



# NSE8\_810<sup>Q&As</sup>

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**QUESTION 1**

You are asked to implement a single FortiGate 5000 chassis using Session-aware Load Balance Cluster (SLBC) with Active ?Passive FortinControllers. Both FortiControllers have the configuration shown below, with the rest of the configuration set to the default values:

```
onfig system ha
```

```
set mode dual
```

```
set password fortinetnse8
```

```
set group-id 5
```

```
set chassis-id 1
```

```
set minimize-chassis-failover enable
```

```
set hbdev "b1"
```

```
end
```

Both FortiControllers show Master status. What is the problem in this scenario?

- A. The management interface of both FotiControllers was connected on the some network.
- B. The priority should be set higher for ForControllers on slot-1.
- C. The b1 interface the two FortiConrollers do not see each other.
- D. The chassis ID settings on FotiControllers on slot 2 should be set to 2.

Correct Answer: B

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**QUESTION 2**

You are administrating the FortiGate 5000 and FortiGate 7000 series products. You want to access the HTTPS GU of the blade located n logical slot of the secondary chassis in a high-availability cluster.

Which URL will accomplish this task?

A. <https://192.168.1.99.44302>

B. <https://192.168.1.99.44313>

C. <https://192.168.1.99.44322>

D. <https://192.168.1.99.44323>

Correct Answer: B

---



### QUESTION 3

Exhibit Click the Exhibit button. You are trying to configure Link-Aggregation Group (LAG), but ports A and B do not appear on the list of

member options. Referring to the exhibit, which statement is correct in this situation?



**Exhibit**

```
get hardware npu np6 port-list
Chip XAUI Ports Max Speed Cross-chip offloading
-----
np6_0 0
  1 port17 1G Yes
  1 port18 1G Yes
  1 port19 1G Yes
  1 port20 1G Yes
  1 port21 1G Yes
  1 port22 1G Yes
  1 port23 1G Yes
  1 port24 1G Yes
  1 port27 1G Yes
  1 port28 1G Yes
  1 port25 1G Yes
  1 port26 1G Yes
  1 port31 1G Yes
  1 port32 1G Yes
  1 port29 1G Yes
  1 port30 1G Yes
  2 portB 10G Yes
  3
-----
np6_1 0
  1 port1 1G Yes
  1 port2 1G Yes
  1 port3 1G Yes
  1 port4 1G Yes
  1 port5 1G Yes
  1 port6 1G Yes
  1 port7 1G Yes
  1 port8 1G Yes
  1 port11 1G Yes
  1 port12 1G Yes
  1 port9 1G Yes
  1 port10 1G Yes
  1 port15 1G Yes
  1 port16 1G Yes
  1 port13 1G Yes
  1 port14 1G Yes
  2 portA 10G Yes
  3
```

A. The FortiGate model being used does not support LAG.



- B. The FortiGate model does not have an Integrated Switch Fabric (ISF).
- C. The FortiGate SFP+ slot does not have the correct module.
- D. The FortiGate interfaces are defective and require replacement.

Correct Answer: B

#### QUESTION 4

Exhibit

```
FWB (HC-Combo) # show
config server-policy health
edit "HC-Combo"
config health-list
edit 1
set type tcp-half-open
next
edit 2
set type http
set url-path /index.html
set match-type response-code
next
edit 3
set type icmp
next
end
next
end
```

You created a custom health-check for your FortiWeb deployment.

Referring to the output shown in the exhibit, which statement is true?

- A. The FortiWeb must receive an RST packet from the server.
- B. The FortiWeb must receive an HTTP 200 response code from the server.
- C. The FortiWeb must receive an ICMP Echo Request from the server.
- D. The FortiWeb must match the hash value of the page index.html.

Correct Answer: B



QUESTION 5

Refer to the Exhibit button.

You need to run a script in FortiManager against managed FortiGate devices in your organization to install a configuration for a new static route. Which two scripts will successfully configure the static route on the managed device? (Choose two.)

The exhibit shows a window titled "Exhibit" with a close button in the top right corner. It is divided into four quadrants, each displaying a script configuration:

- Script 1:** Type: CLI Script; Run script on: Device Database; Script details: config router static, edit 0, set.dst.10.10.10.0/24, set device port1, next, end.
- Script 2:** Type: CLI Script; Run script on: Device Database; Script details: config router static, edit 0, set.dst.10.10.10.0/24, set device port1, next, end.
- Script 3:** Type: CLI Script; Run script on: Remote FortiGate Dir; Script details: config router static, edit 0, set.dst.10.10.10.0/24, set device port1, next, end.
- Script 4:** Type: TCLScript; Run script on: Remote FortiGate Dir; Script details: #!, proc fgt\_cmd cmd{ puts -nonewline [exec "config rout static\n" ""#"]30] puts -nonewline [exec "edit 0\n ""#"]30] puts -nonewline[exec "set device port1\n" ""#"]30] puts -nonewline [exec "set dst 10.10.10.0/24\n""#"]30] puts -nonewline [exec"next\n""#"]30] puts -nonewline [exec"end\n""#"]30]

A. Script 1

B. Script 2



C. Script 3

D. Script 4

Correct Answer: BC

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