

# WatchGuard

## Exam Essentials

### Fireware Essentials Exam

Version: 9.1

[ Total Questions: 60 ]

**Question No : 1 HOTSPOT**

Match each WatchGuard Subscription Service with its function:

WatchGuard Essentials : Practice Test

Uses full-system emulation analysis to identify characteristics and behavior of zero-day malware

Choose One  
 Reputation Enabled Defense (RED)  
 Gateway AntiVirus  
 Data Loss Prevention (DLP)  
 spamBlocker  
 WebBlocker  
 Intrusion Prevention Service (IPS)  
 Application Control  
 Quarantine Server  
 APT Blocker

Manages use of applications on your network

Choose One  
 Reputation Enabled Defense (RED)  
 Gateway AntiVirus  
 Data Loss Prevention (DLP)  
 spamBlocker  
 WebBlocker  
 Intrusion Prevention Service (IPS)  
 Application Control  
 Quarantine Server  
 APT Blocker

A repository where email messages can be sent based on analysis by spamBlocker, Gateway AntiVirus, or Data Loss Prevention

Choose One  
 Reputation Enabled Defense (RED)  
 Gateway AntiVirus  
 Data Loss Prevention (DLP)  
 spamBlocker  
 WebBlocker  
 Intrusion Prevention Service (IPS)  
 Application Control  
 Quarantine Server  
 APT Blocker

Cloud based service that controls access to website based on a site's previous behavior

Choose One  
 Reputation Enabled Defense (RED)  
 Gateway AntiVirus  
 Data Loss Prevention (DLP)  
 spamBlocker  
 WebBlocker  
 Intrusion Prevention Service (IPS)  
 Application Control  
 Quarantine Server  
 APT Blocker

Scans files to detect malicious software infections

Choose One  
 Reputation Enabled Defense (RED)  
 Gateway AntiVirus  
 Data Loss Prevention (DLP)  
 spamBlocker  
 WebBlocker  
 Intrusion Prevention Service (IPS)  
 Application Control  
 Quarantine Server  
 APT Blocker

Prevents accidental or unauthorized transmission of confidential information outside your network

Choose One  
 Reputation Enabled Defense (RED)  
 Gateway AntiVirus  
 Data Loss Prevention (DLP)  
 spamBlocker  
 WebBlocker  
 Intrusion Prevention Service (IPS)  
 Application Control  
 Quarantine Server  
 APT Blocker

Uses signatures to provide real-time protection against network attacks

Choose One  
 Reputation Enabled Defense (RED)  
 Gateway AntiVirus  
 Data Loss Prevention (DLP)  
 spamBlocker  
 WebBlocker  
 Intrusion Prevention Service (IPS)  
 Application Control  
 Quarantine Server  
 APT Blocker

Uses rules, pattern matching, and sender reputation to block unwanted email messages

Choose One  
 Reputation Enabled Defense (RED)  
 Gateway AntiVirus  
 Data Loss Prevention (DLP)  
 spamBlocker  
 WebBlocker  
 Intrusion Prevention Service (IPS)  
 Application Control  
 Quarantine Server  
 APT Blocker

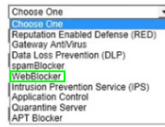
Controls access to website based on content categories

Choose One  
 Reputation Enabled Defense (RED)  
 Gateway AntiVirus  
 Data Loss Prevention (DLP)  
 spamBlocker  
 WebBlocker  
 Intrusion Prevention Service (IPS)  
 Application Control  
 Quarantine Server  
 APT Blocker

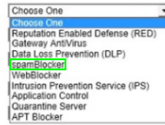
WatchGuard Essentials : Practice Test

Answer:

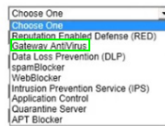
Uses full-system emulation analysis to identify characteristics and behavior of zero-day malware



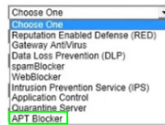
Manages use of applications on your network



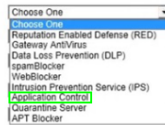
A repository where email messages can be sent based on analysis by spamBlocker, Gateway AntiVirus, or Data Loss Prevention



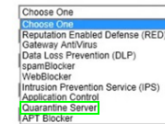
Cloud based service that controls access to website based on a site's previous behavior



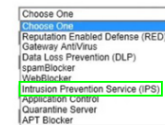
Scans files to detect malicious software infections



Prevents accidental or unauthorized transmission of confidential information outside your network



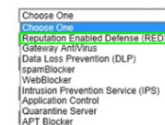
Uses signatures to provide real-time protection against network attacks



Uses rules, pattern matching, and sender reputation to block unwanted email messages



Controls access to website based on content categories



Explanation:

- WebBlocker
- Spam Blocker
- Gateway / Antivirus
- APT Blocker
- Application Control
- Quarantee Server
- Intrusion Prevention Server IPS
- Data Loss Prvention DLP
- Reputation Enable Defense RED

**Question No : 2**

Which authentication servers can you use with your Firebox? (Select four.)

- A. Active Directory
- B. RADIUS
- C. LDAP
- D. Linux Authentication
- E. Kerberos
- F. TACACS+
- G. Firebox databases

**Answer: A,B,C,G**

**Question No : 3**

Users on the trusted network cannot browse Internet websites.

Order /	Action	Policy Name	Policy Type	From	To	Port
1	✓	FTP	FTP	Any-Trusted, Any-Optional	Any-External	tcp:21
2	✓	HTTP-proxy	HTTP-proxy	Any-Trusted, Any-Optional	Any-External	tcp:80
3	✓	HTTPS-proxy	HTTPS-proxy	Any-Trusted, Any-Optional	Any-External	tcp:443
4	✓	WatchGuard Authenti...	WG-Auth	Any-Trusted, Any-Optional	Firebox	tcp:4100
5	✓	WatchGuard Web UI	WG-Fireware-X...	Any-Trusted, Any-Optional	Firebox	tcp:8080
6	✓	Ping	Ping	Any-Trusted, Any-Optional	Any	ICMP (type: 8, code: 255)
7	✓	WatchGuard	WG-Firebox-Mgmt	Any-Trusted, Any-Optional	Firebox	tcp:4105 tcp:4117 tcp:41...

Based on the configuration shown in this image, what could be the problem with this policy configuration? (Select one.)

- A. The default Outgoing policy has been removed and there is no policy to allow DNS traffic.
- B. The HTTP-proxy policy has higher precedence than the HTTPS-proxy policy.
- C. The HTTP-proxy policy is configured for the wrong port.
- D. The HTTP-proxy allows Any-Trusted and Any-Optional to Any-External.

**Answer: C**

**Question No : 4**

When you configure the Global Application Control action, it is automatically applied to all policies.

- A. True
- B. False

**Answer: B**

**Question No : 5**

Which of these options are private IPv4 addresses you can assign to a trusted interface, as described in RFC 1918, Address Allocation for Private Internets? (Select three.)

- A. 192.168.50.1/24
- B. 10.50.1.1/16
- C. 198.51.100.1/24
- D. 172.16.0.1/16
- E. 192.0.2.1/24

**Answer: A,B,D**

**Question No : 6 HOTSPOT**