## Logging

TO PASS 80% or higher

1. If you were investigating login issues on a Windows computer, which portion of the Event Viewer logs would be a good place to start your investigation?  System System Application and Services Security  Correct Nice job! The Security log would be a good place to start when troubleshooting login issues.  1/19 pune  Application and Services Security  Correct Nice job! The Security log would be a good place to start when troubleshooting login issues.  1/19 pune  Avaring/systolog  Avaring/systol	TOTAL POINTS 4			
Nice job! The Security log would be a good place to start when troubleshooting login issues.  2. In what log files can you find information about bootup errors? Check all that apply.  2. /var/log/syslog  3. /var/log/syslog  4. /var/log/syslog  5. /var/log/syslog  6. /var/log/syslog  7. /var/log/sem.log  8. In what log files can you find information about bootup issues in kem.log as well as the syslog.  6. /var/log/sem.log  7. /var/log/sem.log  8. In what log files can you find information about authentication errors?  8. In what log files can you find information about authentication errors?  8. In what log files can you find information about authentication errors?  9. /var/log/syslog  9. /var/log/syslog  9. /var/log/sem.log  1./1 peint		place to start your investigation?  System  Application and Services  Security	good <b>1/1 point</b>	
✓ correct You nailed it! You can find log information about bootup issues in kern.log as well as the syslog.    /var/log/waith.log   /var/log/kern.log   /var/log/kern.log   /var/log/mail.log   /var/log/mai				
You nalled it! You can find log information about bootup issues in kem.log as well as the syslog.    Nar/log/kem.log	2.		1/1 point	
Correct You nailed it! You can find log information about bootup issues in kern.log as well as the syslog.    /var/log/mail.log   /var/log/syslog   /var/log/syslog   /var/log/sytlog   /var/log/kern.log   /var/log/mail.log   /		You nailed it! You can find log information about bootup issues in kern.log as well as the syslog.		
You nailed it! You can find log information about bootup issues in kern.log as well as the syslog.    /var/log/mail.log				
<ul> <li>✓ Nar/log/auth.log</li> <li>✓ /var/log/kern.log</li> <li>✓ Nar/log/mail.log</li> <li>✓ Correct         The auth.log file contains authentication log messages.     </li> <li>For an ssh connection to work, which of the following need to be true? Check all that apply.</li> <li>SSH is installed on client.</li> <li>✓ Correct         Great job! To SSH into a remote host, you'll need all of these things setup.     </li> <li>✓ Correct         Great job! To SSH into a remote host, you'll need all of these things setup.     </li> <li>✓ Correct         Great job! To SSH into a remote host, you'll need all of these things setup.     </li> <li>✓ VPN needs to be set up.</li> <li>✓ You need to specify a hostname to SSH into.</li> </ul>		You nailed it! You can find log information about bootup issues in kern.log as well as the syslog.		
<ul> <li>✓ Nar/log/auth.log</li> <li>✓ /var/log/kern.log</li> <li>✓ Nar/log/mail.log</li> <li>✓ Correct         The auth.log file contains authentication log messages.     </li> <li>For an ssh connection to work, which of the following need to be true? Check all that apply.</li> <li>✓ SSH is installed on client.</li> <li>✓ Correct         Great job! To SSH into a remote host, you'll need all of these things setup.     </li> <li>✓ The SSH server is running on the host you want to connect to.</li> <li>✓ Correct         Great job! To SSH into a remote host, you'll need all of these things setup.     </li> <li>✓ VPN needs to be set up.</li> <li>✓ You need to specify a hostname to SSH into.</li> </ul>	3.		1/1 point	
The auth.log file contains authentication log messages.  4. For an ssh connection to work, which of the following need to be true? Check all that apply.  1/1 point  SSH is installed on client.  Correct Great job! To SSH into a remote host, you'll need all of these things setup.  The SSH server is running on the host you want to connect to.  Correct Great job! To SSH into a remote host, you'll need all of these things setup.  VPN needs to be set up.  You need to specify a hostname to SSH into.		<ul><li>/var/log/auth.log</li><li>/var/log/kern.log</li></ul>		
<ul> <li>✓ Correct         Great job! To SSH into a remote host, you'll need all of these things setup.</li> <li>✓ The SSH server is running on the host you want to connect to.</li> <li>✓ Correct         Great job! To SSH into a remote host, you'll need all of these things setup.</li> <li>✓ VPN needs to be set up.</li> <li>✓ You need to specify a hostname to SSH into.</li> </ul>				
Great job! To SSH into a remote host, you'll need all of these things setup.  The SSH server is running on the host you want to connect to.  Correct Great job! To SSH into a remote host, you'll need all of these things setup.  VPN needs to be set up.  You need to specify a hostname to SSH into.	4.		1/1 point	
<ul> <li>✓ Correct         <ul> <li>Great job! To SSH into a remote host, you'll need all of these things setup.</li> </ul> </li> <li>✓ YPN needs to be set up.</li> <li>✓ You need to specify a hostname to SSH into.</li> </ul>				
Great job! To SSH into a remote host, you'll need all of these things setup.  VPN needs to be set up.  You need to specify a hostname to SSH into.				
		Great job! To SSH into a remote host, you'll need all of these things setup.		
- Convert				

Great job! To SSH into a remote host, you'll need all of these things setup.