



# NSE4\_FGT-7.2<sup>Q&As</sup>

Fortinet NSE 4 - FortiOS 7.2

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### QUESTION 1

An administrator needs to increase network bandwidth and provide redundancy.

What interface type must the administrator select to bind multiple FortiGate interfaces?

- A. VLAN interface
- B. Software Switch interface
- C. Aggregate interface
- D. Redundant interface

Correct Answer: C

An aggregate interface is a logical interface that combines two or more physical interfaces into one virtual interface<sup>1</sup>. An aggregate interface can increase network bandwidth and provide redundancy by distributing traffic across multiple physical interfaces using a load balancing algorithm<sup>1</sup>. An aggregate interface can also support link aggregation control protocol (LACP) to negotiate the link aggregation settings with the connected device<sup>1</sup>.

Reference: <https://forum.fortinet.com/tm.aspx?m=120324>

<https://docs.fortinet.com/document/fortigate/6.2.0/cookbook/567758/aggregation-and-redundancy>

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### QUESTION 2

An administrator configures FortiGuard servers as DNS servers on FortiGate using default settings.

What is true about the DNS connection to a FortiGuard server?

- A. It uses UDP 8888.
- B. It uses UDP 53.
- C. It uses DNS over HTTPS.
- D. It uses DNS over TLS.

Correct Answer: D

FortiGate Security 7.2 Study Guide (p.15): "When using FortiGuard servers for DNS, FortiOS uses DNS over TLS (DoT) by default to secure the DNS traffic."

When using FortiGuard servers for DNS, FortiOS defaults to using DNS over TLS (DoT) to secure the DNS traffic<sup>1</sup>. DNS over TLS is a protocol that encrypts and authenticates DNS queries and responses using the Transport Layer Security (TLS) protocol<sup>2</sup>. This prevents eavesdropping, tampering, and spoofing of DNS data by third parties. The default FortiGuard DNS servers are 96.45.45.45 and 96.45.46.46, and they use the hostname `globalsdns.fortinet.net`<sup>1</sup>. The FortiGate verifies the server hostname using the `server-hostname` setting in the system dns configuration<sup>1</sup>.

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### QUESTION 3



Refer to the exhibit to view the application control profile.



**Edit Application Sensor**

Categories

- All Categories
- Business (149, 6)
- Collaboration (262, 16)
- Game (85)
- Mobile (3)
- P2P (56)
- Remote.Access (89)
- Storage.Backup (164, 16)
- Video/Audio (155, 16)
- Web.Client (24)
- Cloud.IT (58, 1)
- Email (77, 12)
- General.Interest (228, 7)
- Network.Service (331)
- Proxy (170)
- Social.Media (115, 32)
- Update (49)
- VoIP (24)
- Unknown Applications

Network Protocol Enforcement

Application and Filter Overrides

[+ Create New](#) [Edit](#) [Delete](#)

Priority	Details	Type	Action
1	Excessive-Bandwidth	Filter	
2	Apple	Filter	

**Edit Override**

Type: Application **Filter**

Action: Block

Filter: Excessive-Bandwidth

Search

Name	Category
ExtraTorrent	P2P
FOXTelevisionShows	Video/Audio
FTP	Network.Service
FTP_Command	Network.Service
FaceTime	VoIP
Facebook_File.Download	Social.Media
Facebook_File.Upload	Social.Media
Facebook_Messenger.Image.Transfer	Collaboration
Facebook_Messenger.Video.Transfer	Collaboration
Facebook_Messenger.VoIP.Call	Collaboration
Facebook_Messenger.Voice.Message	Collaboration
Facebook_Video.Play	Video/Audio



**Edit Override**

Type: Application **Filter**

Action: Monitor

Filter:

Search

Name	Category
Apple.Software.Update	Update
Apple.Store	General.Interest
Apple.iCloud.Storage	Storage.Backup
Apple.iPad	Mobile
Apple.iPhone	Mobile
CUPS	Network.Service
FaceTime	VoIP
FileMaker	General.Interest
FileMaker_Web.Publishing	General.Interest
HTTP.BROWSER_Safari	Web.Client
QuickTime	Video/Audio
iCloud	Storage.Backup

Name	Category	Technology	Popularity
<b>Application Signature</b> 1/1659			
FaceTime	VoIP	Client-Server	★★★★★

**Excessive-Bandwidth Filter**

**Edit Application Sensor**

Categories: All Categories

- Business (149, 0/6)
- Collaboration (262, 0/16)
- Game (35)
- Mobile (3)
- P2P (56)
- Remote.Access (89)
- Storage.Backup (164, 0/16)
- Video/Audio (155, 0/16)
- Web.Client (26)
- Cloud.IT (58, 0/1)
- Email (77, 0/12)
- General.Interest (226, 0/7)
- Network.Service (331)
- Proxy (179)
- Social.Media (155, 0/32)
- Update (49)
- VoIP (28)
- Unknown Applications

Network Protocol Enforcement

Application and Filter Overrides

Priority	Details	Type	Action
1	Excessive-Bandwidth Filter	Filter	Block
2	Apple	Filter	Monitor

**Apple Filter**

**Edit Override**

Type: Application **Filter**

Action: Monitor

Filter:

Search

Name	Category
Apple.Software.Update	Update
Apple.Store	General.Interest
Apple.iCloud.Storage	Storage.Backup
Apple.iPad	Mobile
Apple.iPhone	Mobile
CUPS	Network.Service
FaceTime	VoIP
FileMaker	General.Interest
FileMaker_Web.Publishing	General.Interest
HTTP.BROWSER_Safari	Web.Client
QuickTime	Video/Audio
iCloud	Storage.Backup

Name	Category	Technology	Popularity
<b>Application Signature</b> 1/1659			
FaceTime	VoIP	Client-Server	★★★★★



Based on the configuration, what will happen to Apple FaceTime?

- A. Apple FaceTime will be blocked, based on the Excessive-Bandwidth filter configuration
- B. Apple FaceTime will be allowed, based on the Apple filter configuration.
- C. Apple FaceTime will be allowed only if the filter in Application and Filter Overrides is set to Learn
- D. Apple FaceTime will be allowed, based on the Categories configuration.

Correct Answer: A

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#### QUESTION 4

Which of the following statements about central NAT are true? (Choose two.)

- A. IP tool references must be removed from existing firewall policies before enabling central NAT .
- B. Central NAT can be enabled or disabled from the CLI only.
- C. Source NAT, using central NAT, requires at least one central SNAT policy.
- D. Destination NAT, using central NAT, requires a VIP object as the destination address in a firewall.

Correct Answer: AB

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#### QUESTION 5

Which three statements are true regarding session-based authentication? (Choose three.)

- A. HTTP sessions are treated as a single user.
- B. IP sessions from the same source IP address are treated as a single user.
- C. It can differentiate among multiple clients behind the same source IP address.
- D. It requires more resources.
- E. It is not recommended if multiple users are behind the source NAT

Correct Answer: ACD

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