## 01: Lab 01 - Assisted - Perform system configuration gap analysis

Security+ (Exam SY0-701)



Congratulations, you passed!

Duration: 28 minutes, 24 seconds

<u> </u>	What is the baseline value from the security template for the policy setting item of LockoutBadCount?	Score: 1
	10	
	Congratulations, you have answered the question correctly.	
<u> </u>	What is the baseline value from the security template for the policy setting item of MinimumPasswordLength?	Score: 1
	14	
	Congratulations, you have answered the question correctly.	
<u> </u>	Is the PC10 system in compliance with the security template based on the gap analysis results?	Score: 1
	○ Yes ○ No	
	Congratulations, you have answered the question correctly.	
<u>~</u>	Performing gap analysis forces systems into compliance.	Score: 1
	<ul><li>True</li><li>False</li></ul>	
	Congratulations, you have answered the question correctly.	
<u> </u>	Gap analysis is a process that identifies how an organization's security systems deviate from those required or recommended by a framework.	Score: 1
	<ul><li>True</li><li>False</li></ul>	
	Congratulations, you have answered the question correctly.	

<b>✓</b>	When should gap analysis be performed? (Select all that apply)	Score: 1
	when first adopting a framework when meeting a new industry or legal compliance requirement after significant time has past when decommissioning legacy hardware  Congratulations, you have answered the question correctly.	
<b>✓</b>	What is the purpose of a gap analysis?	Score: 1
	discovering the differences between the intended or expected configuration of a system actual operating configuration exploring the source code of a open source application for flaws and vulnerabilities determining the probability and likelihood of a threat causing harm to an asset evaluating the level of compliance to a regulation or contractual obligation  Congratulations, you have answered the question correctly.	and its
<u>~</u>	Which of the following statements is false in regard to gap analysis?	Score: 1
	<ul> <li>Some variations from a baseline may be more secure</li> <li>Some variations from a baseline are less secure</li> <li>A single security template is sufficient to analyze all systems</li> <li>Security template selection should be specific to its product version and build number</li> <li>Congratulations, you have answered the question correctly.</li> </ul>	

 $\lambda$