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Exam Report: 15.9.4 Practice Question	3	
Date: 4/4/28 6:53:34 pm Time Spent: 0:13		Candidate: Garsteck, Matthew Login: mGarsteck
Overall Performance		
Your Score: 25%		Passing Score: 80%
View results by: Objective Analysis	individual Responses	
Individual Responses		
▼ Question 1: <u>Incorrect</u>	<u>t</u>	
employees start to complain that son	computer while running Firefox using a se of the features they use frequently are features should be working and decide r	no longer functioning. After a
Which of the following is the BEST	command to quickly stop protecting Fire	efox?
aa-disable /etc/apparmor	d/usr.bin.firefox	
Systemetl stop apparmor		
aa-unconfined		
aa-complain /etc/apparm	or d/usr bin firefox	
Explanation	ALL HOLLOWING COA	
If run with the correct permissions (r	oot or using sudo):	
<ul> <li>associated with this application.</li> <li>aa-complain /etc/apparmor.d/will run in complain mode.</li> <li>aa-unconfined will display a lisprofiles loaded.</li> </ul>	<b>c.bin.firefox</b> will disable apparmor from sr.bin.firefox will enable a disabled appart of processes with TCP or UDP ports the top apparmor from protecting your entitication.	plication, but the application hat do not have AppArmor
References		
Linux Pro - 15.9 Application Armor [Apppammoo] lp5.exam.xml Q_APPA	.RMOR_LP5_APPARMOR_01]	
▼ Question 2: <u>Correct</u>		
AppArmor has been installed on you	r computer.	
Which of the following directories co	ontain your AppArmor profiles?	
/etc/		
/home/apparmor/		
/home/apparmor/apparmor	d/	
/etc/apparmor.d		

/etc/apparmor/apparmor.d/

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#### **Explanation**

AppArmor profiles are stored in the /etc/apparmor.d/ directory.

#### References

Linux Pro - 15.9 Application Armor [Appparmoon\_lp5.exam.xml Q\_APPARMOR\_LP5\_APPARMOR\_02]

**Question 3:** 

**Incorrect** 

You are running AppArmor on your system.

Which of the following commands will show all of the processes from the /proc filesystem with TCP or UDP ports that are not protected by AppArmor profiles?

<b>(</b>		aa-unconfinedparanoid
(	$\bigcirc$	aa-unconfinedwith-netsta
(	$\bigcirc$	aa-unconfined
(		<del>aa unconfined with ss</del>

## **Explanation**

The aa-unconfined --paranoid command will show all of the processes from the /proc filesystem with TCP or UDP ports that are not protected by AppArmor profiles

The other three valid **aa-unconfined** commands will only list the processes listening on the network sockets. The only difference between these three commands is that aa-unconfined and aa-unconfined -with-ss both use the ss command to located the desired information, while the aa-unconfined --with**netstat** use the**netstat** command to located the same information.

### References

Linux Pro - 15.9 Application Armor (Appparmoo)\_lp5.exam.xml Q\_APPARMOR\_LP5\_APPARMOR\_03]

**▼** Question 4:

**Incorrect** 

Your computer is using

AppArmor. Which of the following commands is BEST to use for troubleshooting an AppArmor profile?

aa-complain

aa unconfined

aa-disable

aa-enforce

# **Explanation**

If a particular application being protected using apparmor is not functioning as you think it should, you should change it to run in the complain mode using the **aa-complain** command. This lets the application run without enforcing the apparmor policy. However, all access violations, as defined in the profile, are logged to the system log, which can then be used to help troubleshoot the desired profile.

The **aa-disable** command will disable apparmor from enforcing the rules associated with this application.

The aa-unconfined command will display a list of processes with TCP or UDP ports that do not have AppArmor profiles loaded.

The **aa-enforce** command is used to enable a disabled apparmor profile.

#### References

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