

Broadcom 250-557

Broadcom ProxySG 7.3 with Secure Web Gateway Technical Specialist Certification Questions & Answers

Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample Questions | Practice Test



Table of Contents:

Discover More about the Broadcom 250-557 Certification	2
Broadcom 250-557 ProxySG 7.3 with Secure Web Gateway Technical Specialist Certification Details:	2
Broadcom 250-557 Syllabus:	2
Broaden Your Knowledge with Broadcom 250-557 Sample Questions:	4
Avail the Study Guide to Pass Broadcom 250-557 ProxySG 7.3 with Secure Web Gateway Technical Specialist Exam:	6
Career Benefits:	7



Discover More about the Broadcom 250-557 Certification

Are you interested in passing the Broadcom 250-557 exam? First discover, who benefits from the 250-557 certification. The 250-557 is suitable for a candidate if he wants to learn about Network Security. Passing the 250-557 exam earns you the Technical Specialist of Symantec ProxySG 7.3 with Secure Web Gateway title.

While preparing for the 250-557 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The 250-557 PDF contains some of the most valuable preparation tips and the details and instant access to useful <u>250-557 study materials just at one click.</u>

Broadcom 250-557 ProxySG 7.3 with Secure Web Gateway Technical Specialist Certification Details:

Exam Name	Technical Specialist of Symantec ProxySG 7.3 with Secure Web Gateway
Exam Code	250-557
Exam Price	\$250 (USD)
Duration	90 mins
Number of Questions	65-75
Passing Score	70%
Books / Training	ProxySG 7.3 Administration with Secure Web Gateway
Schedule Exam	Pearson VUE
Sample Questions	Broadcom ProxySG 7.3 with Secure Web Gateway
Practice Exam	Technical Specialist Sample Questions Broadcom 250-557 Certification Practice Exam

Broadcom 250-557 Syllabus:

Торіс	Details
Introduction to the Secure Web Gateway	 Understand the need for a secure web gateway solution Describe the basic features and functions of the ProxySG and other Secure Web Gateway products Understand ProxySG deployment options



Topic	Details
Interception traffic and applying policy	 Understand how the ProxySG intercepts traffic Learn how to write policy on the ProxySG Understand layer and rule evaluation order in the VPM
Apply security and web usage policy to encrypted traffic	 Describe the basics of TSL encryption Describe how HTTPS traffic is managed on the ProxySG Describe how the SSL Visibility Appliance can be integrated with the ProxySG
Provide security and web usage policies based on role or group	 Describe how authentication on the ProxySG is handled Understand how IWA authentication realms work Describe how authentication modes work Using IWA Direct and IWA BCAAA
Enforce corporate guidelines for acceptable Internet browsing behavior	- Understand how to write appropriate Internet usage policies
Protect the endpoint from malicious activity	 Understand how to use Threat Intelligence to defend the network Describe how to ensure safe downloads
Centrally manage, monitor, and report on security activity	 Understand how Management Center works Understand how Reporter works Describe how to integrate the ProxySG and Reporter with Management Center
Maintain the ProxySG, Management Center and Reporter for optimal performance	- Monitor the ProxySG from within Management Center - Administer Management Center - Administer Reporter
Prevent malware and phishing threats while allowing broad web access	- Describe how Web Isolation works - Understand how to prevent phishing attacks - Describe how Web Isolation can be integrated with other solutions
Enhance security by adding virus scanning, sandboxing, and data loss prevention	 Understand how the Content Analysis performs virus scanning and sandboxing Understand how communication over ICAP works Describe how Content Analysis can be integrated with the ProxySG and with Symantec Data Loss Prevention
Expand security capabilities with cloud integrations	 Understand how Web Security Service (WSS) can be integrated into the SWG solution Understand how CloudSOC can be integrated into the SWG solution



Broaden Your Knowledge with Broadcom 250-557 Sample Questions:

Question: 1

Why is it vital to prevent malware and phishing threats while allowing broad web access?

- a) To ensure faster download speeds
- b) To guarantee that all users see the same content online
- c) To protect data and maintain user productivity without overly restricting internet usage
- d) To ensure all web pages have a consistent theme

Answer: c

Question: 2

When leveraging WSS within the SWG solution, organizations benefit by: (Choose two)

- a) Streamlining cloud music playlist creation
- b) Protecting remote users regardless of their location
- c) Achieving consistency in cloud dashboard designs
- d) Enabling real-time updates and threat intelligence from the cloud

Answer: b, d

Question: 3

To ensure downloads are safe, what should an organization primarily implement?

- a) A system to enhance download speeds
- b) A content filtering and scanning system to check for malware
- c) A recommendation engine for popular downloads
- d) An aesthetic UI overlay for all downloaded content

Answer: b

Question: 4

Which protocol does the ProxySG use to communicate with Symantec DLP?

- a) Hypertext Transport Protocol
- b) File Transfer Protocol
- c) Secure Socket Layer
- d) Internet Content Adaption Protocol

Answer: a



Question: 5

How would an administrator restrict the ability of financial personnel to access HR records in Reporter?

- a) Configure separate databases for financial and HR records
- b) Restrict access by financial personnel to HR-related fields in the database
- c) Ensure that HR log sources are not uploaded to financial databases
- d) Assign dedicated ProxySGs for each assigned role in the company

Answer: c

Question: 6

Which threat risk level would likely be assigned to an unproven URL without an established history of normal behavior?

- a) Low
- b) Medium-Low
- c) High
- d) Medium

Answer: d

Question: 7

Why is integrating the SSL Visibility Appliance with the ProxySG beneficial for organizations?

- a) It ensures that all users view the same advertisements
- b) It offers enhanced visibility and control over encrypted traffic, improving security
- c) It provides a more colorful interface for the ProxySG
- d) It guarantees faster loading times for all websites

Answer: b

Question: 8

When considering the layer and rule evaluation order in the VPM, what is essential for administrators to ensure?

- a) That the most generic rules are placed at the top
- b) That rules are organized based on their colors
- c) That the most specific rules are evaluated before broader ones
- d) That the rules are alphabetically organized

Answer: c



Question: 9

Which two (2) categories of HTTPS traffic are typically not decrypted?

(Select two)

- a) Financial services
- b) Health
- c) Social media
- d) News media
- e) Gambling

Answer: a, b

Question: 10

In the context of layer and rule evaluation in the VPM, why is the order of rules significant? (Choose two)

- a) Because rules higher up are evaluated before those placed lower
- b) Because rules are organized based on their date of creation
- c) To ensure efficient and accurate policy enforcement
- d) To ensure a colorful representation of rules in the interface

Answer: a, c

Avail the Study Guide to Pass Broadcom 250-557 ProxySG 7.3 with Secure Web Gateway Technical Specialist Exam:

- Find out about the 250-557 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>Broadcom 250-557 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hasslefree manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.



- The candidate should not miss out on the scope to learn from the <u>ProxySG 7.3 with Secure Web Gateway Technical Specialist</u> <u>training.</u> Joining the Broadcom provided training for this Broadcom certification exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>Broadcom 250-557</u> <u>sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. 250-557 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the Broadcom 250-557 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the Broadcom 250-557 Certification

CertFun.Com is here with all the necessary details regarding the 250-557 exam. We provide authentic practice tests for the 250-557 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on CertFun.Com for rigorous, unlimited two-month attempts on the 250-557 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Technical Specialist of Symantec ProxySG 7.3 with Secure Web Gateway.

Start Online practice of Broadcom 250-557 Exam by visiting URL https://www.certfun.com/broadcom/250-557-symantec-proxysg-73-secure-web-gateway-technical-specialist