4/28/2020 TestOut LabSim

Exam Report: 15.4.4 Practice Questions	
Date: 4/4/28 6:09:46 pm Time Spent: 0:31	Candidate: Garsteck, Matthew Login: mGarsteck
Overall Performance	
Your Score: 0%	Passing Score: 80%
View results by: Objective Analysis	Individual Responses
Individual Responses	
▼ Question 1: <u>Incorrect</u>	
What does the <b>netstat -a</b> command show?	
All listening and non-listening soc	kets
All network users	
All connected hosts	
<ul><li>All listening sockets</li></ul>	
Explanation	
The <b>netstat -a</b> command shows the status of	all listening and non-listening sockets.
References Linux Pro - 15.4 Network Security	
[e_netsec_lp5.exam.xml Q_NETSEC_F_LP \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5_01]
	npt to scan for open TCP ports on your Linux system?
nmap -sT	
Explanation	
Use <b>nmap -sT</b> to scan for open TCP ports. (	Open ports can provide information about what operating entry points or information about ways to formulate an attack.
Use <b>nmap -sU</b> to scan for open UDP ports. <b>References</b>	
Linux Pro - 15.4 Network Security [e_netsec_lp5.exam.xml Q_NETSEC_F_LP	5_02]
<b>▼</b> Question 3: <u>Incorrect</u>	
You need to increase the security of your Lin	nux system by finding and closing open ports.
Which of the following commands should y	ou use to locate open ports?
nsleekup	
nmap nmap	
netstat	

traceroute

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## **Explanation**

Use **nmap** to locate open ports. Open ports can provide information about which operating system a computer uses and might provide entry points or information about ways to formulate an attack. Use one of the following commands to scan for open ports:

- nmap -sT scans for TCP ports
- nmap -sU scans for UDP ports

netstat shows the status of listening and non-listening sockets. A socket is an endpoint of a bidirectional communication flow across a computer network. nslookup is for name resolution requests. traceroute tests and displays the connectivity between devices.

## References

Linux Pro - 15.4 Network Security [e\_netsec\_lp5.exam.xml Q\_NETSEC\_F\_LP5\_03]

Question 4:

**Incorrect** 

What should you enter at the command prompt to display both listening and non-listening sockets on your Linux system?

netstat -a

# **Explanation**

Use **netstat** -a to identify the listening and non-listening sockets on the Linux system. A socket is an endpoint of a bidirectional communication flow across a computer network. Be aware of the other common netstat options:

- -l lists listening sockets.
- -s displays statistics for each protocol.
- -i displays a table of all network interfaces.

### References

Linux Pro - 15.4 Network Security [e\_netsec\_lp5.exam.xml Q\_NETSEC\_F\_LP5\_04]

Question 5:

**Incorrect** 

Removing unnecessary software increases the security of your Linux system. If your system uses RPM for package management, what can you enter at the command prompt to look for unnecessary software that might be installed on your system?

dnf list installed

### **Explanation**

On a system that uses RPM for package management, you can enter any of these commands to look for unnecessary software that might be installed on your system:

- · dnf list installed
- · yum list installed
- rpm -qa

#### References

Linux Pro - 15.4 Network Security [e\_netsec\_lp5.exam.xml Q\_NETSEC\_F\_LP5\_05]

Question 6:

**Incorrect** 

Unnecessary network services might provide attackers with an entry point for an attack. To view a list of services, or units, installed or running on a systemd-based system, what could you enter at the command prompt?

systemctl list-units

## **Explanation**

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To view a list of services, or units, running on a systemd-based system, you can enter either systemctl or **systemctl list-units.systemctl list-unit-files** lets you see all the units installed on your system.

### References

Linux Pro - 15.4 Network Security [e\_netsec\_lp5.exam.xml Q\_NETSEC\_F\_LP5\_06]

**▼** Question 7:

**Incorrect** 

Sam, a system administrator, is implementing measures to harden the Linux systems on the network. Sam wants to modify kernel parameters at runtime to protect the system from syn flood attacks using the sysctl command.

Which file would Sam modify to implement the following changes?

#TCP SYN Flood Protection net.ipv4.tcp\_syncookies = 1 net.ipv4.tcp\_max\_syn\_backlog = 2048 net.ipv4.tcp\_synack\_retries = 3 /proc/sys /etc/sysconfig/kernel /etc/sysconfig/iptables /etc/sysctl.conf

## **Explanation**

/etc/sysctl.conf is a text file containing sysctl values to be read in and set by sysctl at boot time.

/etc/sysconfig/iptables contains the current firewall configuration.

/proc/sys is a directory under the /proc virtual filesystem. The parameters available for sysctl are listed under /proc/sys/.

/etc/sysconfig/kernel is the configuration file used to set the default kernel.

#### References

Linux Pro - 15.4 Network Security [e\_netsec\_lp5.exam.xml Q\_NETSEC\_F\_LP5\_SYSCTL]