

## Broadcom 250-444

**Broadcom Secure Sockets Layer Visibility 5.0 Technical Specialist Certification Questions & Answers** 

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# Discover More about the Broadcom 250-444 Certification

Are you interested in passing the Broadcom 250-444 exam? First discover, who benefits from the 250-444 certification. The 250-444 is suitable for a candidate if he wants to learn about Network Security. Passing the 250-444 exam earns you the Technical Specialist of Symantec Secure Sockets Layer Visibility 5.0 title.

While preparing for the 250-444 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The 250-444 PDF contains some of the most valuable preparation tips and the details and instant access to useful 250-444 study materials just at one click.

# Broadcom 250-444 Secure Sockets Layer Visibility 5.0 Technical Specialist Certification Details:

Exam Name	Technical Specialist of Symantec Secure Sockets
	Layer Visibility 5.0
Exam Code	250-444
Exam Price	\$250 (USD)
Duration	90 mins
Number of Questions	65-75
Passing Score	70%
Books / Training	SSL Visibility 5.0 Administration
Schedule Exam	Pearson VUE
Sample Questions	Broadcom Secure Sockets Layer Visibility 5.0 Technical
	Specialist Sample Questions
Practice Exam	Broadcom 250-444 Certification Practice Exam

## Broadcom 250-444 Syllabus:

Торіс	Details
	- Understand SSL/TLS:
Introduction to Encrypted Traffic Management	<ul><li>History and purpose of SSL/TLS</li><li>Basic components of a SSL/TLS connection</li></ul>
	<ul> <li>Risks and benefits of SSL/TLS encryption</li> </ul>



Topic	Details
	Public Key Infrastructure and Certificates
	<ul> <li>Encryption Traffic Management and SSL/TLS</li> </ul>
	inspection techniques
Introduction to SSLV Virtual Appliance	- Describe the purpose and function of the SSLV Virtual Appliance - Describe the SSLV Virtual Appliance Deployment Modes
	- Perform a setup of a SSLV Virtual Appliance
Introducing Encrypted Traffic Management with SSL	<ul> <li>Describe SSLV decryption techniques</li> <li>Describe SSLV hardware and understand how it is deployed</li> <li>Provide an overview of the SSLV WEbUI</li> <li>Describe SSLV access and management control</li> </ul>
Deploying the SSL Visibility Appliance	<ul> <li>Determine the best deployment options for a network environment and attached security device.</li> <li>Understand the initial physical connections, setup script and license installation.</li> <li>Implement the SSLV in the most common configurations for forwarding and decrypting interesting SSL flows to security devices for analysis.</li> </ul>
	- Ability to perform the following migrations:
Migrating and Upgrading the SSLV	<ul><li>Migrating SSLV 3.9 to 4.3</li><li>Migrating SSLV 4.2 to 4.3</li></ul>
Exposing Encrypted Inbound SSL Traffic	- Determine the topology requirements to install the SSLV in the proposed environment Understand the physical connection requirements for each failure mode Implement the SSLV in for inline active decryption of inbound SSL - Understand the copy port use for passive security devices Monitor the disposition of SSL flows through the SSLV
Exposing Encrypted Outbound SSL Traffic	<ul> <li>Determine the topology requirements to install the SSLV in the proposed environment.</li> <li>Understand the physical connection requirements for each failure mode.</li> <li>Implement the SSLV in for inline active decryption of inbound SSL</li> <li>Understand the copy port use for passive security</li> </ul>



Topic	Details
	devices Monitor the disposition of SSL flows through the SSLV
Exposing Encrypted Threats for Forensic Analysis While Complying with Privacy Regulations	<ul> <li>Describe international privacy laws and regulation and their impact on exposing encrypted traffic</li> <li>Describe SSLV Host Categorization and how to implement it</li> </ul>
Offloading SSL Decryption for ProxySG Efficiency	<ul> <li>Determine the topology requirements to install the SSLV in this environment.</li> <li>Understand the physical connection requirements for the failure mode.</li> <li>Configure the SSLV for inline active decryption of outbound SSL traffic, with forwarding of clear text data to the attached ProxySG.</li> <li>Understand the copy port use for passive security devices.</li> <li>Configure the ProxySG for SSL offload to the SSLV.</li> <li>Monitor the disposition of SSL flows through the SSLV.</li> </ul>
Simplify Management of Multiple SSLV Appliances with Management Center	<ul> <li>Manage multiple SSLV appliances with</li> <li>Management Center</li> <li>Manage SSLV lists with Management Center</li> <li>Use Management Center to handle SSLV upgrades for multiple SSLV appliances</li> </ul>

# Broaden Your Knowledge with Broadcom 250-444 Sample Questions:

#### Question: 1

Which two (2) pieces of information are contained in the server's response to the client's request, when an SSL/TLS session is initiated? (Select two)

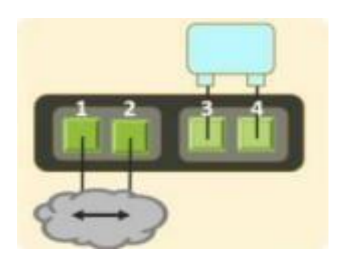
- a) Server certificate
- b) Server public key
- c) Server private key
- d) Client public key
- e) Client private key

Answer: a, b



#### **Question: 2**

Refer to the exhibit.



What action will take place for traffic on the wire, if a failure takes place?

- a) Traffic will Fail, dropping completely not be inspected by the security device
- b) Traffic will Fail-to-Appliance and continue to pass not decrypted but still inspected
- Traffic will not Fail at all, continue to be decrypted and inspected by the security device
- d) Traffic will Fail-to-Network and continue to pass not decrypted and uninspected

Answer: d

#### **Question: 3**

What is the job of the Inspection Services?

- a) It defines how the traffic is to be inspected
- b) It allows SSL/TLS flows to be logged
- c) It defines what traffic is to be inspected
- d) It tracks flows that have been proxied

Answer: a

#### **Question: 4**

Why have the versions of SSL and TLS changed over time?

- a) To identify new certificate authorities
- b) To implement better security measures
- c) To add more hosts to the encryption policy
- d) To enforce data integrity

Answer: b



#### **Question: 5**

What is the minimal number of copy ports that must be used to send directional (from side A or side B) traffic from the network ports to the copy port(s)?

- a) Only One
- b) Two or more
- c) Two or Four
- d) All Four

Answer: b

#### **Question: 6**

Which is a grouping of interfaces that receives a network feed and enforces policy?

- a) Ruleset
- b) Policy list
- c) Segment
- d) Aggregation port

Answer: c

#### **Question: 7**

Which connectivity mode sends SSL traffic to the inspecting device and the inspecting device returnsit to the SSLV after processing?

- a) Active-Inline
- b) Passive-Inline
- c) Active-tap
- d) Passive-tap

Answer: a

#### **Question: 8**

How are the management ports paired on failure, for appliances with more than one management interface?

- a) Management port 1 is port paired with management port 2
- b) Management port 1 is paired with network port 1 and so on
- c) Management ports are not paired, only network ports are
- d) Management port 1 is paired with the last network port

Answer: c



#### Question: 9

What does the term "fail-to-appliance" refer to?

- a) It means that network traffic is sent to the SSLV appliance on physical failure
- b) It means that management traffic is sent to the redundant appliance on failure
- c) It means that traffic is no longer sent to the active security appliance on failure
- d) It means that network traffic is sent to the active security appliance on failure

Answer: d

#### **Question: 10**

Why would the first policy push, to the SSLV from the Management Center, present a warning message?

- a) The existing policy is about to be overwritten
- b) To warn the administrator of a policy change
- c) The appliance contains the wrong device ID
- d) The policy is going to the wrong type of device

Answer: a

# Avail the Study Guide to Pass Broadcom 250-444 Secure Sockets Layer Visibility 5.0 Technical Specialist Exam:

- Find out about the 250-444 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 250-444 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>Secure Sockets Layer Visibility 5.0 Technical Specialist 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 250-444</u> <u>sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. 250-444 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 250-444 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 250-444 Certification

CertFun.Com is here with all the necessary details regarding the 250-444 exam. We provide authentic practice tests for the 250-444 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 **250-444 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 Secure Sockets Layer Visibility 5.0.

Start Online practice of Broadcom 250-444 Exam by visiting URL <a href="https://www.certfun.com/broadcom/250-444-symantec-secure-sockets-layer-visibility-50-technical-specialist">https://www.certfun.com/broadcom/250-444-symantec-secure-sockets-layer-visibility-50-technical-specialist</a>

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