

## 1Z0-1104-22<sup>Q&As</sup>

Oracle Cloud Infrastructure 2022 Security Professional

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**QUESTION 1**

Which statement is true about using custom BYOI instances in Windows Servers that are managed by OS Management Service?

- A. Windows Servers that does not have the minimum agent version does not require an agent update or installation.
- B. Windows Servers that already has the minimum agent version does not require an agent update or installation.
- C. Windows Servers that already has the minimum agent version requires an agent update or installation.
- D. Windows Servers that does not have the minimum agent version requires an agent update or installation.

Correct Answer: D

[https://docs.oracle.com/cd/E11857\\_01/install.111/e15311/agt\\_install\\_windows.htm](https://docs.oracle.com/cd/E11857_01/install.111/e15311/agt_install_windows.htm)

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**QUESTION 2**

What do the features of OS Management Service do?

- A. Add complexity in using multiple tools to manage mixed-OS environments.
- B. Provide paid service and support to OCI subscribers for fixes on priority.
- C. Increase security and reliability by regular bug fixes.
- D. Encourage manual setup to avoid machine-induced errors.

Correct Answer: C

<https://docs.oracle.com/en/solutions/oci-best-practices/manage-your-operating-systems1.html>

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**QUESTION 3**

A number of malicious requests for a web application is coming from a set of IP addresses originating from Antarctica.

Which of the following statement will help to reduce these types of unauthorized requests ?

- A. Delete NAT Gateway from Virtual Cloud Network
- B. Use WAF policy using Access Control Rules
- C. List specific set of IP addresses then deny rules in Virtual Cloud Network Security Lists
- D. Change your home region in which your resources are currently deployed

Correct Answer: B

## QUESTION 4

Which WAF service component must be configured to allow, block, or log network requests when they meet specified criteria?

- A. Protection rules
- B. Bot Management
- C. Origin
- D. Web Application Firewall policy

Correct Answer: A

Protection rules

Protection rules can be configured to either allow, block, or log network requests when they meet the specified criteria of a protection rule. The WAF will observe traffic to your web application over time and suggest new rules to apply.

<https://www.oracle.com/security/cloud-security/what-is-waf/>

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## QUESTION 5

Which type of firewalls are designed to protect against web application attacks, such as SQL injection and cross-site scripting?

- A. Stateful inspection firewall
- B. Web Application Firewall
- C. Incident firewall
- D. Packet filtering firewall

Correct Answer: B

SQL injections. Cross-site scripting. Distributed denial of service(DDoS) attacks. Botnets. These are just some of the cyber-weapons increasingly being used by malicious actors to target web applications, cause data breaches, and expose

sensitive business information.

Oracle WAF uses a multilayered approach to protect web applications from a host of cyberthreats including malicious bots, application layer (L7) DDoS attacks, cross-site scripting, SQL injection, and vulnerabilities defined by the Open Web

Application Security Project (OWASP). When a threat is identified, Oracle WAF automatically blocks it and alerts security operations teams so they can investigate further.

<https://www.oracle.com/a/ocom/docs/security/oci-web-application-firewall.pdf>

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