



Global Information Assurance Certification Paper

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Security Assessment for GIAC Enterprises

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EXECUTIVE SUMMARY

This document contains a security evaluation of a single mission-critical UNIX server at GIAC Enterprises. Because GIAC is taking a more aggressive Internet-Business posture and because GIAC is becoming more internally dependant on its growing UNIX infrastructure, steps must be taken now to ensure that these mission critical systems are not compromised from external or internal attack.

This report will focus on GIAC's internal DNS/DHCP server in an effort to provide GIAC with a specific and immediate plan of action for that server, while also providing a template, or starting point, whereby other similar GIAC UNIX servers could be secured.

The internal DNS/DHCP server, at GIAC, warrants immediate attention because it provides a critical service to all desktops and to many servers at GIAC. The service area includes the corporate offices as well as all remote offices except Hawaii. The impact of a compromise on this server could be very significant to GIAC because this server is depended on *and trusted by* so many machines at GIAC.

To repeat, to lose the integrity of this server means not only the loss of the services it provides company wide, but also the potential compromise of any machines that trust this server.

Summary of Findings

- Probability of attack is high for this server.
- Many unnecessary services and packages are installed with vulnerabilities.
- Security patches and system audits are not periodically reviewed.
- Administrative access is not through encrypted or secured means.
- System file permissions are set too permissive.
- User account security is very weak.
- No file integrity checker is currently deployed for this server.
- System logs are at inadequate levels and easily subverted.
- Corporate Security Policies are not clearly defined and enforced.

Audit Conclusion

The server is primarily secured with the recommended security patches, of the manufacturer, from the time of installation. These patches are out of date and many other measures are missing that would place this server within best business security practices. The missing areas will be detailed and prioritized for optimum benefit. Some of the security steps already implemented will be mentioned for completeness, and to the credit of the local administrators.

Understanding Security Risks

Because this server is available to all internal networks, and provides services to a large client base over a large geographic area, the chance of attack is significant.

GIAC should not discount internal threats because there appear to be few internal users with sufficient knowledge to break into a UNIX server. The fact is that security vulnerabilities continue to be discovered and published on the Internet. These published vulnerabilities target mainstream operating systems and applications and in many cases include very simple cookbook steps necessary to break into a system.

Further, GIAC should not place blind trust in a firewall, as there are regular and often reports of internal machines being compromised via an internet server that was given only minimum access through the firewall. Furthermore, GIAC allows constant direct connectivity to its business partners without a firewall.

Finally, GIAC should not place confidence in any perceived lack of motive. While GIAC may presently have only a minor internet presence, the fact remains that many external attacks are launched on broad ranges of internet addresses for the purpose of finding host machines with which to launch much grander attacks.

Internal attacks arise from a variety of motives that range from the deliberate malicious to those seeking a technical challenge, to those just curious to know "if it is really all that easy to break into a server".

It should be understood that there is no such thing as a usable machine that is 100% secure. While the purpose of this document is not to spread doom and gloom, it aims to make the reader more aware of the threats and to encourage security through depth, instead of trust in any one security measure.

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SYSTEM DESCRIPTION

The DNS/DHCP server here evaluated is a UNIX machine from Sun Microsystems Inc.² that was initially deployed November 10, 1999. Because this machine has operated for over one year without strong security measures, chances are higher that the machine has already been compromised. A file integrity check should be performed right away.

This server provides DHCP and DNS service to desktop PC's company wide, and DNS services for UNIX desktops and most UNIX and NT servers. While business hours are the primary exposure, jobs that are scheduled through the night also depend on DNS services. The secondary DNS/DHCP server has been deployed at a remote location in a effort to provide redundancy. Because the two servers are very similar, it must be understood that a successful attack against one server would be just as successful against the other. The hardware redundancy offers little against a security attack.

Description of the DNS/DHCP server is as follows:

<i>Model</i>	Ultra 10 ³
<i>OS</i>	Solaris 2.6 ⁴
<i>Hostname</i>	abqnet1
<i>IP address</i>	10.0.11.1
<i>Mac address</i>	8:0:20:b5:e1:11
<i>Serial Number</i>	FW94240111
<i>Hostid</i>	80b5e111
<i>Kernel version</i>	105181-10
<i>Boot Prom version</i>	OBP 3.19.4
<i>CPU</i>	1 X UltraSPARC-IIi@440MHZ and 2MB cache
<i>Physical Memory</i>	512MB
<i>Swap</i>	1GB
<i>Disk</i>	Internal=8.5GB
<i>Network</i>	Class-C address space on Switched 100Mbit Ethernet
<i>Key Applications</i>	DNS/DHCP with Cisco's NetworkRegistrar3.0 ⁵
<i>Location</i>	Tiger Plaza, Network Room E601, In locked cabinet
<i>External Hardware</i>	VT Terminal connected to serial port A
<i>Hardware Redundancy</i>	None locally, but note that a secondary server exists

- While a secondary/failover DNS/DHCP server exists, this evaluation focuses only on the primary. Solutions recommended should be deployed on both machines.

ANALYSIS

This section is mostly a listing of unresolved security issues. This is a logical grouping and not in order of priority.

1) Operating System Vulnerabilities

Sun Microsystems expends much effort in securing their operating systems while trying to balance ease of use. This “ease of use” combined with the complexity of modern operating systems have lent them to vulnerabilities, that when successfully exploited, may alter data, disclose sensitive data, disable the system, or cause the system to perform other undesirable and unauthorized functions. Inherent weaknesses of the default Solaris install are listed here.

- a) **Password strength** is minimal because Solaris passwords are encrypted with a DES-56bit algorithm, which has been cracked.⁶
- b) **Core Dumps** are enabled by default, which can allow memory dumps to be scanned for passwords or other sensitive data. Core dumps are normally written as world readable which makes them easy for anyone to scan. A core dump scan was demonstrated to the GIAC security team.
- c) **Buffer Overflow** execution is allowed by the kernel by default. Root executed programs could be exploited to take over the machine.
- d) **Setuid Programs** exist and are not documented, and have not been reduced with respect to the primary function of this server. Additionally, the nosuid option is omitted for /var, /export, and /opt filesystems. Setuid Scripts are particularly vulnerable. See Appendixes 5 and 7.

```
% find / -user root \( -perm -4000 -o -perm -2000 \) -ls
```
- e) **/usr mounted rw** by default. This should be mounted read-only to prevent introduction of compromised programs.
- f) **Authentication logging** is not recorded by default on Solaris. This information is useful to see failed login attempts, su attempts, reboots and other security information.
- g) **System and Process** accounting are not enabled by default.
- h) **Permissive Umask** for root level file creation is set by default for all boot-time scripts.
- i) **Permissive file permissions** exist throughout the OS by default.
- j) **Eeprom security** is not enabled by default. Reboots are allowed by any with physical access.

2) Configuration Vulnerabilities

Many vulnerable network services are configured and enabled at this time.

- a) **NFS client** vulnerabilities exist and are easily exploitable on abqnet1 at this time. Presently, any users that can log on to abqnet1 can take control of any devices, including disk devices or even the boot prom. This means that they can read/write any file on abqnet1, even if the permissions of that file explicitly deny access. This includes password/shadow files, or any sensitive data files. This vulnerability was demonstrated to the security team at GIAC, after management approval. See also RCP vulnerabilities below.
- b) **Sendmail** daemon is running even though this host is not a mail server. This daemon has historically had many vulnerabilities. Sendmail buffer overflows are currently one of the top ten threats to the Internet.
- c) **RPC service** vulnerabilities exist and are easily exploitable on abqnet1 at this time. The rpcbind daemon in support of the various rpc services uses a very weak client authentication method which opens a variety of vulnerabilities. RPC issues are currently one of the top ten threats to the Internet. These rpc services are presently enabled **unnecessarily** via the /etc/inetd.conf file. These include rquotad, rusersd, sprayd, walld, kcms_server, cachefs, kerbd, rstatd, rpc.cmsd and rpc.ttdbserverd. The last three of which have recently suffered immediate root level compromises on the Internet. See Appendix 2.
- d) **Telnet and ftp** vulnerabilities exist because these services use passwords and data sent in the clear, and because they presently have inadequate logging of the access, and presently do not restrict access to a defined list of machines. Password snooping was demonstrated to the security team at GIAC.
- e) **Rlogin, rsh and rexecd** are available and vulnerable at this time. These services are vulnerable for the same reasons as telnet and ftp, but are additionally vulnerable because they employ the use of .rhosts files which allow the users to set host-level trust relationships that may not be sound.
- f) **Other Network services** are also being run **unnecessarily** from /etc/inetd.conf. Services such as comsat, talk, uucp, finger, time, printer, xaudio. Services that are not in use should be disabled until they are needed. See Appendixes 2,3.
- g) **Xwindows** sessions are being displayed from abqnet1 with little or no authentication, and no encryption.
- h) **/etc/notrouter, /etc/ftpusers, /etc/default/ftpd, /usr/dt/config/Xaccess** and other network limits are missing that would prevent certain types of attacks. See tools output in Appendixes 4-6.
- i) **Initial Install OS level** vulnerabilities exist because the OS level was installed at level "End-User". Besides the necessary "Core System", this install adds NIS support, CDE, Xwindows and many others.
- j) NIS is not being run on this system. However, NIS packages are still installed. NIS is also a rpc service. See RPC above.

3) **Risks from installed third-party software**

The only third party software installed on abqnet1 is the DNS/DHCP software “NetworkRegistrar” version 3.0 from Cisco.

- DNS/bind weaknesses are one of the top ten Internet security threats at this time.
- Which version of bind is this product based on?
- Is this DNS product patched up date with regard to known DNS vulnerabilities?
- Are there any security patches from Cisco for this product?
- This release is two versions behind the current Cisco release.
- This software runs as root and is not presently in a chrooted environment.

4) **Administrative Practices**

Administration is performed at GIAC by a small group of administrators who were very open to this audit and appear to be security minded. Nevertheless, security policies do not exist and password protection is weak.

- a) **Passwords** vulnerable because OS and application administrators are sending passwords in clear text, around the network, in order to access and service this machine.
- b) **Passwords** vulnerable because passwords are not set to expire or age. Password history list is not used.
- c) **Passwords** vulnerable because passwords are not routinely tested for dictionary type attacks. During this audit, 25% of the passwords were guessed by “Crack”, a publicly available tool. “Crack” was run by the system administrator at the request of this auditor.
- d) **File Integrity tools** are not used on abqnet1 at this time. If the integrity of the box is ever lost due to security attack, it may otherwise go unnoticed. Without periodically checking the integrity of the system, a machine could remain under hostile control indefinitely if symptoms were kept at a minimum. Hackers want an inside base from which to work and to leverage to take over other machines. It is often not obvious that a machine has been taken over.
- e) **Administrative data** vulnerable because OS and application administrators are doing configuration of this server remotely and without session encryption.
- f) **Trust relationship** vulnerabilities exist because .rhosts files are allowed.
- g) **Clear policy** on administrative practice is not defined or enforced and will result in the resurface of security issues.

5) **Security patches**

Sun’s Patchdiag⁷ tool reports that almost 50 security patches are missing, or out of date on abqnet1. See Appendix 1.

6) Sensitive Data Storage and Transmission

Highly sensitive data does not exist on the DNS/DHCP server. Backup tapes are handled with the same care as for sensitive servers. See also “Backup Issues” below.

7) Internet Issues

While the abqnet1 server is internal to GIAC and not directly available to the Internet, still issues of external attack exist.

- a) **No Firewall** exists between GIAC vendors and GIAC. Many GIAC vendors have direct connectivity to GIAC and the connectivity and security of those networks is unknown.
- b) **The Top Ten** threats to the Internet are significant to this internal machine because those vulnerabilities are the most documented and therefore may be the easiest for an internal attacker to exploit.

8) Limited Access

A significant line of defense is simply to insure that only those persons that need to login, may login. Extra user access is an opportunity for abuse.

- a) **/etc/motd, /etc/issue** does not exist to prohibit unauthorized access.
- b) User access has already been restricted to those persons that must perform administrative duties on this machine. Additionally, the non-user accounts of smtp, listen, uucp and nuucp could be removed.
- c) Sudo is installed, and the root system password is known only by the UNIX administrators and management that are directly responsible for this machine.
- d) Physical Security

To the credit of GIAC management and the local GIAC administrator, this server is secured in a locked enclosure from SkarkRack⁸, in a room that requires badge access. Front and back enclosure doors were found locked and only those that require access hold keys. Note that many persons still have access to the room, and that while the enclosure is locked, still power can be removed by lifting nearby floor tiles. The ability to remove power is considered a denial of service attack, and perhaps more significantly could be used to force machine reboots. Machine reboots are needed to implement certain types of attack. Reboot logs are not checked periodically on abqnet1.

9) Backup Issues, Disaster Preparedness

Backups, logs and file integrity checks must be established with security in mind. In the case of a failed data drive, the most recent backup is sufficient. In the case of a security breach, how do you know which backup was made before the break in?

- a) **UFSdump** vulnerabilities exist because backups are performed remotely which require trust relationships that are not sound. Additional vulnerabilities exist because of root's .rhosts file which is required to allow remote

UFSdump backups. Additionally, the root level .rhosts file is world readable at present.

- b) **An Incident Analysis CD-ROM** does not exist at this time for abqnet1. In the event of a security breach, analysis must take place to determine the extent of the damage, and to collect evidence in the event of a prosecution. The analysis must take place on the compromised machine, but certainly the tools on the compromised machine can not be trusted to perform this analysis.
- c) Offsite tape rotation is correctly implemented at this time. Two separate backup systems are being used with tapes being rotated offsite to Arcus Data Security⁹. Keys are held only by authorized persons.
- d) **Tape recycling** is a point of vulnerability at this time in that all tapes are recycled after 1 month. A security breach could force the need to go back further.
- e) **Tape Devices** are world readable at this time on both backup systems. Note that while an attempt has already been made to close permissions on these devices, still the exact device exists under another name/path that has not been secured. Observe how the major/minor device numbers indicate that the same device is available without secure permissions.

```
<441 user1:tapeserver> cd /dev/rmt
<442 user1:tapeserver> ls -lL 8cbn
crw----- 1 root sys 33,2268 Nov 19 13:28 8cbn
<443 user1:tapeserver> ls -lL | grep 33,2268
crw----- 1 root sys 33,2268 Nov 19 13:28 8cbn
crw-rw-rw- 1 root sys 33,2268 Oct 29 1999 8ubn
```
- f) **Networked backups** are presently not on a private switched network to minimize data transfer snooping.
- g) **A Disaster recovery plan** is not documented or tested at this time.

10) Other issues

These issues are more related to reliability and safety than security alone.

- a) **Backup power** is provided by a UPS that can maintain power for only 45 minutes. However, a secondary DNS/DHCP server is located remotely.
- b) **Automatic Water sprinklers** are in the ceiling as fire protection. This is dangerous and should be replaced with a Halon-type suppression product.¹⁰

PRIORITIZED LIST OF VULNERABILITIES

This list is ordered according to the risk to abqnet1 in its present environment.

- 1) User and administrator passwords are being transmitted in the clear.
- 2) Easily guessed passwords are being used, and for extended periods.
- 3) Vulnerable Network services from /etc/inetd.conf and Sendmail are enabled.
- 4) Recommended Security Patches from Sun are not kept up to date.

- 5) NFS client services are making all devices vulnerable.
- 6) The kernel allows buffer overflow execution.
- 7) Some external network traffic is not blocked or filtered by a firewall.
- 8) The security posture of the third party DNS/DHCP software is not known.
- 9) Administrative access is not restricted at the network level.
- 10) Unwarranted trust relationships exist on the machine, between other machines and within the OS file permissions.
- 11) Backup tapes are readable by anyone on the backup server.
- 12) Operating System integrity is not periodically confirmed.
- 13) Logging and accounting are virtually unused.
- 14) Defined security and administrative policies do not exist.

Recommendations

These recommendations should be implemented quickly, but can not be considered a once-and-for-all solution. Security is a moving target, and requires constant system and network monitoring and periodic enhancements in the form of patches, software and OS upgrades, and improved security tools. GIAC must implement a security policy from the corporate level, to insure that this monitoring is implemented and automated for these servers, and that patches, and system integrity are periodically confirmed.

The most critical steps to perform immediately on this server follow. These are ordered partly by impact and largely by ease/speed of implementation.

- 1) Disable all network services that are not explicitly required. See Nmap¹¹ output in Appendix 2.
 - a) Edit /etc/inetd.conf and remove all unnecessary services. Sadmin was already disabled in /etc/inetd.conf. Sadmin is one of the top ten threats to the Internet.
 - Optionally rename /etc/rc2.d/S72inetsvc and don't run inetd.
 - Optionally rename /etc/rc2.d/S71rpc and don't run rpcbind.
 - b) Prevent Sendmail from starting
 - Rename /etc/rc2.d/S88sendmail
 - Add cron entry to periodically flush mail queue 0 * * * * /usr/lib/sendmail -q
- 2) Disable most buffer overflow execution at the kernel level.
 - a) Edit /etc/system and add the following


```
set noexec_user_stack = 1
set noexec_user_stack_log = 1
```
 - b) Reboot required to take effect.

- 3) Download and apply Sun's "Recommended and Security Solaris Patch Cluster" for this OS version.¹²
 - a) Use wget¹³ via cron to automatically download the current patchdiag.xref file monthly.
`0 0 1 * * wget -m -L -I2 -A patchdiag.xref "http://sunsolve.sun.com/autopatch"`
 - b) Run Patchdiag from cron monthly and e-mail results to admin team.
 - c) Define policy and assign task such that missing security patches are applied monthly.
 - d) Run Sun's Explorer script monthly and request your Sun Enterprise Services representative to proactively tell you when your patches are not current.
- 4) Disable NFS client services
 - a) rename /etc/rc2.d/S73nfs.client and /etc/rc3.d/S15nfs.server
 - b) delete /etc/auto_* and /etc/dfs/dfstab
- 5) Fix permissions on tape devices on backup server.
`cd /dev/rmt ; chmod 600 *`
- 6) Run crack¹⁴ from cron monthly to flush out weak passwords. Weak passwords are one of the top ten threats to the Internet.
- 7) Perform general internal lock-down and removal of unsound trust relationships.
 - a) Run fix-modes¹⁵, then Yassp¹⁶ or Titan to set sane system file permissions and to enable various network restrictions, and to eliminate various unsound trust relationships. See Appendix 6 for a Titan dry run.
 - b) Periodically run one or more of Sara¹⁷, Tara¹⁸, Cops¹⁹, and Titan²⁰ to confirm that misc. lockdown steps are still in place.
 - c) Edit /etc/pam.conf to disable the use of .rhosts
 - d) Edit /etc/vfstab to mount /usr as read-only and /var, /local as nosuid.
 - e) Enable eeprom security % eeprom security-mode=command
 - f) Disable L1-A, stop-A sequence by editing /etc/default/kbd and insert
`KEYBOARD_ABORT=disabled`
- 8) Install tcp_wrappers²¹ to restrict and verbosely log network access to the server.
 - Take care that this does not restrict normal user requests of DNS/DHCP.
- 9) Remove telnet, ftp, rlogin, rsh and replace with ssh²² and scp.
 - This will allow same functionality but with strong authentication and session encryption.

- 10) Install Tripwire²³ or run Signatures from Tiger or Tara or the Solaris Fingerprint Database from sunsolve.sun.com
- 11) Enable security logging.
 - a) Add line to /etc/syslog.conf
auth.info<tab>/var/log/authlog
 - b) Create security related log files
% touch /var/log/authlog; touch /var/adm/loginlog
% chmod 600 /var/log/authlog /var/adm/loginlog
 - c) Install/Configure NTP²⁴ so that logs show exact times.
- 12) Purchase and install a Firewall between GIAC and directly connected business partners.
- 13) Remove the extra packages from when OS was installed at End-User level, to reduce the number of vulnerable programs. See the *Solaris Advanced Installation Guide* for specific packages to remove.²⁵
- 14) Contact Cisco to determine security level of DNS/DHCP software. Upgrade to current release.
- 15) Put Security and Administrative Policies in place and enforce them otherwise these issues will continuously resurface.

It should be noted that when defined policies and procedures are in place, the time and expense to keep machines reasonably secure is very insignificant, especially when compared to the cost of having critical servers compromised.

Appendix 1

Output from Patchdiag

```
=====
System Name: abqnet1      SunOS Vers: 5.6      Arch: sparc
Cross Reference File Date: Nov/16/00
=====
```

```
PatchDiag Version: 1.0.4
=====
```

UNINSTALLED SECURITY PATCHES

Patch ID	Ins Rev	Lat Rev	Age	Require ID	Incomp ID	Synopsis
105395	N/A	06	522			SunOS 5.6: /usr/lib/sendmail patch
105665	N/A	03	801			SunOS 5.6: /usr/bin/login patch
105667	N/A	02	764			SunOS 5.6: /usr/bin/rdist patch
106222	N/A	01	935			OpenWindows 3.6: filemgr (ff.core) fixes
106235	N/A	06	110			SunOS 5.6: lp patch
106257	N/A	05	289			SunOS 5.6: /usr/lib/libpam.so.1 patch
106271	N/A	06	421			SunOS 5.6: /usr/lib/security/pam_unix.so.1 patch
106301	N/A	01	928			SunOS 5.6: /usr/sbin/in.ftpd patch
106415	N/A	03	564			OpenWindows 3.6: xdm patch
106437	N/A	03	291	105669-06		CDE 1.2: Print Manager Patch
106448	N/A	01	858			SunOS 5.6: /usr/sbin/ping patch
106468	N/A	02	233			SunOS 5.6: /usr/bin/cu and usr/bin/uustat patch
106522	N/A	04	183			SunOS 5.6: /usr/bin/ftp patch
106569	N/A	01	794			SunOS 5.6: libauth.a & libauth.so.1 patch
106592	N/A	03	218			SunOS 5.6: /usr/lib/nfs/statd patch
106625	N/A	08	144			SunOS 5.6: libsec.a, libsec.so.1 and /kernel/fs/uf
106629	N/A	20	233		105181-08	SunOS 5.6: CS6400 kernel update patch
106639	N/A	05	144			SunOS 5.6: /kernel/strmod/rpcmod patch
106648	N/A	01	808			OpenWindows 3.6: libce suid/sgid security fix
106649	N/A	01	808			OpenWindows 3.6: libdeskset patch
106650	N/A	04	333	106648-01 106649-01		OpenWindows 3.6: mailtool attachment security patc
106834	N/A	01	667			SunOS 5.6: cp/ln/mv patch
106882	N/A	02	82			SunOS 5.6: /usr/lib/nfs/nfsd patch
106894	N/A	01	684			SunOS 5.6: /usr/bin/uux patch
107336	N/A	01	610			OpenWindows 3.6: KCMS configure tool has a vulner
107565	N/A	02	400			SunOS 5.6: /usr/sbin/in.tftpd patch
107618	N/A	01	375			SunOS 5.6: Permissions problem in /vol.
107733	N/A	09	45			SunOS 5.6: Linker patch
107758	N/A	01	542			SunOS 5.6: Pax incorrectly change mode of symlink
107766	N/A	01	467			SunOS 5.6: ASET cklist reports unchanged 6month ol
107774	N/A	01	529			SunOS 5.6: inetd denial-of-service attack
107991	N/A	01	512			SunOS 5.6: /usr/sbin/static/rpc patch
108199	N/A	01	432			CDE 1.2: dtspcd Patch
108201	N/A	01	432			CDE 1.2: dtaction Patch
108307	N/A	02	218			SunOS 5.6: keyserver fixes
108333	N/A	02	94			SunOS 5.6: jserver buffer overflow
108346	N/A	03	218			SunOS 5.6: patch usr/sbin/rpc.nispasswd
108468	N/A	02	177			SunOS 5.6: ldterm streams module fixes
108492	N/A	01	347			SunOS 5.6: Snoop may be exploited to gain root acc
108499	N/A	01	299			SunOS 5.6: ASET sets the gid on /tmp, /var/tmp whe
108660	N/A	01	330			SunOS 5.6: Patch for sadmind
108804	N/A	01	166			SunOS 5.6: tip has buffer overrun with security im
108890	N/A	01	218			SunOS 5.6: patch /usr/lib/netsvc/yp/ypxfrd
108893	N/A	01	218			SunOS 5.6: patch /usr/lib/netsvc/yp/rpc.yppupdated
108895	N/A	01	218			SunOS 5.6: patch /usr/sbin/rpc.bootparamd
109266	N/A	01	193			SunOS 5.6: security: /bin/mail has buffer overflow
109339	N/A	01	177			SunOS 5.6: nsd has a potential security problem
109388	N/A	01	169			SunOS 5.6: patch /usr/vmsys/bin/chkperm

Appendix 2

Output from Nmap

```
% nmap -O -sU -sT abqnet1
```

```
Starting nmap V. 2.12 by Fyodor (fyodor@dhp.com, www.insecure.org/nmap)
```

```
Interesting ports on abqnet1 (10.0.11.1):
```

Port	State	Protocol	Service
7	open	udp	echo
7	open	tcp	echo
9	open	udp	discard
9	open	tcp	discard
13	open	udp	daytime
13	open	tcp	daytime
19	open	udp	chargen
19	open	tcp	chargen
21	open	tcp	ftp
23	open	tcp	telnet
25	open	tcp	smtp
37	open	udp	time
37	open	tcp	time
42	open	udp	nameserver
49	open	tcp	tacacs
53	open	udp	domain
53	open	tcp	domain
67	open	udp	bootps
79	open	tcp	finger
80	open	tcp	http
111	open	udp	sunrpc
111	open	tcp	sunrpc
161	open	udp	snmp
177	open	udp	xdmcp
512	open	udp	biff
512	open	tcp	exec
513	open	tcp	login
514	open	udp	syslog
514	open	tcp	shell
515	open	tcp	printer
517	open	udp	talk
540	open	tcp	uucp
647	open	udp	unknown
1103	open	tcp	xaudio
1645	open	udp	radius
1646	open	udp	radacct
4045	open	udp	lockd
4045	open	tcp	lockd
6000	open	tcp	X11
6112	open	tcp	dtspc
7100	open	tcp	font-service

```
TCP Sequence Prediction: Class=random positive increments
```

```
Difficulty=34812 (Worthy challenge)
```

```
Remote operating system guess: Solaris 2.6 - 2.7
```

Appendix 3

Output from Sara 3.1.6

Host: abqnet1.giac.com

Vulnerability information:

- [tooltalk version may be vulnerable to buffer overflow](#)(RED)
 - [calendar manager version may be vulnerable to buffer overflow](#)(RED)
 - [printer version may be vulnerable to buffer overflow](#)(RED)
 - [Information from rusersd could help hacker](#)(BROWN)
 - [Possible smtp relay \(spam\)](#)(BROWN)
 - [Excessive finger information](#)(BROWN)
 - [rpc.statd on SunOS is vulnerable if not patched](#)(BROWN)
 - [Is your host a DoS threat?](#)(BROWN)
 - [R Series: rlogin could be vulnerable](#)(BROWN)
 - [Information from rstatd could help hacker](#)(BROWN)
-
-

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Appendix 4

Output from Cops

ATTENTION:

Security Report for Tue Nov 21 17:53:57 CST 2000
from host abqnet1, COPS v. Version 1.04+

```
**** root.chk ****
**** dev.chk ****
**** is_able.chk ****
Warning! /etc/security is _World_ readable!
**** rc.chk ****
**** cron.chk ****
**** group.chk ****
**** home.chk ****
**** passwd.chk ****
Warning! Password file, line 7, user smtp has uid = 0 and is not root
      smtp:x:0:0:Mail Daemon User:/:
**** user.chk ****
**** misc.chk ****
**** ftp.chk ****
Warning! /etc/ftpusers should exist!
**** pass.chk ****
**** kuang ****
**** bug.chk ****
Warning! /usr/lib/sendmail could have a hole/bug! (CA-88:01)
Warning! /bin/login could have a hole/bug! (CA-89:01)
Warning! /usr/ucb/rdist could have a hole/bug! (CA-91:20)
Warning! /usr/lib/sendmail could have a hole/bug! (CA-90:01)
Warning! /bin/mail could have a hole/bug! (CA-91:01a)
```

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Appendix 5

Output from Tara

```
Security scripts *** 2.0.9 ARC, 1999.0907.2100 ***
Tue Nov 21 18:18:13 CST 2000
18:18> Beginning security report for abqnet1 (sun4u SunOS 5.6).

# Performing check of user accounts...
# Checking accounts from /etc/passwd.
--WARN-- [acc001w] Login ID adm is disabled, but still has a valid shell.
--WARN-- [acc005w] Login ID adm is disabled, but has a 'cron' file or cron
entries.
--WARN-- [acc001w] Login ID bin is disabled, but still has a valid shell.
--WARN-- [acc001w] Login ID daemon is disabled, but still has a valid shell.
--WARN-- [acc001w] Login ID listen is disabled, but still has a valid shell.
--WARN-- [acc001w] Login ID lp is disabled, but still has a valid shell.
--WARN-- [acc005w] Login ID lp is disabled, but has a 'cron' file or cron
entries.
--WARN-- [acc001w] Login ID noaccess is disabled, but still has a valid shell.
--WARN-- [acc001w] Login ID nobody4 is disabled, but still has a valid shell.
--WARN-- [acc001w] Login ID sys is disabled, but still has a valid shell.
--WARN-- [acc001w] Login ID uucp is disabled, but still has a valid shell.
--WARN-- [acc006w] Login ID adm's home directory (/var/adm) has group `sys'
write access.
--WARN-- [acc006w] Login ID bin's home directory (/usr/bin) has group `bin'
write access.
--WARN-- [acc006w] Login ID userabc's home directory (/tmp) has group `sys'
and world write access.
# Checking accounts from NIS.

# Performing check of /etc/hosts.equiv and .rhosts files...

# Checking accounts from /etc/passwd...
--WARN-- [rcmd006w] User root's .rhosts file has group `other' and world read
access.

# Performing check of /etc/default/login, /securetty, and /etc/ttytab...
--WARN-- [root001w] Remote root login allowed in /etc/default/login.

# Performing check of system file permissions...
--WARN-- [perm001w] /etc should not have group write.
--WARN-- [perm001w] /export should not have group write.
--WARN-- [perm001w] /sbin should not have group write.
--WARN-- [perm001w] /usr should not have group write.
--WARN-- [perm001w] /usr/4lib should not have group write.
--WARN-- [perm001w] /usr/openwin should not have group write.
--WARN-- [perm001w] /usr/demo should not have group write.
--WARN-- [perm001w] /usr/games should not have group write.
--WARN-- [perm001w] /usr/bin should not have group write.
--WARN-- [perm001w] /usr/lib should not have group write.
--WARN-- [perm001w] /usr/ucb should not have group write.
--WARN-- [perm001w] /var should not have group write.
--WARN-- [perm001w] /var/spool should not have group write.
--WARN-- [perm001w] /dev should not have group write.
--WARN-- [perm001w] /.rhosts should not have group read.
--WARN-- [perm001w] /.rhosts should not have world read.
--WARN-- [perm001w] /etc/mail should not have group write.
--WARN-- [perm001w] /etc/dfs should not have group write.
--WARN-- [perm001w] /etc/vfstab should not have group write.
--WARN-- [perm001w] /usr/bin/tip should not have owner write.
--ALERT-- [perm024a] /usr/sbin/arp is setgid to `bin'.
```

```

# Performing checks for SunOS/5...
--WARN-- [no-id] The PROM monitor is not in secure mode.
--WARN-- [misc008w] NFS port checking disabled in kernel.
# Running './scripts/check_sendmail'...

# Checking sendmail...

# Checking setuid executables...
--FAIL-- [fsys001f] File /etc/lp/alerts/printer is a setuid script:
-r-sr-xr-x  1 lp      lp      203 Jul  2 1997 /etc/lp/alerts/printer
--WARN-- [fsys002w] setuid program /usr/lib/libnet15d.so has relative
pathnames.
--WARN-- [fsys002w] setuid program /usr/lib/libstd15d.so has relative
pathnames.
--WARN-- [fsys002w] setuid program /usr/lib/libtls15d.so has relative
pathnames.
--WARN-- [suidxxx] Setuid file `/usr/openwin/bin/xlock' which is group `bin'
writable.

--WARN-- [fsys002w] setuid program /usr/sbin/pgxconfig has relative pathnames.

---s--x--x root      root      /usr/local/bin/sudo
-r-s--x--x root      sys       /usr/bin/admintool
-r-sr-xr-x root      bin       /usr/sbin/m64config
-r-sr-xr-x root      bin       /usr/sbin/pgxconfig
-rwsr-sr-x root      other     /usr/lib/libnet15d.so
-rwsr-sr-x root      other     /usr/lib/libstd15d.so
-rwsr-sr-x root      other     /usr/lib/libtls15d.so

```

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Appendix 6

Output from Titan

```
***** Running modules/add-umask.sh now.....
Output to ../logs/modules/add-umask.sh.V.183307
-----
No umask file /etc/init.d/umask.sh found - FAILS CHECK

***** Running modules/adjust-arp-timers.sh now.....
Output to ../logs/modules/adjust-arp-timers.sh.V.183307
-----

Checking for ARP timers in /etc/rc2.d/S69inet

ARP timers are not set - FAILS CHECK

***** Running modules/aset.sh now.....
Output to ../logs/modules/aset.sh.V.183307
-----
ASET not installed - FAILS CHECK

***** Running modules/automount.sh now.....
Output to ../logs/modules/automount.sh.V.183307
-----
File /etc/rc2.d/S74autofs exists...
Automounter =
/usr/lib/autofs/automountd /usr/sbin/automount - FAILS CHECK

***** Running modules/automount2.sh now.....
Output to ../logs/modules/automount2.sh.V.183307
-----
File /etc/rc2.d/S74autofs exists...
Automounter =
/usr/lib/autofs/automountd /usr/sbin/automount - FAILS CHECK

***** Running modules/bsm.sh now.....
Output to ../logs/modules/bsm.sh.V.183307
-----
WARNING - BSM is not enabled
File /etc/security/audit_control exists checking contents....
auditing not configured - FAILS CHECK

***** Running modules/cde.sh now.....
Output to ../logs/modules/cde.sh.V.183307
-----
/usr/dt/config/Xaccess allows XDMCP login connections. - FAILS CHECK 1

***** Running modules/create-issue.sh now.....
Output to ../logs/modules/create-issue.sh.V.183307
-----
Cannot read /etc/issue - FAILS CHECK

***** Running modules/cronset.sh now.....
Output to ../logs/modules/cronset.sh.V.183307
```

```
-----
CRONLOG entry found - PASSES CHECK
/var/cron permissions - FAILS CHECK
/etc/cron.d/logchecker LIMIT - FAILS CHECK
-----
```

```
***** Running modules/defloginparams.sh now.....
Output to ../logs/modules/defloginparams.sh.V.183307
-----
```

```
login defaults CONSOLE - FAILS CHECK
login defaults UMASK - FAILS CHECK
login defaults SYSLOG - PASSES CHECK
login defaults TIMEOUT - FAILS CHECK
login defaults PASSREQ - PASSES CHECK
login defaults ALTShell - PASSES CHECK
-----
```

```
***** Running modules/defpwparams.sh now.....
Output to ../logs/modules/defpwparams.sh.V.183307
-----
```

```
passwd MINWEEKS - FAILS CHECK
passwd MAXWEEKS - FAILS CHECK
passwd WARNWEEKS - FAILS CHECK
passwd PASSELENGTH - PASSES CHECK
-----
```

```
***** Running modules/disable-L1-A.sh now.....
Output to ../logs/modules/disable-L1-A.sh.V.183307
-----
```

```
Abort sequence set to enable - FAILS CHECK
-----
```

```
***** Running modules/disable-NFS-2.6.sh now.....
Output to ../logs/modules/disable-NFS-2.6.sh.V.183307
-----
```

```
Verifying TCP NFS port settings using nnd
```

```
NFS TCP port definition is set as privlidged - PASSES CHECK
```

```
Verifying UDP NFS port settings using nnd
```

```
NFS UDP port definition is set as privlidged - PASSES CHECK
-----
```

```
***** Running modules/disable-NFS.bind.sh now.....
Output to ../logs/modules/disable-NFS.bind.sh.V.183307
-----
```

```
ERROR - This script is Only needed on Solaris 2.5.1 and older
Please us the disable-NFS-2.6.sh for your OS
-----
```

```
***** Running modules/disable-accounts.sh now.....
Output to ../logs/modules/disable-accounts.sh.V.183307
-----
```

```
Checking 12 Users....
Checking that shell set to noshell for:
```

```
daemon bin sys adm lp smtp uucp nuucp listen nobody noaccess nobody4
Verify shell status....
```

```
daemon shell = - FAILS CHECK
bin shell = - FAILS CHECK
```

```
sys shell = - FAILS CHECK
adm shell = - FAILS CHECK
lp shell = - FAILS CHECK
smtp shell = - FAILS CHECK
uucp shell = - FAILS CHECK
nuucp shell = /usr/lib/uucp/uucico - FAILS CHECK
listen shell = - FAILS CHECK
nobody shell = - FAILS CHECK
noaccess shell = - FAILS CHECK
nobody4 shell = - FAILS CHECK
```

12 Users Not Secured Out Of 12

```
***** Running modules/disable-core.sh now.....
```

```
Output to ../logs/modules/disable-core.sh.V.183307
```

```
-----
Core dump size has not been set: FAILS CHECK
```

```
***** Running modules/disable-ping-echo.sh now.....
```

```
Output to ../logs/modules/disable-ping-echo.sh.V.183307
```

```
-----
Ping echo response allowed - FAILS CHECK
```

```
***** Running modules/disable_ip_holes.sh now.....
```

```
Output to ../logs/modules/disable_ip_holes.sh.V.183307
```

```
-----
Checking kernel settings using ndd
IP source routing is currently set to 1
System allows source routed packet forwarding - FAILS CHECK
IP forwarding is currently set to 0
System does not Forward IP packets - PASSES CHECK
IP forwarding directed broadcast is currently set to 1
System allows forwarding of directed broadcasts - FAILS CHECK
IP ignore redirect is currently set to 0
System is not set to ignore redirected packets - FAILS CHECK
IP strict multihoming is currently set to 0
System is not set to do strict destination multihoming - FAILS CHECK
/etc/notrouter does not exist - FAILS CHECK
```

```
***** Running modules/dmi-2.6.sh now.....
```

```
Output to ../logs/modules/dmi-2.6.sh.V.183307
```

```
-----
dmi daemon is enabled - FAILS CHECK
```

```
***** Running modules/EEPROM.sh now.....
```

```
Output to ../logs/modules/EEPROM.sh.V.183307
```

```
-----
Architecture = sun4u
EEPROM security-mode is currently NOT SET! - FAILS CHECK
We strongly recommend it be set to -command- by the Administration Staff
```

```
***** Running modules/file-own.sh now.....
```

```
Output to ../logs/modules/file-own.sh.V.183307
```

```
-----
Checking /usr file ownership
Found 5339 files in /usr that should be root owned
```

```
Checking /sbin file ownership
Found 13 files in /sbin that should be root owned
Checking /usr group permissions
Found 0 files in /usr that should be set group g-w
Checking /sbin group permissions
Found 0 files in /sbin that should be set group g-w
Checking /etc group permissions
Found 0 files in /etc that should be set group g-w
Checking /opt group permissions
Found 0 files in /opt that should be set group g-w
```

```
*** Running modules/fix-cronpath.sh now....
Output to ../logs/modules/fix-cronpath.sh.V.183307
```

```
File /var/spool/cron/crontabs/root exists; continuing
/etc is not writable by world - PASSES CHECK.
/etc is writable by group - FAILS CHECK
/etc/cron.d is not writable by world - PASSES CHECK.
/etc/cron.d is not writable by group - PASSES CHECK.
/usr is not writable by world - PASSES CHECK.
/usr is writable by group - FAILS CHECK
/usr/sbin is not writable by world - PASSES CHECK.
/usr/sbin is writable by group - FAILS CHECK
/usr/lib is not writable by world - PASSES CHECK.
/usr/lib is writable by group - FAILS CHECK
/usr/lib/fs is not writable by world - PASSES CHECK.
/usr/lib/fs is writable by group - FAILS CHECK
/usr/lib/fs/nfs is not writable by world - PASSES CHECK.
/usr/lib/fs/nfs is not writable by group - PASSES CHECK.
/usr/bin is not writable by world - PASSES CHECK.
/usr/bin is writable by group - FAILS CHECK

/etc/cron.d/logchecker ownership should be changed to root
/usr/lib/newsyslog ownership should be changed to root
/usr/bin/rdate ownership should be changed to root
```

```
No cron.allow file - FAILS CHECK
```

```
No at.allow file - FAILS CHECK
```

```
*** Running modules/fix-stack.sol2.6.sh now....
Output to ../logs/modules/fix-stack.sol2.6.sh.V.183307
```

```
Stack Protection not currently set - FAILS CHECK
```

```
*** Running modules/ftp-2.6_secure.sh now....
Output to ../logs/modules/ftp-2.6_secure.sh.V.183307
```

```
/etc/default/ftpd does not exist - FAILS CHECK
```

```
*** Running modules/ftpusers.sh now....
Output to ../logs/modules/ftpusers.sh.V.183307
```

```
No /etc/ftpusers file in place - FAILS CHECK
Should contain at least:
```

```
root
daemon
sys
```

bin
adm
lp
smtp
uucp
nuucp
listen
nobody
noaccess
news
ingres
audit
admin
sync
nobody4

*** Running modules/inetd.sh now.....
Output to ../logs/modules/inetd.sh.V.183307

File /etc/inet/inetd.conf exists - Checking...

name Open - FAILS CHECK
exec Open - FAILS CHECK
comsat Open - FAILS CHECK
talk Open - FAILS CHECK
uucp Open - FAILS CHECK
finger Open - FAILS CHECK
rquotad Open - FAILS CHECK
rusersd Open - FAILS CHECK
sprayd Open - FAILS CHECK
walld Open - FAILS CHECK
shell Open - FAILS CHECK
login Open - FAILS CHECK
exec Open - FAILS CHECK
comsat Open - FAILS CHECK
time Open - FAILS CHECK
echo Open - FAILS CHECK
discard Open - FAILS CHECK
daytime Open - FAILS CHECK
chargen Open - FAILS CHECK
rstatd Open - FAILS CHECK
100068 Open - FAILS CHECK
100083 Open - FAILS CHECK
100221 Open - FAILS CHECK
fs Open - FAILS CHECK
100235 Open - FAILS CHECK

*** Running modules/inetd2.sh now.....
Output to ../logs/modules/inetd2.sh.V.183307

File /etc/inet/inetd.conf has services running that should be disabled - FAILS
CHECK

*** Running modules/inetsvc.sh now.....
Output to ../logs/modules/inetsvc.sh.V.183307

File /etc/init.d/inetsvc has services running that should be disabled - FAILS
CHECK

*** Running modules/keyserv.sh now.....

```

Output to ../logs/modules/keyserv.sh.V.183307
-----
File /etc/rc2.d/S71rpc keyserv ; user nobody enabled - FAILS CHECK

=====
Running modules/log-tcp.sh now.....
Output to ../logs/modules/log-tcp.sh.V.183307
-----
/etc/rc2.d/S72inetsvc - has the system default . - FAILS CHECK

=====
Running modules/loginlog.sh now.....
Output to ../logs/modules/loginlog.sh.V.183307
-----
/var/adm/loginlog missing - FAILS CHECK

=====
Running modules/lpsched.sh now.....
Output to ../logs/modules/lpsched.sh.V.183307
-----
In /etc/rc2.d/S80lp lpsched is enabled - FAILS CHECK

=====
Running modules/nddconfig.sh now.....
Output to ../logs/modules/nddconfig.sh.V.183307
-----
/etc/init.d/nddconfig does not exists - FAILS CHECK

=====
Running modules/nfs-portmon.sh now.....
Output to ../logs/modules/nfs-portmon.sh.V.183307
-----
NFS port monitor disabled - FAILS CHECK

=====
Running modules/nsswitch.sh now.....
Output to ../logs/modules/nsswitch.sh.V.183307
-----
netgroup -> nis - FAILS CHECK

=====
Running modules/nuke-nscd.sh now.....
Output to ../logs/modules/nuke-nscd.sh.V.183307
-----
Name Service Directory Cache is enabled in /etc/rc2.d/S76nscd - FAILS CHECK

=====
Running modules/nuke-sendmail.sh now.....
Output to ../logs/modules/nuke-sendmail.sh.V.183307
-----
Sendmail is enabled in /etc/rc2.d/S88sendmail - FAILS CHECK

=====
Running modules/pam-rhosts-2.6.sh now.....
Output to ../logs/modules/pam-rhosts-2.6.sh.V.183307
-----
PAM allows rhosts for rlogin : FAILS CHECK
PAM allows rhosts for rsh : FAILS CHECK

=====
Running modules/psfix.sh now.....
Output to ../logs/modules/psfix.sh.V.183307

```

Could not find /etc/rc3.d/S??tmpfix - FAILS CHECK

====* Running modules/rhosts.sh now.....
Output to ../logs/modules/rhosts.sh.V.183307

Running against /etc/passwd...
Found //.rhosts... - FAILS CHECK

Running against passwd.byname...

====* Running modules/rmmount.sh now.....
Output to ../logs/modules/rmmount.sh.V.183307

Rmount allows mounting of CD filesystems with suid binaries enabled - FAILS CHECK
Rmount allows mounting of Floppy filesystems with suid binaries enabled - FAILS CHECK

====* Running modules/rootchk.sh now.....
Output to ../logs/modules/rootchk.sh.V.183307

/etc/skel/local.cshrc - Contains . - FAILS CHECK
/etc/skel/local.login - Clean of . - PASSES CHECK
/etc/skel/local.profile - Contains . - FAILS CHECK

Checking all directories in roots path
/bin is owned by root. PASSES CHECK.
/bin is writable by group. FAILS CHECK.
/usr/bin is writable by group. FAILS CHECK.
/sbin is writable by group. FAILS CHECK.
/tmp/Titan,v3.5/arch/sol2sun4/bin/lib is owned by root. PASSES CHECK.

====* Running modules/routed.sh now.....
Output to ../logs/modules/routed.sh.V.183307

The route daemon advertises routes - FAILS CHECK

====* Running modules/sendmail-forward.sh now.....
Output to ../logs/modules/sendmail-forward.sh.V.183307

forwarding NOT restricted to /usr/local/forward - FAILS CHECK
/usr/local/forward missing - FAILS CHECK

====* Running modules/sendmail.sh now.....
Output to ../logs/modules/sendmail.sh.V.183307

No sendmail.cf.titan2 exists - FAILS CHECK
Checking for smrsh
smrsh not found in /sbin - FAILS CHECK

====* Running modules/smtp-banner.sh now.....

```

Output to ../logs/modules/smtp-banner.sh.V.183307
-----
No /etc/mail/sendmail.cf.titan1 exists - FAILS CHECK

-----

*==*==* Running modules/snmpdx-2.6.sh now.....
Output to ../logs/modules/snmpdx-2.6.sh.V.183307
-----
Snmpdx daemon is enabled: FAILS CHECK

-----

*==*==* Running modules/syslog.sh now.....
Output to ../logs/modules/syslog.sh.V.183307
-----
File /etc/syslog.conf exists checking contents....
Syslog auth notice messages disabled - FAILS CHECK

-----

*==*==* Running modules/tcp-sequence.sh now.....
Output to ../logs/modules/tcp-sequence.sh.V.183307
-----
/etc/default/inetinit - has the system default . - FAILS CHECK

-----

*==*==* Running modules/telnet-banner.sh now.....
Output to ../logs/modules/telnet-banner.sh.V.183307
-----
telnet banner not disabled - FAILS CHECK

-----

*==*==* Running modules/useraddset.sh now.....
Output to ../logs/modules/useraddset.sh.V.183307
-----
default user group for useradd - FAILS CHECK
useradd defaults - FAILS CHECK

-----

*==*==* Running modules/userumask.sh now.....
Output to ../logs/modules/userumask.sh.V.183307
-----
Checking for umask 022 in
/etc/.login
/etc/default/login
/etc/profile
/etc/skel/local.cshrc
/etc/skel/local.login
/etc/skel/local.profile

    Umask value other than 022 in /etc/.login - FAILS CHECK
    Umask value other than 022 in /etc/.login - FAILS CHECK
    Umask value other than 022 in /etc/skel/local.login - FAILS CHECK
    Umask value other than 022 in /etc/skel/local.profile - FAILS CHECK

    UMASK value other than 022 in /etc/default/login - FAILS CHECK

-----

*==*==* Running modules/vold.sh now.....
Output to ../logs/modules/vold.sh.V.183307
-----
File /etc/rc2.d/S92volmgt and /usr/sbin/vold exists - FAILS CHECK

```

Appendix 7

```
Output from % find / -user root \( -perm -4000 -o -perm -2000 \) -ls
62484 13 -r-sr-xr-x 1 root bin 13260 Jul 15 1997 /usr/lib/fs/ufs/quota
62489 168 -r-sr-sr-x 1 root tty 156212 Jan 15 1998 /usr/lib/fs/ufs/ufsdump
62490 712 -r-sr-xr-x 1 root bin 717540 Jan 15 1998 /usr/lib/fs/ufs/ufsrestore
3988 22 -r-sr-xr-x 1 root bin 22392 Jul 15 1997 /usr/lib/exrecover
4046 4 ---s--x--x 1 root bin 3996 Jul 15 1997 /usr/lib/pt_chmod
4047 240 -r-sr-x--x 1 root bin 233288 Jul 15 1997 /usr/lib/sendmail
4053 8 -r-sr-xr-x 1 root bin 8088 Jul 15 1997 /usr/lib/utmp_update
144530 19 -r-s--x--x 1 root bin 18660 Jul 15 1997 /usr/lib/lp/bin/netpr
4183 528 -rwsr-sr-x 1 root other 528340 Mar 23 2000 /usr/lib/libnet15d.so
4184 424 -rwsr-sr-x 1 root other 420832 Mar 23 2000 /usr/lib/libstd15d.so
4185 1808 -rwsr-sr-x 1 root other 1839908 Mar 23 2000 /usr/lib/libt15d.so
144532 62 -rwxr-sr-x 1 root sys 62480 Apr 12 2000 /usr/platform/sun4u/sbin/prtdiag
35159 896 -rwxr-sr-x 1 root root 903512 Jul 7 1997 /usr/openwin/bin/Xsun
35181 65 -rwsrwxr-x 1 root bin 65908 Jul 8 1997 /usr/openwin/bin/xlock
35265 14 -r-sr-sr-x 1 root bin 14128 Jun 26 1997 /usr/openwin/bin/ff.core
35275 640 -r-xr-sr-x 1 root mail 643244 Jul 2 1997 /usr/openwin/bin/mailtool
43012 23 -rwsr-xr-x 1 root bin 22952 Jul 7 1997 /usr/openwin/lib/mkcookie
242066 34 -rwsr-xr-x 1 root sys 34200 Dec 9 1999 /usr/bin/at
242069 13 -rwsr-xr-x 1 root sys 13048 Dec 9 1999 /usr/bin/atq
242070 12 -rwsr-xr-x 1 root sys 11840 Dec 9 1999 /usr/bin/atrm
242071 16 -r-sr-xr-x 1 root bin 16016 Dec 9 1999 /usr/bin/crontab
242112 13 -r-sr-xr-x 1 root bin 13144 Jul 15 1997 /usr/bin/eject
242117 28 -r-sr-xr-x 1 root bin 28148 Jul 15 1997 /usr/bin/fdformat
242162 29 -r-sr-xr-x 1 root bin 29192 Jul 15 1997 /usr/bin/login
242178 11 -rwsr-xr-x 1 root sys 10616 Jul 15 1997 /usr/bin/newgrp
242185 95 -r-sr-sr-x 3 root sys 96796 Jul 15 1997 /usr/bin/passwd
242197 26 -r-sr-xr-x 1 root sys 26372 Jul 15 1997 /usr/bin/ps
242201 20 -r-sr-xr-x 1 root bin 20292 Jul 15 1997 /usr/bin/rcp
242203 53 -r-sr-xr-x 1 root bin 53308 Jul 15 1997 /usr/bin/rdist
242205 16 -r-sr-xr-x 1 root bin 15808 Jul 15 1997 /usr/bin/rlogin
242209 9 -r-sr-xr-x 1 root bin 8772 Jul 15 1997 /usr/bin/rsh
242222 18 -r-sr-xr-x 1 root sys 18360 Jan 15 1998 /usr/bin/su
242238 12 -r-sr-xr-x 2 root bin 11848 Jul 15 1997 /usr/bin/uptime
242238 12 -r-sr-xr-x 2 root bin 11848 Jul 15 1997 /usr/bin/w
242185 95 -r-sr-sr-x 3 root sys 96796 Jul 15 1997 /usr/bin/yppasswd
242094 344 -r-s--x--x 1 root sys 343556 Dec 9 1999 /usr/bin/admintool
242370 22 -r-sr-xr-x 1 root sys 22020 Jan 15 1998 /usr/bin/chkey
242185 95 -r-sr-sr-x 3 root sys 96796 Jul 15 1997 /usr/bin/nispasswd
242394 10 -r-s--x--x 1 root lp 9268 Jul 15 1997 /usr/bin/cancel
242395 21 -r-s--x--x 1 root lp 20956 Jul 15 1997 /usr/bin/lp
242397 7 -r-s--x--x 1 root lp 6264 Jul 15 1997 /usr/bin/lpset
242398 20 -r-s--x--x 1 root lp 19532 Jul 15 1997 /usr/bin/lpstat
242399 6 -r-sr-xr-x 1 root bin 5840 Jul 15 1997 /usr/bin/volcheck
242400 11 -r-sr-xr-x 1 root bin 10608 Jan 15 1998 /usr/bin/volrmount
195435 17 -rwsr-xr-x 3 root bin 16904 Dec 9 1999 /usr/sbin/allocate
195236 8 -r-xr-sr-x 1 root bin 7940 Jul 15 1997 /usr/sbin/arp
195302 10 -rwsr-xr-x 1 root bin 9256 Jul 15 1997 /usr/sbin/mkdevalloc
195303 10 -rwsr-xr-x 1 root bin 9512 Jul 15 1997 /usr/sbin/mkdevmaps
195321 19 -r-sr-xr-x 1 root bin 19424 Jul 15 1997 /usr/sbin/ping
195329 19 -r-xr-sr-x 1 root sys 18508 Jul 15 1997 /usr/sbin/prtconf
195344 22 -rwsr-xr-x 1 root sys 22084 Jul 15 1997 /usr/sbin/sacadm
195360 24 -r-xr-sr-x 1 root sys 23992 Jul 15 1997 /usr/sbin/sysdef
195375 12 -r-sr-xr-x 1 root bin 12140 Jul 15 1997 /usr/sbin/whodo
195435 17 -rwsr-xr-x 3 root bin 16904 Dec 9 1999 /usr/sbin/deallocate
195435 17 -rwsr-xr-x 3 root bin 16904 Dec 9 1999 /usr/sbin/list_devices
195441 28 -r-sr-xr-x 1 root bin 27724 Jan 6 1999 /usr/sbin/m64config
195444 7 -r-s--x--x 1 root lp 6416 Jul 15 1997 /usr/sbin/lpmove
195440 392 -r-sr-xr-x 1 root bin 393216 Mar 18 1999 /usr/sbin/pgxconfig
7852 22 -r-sr-sr-x 1 root sys 22420 Jun 26 1997 /usr/dt/bin/dtaction
7870 33 -r-sr-xr-x 1 root bin 33120 Feb 20 1998 /usr/dt/bin/dtappgather
7886 304 -r-sr-sr-x 1 root daemon 297572 Dec 9 1999 /usr/dt/bin/sdtcm_convert
7902 336 -r-sr-xr-x 1 root bin 334168 Jun 26 1997 /usr/dt/bin/dtprintinfo
7923 144 -r-sr-xr-x 1 root bin 138012 Feb 20 1998 /usr/dt/bin/dtsession
78187 22 -rwsr-xr-x 1 root sys 21536 Jul 15 1997 /usr/ucb/ps
269427 56 ---s--x--x 1 root root 56692 Apr 17 2000 /usr/local/bin/sudo
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