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## Question 1

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**Question Type:** MultipleChoice

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You want to create a stateless rule for SSH in a security list, and the Ingress rule has already been properly configured. Which combination should you use on the egress rule? (Choose the best Answer.)

### Options:

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- A- Select TCP for Protocol; enter 22 for Source Port; and ALL for Destination Port.
- B- Select UDP for Protocol; enter 22 for Source Part; and ALL for Destination Port.
- C- Select TCP for Protocol enter ALL for Source Port; and 22 for Destination Port.
- D- Select TCP for Protocol; enter 22 for Source Port; and 22 for Destination Port.

### Answer:

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A

## Question 2

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**Question Type:** MultipleChoice

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A company has OCI tenancy which has mount target associated with two 1 punto File Systems, CG\_1 and CG\_2. These File Systems are accessed by IPbased clients AB\_1 and AB\_2 respectively. As a security administrator, how can you provide access to both clients such that CGI has Read only access on AB1 and CG\_2 has Read/Write access on AB\_2? OR In your Oracle Cloud Infrastructure (OCI) tenancy, you have a mount target that is associated with two file systems, IS A and rs

a. These file systems are being accessed by two IP-based clients, CT\_A and CT\_B respectively. You need to provide access to both clients, such that CT\_A has Read and Write access on FS \_A and CT\_B has Read Only access on FS\_B. Which option would you use? (Choose the best Answer.)

**Options:**

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- A- NFS Export Options
- B- IAM Service
- C- Security List
- D- NFS Unix Security

**Answer:**

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A

## Question 3

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**Question Type: MultipleChoice**

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You know that a few buckets in your compartment should stay public, and you do not want Cloud Guard to detect these as problems. In which two ways would you address this? (Choose two.)

**Options:**

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- A-** Dismiss problems associated those resources
- B-** Resolve or remediate those problems and you should not see Cloud Guand triggering on these resources ever again.
- C-** Fix the baseline by configuring the Conditional groups for the detector.
- D-** A public bucket is a security risk, so Cloud Guard will keep detecting it

**Answer:**

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A, C

## Question 4

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**Question Type: MultipleChoice**

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You need to create matching rules for a conditional policy. Which TWO matching rules syntax can be used? (Choose two.)

**Options:**

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A- namespace =| !='value'

B- any/all {<condition>, <condition>,...}

C- variable =| !='value'

D- Key =| !='value'

**Answer:**

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B, C

## Question 5

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**Question Type: MultipleChoice**

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Hardware Security Modules (HSMs) in Oracle Key Management meet which Federal Information Processing Standards (FIPS) standard security certification that requires HSMs to be tamper-resistant and authentication to be identity-based? (Choose the best Answer.)

**Options:**

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A- FIPS 140 2 Level 3

B- FIPS 140-2 Level 2

C- FIPS 140-3 Level 3

D- FIPS 140-1 Level 1

**Answer:**

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A

## Question 6

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**Question Type:** MultipleChoice

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You have three compartments: ProjectA, ProjectB, and ProjectC. For each compartment, there is an admin group set up: A-Admins, B-Admins, and C-Admins. Each admin group has full access over their respective compartments as shown in the graphic below. Your organization has set up a tag namespace, EmployeeGroup.Role and all your admin groups are tagged with a value of 'Admin'.

You want to set up a "Test" compartment for members of the three projects to share, and need to give admin access to all three of your existing admin groups. Which policy should you write to accomplish this task? (Choose the best Answer.)

**Options:**

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- A-** Allow any-group to manage all-resources in compartment Test where re-quest.principal.group.tag.EmployeeGroup.Role=Admin
- B-** Allow any-users to manage all-resources in compartment Test where re-quest.principal.group.tag.EmployeeGroup.Role=Admin
- C-** Allow group any-group to manage all-resources in compartment Test where re-quest.principal.group.tag.EmployeeGroup.Role=Admin
- D-** Allow all-group to manage all-resources in compartment Test where re-quest.principal.group.tag.EmployeeGroup.Role=Admin

**Answer:**

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A

## Question 7

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**Question Type:** MultipleChoice

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Which two reasons would a crypto admin have to select the Virtual Private Vault option when creating an Oracle Cloud Infrastructure Vault? (Choose two.)

**Options:**

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- A-** to scale to over 10,000 keys
- B-** ability to back up and restore the Vault for redundancy.

- C- ability to export keys from the vault
- D- banking requirements, including chip card reloading and PIN Processing
- E- more isolation for encryption keys with a dedicated HSM partition

**Answer:**

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B, E

## Question 8

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**Question Type: MultipleChoice**

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Which security issue CANNOT be identified using the Oracle Cloud Infrastructure (OCI) Vulnerability Scanning Service (VSS)? (Choose the best Answer.)

**Options:**

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- A- OS configurations that hackers might exploit
- B- OS packages that require updates and patches to address vulnerabilities
- C- Cross-Site Scripting (XSS)



D- Ports that are unintentionally left open

**Answer:**

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C

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