

Lesson 2

Jeremy McCormick

Practice Test 2

[Back](#) | Session on September 3, 2022 (Lesson 2: Defining the Rules of Engagement)

100%
Correct

10
Questions Taken

00:00:15
Avg. Answer Time

00:00:15
Avg. Correct Answer Time

00:00:00
Avg. Incorrect Answer Time

00:00:51
Avg. Session Duration

[Review Category](#)

Filter ▾

✓ ▾	Preview	Time ▾	Difficulty ▾	🚩 ▾
✓	A company has contracted an independent penetration testing company to do API testing. Which of the following are they most likely testing? Cloud res...	9 secs	Moderate	
✓	A security firm is looking at expanding operations outside the United States. Which of the following tools might be illegal to use due to U.S. encrypt...	16 secs	Easy	
✓	A project manager is reviewing the scope of a penetration test. Which of the following is least likely to be included? Location Target exclusions Fra...	5 secs	Moderate	
✓	A company is expanding operations to Europe and wants to make sure that they won't run into any security issues during expansion. What type of test sh...	11 secs	Easy	
✓	A penetration test is being conducted on a financial institution. Which of the following is geared to ensure the security and confidentiality of clien...	15 secs	Easy	
✓	A penetration test is being conducted on a Department of Motor Vehicles' vehicle. What should the testers take into consideration when performing the ...	15 secs	Moderate	
✓	A project manager for a penetration company has received a notice about a contract being terminated. The project manager wants to review the documenta...	23 secs	Moderate	
✓	A company is contracting a penetration test because they want to save money by going with a smaller, newer hosting company. However, they are worried ...	32 secs	Easy	

Practice

Dashboard

Notes

Bookmarks

Highlights

Dashboard R

10.0% Complete

100%
Correct

20 of 200
Questions Taken

00:00:13
Avg. Answer Time

00:00:13
Avg. Correct Answer Time

00:00:00
Avg. Incorrect Answer Time

00:01:25
Avg. Session Duration

[Question Categories](#) | [Tag Breakdown](#) | [Reports](#)

Category Name	Complete	% Correct
Lesson 1: Scoping Organizational/Customer Requirements	100.0%	100%
Lesson 2: Defining the Rules of Engagement	100.0%	100%
Lesson 3: Footprinting and Gathering Intelligence	0.0%	--

PBQ: Installing and Configuring PC Components

Performance-based Questions

Dashboard

2A - Assess Environmental Considerations Performance-based Question

Instructions

Drag the **hosting type** to the each of the network devices, then use the **checkboxes** to identify if the devices are within the scope of the penetration test.

The diagram illustrates a network topology for a penetration test. It includes the Internet, an ISP Router, a CSP Router, a CSP Firewall, and two servers: ABC Industries' IaaS Server and FGQ Industries' Web Server. Each device is labeled with a hosting type (External Third-party Hosted, Internal Third-party Hosted, or External First-party Hosted) and an 'In Scope?' checkbox. The CSP Router and CSP Firewall are marked as 'Internal Third-party Hosted' and 'In Scope?'. The ISP Router is marked as 'External First-party Hosted' and 'In Scope?'. The ABC Industries' IaaS Server is marked as 'Internal Third-party Hosted' and 'In Scope?'. The FGQ Industries' Web Server is marked as 'Internal Third-party Hosted' and 'In Scope?'. The Internet is marked as 'External Third-party Hosted' and 'In Scope?'. All checkboxes are checked.

✓ You got **18 out of 18** correct.

Less

Exit PBQ

There are two hosting types in the scenario: first-party and third-party. Hosted devices are location-based; therefore, first-party devices would be those that are owned/associated by FGQ Industries, such as HQ office systems and employee BYOD systems.

The Internet service provider (ISP) hosts third-party devices. External devices are those devices outside of the network edge, which in this scenario, is anything outside of the firewall at each location. This means that the firewalls would be included as part of each internal network and included in the penetration test's scope.

For more information on this topic, review:
Lesson 2 under *Assess Environmental Considerations*

To complete your review, select the **Exit PBQ** button.

Performance-based Questions

Dashboard

Dashboard

7.7% Complete

100%

Correct

1 of 13

Performance-based Questions Taken

41 secs

Avg. Time Taken

PBQ Name	Time Taken	Highest % Correct
2A - Assess Environmental Considerations	41 secs	100%
3A - Discover the Target		

Assisted Lab: Configure a SOHO Router

02: Assisted Lab: Exploring the Domain Tools: Nslookup

13 Minutes Remaining

Instructions

Resources

Help



100%

Grade lab

That concludes this lab. When you have finished a lab, please ensure you end it properly rather than just closing the browser window.

Once you select **Submit**, you will not be able to return to this lab instance. If you want to repeat the lab, you can launch a new instance from your lab portal.

1. Check the step boxes above to mark all tasks as complete and make sure you have submitted responses to all the activities.
2. Select **Submit** below to grade the lab.

 You can use the **Menu** button  to save the lab state and return to it later. Note that you can only have a limited number of labs in a save state at any one time. You can also use the **Menu** to end (cancel) a lab. This means that no score will be recorded and that the next time you launch the lab it will be reset to its starting conditions.

100% Tasks Complete

< Previous

Submit >

Lab Dashboard

13.6% Complete



100%

Correct

3 of 22
Labs Taken14 mins 31 secs
Avg. Time Taken

Below indicates data from your latest lab instance

Lab Name	Virtual Machine State	Completion Status	Time Taken	% Correct	Date Completed
Assisted Lab 0: Exploring the Lab Environment	Off	Complete	11 mins 52 secs	100%	1:59:16 PM 08/29/2022
Assisted Lab 1: Exploring the Domain Tools: Nslookup, Dig, and Whois	Off	Complete	18 mins 31 secs	100%	2:54:14 PM 09/03/2022
Assisted Lab 2: Navigating Open-Source Intelligence Tools	Off	Complete	13 mins 10 secs	100%	3:50:42 PM 09/03/2022
Assisted Lab 3: Understanding Social Engineering Toolkit (SET)	--	--	--	--	--