# Broadcom 250-449

Broadcom Symantec Cloud Workload Protection - R1 Technical Specialist



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# **Product Version**

- ✓ Up to Date products, reliable and verified.
  - ✓ Questions and Answers in PDF Format.

#### **Latest Version: 6.0**

# Question: 1

What is one use of the Windows Global Policy Agent Tools? Response:

- A. Allows Configuration Tools to run with full privileges for the root user.
- B. Elevates privileges for all install agents.
- C. Allows Configuration Tools to run with full privileges for specific users.
- D. Removes agents from all Windows devices.

**Answer: C** 

# Question: 2

How quickly are assets scanned when using Near real-time scan for Storage? Response:

- A. Immediately after an object is added or updated
- B. According to the schedule set in the global system policy
- C. After system update and reboot
- D. Every time the agent checks in for updates

**Answer: A** 

# Question: 3

A network rule for the DNS service that is specified under the Windows OS and Modules sandbox allows inbound connections from all IP addresses on the DNS port. This connection is denied in the Global policy. Why does an inbound IP connection reach the protected instance? Response:

- A. The sandbox policy rules supersede the global policy rules
- B. Given contradicting policy rules, allow is the default behavior
- C. The global policy rules supersede the sandbox policy rules
- D. The global denial will apply only if there are no contradicting sandbox-specific rules

Answer: D

#### Question: 4

Where are specific Domain Controller protection settings found in Cloud Workload Protection? Response:

- A. Global System Settings
- B. Default OS Policy
- C. Cloud Formation Template
- D. The Windows OS Policy

**Answer: D** 

#### **Question: 5**

How can an administrator segregate organizational data in a Cloud Workload Protection account? Response:

- A. With the use of additional Domains
- B. With the use of Isolation Policies
- C. With the use of Sandboxed Applications
- D. With the use of License Separation

**Answer: A** 

# Question: 6

What differentiates a Full Closed policy from a Full Open policy for a custom application? Response:

- A. The Full Open policy enforces maximum restriction, while the Full Closed policy does not offer restriction
- B. The Full Closed policy cannot be tuned, while the Full Open policy allows for additional tuning.
- C. The Full Closed policy enforces maximum restriction, while the Full Open policy does not offer restriction.
- D. The Full Closed policy does not allow write access, while the Full Open policy allows for both read and write access.

**Answer: C** 

**Question: 7** 

Which control is used to configure an application policy for assignment to a target computer? Response:

- A. Policy commands
- **B.** Policy options
- C. Rules Wizard
- D. Sandbox rules

**Answer: B** 

# **Question: 8**

What is the name of the included command-line utility in Cloud Workload Protection for Storage? Response:

- A. API Index
- B. Command Gateway
- C. Command Module
- D. Launch Pad

**Answer: B** 

#### Question: 9

What is required to successfully complete a Cloud Workload Protection agent installation? Response:

- A. Delete the agent enrollment keys
- B. Restart the instance
- C. Remove the instance token
- D. Re-deploy the instance

Answer: B

# Question: 10

Where can an administrator quickly see a count of software services and platforms that are exposed to any potential threats?

Response:

A. Threat Widget

- B. Exposed Instance Events page
- C. Threat Exposure Dashboard
- D. Admin Notifications

**Answer: C** 

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