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Oracle 1Z0-1073-22 Oracle Inventory Cloud 2022 Preparation Questions

QUESTION # 17

- D The system will lock the first available currency from the List of Values.
- E It is mandatory to provide functional currency. Because ledger cannot be defined without functional currency. The system will throw an error upon processing.

Answers: C

NEW QUESTION # 18

You defined an Inventory Organization that is meant to track the contract manufacturing process associated to a product.

Where do you mention this Inventory Organization is meant for one particular product?

- A Manage Inventory Organization Location
- B Manage Inventory Organization
- C Manage Item Organization
- D Manage Contract Manufacturing Relationship
- E Manage Structures

Answers: B

NEW QUESTION # 19

Your customer wants to prevent customer shipments out of a specific inventory. They are setting up a material status to control this.

What transaction do they need to initiate?

- A Move Request Policy
- B Ship Confirmation
- C Sales Order Pick
- D Sales Order Invoice
- E Miscellaneous Issue

Answers: D

NEW QUESTION # 18

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No doubt the FCSS - Enterprise Firewall 7.4 Administrator certification exam is one of the most difficult ExamPrepAway Fortinet certification exams in the modern ExamPrepAway world. This FCSS_EFW_AD-7.4 exam always gives a tough time to their candidates. It is hard to pass without in-depth FCSS_EFW_AD-7.4 exam preparation. The ExamPrepAway understands this challenge and offers real, valid, and top-notch FCSS_EFW_AD-7.4 Exam Dumps in three different formats. These formats are FCSS_EFW_AD-7.4 PDF dumps files, desktop practice test software, and web-based practice test software.

Fortinet FCSS_EFW_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Security Profiles: This section of the exam measures the skills of Network Security Engineers and focuses on managing security inspection profiles, including SSL and SSH inspections. Candidates will learn to apply a combination of web filtering, application control, and Internet Service Database (ISDB) to enhance network security. The section also covers integrating Intrusion Prevention Systems (IPS) to monitor and mitigate threats within enterprise networks.

Topic 2	<ul style="list-style-type: none"> • Routing: This section of the exam measures the skills of Security Administrators and covers the implementation of advanced routing protocols to manage enterprise traffic effectively. Candidates will gain expertise in configuring Open Shortest Path First (OSPF) for dynamic routing and Border Gateway Protocol (BGP) to facilitate communication between different networks, ensuring efficient traffic flow across enterprise environments.
Topic 3	<ul style="list-style-type: none"> • VPN: This section of the exam measures the skills of Network Security Engineers and covers the implementation of secure communication tunnels for enterprise environments. Candidates will learn to configure IPsec VPN with IKE version 2 to establish encrypted connections. The section also includes the implementation of ADVPN to enable on-demand VPN tunnels between different sites, ensuring secure and dynamic connectivity.
Topic 4	<ul style="list-style-type: none"> • System Configuration: This section of the exam measures the skills of Network Security Engineers and covers the implementation of the Fortinet Security Fabric, ensuring seamless integration across security solutions. It also includes configuring hardware acceleration on FortiGate devices to optimize performance. Candidates will learn to set up different operation modes for high-availability clusters and implement enterprise networks using VLANs and VDOMs. Additionally, it covers various use case scenarios that demonstrate how Fortinet solutions contribute to secure network environments.
Topic 5	<ul style="list-style-type: none"> • Central Management: This section of the exam measures the skills of Security Administrators and focuses on implementing central management for Fortinet security solutions. It includes configuring and managing devices centrally to streamline network security operations. Candidates will understand how to maintain consistency in security policies and automate deployments for efficient management of large-scale enterprise environments.

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Fortinet FCSS - Enterprise Firewall 7.4 Administrator Sample Questions (Q30-Q35):

NEW QUESTION # 30

Examine these partial outputs from two routing debug commands:

```
# get router info routing-table database
```

```
S 0.0.0.0/0 [20/0] via 100.64.2.254, port2, [10/0]
```

```
S *> 0.0.0.0/0 [10/0] via 100.64.1.254, port1
```

```
# get router info routing-table all
```

```
S* 0.0.0.0/0 [10/0] via 100.64.1.254, port1
```

Why is the default route that uses port2 not in the output of the second command?

- A. It has a higher distance than the default route using port1.
- B. It has a higher priority than the default route using port1.
- C. It is disabled in the FortiGate configuration.
- D. There can be only one default route present in an active routing table.

Answer: A

NEW QUESTION # 31

Refer to the exhibit, which contains the partial output of an IKE real-time debug.

```
ike 0:92682ab9dea63aa3/0000000000000000:591: responder: main mode get 1st message...
...
ike 0:92682ab9dea63aa3/0000000000000000:591: incoming proposal:
ike 0:92682ab9dea63aa3/0000000000000000:591: proposal id = 0:
ike 0:92682ab9dea63aa3/0000000000000000:591: protocol id = ISAKMP:
ike 0:92682ab9dea63aa3/0000000000000000:591: trans_id = KEY_IKE.
ike 0:92682ab9dea63aa3/0000000000000000:591: encapsulation = IKE/none
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_ENCRYPT_ALG, val=3DES_CBC.
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_HASH_ALG, val=SHA2_256.
ike 0:92682ab9dea63aa3/0000000000000000:591: type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_GROUP, val=MODP2048.
ike 0:92682ab9dea63aa3/0000000000000000:591: ISAKMP SA lifetime=86400
ike 0:92682ab9dea63aa3/0000000000000000:591: proposal id = 1:
ike 0:92682ab9dea63aa3/0000000000000000:591: protocol id = ISAKMP:
ike 0:92682ab9dea63aa3/0000000000000000:591: trans_id = KEY_IKE.
ike 0:92682ab9dea63aa3/0000000000000000:591: encapsulation = IKE/none
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_ENCRYPT_ALG, val=3DES_CBC.
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_HASH_ALG, val=SHA2_256.
ike 0:92682ab9dea63aa3/0000000000000000:591: type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_GROUP, val=MODP1536.
ike 0:92682ab9dea63aa3/0000000000000000:591: ISAKMP SA lifetime=86400
ike 0:92682ab9dea63aa3/0000000000000000:591: my proposal, gw VPN:
ike 0:92682ab9dea63aa3/0000000000000000:591: proposal id = 1:
ike 0:92682ab9dea63aa3/0000000000000000:591: protocol id = ISAKMP:
ike 0:92682ab9dea63aa3/0000000000000000:591: trans_id = KEY_IKE.
ike 0:92682ab9dea63aa3/0000000000000000:591: encapsulation = IKE/none
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-
len=128
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_HASH_ALG, val=SHA2_512
ike 0:92682ab9dea63aa3/0000000000000000:591: type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_GROUP, val=MODP2048
ike 0:92682ab9dea63aa3/0000000000000000:591: ISAKMP SA lifetime=86400
ike 0:92682ab9dea63aa3/0000000000000000:591: proposal id = 1:
ike 0:92682ab9dea63aa3/0000000000000000:591: protocol id = ISAKMP:
ike 0:92682ab9dea63aa3/0000000000000000:591: trans_id = KEY_IKE.
ike 0:92682ab9dea63aa3/0000000000000000:591: encapsulation = IKE/none
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-
len=128
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_HASH_ALG, val=SHA2_512.
ike 0:92682ab9dea63aa3/0000000000000000:591: type=AUTH_METHOD, val=PRESHARED_KEY
ike 0:92682ab9dea63aa3/0000000000000000:591: type=OAKLEY_GROUP, val=MODP1536.
ike 0:92682ab9dea63aa3/0000000000000000:591: ISAKMP SA lifetime=86400
ike 0:92682ab9dea63aa3/0000000000000000:591: negotiation failure
ike Negotiate ISAKMP SA Error: ike 0:92682ab9dea63aa3/0000000000000000:591: no SA proposal
chosen
```

The administrator does not have access to the remote gateway. Based on the debug output, which configuration change can the administrator make to the local gateway to resolve the phase 1 negotiation error?

- A. Change phase 1 encryption to AESCBC and authentication to SHA128.
- B. Change phase 1 encryption to 3DES and authentication to CBC.
- C. Change phase 1 encryption to 3DES and authentication to SHA256.
- D. Change phase 1 encryption to AES128 and authentication to SHA512.

Answer: C

NEW QUESTION # 32

Examine the following partial output from two system debug commands; then answer the question below.

```

MemTotal: 3092728 kB
MemFree: 1954204 kB
MemShared: 0 kB
Buffers: 284 kB
Cached: 143004 kB
SwapCached: 0 kB
Active: 34092 kB
Inactive: 109256 kB
HighTotal: 1179648 kB
HighFree: 853516 kB
LowTotal: 1913080 kB
LowFree: 1100688 kB
SwapTotal: 0 kB
SwapFree: 0 kB
# diagnose hardware sysinfo shm
SHM counter: 285
SHM allocated: 6823936
SHM total: 623452160
conserve mode: 0
shm last entered: n/a
system last entered: n/a
SHM FS total: 639725568
SHM FS free: 632614912

```

Which of the following statements are true regarding the above outputs? (Choose two.)

- A. The Cached value is always the Active value plus the Inactive value
- B. Kernel indirectly accesses the low memory (Low Total) through memory paging
- C. The unit is in kernel conserve mode
- D. The unit is running a 32-bit FortiOS

Answer: A,D

NEW QUESTION # 33

Which two statements about IKEv2 are true if an administrator decides to implement IKEv2 in the VPN topology? (Choose two.)

- A. It exchanges a minimum of two messages to establish a secure tunnel.
- B. It includes stronger Diffie-Hellman (DH) groups, such as Elliptic Curve (ECP) groups.
- C. It supports the extensible authentication protocol (EAP).
- D. It supports interoperability with devices using IKEv1.

Answer: B,C

Explanation:

IKEv2 (Internet Key Exchange version 2) is an improvement over IKEv1, offering enhanced security, efficiency, and flexibility in VPN configurations.

It includes stronger Diffie-Hellman (DH) groups, such as Elliptic Curve (ECP) groups. IKEv2 supports stronger cryptographic algorithms, including Elliptic Curve Diffie-Hellman (ECDH) groups such as ECP256 and ECP384, providing improved security compared to IKEv1.

It supports the extensible authentication protocol (EAP). IKEv2 natively supports EAP authentication, which allows integration with external authentication mechanisms such as RADIUS, certificates, and smart cards. This is particularly useful for remote access VPNs where user authentication must be flexible and secure.

NEW QUESTION # 34

Refer to the exhibit, which contains a session table entry.


```

FGI # diagnose sys session list
session info: proto=6 proto_state=11 duration=35 expire=265 timeout=300 flags=00000000
sockflag=00000000 sockport=0 av_idx=0 use=4
origin-shaper=
reply-shaper=
per_ip_shaper=
class_id=0 ha_id=0 policy_dir=0 tunnel=/ vlan_cos=0/255
state-redir local may_dirty none app_ntf
statistic(bytes/packets/allow_err): org=3208/25/1 reply=11144/29/1 tuples=2
tx speed(Bps/kbps): 0/0 rx speed(Bps/kbps): 0/0
origin->sink: org pre->post, reply pre->post dev=7 >6 <7 gwy=172.20.12.2/10.0.0.2
hook-post dir=org act=snat 192.167.1.100:4954->216.58.216.238:443(172.20.121.96:49545)
hook-pre dir=reply act=dnat 216.58.216.238:443->172.20.121.96:49545
(192.167.1.100:49545)
pos/ (before, after) 0/(0,0), 0/(0,0)
src_mac=08:5b:0e:6c:b:7a
misc=0 policy_id=21 auth_info=0 chk_client_info=0 vd=0
serial=007f2948 tos=ff/ff app_list=0 app=0 url_cat=41
rpd_b_link_id = 00000000
dd_type=0 dd_mode=0
npu_state=00000000
npu info: flag=0x00/0x00, offload=0/0, ips_offload=0/0, epid=0/0, ipid=0/0, vlan=
0x0000/0x0000
vlifid=0/0, vtag_in=0x0000/0x0000 in_npu=0/0, out_npu=0/0, fwd_en=0/0, gid=0/0

```

Which statement about FortiGate inspection of this session is true?

- A. FortiGate forwarded this session without any inspection.
- B. FortiGate applied flow-based inspection.
- C. FortiGate applied flow-based NGFW policy-based inspection.
- **D. FortiGate applied proxy-based inspection.**

Answer: D

NEW QUESTION # 35

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