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Date: 4/4/28 6:46:44 pm Time Spent: 0:32		Candidate: Garsteck, Matthew Login: mGarsteck
Overall Performance		
Your Score: 25%		Passing Score: 80%
View results by: Obje	ective Analysis Indiv	ridual Responses
Individual Responses		
▼ Question 1:	<u>Incorrect</u>	
		eds to provide ftp services at irregular intervals. To save on e running only when it is needed, and stopped the rest of
Which of the following effort?	solutions would satisfy the	hese requirements and require the LEAST amount of
Write a shell	script that starts the ftp se	rver at random times.
Create a link	to the ftp services init scri	ipt in the /etc/re3.d directory.
Manually star	rt and stop the ftp service	at regular intervals.
→ ○ Enable the ftp	p service to be managed by	y the xinetd service.
Explanation		
		er. A super server is a service that listens on behalf of requested, and stopping them when finished.
Starting the ftp service needed.	at random or scheduled ti	mes may not allow the service to be available when
Creating a link to the ft start automatically in ru		e /etc/rc3.d directory would only enable the service to
References		
Linux Pro - 15.5 The xi [e_xinetd_lp5.exam.xm		
▼ Question 2:	<u>Incorrect</u>	
You want to limit Telne	et access to three specific ı	users.
Which of the following	strategies will BEST acco	omplish this goal?
Set a limit for	r Telnet in the /etc/inetd.co	onf file.
Enter the three	e e users' IP addresses in th	e /ete/usertty file.
→ ○ Enter IP addr	ess entries for the three us	sers in the /etc/hosts.allowfile.

Explanation

Use the /etc/hosts.allow file to list the IP address of the only hosts allowed

Create invalid remote shells for all but the three users allowed access.

access. In the /etc/inetd.conf file, you can only enable or disable telnet completely and cannot place users limits $\frac{1}{2}$

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there. The /etc/usertty file can hold restrictions for users based on username, but cannot hold restrictions based on IP address.

References

Linux Pro - 15.5 The xinetd Super Daemon [e_xinetd_lp5.exam.xml Q_XINITD_F_02]

Question 3:

Incorrect

You are modifying the tcpd control files of the xinetd super daemon. Of the two tcpd control files, what is the full path and filename of the file that is applied first?

/etc/hosts.allow

Explanation

The following **tcpd** control files determine which computers can access the services through xinetd:

- /etc/hosts.deny denies services to the specified host(s) or subnets.
- /etc/hosts.allow permits services to the specified host(s) or subnets.

Be aware of the following details:

- The /etc/hosts.allow is read first and applied before /etc/hosts.deny.
- In each of these files, if **tcpd** finds a matching rule, the search is stopped, and all remaining rules are ignored.

tcpdchk

References

Linux Pro - 15.5 The xinetd Super Daemon [e_xinetd_lp5.exam.xml Q_XINITD_F_03]

Question 4:

Incorrect

What should you enter at the command prompt to check the TCP wrapper configuration on your system?

Explanation

Use **tcpdchk** to test and display any potential or real problems with the TCP wrapper configuration. tcpdchk compares the /etc/hosts.deny and/etc/hosts.allow files against the configuration files.

References

Linux Pro - 15.5 The xinetd Super Daemon [e_xinetd_lp5.exam.xml Q_XINITD_F_04]

Question 5:

Correct

Which of the following would enable the rsync service to be managed by the xinetd super daemon?

- Create a link to the rsync init script in the /etc/xinetd.d directory.
- Add *XINETD* = *true* to the rsync init script.
- Create the rsync file in /etc/xinetd.d
 - Type xinetd rsync on.

Explanation

You enable services to be managed by the xinetd super server by creating a file containing the service description in the /etc/xinetd.d directory and then restarting the xinetd service.

Creating a link to the rsync init script in the /etc/xinetd.d directory would not work because the xinetd service does not use standard init scripts to manage services. The xinetd service cannot be made aware of a service by executing xinetd with the service as an operand.

References

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Linux Pro - 15.5 The xinete [e_xinetd_lp5.exam.xml Q	
▼ Question 6:	Correct
Which of the following is t	he super daemon that is most commonly found in modern Linux distributions?
inetd	
xinetd	
init	
xserver	
Explanation	
Even though inetd and xine modern Linux distributions	etd are both super daemons, xinetd is the one most commonly found in S.
	service it does not start and stop the services on demand. xserver is not the s a name for the X window environment server.
References	
Linux Pro - 15.5 The xineto [e_xinetd_lp5.exam.xml Q	
▼ Question 7:	<u>Incorrect</u>
Which of the following is a	an advantage of xinetd over inetd?
xinetd does not re	equire an external program, such as tcpd, to restrict access to its services.
xinetd is written	in Java and is, therefore, more secure.
xinetd uses separ	ate configuration files for each managed service.
xinetd can listen	on behalf of more than one service at a time.
Explanation	
inetd. Instead of storing co	distribution, but most modern distribution maintainers use xinetd instead of infiguration settings for all managed services in a single file (as inetd does), xibility by using separate configuration files for each managed service.
The computer language xir	netd is written in has nothing to do with xinetd security.
References	
Linux Pro - 15.5 The xineto [e_xinetd_lp5.exam.xml Q	
▼ Question 8:	Incorrect
Which of the following is t	he main purpose of the xinetd service?
To receive client	requests for network services and start and stop them on demand.

To listen for http requests.

To act as a firewall for your Linux system.

To listen for internet traffic on the external network interface.

Explanation

Xinetd is what is known as a super server. Its purpose is to listen on behalf of other network services and start and stop them on demand. It can be configured to listen to traffic on any interface for any service.

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The firewall on a Linux system is managed by iptables on kernel 2.4 and newer systems and ipchains on kernel 2.2 and earlier systems.

Apache is the most common web server (a server that listens and responds to http requests). Xinetd can be configured to listen for http requests and start and stop the Apache server on demand, but doing so is not xinetd's main purpose.

References

Linux Pro - 15.5 The xinetd Super Daemon [e_xinetd_lp5.exam.xml Q_XINITD_F_08]

Question 9:

Incorrect

Management wants a compilation of specific data to occur every night. The only way to accomplish this task is to copy files throughout all network hosts to one server via TFTP.

Which of the following files MUST be edited to enable xinetd to manage TFTP on the Linux server?

/etc/xinetd.d/tftp

/etc/tftpd.conf

/etc/tftpd

/etc/services

Explanation

Virtually all Linux distributions today use the newer version of inetd called xinetd. If this is the case, then the correct file would be /etc/xinetd.d/tftp. /etc/xinetd.d contains separate configuration files for daemons being managed by xinetd.

References

Linux Pro - 15.5 The xinetd Super Daemon [e_xinetd_lp5.exam.xml Q_XINITD_F_09]

▼ Question 10:

Incorrect

You want to allow any host from westsim.com to have access to your system.

Which of the following line items would you add to the /etc/hosts.allow file to accomplish this task?

ALL: .westsim.com

ANY: .westsim.com

ALLOW: .westsim.com - YES

ALLOW: .westsim.com

Explanation

The correct line is ALL: .westsim.com. ALL means all services are available; .westsim.com means any host at westsim.com.

There are no keywords such as ANY, ALLOW, or YES for the /etc/hosts.allowfile.

References

Linux Pro - 15.5 The xinetd Super Daemon [e_xinetd_lp5.exam.xml Q_XINITD_F_10]

▼ Question

Incorrect

You want to allow any host from westsim.com to have access to your system except a system called testsvr.westsim.com.

Which of the following line items would you add to the /etc/hosts.allow file to accomplish this task?

	ANY: .westsim.com EXCEPT testsvr.westsim.com
	ALLOW: .westsim.com ALL EXCEPT
	testsvr.westsim.com
\rightarrow	ALL: .westsim.com EXCEPT testsvr.westsim.com
,	
	ALLOW: .westsim.com, testsvr.westsim.com = NO

Explanation

The correct line is ALL: .westsim.com EXCEPT testsvr.westsim.com. ALL means all services are available. .westsim.com means any host at westsim.com and the keyword EXCEPT sets the exception for testsvr.westsim.com.

There are no keywords such as ANY and ALLOW for the /etc/hosts.allow

References

Linux Pro - 15.5 The xinetd Super Daemon [e_xinetd_lp5.exam.xml Q_XINITD_F_11]

▼ Question 12:

Correct

Your site is dependent upon the use of the rlogin utility for remote access. For security reasons, you want to prevent the hosts in the marketing department from accessing the payroll server, but allow all others to do

Which of the following files should you use to create this restriction?

	hosts
	hosts.allow
→	hosts.deny
	hostname

Explanation

The hosts.deny file (which resides in the /etc directory) is an optional file that can be created. If it exists, then hosts whose IP addresses are listed in this file will be denied remote access. All host IP addresses not listed in this file are allowed access.

References

Linux Pro - 15.5 The xinetd Super Daemon [e_xinetd_lp5.exam.xml Q_XINITD_F_12]