

FCP_FGT_AD-7.6시험패스가능한공부하기 - FCP_FGT_AD-7.6퍼펙트최신버전덤프



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여러분은Fortinet FCP_FGT_AD-7.6인증시험을 패스함으로 IT업계관련 직업을 찾고자하는 분들에게는 아주 큰 자산점이 될수 있으며, 성당한 IT업계사업자와 한걸음 가까와 집니다.

Fortinet FCP_FGT_AD-7.6 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> Deployment and system configuration: This section of the exam measures the skills of network security engineers and covers essential tasks for setting up a FortiGate device in a production environment. Candidates are expected to perform the initial configuration, establish basic connectivity, and integrate the device within the Fortinet Security Fabric. They must also be able to configure a FortiGate Cluster Protocol (FGCP) high availability setup and troubleshoot resource and connectivity issues to ensure system readiness and network uptime.
주제 2	<ul style="list-style-type: none"> Firewall policies and authentication: This section of the exam measures the skills of firewall administrators and covers the implementation and management of security policies. It involves configuring basic and advanced firewall rules, applying Source NAT (SNAT) and Destination NAT (DNAT) options, and enforcing various firewall authentication methods. The section also includes deploying and configuring Fortinet Single Sign-On (FSSO) to streamline user access across the network.
주제 3	<ul style="list-style-type: none"> Routing: This section of the exam measures the skills of firewall administrators and covers the configuration of routing features on FortiGate devices. It includes defining and applying static routes for directing traffic within and outside the network, as well as setting up Software-Defined WAN (SD-WAN) to distribute and balance traffic loads across multiple WAN connections efficiently.
주제 4	<ul style="list-style-type: none"> Content inspection: This section of the exam measures the skills of network security engineers and covers the setup and management of content inspection features on FortiGate. Candidates must demonstrate an understanding of encrypted traffic inspection using digital certificates, identify and apply FortiGate inspection modes, and configure web filtering policies. The ability to implement application control for monitoring and regulating network application usage, configure antivirus profiles to detect and block malware, and set up Intrusion Prevention Systems (IPS) to shield the network from threats and vulnerabilities is also assessed.

주제 5	<ul style="list-style-type: none"> VPN: This section of the exam measures the skills of network security engineers and covers the configuration and deployment of Virtual Private Network (VPN) solutions. Candidates are required to implement SSL VPNs to grant secure remote access to internal resources and configure IPsec VPNs in either meshed or partially redundant topologies to ensure encrypted communication between distributed network locations.
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>> FCP_FGT_AD-7.6시험패스 가능한 공부하기 <<

FCP_FGT_AD-7.6퍼펙트 최신버전 덤프 - FCP_FGT_AD-7.6덤프데모문제 다운

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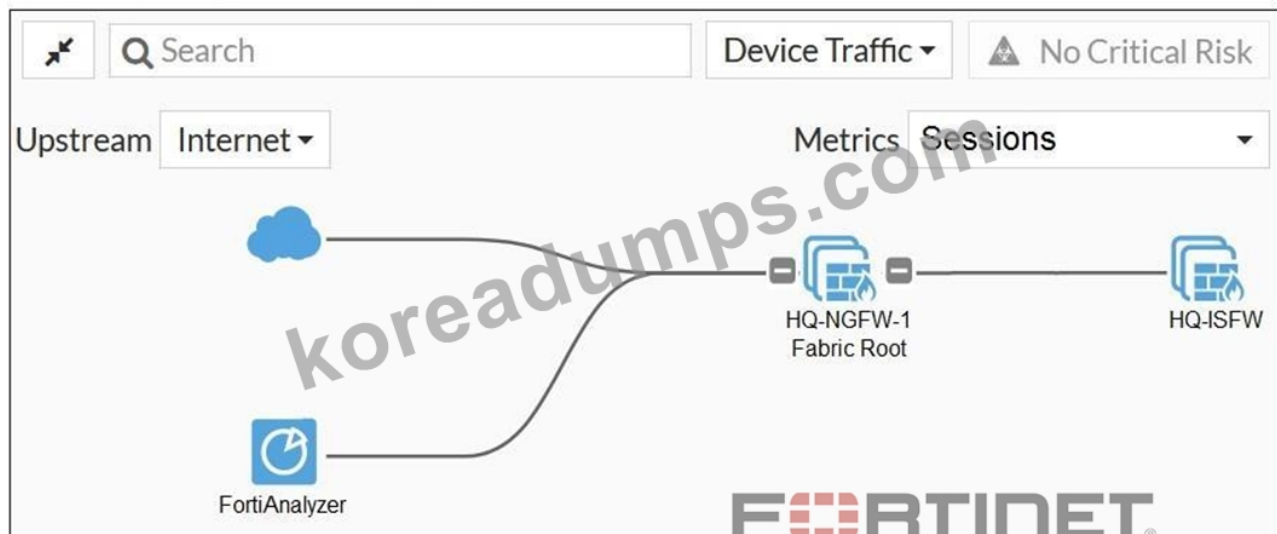
최신 Network Security FCP_FGT_AD-7.6 무료샘플문제 (Q46-Q51):

질문 # 46

Refer to the exhibits. An administrator creates a new address object on the root FortiGate (HQ- NGFW-1) in the Security Fabric. After synchronization, this object is not available on the downstream FortiGate (HQ-ISFW).

What must the administrator do to synchronize the address object?

Security Fabric physical topology view



view address object on HQ-NGFW-1

Fortinet

Edit Address

Name: Net_Add_1

Color: Change

Interface: ☐ any

Type: Subnet

IP/Netmask: 10.10.10.0 255.255.255.0

Fabric global object: ☒

Routing configuration: ☐

Comments: Write a comment... 0/255

Security Fabric configuration on HQ-NGFW-1

```
HQ-NGFW-1 # show full-configuration system csf
config system csf
    set status enable
    set uid "10e202dad887c02ac8bafa024228d86d"
    set upstream ''
    set source-ip 0.0.0.0
    set upstream-interface-select-method auto
    set upstream-port 8013
    set-group-name "Fortinet"
    set group-password ENC M8h5eGm9sVzi555Pp5y
    YEaCjk/95p0MHllmMjY3dkVA
    set accept-auth-by-cert enable
    set log-unification enable
    set authorization-request-type serial
    set fabric-workers 2
    set downstream-access disable
    set configuration-sync default
    set fabric-object-unification local
    set saml-configuration-sync default
```

Security Fabric configuration on HQ-ISFW

```
HQ-NGFW-1 # show full-configuration system csf
config system csf
    set status enable
    set uid "dd0263000fa8209fc0d99a40faf9c818"
    set upstream "10.0.11.254"
    set source-ip 0.0.0.0
    set upstream-interface-select-method auto
    set upstream-port 8013
    set-group-name ''
    set accept-auth-by-cert enable
    set log-unification enable
    set authorization-request-type serial
    set fabric-workers 2
    set downstream-access disable
    set configuration-sync default
    set saml-configuration-sync local
    set file-mgmt enable
    set file-quota 0
    set file-quota-warning 90
end
```

- A. Change the csfSetting on HQ-ISFW (downstream) to set configuration-sync local.
- B. Change the csfSetting on HQ-NGFW-1 (root) to set fabric-object-unification default.
- C. Change the csfSetting on both devices to set downstream-access enable.
- D. Change the csfSetting on HQ-ISFW (downstream) to set saml-configuration-sync default.

정답: B

설명:

On HQ-NGFW-1 (the root FortiGate), the setting set fabric-object-unification local prevents address objects created on the root from synchronizing downstream. To propagate objects across the Security Fabric, this must be set to default. Changing the root's csf configuration to set fabric-object-unification default ensures that new address objects are synchronized to HQ-ISFW and other

downstream devices.

질문 # 47

Refer to the exhibit.

Application and Filter Overrides			
<div>+ Create New Edit Delete</div>			
Priority	Details	Type	Action
1	ABC.Com	Application	Allow
2	Excessive-Bandwidth	Filter	Block

An administrator has configured an Application Overrides for the ABC.Com application signature and set the Action to Allow. This application control profile is then applied to a firewall policy that is scanning all outbound traffic. Logging is enabled in the firewall policy. To test the configuration, the administrator accessed the ABC.Com web site several times. Why are there no logs generated under security logs for ABC.Com?

- A. The ABC.Com is configured under application profile, which must be configured as a web filter profile.
- B. The ABC.Com Type is set as Application instead of Filter.
- C. The ABC.Com Action is set to Allow.
- D. The ABC.Com is hitting the category Excessive-Bandwidth.

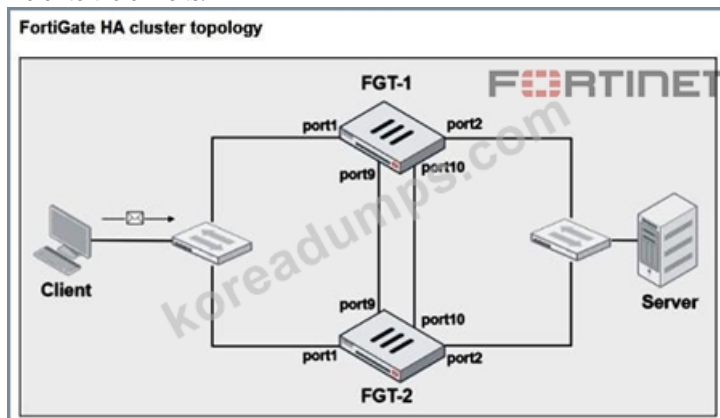
정답: C

설명:

When the action is set to Allow in an application override, traffic matching this override is allowed without generating security logs because it bypasses deeper inspection and blocking.

질문 # 48

Refer to the exhibits.



Current HA status

```
# get system ha status
...
Configuration Status:
FGVM010000064692(updated 4 seconds ago): in-sync
FGVM010000064692 chksum dump: 13 8b 52 c7 59 2a 9a 5c 5f
FGVM010000065036(updated 4 seconds ago): in-sync
FGVM010000065036 chksum dump: 13 8b 52 c7 59 2a 9a 5c 5f
...
Primary      : FGT-1, FGVM010000064692, HA cluster index = 1
Secondary    : FGT-2, FGVM010000065036, HA cluster index = 0
number of vcluster: 1
vcluster 1: work 169.254.0.2
Primary: FGVM010000064692, HA operating index = 0
Secondary: FGVM010000065036, HA operating index = 1
```

New FortiGate HA configuration

```
FGT-1
#config system ha
  set group-id 3
  set group-name "Fortinet"
  set mode a-p
  set password *
  set hbdev "port9" 50 "port10" 50
  set session-pickup enable
  set override disable
  set priority 90
  set monitor port3

FGT-2
#config system ha
  set group-id 3
  set group-name "Fortinet"
  set mode a-p
  set password *
  set hbdev "port9" 50 "port10" 50
  set session-pickup enable
  set override enable
  set priority 110
  set monitor port3
```

FGT-1 and FGT-2 are updated with HA configuration commands shown in the exhibit.
What would be the expected outcome in the HA cluster?

- A. FGT-1 will synchronize the override disable setting with FGT-2.
- B. FGT-2 will take over as the primary because it has the override enable setting and higher priority than FGT-1.
- C. FGT-1 will remain the primary because FGT-2 has lower priority.
- D. The HA cluster will become out of sync because the override setting must match on all HA members.

정답: D

설명:

The override setting must be identical on all FortiGate devices in an HA cluster. In the exhibit, FGT-1 has set override disable, while FGT-2 has set override enable. Because of this mismatch, the HA members will fail to synchronize properly, and the cluster will become out of sync until the override configuration is made consistent across both FortiGates.

질문 # 49

A network administrator is reviewing firewall policies in both Interface Pair View and By Sequence View. The policies appear in a different order in each view.

Why is the policy order different in these two views?

- A. Interface Pair View sorts policies based on matching interfaces, while By Sequence View shows the actual processing order of rules.
- B. The firewall dynamically reorders policies in Interface Pair View based on recent traffic patterns, but By Sequence View remains static.
- C. By Sequence View groups policies based on rule priority, while Interface Pair View always follows the order of traffic logs.
- D. Policies in Interface Pair View are prioritized by security levels, while By Sequence View strictly follows the administrator's manual ordering

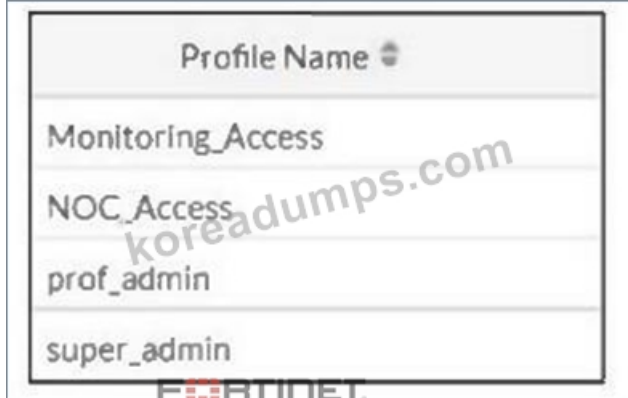
정답: A

설명:

Interface Pair View organizes policies grouped by source and destination interfaces, whereas By Sequence View displays policies in the exact order they are processed by the firewall.

질문 # 50

Refer to the exhibit. The NOC team connects to the FortiGate GUI with the NOC_Access admin profile. They request that their GUI sessions do not disconnect too early during inactivity. What must the administrator configure to answer this specific request from the NOC team?



- A. Increase the offline value of the Override Idle Timeout parameter in the NOC_Access admin profile.
- B. Move NOC_Access to the top of the list to ensure all profile settings take effect.
- C. Increase the admintimeout value under config system accprofile NOC_Access.
- D. Ensure that all NOC_Access users are assigned the super_admin role to guarantee access

정답: C

설명:

The admintimeout setting in the admin access profile controls the inactivity timeout for GUI sessions. Increasing this value will extend the session duration before automatic disconnection.

질문 # 51

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