

Exam Number/Code:925-201b

Exam Name:Principles of Network
Security and FortiGate Configurations

Version: Demo

<http://www.it-exams.com>

Question: 1

Which of the following default factory setting is true about Fortigate unit?

- A. internal : 192.168.1.99 /24 ; http , https , ping , ssh access is enabled
- B. external : 192.168.100.99/24 ; ping is enabled
- C. internal : 192.168.1.99 /24 ; https , ping , ssh access is enabled
- D. external : 192.168.100.99/24 ; ping & https is enabled

Answer: A , B

Question: 2

Which of the following firmware upgrade method will cause configuration reset?

- A. WebUI
- B. CLI
- C. Fortimanager
- D. interrupt booting procedure by CLI

Answer: D

Question: 3

Which of the following statement about TCP MTU for Fortigate is true?

- A. default MTU is 1500 bytes
- B. For manual and DHCP addressing mode the MTU size can be from 576 to 1500 bytes
- C. for PPPOE addressing mode the MTU size can be from 576 to 1492 bytes
- D. default MTU is 1492 bytes

Answer: A , B, C

Question: 4

What is the valid method to fixup Fortigate interface speed&duplex?

- A. via web GUI
- B. via CLI
- C. via auto update
- D. via foritlog

Answer: B

Explanation :

via CLI ,
configsystem interface
edit internal
set speed ?
100full 100M full-duplex
100half 100M half-duplex
10full 10M full-duplex
10half 10M half-duplex
auto auto adjust speed

Question: 7

What are the necessary procedure before using Xauth . ?

- A. create user group
- B. create firewall policy
- C. enable IPSEC VPN
- D. enable PPTP

Answer: A , B, C

Question: 8

Which one is the most efficient way to block MSN traffic by Fortigate unit ?

- A. Use IPS module by applying protection profile
- B. Use Antivirus engine
- C. Use firewall policy
- D. Use content filtering

Answer: A

Question: 9

What is the valid web script filtering option for web filtering ?

- A. Java Applet
- B. Worm
- C. ActiveX
- D. Cookie

Answer: A, C, D

Question: 10

What is the best way to implement Fortigate HA ?

- A. connect corresponding interface to individual switch
- B. connect all interface to the same hub or switch
- C. connect corresponding interface directly using cross-over cable
- D. connect corresponding interface directly using straight-through cable

Answer: A