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TCP Wrapper; A Tool to Help Protect Your Data

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Introduction

In today's world of highly connected Information Systems, maintaining the confidentiality, integrity, and availability of data is a difficult job. Entrance into this connected world provides an organization with many benefits; unfortunately, increased data vulnerability is a very real side effect. This paper describes TCP Wrapper, a software tool which can be very effective in helping an organization to protect its valuable Information System (IS) data by controlling network access.

What Is TCP Wrapper?

In the words of the developer, Wietse Venema, TCP Wrapper is a simple tool to monitor and control incoming network traffic. Dr. Venema developed the original version of TCP Wrapper in 1991, while at the Eindhoven University of Technology The Netherlands. The impetus for Dr Venema's effort was a Dutch computer cracker who repeatedly gained root access on the University's computers and destroyed data. A paper written by Dr Venema describing the development of the TCP Wrapper tool is located on his home page at <http://www.porcupine.org/wietse/>. You can also download the TCP Wrapper program, version 7.6 at the present time, from Dr Venema's home page. Other sources include <ftp://ftp.porcupine.org/pub/security/> and <http://ciac.lnl.gov/ciac/ToolsUnixNetSec.html#Tcpwrappers>.

The Transmission Control Protocol/Internet Protocol (TCP/IP) is a series of protocols used to form the basis of Internet communications. The developers of TCP/IP were mainly concerned about enabling computers to communicate with each other, and although they aware of the problems, security was not a major concern. An excellent overview of TCP/IP Security can be found at http://www.linuxsecurity.com/resource_files/documentation/tcpip-security.html. The TCP Wrapper program provides a layer of security by intercepting calls to computer services (other programs) and determining whether or not the service will be allowed to run. The determinations made by the program are configurable by a system administrator. TCP Wrapper is analogous to a police officer directing traffic over an IS network, allowing some traffic into your

system, while blocking other traffic, all in accordance with your specifications. The program serves as an interface between TCP/IP and your computer services.

Features Of TCP Wrapper

- Monitors and filters incoming requests for network services such as: systat, finger, ftp, telnet, rlogin, rsh, exec, tftp, and talk.
- Provides extensive logging, as well as providing logging for services that are not normally logged.
- Passes control of a connection to the real associated network program, or to some other program of choice for further action.
- The installation does not modify existing software.
- There is no impact on system performance or authorized users.
- It comes with utilities that can examine it's configuration and that can predict how it would handle a specific request for service.
- It can optionally send a banner to a connecting client.

Limitations of TCP Wrapper

- It will not work on programs that are not using TCP/IP protocols.
- It will not work on programs that run all the time.
- It is not a panacea for security and is vulnerable to IP spoofing.

How Does TCP Wrapper Work?

Most UNIX versions have a program called inetd that is run at boot time as part of the start-up procedure. This program listens to the network ports and runs the appropriate server on demand when a connection is made. Basically, the TCP Wrapper program, tcpd, filters incoming requests for servers started by inetd and selectively allows or denies access to other programs through the use of two configuration files, /etc/hosts.allow and /etc/hosts.deny.

After installation of TCP Wrapper, the tcpd configuration files /etc/hosts.allow and /etc/host.deny are empty. Adding entries in these files is the method by which a system administrator defines access control over the host's servers. In other words, these entries are the rules that the aforementioned traffic cop uses when directing network traffic.

Dr Venema created a simple access control language based on client (host name/address, username), and server (process name, host name/address) patterns. This language, called `hosts_options`, is used when making entries in the `/etc/hosts.allow` and `/etc/hosts.deny` files. The `hosts_options` language allows for quite complex rule generation thus providing the system administrator considerable flexibility in configuring TCP Wrapper. Due to the possible complexity of rule definition, TCP Wrapper comes with a couple of utilities that can verify your rules. One utility, `tcpdchk` examines your TCP Wrapper configuration and reports all potential and real problems that it finds. The second utility, `tcpdmatch`, shows you what will happen when your rules are deployed, i.e., it predicts how the TCP Wrapper would handle a specific request for service.

When an incoming connection request is received, TCP Wrapper will first search the `/etc/hosts.allow` file to see if the host/protocol pair should be allowed. If no match is found, then the `/etc/hosts.deny` file is searched to see if the host/protocol pair should be denied. If a match is not found, then the connection is allowed.

This has been a rather simplistic description of how TCP Wrapper works, and there are many more features of the program. However, it should illustrate the power and flexibility provided by this software tool.

Conclusion

There are many advantages and benefits to be gained for an organization in being a part of the worldwide connectivity known as the Internet. There is also an inherent risk in being connected, in that your IS data becomes vulnerable to corruption and theft. Many organizations have discovered to their dismay that security should not be taken lightly.

Any system administrator charged with maintaining the security of a networked Information System should consider using TCP Wrapper. Good security is provided in layers, and TCP Wrapper can provide the user with a highly configurable security layer. This handy tool can provide firewall functionality by filtering and logging network service requests, thus providing another important layer to overall IS security.

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