

# Broadcom

## 250-615

**Broadcom Symantec Edge SWG Administration R3  
Technical Specialist**

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# Latest Version: 6.0

## Question: 1

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. Medium
- D. High

**Answer: C**

## Question: 2

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 Edge SWGs for each assigned role in the company

**Answer: B**

## Question: 3

Which protocol does Edge SWG use to communicate with Symantec DLP?

- A. Secure Socket Layer
- B. File Transfer Protocol
- C. Hypertext Transport Protocol
- D. Internet Content Adaptation Protocol

**Answer: D**

## Question: 4

What is the main benefit of integrating Edge SWG with a centralized reporting or analytics platform?

- A. Reduced need for proxy services
- B. Broader reporting and trend analysis
- C. Automatic certificate trust deployment
- D. Elimination of access logs

**Answer: B**

### Question: 5

Which feature of Content Analysis compares file hashes (SHA1, MD5, and SHA-256) with Symantec's cloud-based classification service to identify known files and assign reputation scores?

- A. Malware and antivirus scanning
- B. Predictive analysis
- C. Endpoint integration
- D. File reputation service

**Answer: D**

### Question: 6

Why is a layered web defense generally preferred over a single-control design?

- A. It improves resilience against different threat types and attack stages
- B. It eliminates the need for policy order
- C. It removes the need for categorization data
- D. It prevents all false positives automatically

**Answer: A**

### Question: 7

An organization wants to block gambling and adult-content sites while allowing business and news categories. What is the most appropriate design approach?

- A. Packet capture analysis only
- B. Authentication bypass for all users
- C. Category-based policy using acceptable-use rules
- D. Proxy service port filtering only

**Answer: C**

### Question: 8

Why must an administrator understand authentication modes in both explicit and transparent proxy deployments?

- A. Because the authentication flow can differ depending on how traffic reaches the proxy
- B. Because authentication modes determine website category databases
- C. Because transparent mode disables all role-based policy
- D. Because explicit mode removes the need for user identification

**Answer: A**

### Question: 9

An administrator wants to deploy web security controls for remote users without relying on branch appliances. Which architecture best fits this requirement?

- A. On-premises mail relay security service
- B. Reverse proxy for inbound applications
- C. Local browser-only filtering plug-in
- D. Cloud-delivered secure web gateway service

**Answer: D**

### Question: 10

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**

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