
/sbin/ksyms -> \$(SEC_CRIT);

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/sbin/lsmod	->\$(SEC_CRIT);
/sbin/modprobe	-> \$(SEC_CRIT);
/sbin/mount.smb	->\$(SEC_CRIT);
/sbin/mount.smbfs	->\$(SEC_CRIT);
/sbin/pidof	-> \$(SEC_CRIT);
/sbin/poweroff	->\$(SEC_CRIT);
/sbin/quotaoff	->\$(SEC_CRIT);
/sbin/raid0run	->\$(SEC_CRIT);
/sbin/raidhotadd	-> \$(SEC_CRIT);
/sbin/raidhotremove	->\$(SEC_CRIT);
/sbin/raidstop	-> \$(SEC_CRIT);
/sbin/rdump.static	->\$(SEC_CRIT);
/sbin/rrestore	->\$(SEC_CRIT);
/sbin/rrestore.static	->\$(SEC_CRIT);
/sbin/swapoff	-> \$(SEC_CRIT) ;
/sbin/rdump	-> \$(SEC_CRIT) ;
/sbin/reboot	->\$(SEC_CRIT);
/sbin/rmmod	->\$(SEC_CRIT);
/sbin/telinit	-> \$(SEC_CRIT) ;
/bin/awk	-> \$(SEC_CRIT) ;
/bin/dnsdomainname	->\$(SEC_CRIT);
/bin/domainname	->\$(SEC_CRIT);
/bin/ex	-> \$(SEC_CRIT) ;
/bin/gtar	->\$(SEC_CRIT);
/bin/nisdomainname	->\$(SEC_CRIT);
/bin/red	->\$(SEC_CRIT);
/bin/rvi	-> \$(SEC_CRIT) ;
/bin/rview	-> \$(SEC_CRIT) ;
/bin/view	-> \$(SEC_CRIT) ;
/bin/ypdomainname	-> \$(SEC_CRIT) ;
}	

}

Temporary directories # # (rulename = "Temporary directories", recurse = false, severity = \$(SIG_LOW), emailto = squid.admin@company.com) { # /usr/tmp -> \$(SEC_INVARIANT); -> \$(SEC_INVARIANT); # /var/tmp -> \$(SEC_INVARIANT); /tmp

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}

```
# Local files # #
(
 rulename = "User binaries",
 severity = $(SIG_MED),
 emailto = squid.admin@company.com
)
{
                        \rightarrow (SEC_BIN) (recurse = 1);
 /sbin
 /usr/local/bin
                           \rightarrow (SEC_BIN) (recurse = 1);
 /usr/sbin
                         -> $(SEC_BIN) (recurse = 1);
 /usr/bin
                         \rightarrow (SEC_BIN) (recurse = 1);
}
(
 rulename = "Shell Binaries",
 severity = $(SIG_HI),
 emailto = squid.admin@company.com
)
                          \rightarrow (SEC_BIN);
 /bin/bash
 /bin/ksh
                          -> $(SEC_BIN);
 /bin/tcsh
                          -> $(SEC_BIN);
}
(
 rulename = "Security Control",
 severity = (SIG_HI),
 emailto = squid.admin@company.com
)
{
                          -> $(SEC_CRIT);
 /etc/group
 /etc/security/
                           -> $(SEC_CRIT);
 /var/spool/cron/root
                             -> $(SEC_CRIT);
}
#(
 # rulename = "Boot Scripts",
 # severity = $(SIG_HI)
#)
# {
 #/etc/rc
                          -> $(SEC_CONFIG);
 #/etc/rc.local
                           \rightarrow (SEC_CONFIG);
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                                        - 93 -
```

```
# /etc/rc.tcpip
                          \rightarrow (SEC_CONFIG);
# /etc/trcfmt.Z
                           -> $(SEC_CONFIG);
#}
(rulename = "Proxy Cfg File",
 severity = $(SIG_HI),
 emailto = squid.admin@company.com
)
 /etc/squid/squid.conf
                           -> $(SEC_CONFIG);
/etc/squid/mime.conf
                          \rightarrow (SEC_CONFIG);
/etc/privoxy/config
                           \rightarrow (SEC_CONFIG);
/etc/privoxy/default.action -> $(SEC CONFIG);
/etc/privoxy/default.filter
                            -> $(SEC_CONFIG);
/etc/privoxy/standard.action -> $(SEC_CONFIG);
/etc/privoxy/trust
                          \rightarrow (SEC_CONFIG);
                            -> $(SEC CONFIG) :
/etc/privoxy/user.action
}
 rulename = "Login Scripts",
 severity = (SIG_HI),
 emailto = squid.admin@company.com
)
{
                          -> $(SEC_CONFIG);
/etc/csh.cshrc
/etc/csh.login
                        \rightarrow (SEC CONFIG);
/etc/profile
                         \rightarrow (SEC_CONFIG);
}
# Libraries
(
 rulename = "Libraries".
 severity = $(SIG_MED),
 emailto = squid.admin@company.com
)
{
/usr/lib
                       -> $(SEC_BIN);
/usr/local/lib
                         -> $(SEC BIN);
}
#
                              ##
                                       ##
# Critical System Boot Files
# These files are critical to a correct system boot. # #
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                                      - 94 -
```

```
(
 rulename = "Critical system boot files",
 severity = $(SIG_HI),
 emailto = squid.admin@company.com
)
{
  /boot
                      \rightarrow (SEC_CRIT);
  /sbin/lilo
                      \rightarrow (SEC_CRIT);
  !/boot/System.map ;
  !/boot/module-info ;
  # other boot files may exist. Look for:
  #/ufsboot
                        -> $(SEC_CRIT);
}
 # These files change every time the system boots ##
 (
 rulename = "System boot changes",
 severity = (SIG_HI),
 emailto = squid.admin@company.com
)
{
  !/var/run/ftp.pids-all ; # Comes and goes on reboot.
  !/root/.enlightenment ;
  /dev/log
                       \rightarrow (SEC CONFIG);
  /dev/cua0
                       \rightarrow $(SEC_CONFIG);
  # /dev/printer
                         -> $(SEC_CONFIG); # Uncomment if you have a printer
device
  /dev/console
                         -> $(SEC_CONFIG) -u; # User ID may change on console
login/logout.
  #/dev/tty2
                        -> $(SEC_CONFIG); # tty devices
                       -> $(SEC_CONFIG); # are extremely
  /dev/tty3
                       -> $(SEC_CONFIG); # variable
  /dev/tty4
  /dev/tty5
                       \rightarrow (SEC_CONFIG);
  /dev/tty6
                       \rightarrow (SEC CONFIG);
  /dev/urandom
                          -> $(SEC_CONFIG);
  /dev/initctl
                       \rightarrow (SEC CONFIG);
  /var/lock/subsys
                          \rightarrow (SEC_CONFIG);
  /var/lock/subsys/random
                             \rightarrow (SEC_CONFIG);
  /var/lock/subsys/network
                             -> $(SEC_CONFIG);
  /var/lock/subsys/syslog
                            \rightarrow (SEC_CONFIG);
```

```
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```

```
/var/lock/subsys/atd
                             \rightarrow (SEC_CONFIG);
  /var/lock/subsys/crond
                              \rightarrow (SEC_CONFIG);
  /var/lock/subsys/sendmail
                                \rightarrow (SEC_CONFIG);
  /var/lock/subsys/anacron
                               -> $(SEC_CONFIG);
  /var/lock/subsys/keytable
                               \rightarrow (SEC CONFIG);
  /var/run
                         -> $(SEC_CONFIG) ; # daemon PIDs
  /var/log
                         \rightarrow (SEC CONFIG);
  /etc/issue.net
                          -> $(SEC_CONFIG) -i ; # Inode number changes
  /etc/ioctl.save
                          -> $(SEC_CONFIG);
  /etc/issue
                         \rightarrow (SEC_CONFIG);
  /etc/.pwd.lock
                           \rightarrow (SEC_CONFIG);
  /etc/mtab
                          -> $(SEC_CONFIG) -i ; # Inode number changes on any
mount/unmount
  /lib/modules
                           -> $(SEC_CONFIG);
}
# These files change the behavior of the root account
(
 rulename = "Root config files",
 severity = 100,
 emailto = squid.admin@company.com
)
ł
                        \rightarrow (SEC_CRIT);
  /root
                          \rightarrow (SEC_CONFIG);
  /root/.tcshrc
  /root/.mcoprc
                              \rightarrow (SEC_CONFIG);
                          \rightarrow (SEC_CONFIG);
  /root/.cshrc
  /root/.bashrc
                          \rightarrow (SEC CONFIG);
  /root/.bash_profile
                            \rightarrow (SEC_CONFIG);
  /root/.bash logout
                            \rightarrow > $(SEC CONFIG);
  /root/.bash_history
                            \rightarrow (SEC_CONFIG);
  /root/.Xresources
                            \rightarrow (SEC CONFIG);
  /root/.Xauthority
                            \rightarrow (SEC_CONFIG) -i;
}
 #
                   ##
#
                  ##
# Critical configuration files # #
#
                  ##
(
 rulename = "Critical configuration files",
 severity = (SIG_HI),
 emailto = squid.admin@company.com
```

```
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```

) {

/etc/crontab	-> \$(SEC_BIN) ;
/etc/cron.hourly	->\$(SEC_BIN);
/etc/cron.daily	-> \$(SEC_BIN) ;
/etc/cron.weekly	->\$(SEC_BIN);
/etc/cron.monthly	-> \$(SEC_BIN) ;
/etc/default	->\$(SEC_BIN);
/etc/fstab	->\$(SEC_BIN);
/etc/exports	->\$(SEC_BIN);
/etc/group-	-> \$(SEC_BIN); # changes should be infrequent
/etc/host.conf	-> \$(SEC_BIN) ;
/etc/hosts.allow	->\$(SEC_BIN);
/etc/hosts.deny	-> \$(SEC_BIN) ;
/etc/protocols	-> \$(SEC_BIN) ;
/etc/services	->\$(SEC_BIN);
/etc/rc.d/init.d	->\$(SEC_BIN);
/etc/rc.d	-> \$(SEC_BIN) ;
/etc/mail.rc	->\$(SEC_BIN);
/etc/motd	-> \$(SEC_BIN) ;
/etc/passwd	-> \$(SEC_CONFIG);
/etc/passwd-	-> \$(SEC_CONFIG) ;
/etc/profile.d	->\$(SEC_BIN);
/var/lib/nfs/rmtab	->\$(SEC_BIN);
/usr/sbin/fixrmtab	->\$(SEC_BIN);
/etc/rpc	-> \$(SEC_BIN) ;
/etc/sysconfig	-> \$(SEC_BIN);
/etc/nsswitch.conf	-> \$(SEC_BIN) ;
/etc/yp.conf	-> \$(SEC_BIN) ;
/etc/hosts	-> \$(SEC_CONFIG);
/etc/xinetd.conf	-> \$(SEC_CONFIG);
/etc/inittab	\sim -> \$(SEC_CONFIG);
/etc/resolv.conf	-> \$(SEC_CONFIG);
/etc/syslog.conf	-> \$(SEC_CONFIG);

}

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{

{						
-	/dev/kmem	-> \$(Device);				
	/dev/mem	-> \$(Device);				
	/dev/null	-> \$(Device);				
	/dev/zero	-> \$(Device);				
	/proc/devices	-> \$(Device);				
	/proc/net	-> \$(Device);				
	/proc/sys	->\$(Device);				
	/proc/cpuinfo	->\$(Device);				
	/proc/modules	-> \$(Device) ;				
	/proc/mounts	-> \$(Device) ;				
	/proc/dma	-> \$(Device) ;				
	/proc/filesystems	-> \$(Device) ;				
	/proc/pci	-> \$(Device) ;				
	/proc/interrupts	->\$(Device);				
	/proc/ioports	-> \$(Device) ;				
	/proc/scsi	-> \$(Device);				
	/proc/kcore	-> \$(Device) ;				
	/proc/self	-> \$(Device) ;				
	/proc/kmsg	-> \$(Device) ;				
	/proc/stat	-> \$(Device) ;				
	/proc/ksyms	->\$(Device);				
	/proc/loadavg	-> \$(Device) ;				
	/proc/uptime	->\$(Device);				
	/proc/locks	-> \$(Device);				
	/proc/version	-> \$(Device) ;				
	/proc/mdstat	-> \$(Device) ;				
	/proc/meminfo	-> \$(Device) ;				
	/proc/cmdline	-> \$(Device);				
	/proc/misc	-> \$(Device) ;				
}						
	Rest of critical system	binaries				
(
	rulename = "OS executables and libraries",					
	severity = \$(SIG_HI),					
) e	emailto = squid.admin	@company.com				
) (
{	/lib	-> \$(SEC_BIN) :				
	/ 111)					

{ /lib

}

->\$(SEC_BIN);

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