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QUESTION 1

An administrator has formed a High Availability cluster involving two FortiGate 310B units.

[Multiple upstream Layer 2 switches] -- [FortiGate HA Cluster] -- [Multiple downstream Layer 2 switches]

The administrator wishes to ensure that a single link failure will have minimal impact upon the overall throughput of traffic through this cluster.

Which of the following options describes the best step the administrator can take?

The administrator should...

- A. set up a full-mesh design which uses redundant interfaces.
- B. increase the number of FortiGate units in the cluster and configure HA in Active-Active mode.
- C. enable monitoring of all active interfaces.
- D. configure the HA ping server feature to allow for HA failover in the event that a path is disrupted.

Correct Answer: A

QUESTION 2

When the SSL proxy inspects the server certificate for Web Filtering only in SSL Handshake mode, which certificate field is being used to determine the site rating?

- A. Common Name
- B. Organization
- C. Organizational Unit
- D. Serial Number
- E. Validity

Correct Answer: A

QUESTION 3

Review the output of the command `config router ospf` shown in the Exhibit below; then answer the question following it.



```
STUDENT (ospf) # show
config router ospf
  config area
    edit 0.0.0.0
    next
  end
  config network
    edit 1
      set prefix 10.0.1.0 255.255.255.0
    next
    edit 2
      set prefix 172.16.0.0 255.240.0.0
    next
  end
  config ospf-interface
    edit "R1_OSPF"
      set interface "Remote_1"
      set ip 172.16.1.1
      set mtu 1436
      set network-type point-to-point
    next
    edit "R2_OSPF"
      set cost 20
      set interface "Remote_2"
      set ip 172.16.1.2
      set mtu 1436
      set network-type point-to-point
    next
  end
  config redistribute "connected"
  end
  config redistribute "static"
  end
  config redistribute "rip"
  end
  config redistribute "bgp"
  end
  config redistribute "isis"
  end
  set router-id 0.0.0.1
end
```



Which one of the following statements is correct regarding this output?

- A. OSPF Hello packets will only be sent on interfaces configured with the IP addresses 172.16.1.1 and 172.16.1.2.
- B. OSPF Hello packets will be sent on all interfaces of the FortiGate device.
- C. OSPF Hello packets will be sent on all interfaces configured with an address matching the 10.0.1.0/24 and 172.16.0.0/12 networks.
- D. OSPF Hello packets are not sent on point-to-point networks.

Correct Answer: C



QUESTION 4

Which of the following describes the best custom signature for detecting the use of the word "Fortinet" in chat applications?

Enable	URL	Action	Type
<input checked="" type="checkbox"/>	www.fortinet.com	Exempt	Simple
<input checked="" type="checkbox"/>	www.google.com	Allow	Simple

```

MSN Messenger Service
MSG 213 N 135\r\n
MIME-Version: 1.0\r\n
Content-Type: text/plain; charset=UTF-8\r\n
X-MMS-IM-Format: FN=MS%20Shell%20Dlg%20; EF=; CO=0; CS=1; PF=0\r\n
\r\n
Fortinet
    
```

- A. The sample packet trace illustrated in the exhibit provides details on the packet that requires detection. F-SBID(--protocol tcp; --flow from_client; --pattern "X-MMS-IM-Format"; --pattern "fortinet"; -- no_case;)
- B. F-SBID(--protocol tcp; --flow from_client; --pattern "fortinet"; --no_case;)
- C. F-SBID(--protocol tcp; --flow from_client; --pattern "X-MMS-IM-Format"; --pattern "fortinet"; --within 20; --no_case;)
- D. F-SBID(--protocol tcp; --flow from_client; --pattern "X-MMS-IM-Format"; --pattern "fortinet"; --within 20;)

Correct Answer: A

QUESTION 5

Review the CLI configuration below for an IPS sensor and identify the correct statements regarding this configuration from the choices below. (Select all that apply.)

```

config ips sensor edit "LINUX_SERVER" set comment "" set replacemsg-group "" set log enable config entries edit 1
set action default set application all set location server set log enable set log-packet enable set os Linux set protocol all
set quarantine none set severity all set status default next end next end
    
```

- A. The sensor will log all server attacks for all operating systems.
- B. The sensor will include a PCAP file with a trace of the matching packets in the log message of any matched signature.



- C. The sensor will match all traffic from the address object `LINUX_SERVER`.
- D. The sensor will reset all connections that match these signatures.
- E. The sensor only filters which IPS signatures to apply to the selected firewall policy.

Correct Answer: BE

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