# NSE8\_812 Latest Dumps Free - Latest NSE8\_812 Exam Tips



BONUS!!! Download part of PracticeDump NSE8\_812 dumps for free: https://drive.google.com/open?id=1\_awhO9mL9Lw7UG94fhNp1OUWGDQcHx-n

Fortinet NSE8\_812 certification exam opens the doors for starting a bright career in the sector. After passing the Fortinet NSE8\_812 test you will easily apply for good jobs in top companies all over the world. Fortinet NSE8\_812 exam offers multiple advantages including, high salaries, promotions, enhancing resumes, and skills improvement. Once you pass the NSE8\_812 Exam, you can avail all these benefits. If you want to pass the Fortinet NSE8\_812 certification exam, you must find the best resource to prepare for the Fortinet NSE8\_812 test.

The NSE8\_812 practice questions at PracticeDump NSE8\_812 cover all the key topics and areas of knowledge necessary to get success on the first try. The product of PracticeDump is designed by professionals and is regularly updated to reflect the latest changes in the content. The PracticeDump recognizes that students may have different learning styles and preferences. Therefore, the PracticeDump offers PDF format, desktop practice exam software, and NSE8\_812 Exam Questions to help customers prepare for the NSE8\_812 exam successfully.

>> NSE8 812 Latest Dumps Free <<

### Latest NSE8 812 Exam Tips, Reliable NSE8 812 Exam Practice

The receptiveness of three novel relationships for Fortinet NSE8\_812 exam licenses clients to rehearse themselves in various conditions. Free demos are accessible for download to look at in work areas for Fortinet NSE 8 - Written Exam (NSE8\_812) (NSE8\_812) Exam. Fortinet NSE8\_812 Dumps awards you the whole day, constant client affiliation, and 365 days of free updates.

Fortinet NSE 8 - Written Exam (NSE8 812) Sample Questions (Q84-Q89):

**NEW QUESTION #84** 

Refer to the exhibit.

```
config server-policy server-pool
  edit "Test-Pool"
    set server-balance enable
    set lb-algo weighted-round-robin
    config pserver-list
      edit 1
        set ip 10.10.10.11
        set port 443
        set weight 50
        set server-id 15651421690536034393
        set backup-server enable
        set ssl enable
        set ssl-custom-cipher ECD4F-ECDSA-AES256-GCM-SHA384
        set warm-up 20
        set warm-rate 50
      next
      edit 2
        set ip 10.10 10 12
        set port 443
        set weight 100
        set server-id 14010021727190189662
        set ssl enable
        set ssl-custom-cipher ECDHE-ECDSA-AES256-GCM-SHA384
        set warm-up 80
        set warm-rate 150
      next
    end
  next
end
```

A FortiWeb appliance is configured for load balancing web sessions to internal web servers. The Server Pool is configured as shown in the exhibit.

How will the sessions be load balanced between server 1 and server 2 during normal operation?

- A. Server 1 will receive 20% of the sessions, Server 2 will receive 66.6% of the sessions
- B. Server 1 will receive 25% of the sessions, Server 2 will receive 75% of the sessions
- C. Server 1 will receive 0% of the sessions Server 2 will receive 100% of the sessions
- D. Server 1 will receive 33.3% of the sessions, Server 2 will receive 66 6% of the sessions

Answer: C

#### **NEW QUESTION #85**

Refer to the exhibit, which shows the high availability configuration for the FortiAuthenticator (FAC1).



Based on this information, which statement is true about the next FortiAuthenticator (FAC2) member that will join an HA cluster with this FortiAuthenticator (FAC1)?

- A. The FortiToken license will need to be installed on the FAC2.
- B. FAC2 can have its HA interface on a different network than FAC1.

- C. FSSO sessions from FAC1 will be synchronized to FAC2.
- D. FAC2 can only process requests when FAC1 fails.

#### Answer: C

#### Explanation:

When FortiAuthenticator operates in cluster mode, it provides active-passive failover and synchronization of all configuration and data, including FSSO sessions, between the cluster members. Therefore, if FAC1 is the active unit and FAC2 is the standby unit, any FSSO sessions from FAC1 will be synchronized to FAC2. If FAC1 fails, FAC2 will take over the active role and continue to process the FSSO sessions. References: https://docs.fortinet.com/document/fortiauthenticator/6.1.2/administration-guide/122076/high-availability

#### **NEW QUESTION #86**

Refer to the exhibit.

```
FGT 3 # show router ospf
config router ospf
    set router-id 10.10.10.3
    config area
        edit 0.0.0.0
        next
    end
    config ospf-interface
        edit "port2"
            set interface "port2"
            set network-type point-to-point
        next
    end
    config network
        edit 1
            set prefix 10.10.10.0 255.255.255.0
        next
    end
end
```

You are operating an internal network with multiple OSPF routers on the same LAN segment. FGT\_3 needs to be added to the OSPF network and has the configuration shown in the exhibit. FGT\_3 is not establishing any OSPF connection. What needs to be changed to the configuration to make sure FGT\_3 will establish OSPF neighbors without affecting the DR/BDR election?

```
config router ospf

config ospf-interface

edit "port2"

set priority 255

set network-type point-to-multipoint

next

end

end
```

```
config router ospf

config ospf-interface

FIFTE port2"

set priority 0

set network-type broadcast

next

end

end

B. end
```

• C.

```
config router ospf

config ospf-interface

edit "port2"

set priority out of set network type point-to-multipoint next

end

end

end

end
```

```
config router ospf

config ospf-interface

edit "port2"

set priority 255

set network-type broadcast

next

end

end

end
```

#### Answer: B

#### Explanation:

The OSPF configuration shown in the exhibit is using the default priority value of 1 for the interface port1. This means that FGT\_3 will participate in the DR/BDR election process with the other OSPF routers on the same LAN segment. However, this is not desirable because FGT\_3 is a new device that needs to be added to the OSPF network without affecting the existing DR/BDR election. Therefore, to make sure FGT\_3 will establish OSPF neighbors without affecting the DR/BDR election, the priority value of the interface port1 should be changed to 0. This will prevent FGT\_3 from becoming a DR or BDR and allow it to form OSPF adjacencies with the current DR and BDR. Option B shows the correct configuration that changes the priority value to 0. Option A is incorrect because it does not change the priority value. Option C is incorrect because it changes the network type to point-to-point, which is not suitable for a LAN segment with multiple OSPF routers. Option D is incorrect because it changes the area ID to 0.0.0.1, which does not match the area ID of the other OSPF routers on the same LAN segment. References: https://docs.fortinet.com/document/fortigate/7.0.0/administration-guide/358640/basic-ospf-example

#### **NEW QUESTION #87**

An automation stitch was configured using an incoming webhook as the trigger named 'my\_incoming\_webhook'. The action is configured to execute the CLI Script shown:

```
config firewall address
edit %%results.hostname%%
set subnet %%results.ip.1%%/32
next
end
config firewall addrgrp
edit Bad-Hosts
append member %%results.hostname%%
next
end
```

A.

```
data: '{ "hostname": "bad_host_1", "ip": ["1.1.11"]) O C Url: http://192.168.226.129/api/y2/cmdh/system_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_attom_atto
```

• R

```
data: '{ "hostname": "bad_host_1", "ip": "1.1.1.1")'
url: http://192.168.226.129/api/v2/monitor/system/automation_stitch/wabhook/my_incoming_webbook
```

• C.

```
data: ( "hostname": "bad_host_1", "ip": "1.111)")
url: http://192.168.226.129/api/v2/cmdb/system/automation-stitch/webhook/my_incoming_webhook
```

• D.

```
data: '{ "hostname": "bad_host_1", "ip": ["1.1.1.1"]},'
url: http://192.168.226.129/api/w2/monitor/system/automation-stitch/webhook/my_incoming_webhook
```

#### Answer: D

#### Explanation:

The CLI script in option A will send the log message to the webhook server. The webhook server can then be configured to take any desired action, such as storing the log message in a database or sending an email notification.

The other options are incorrect. Option B will not send the log message to the webhook server because it does not contain the curl command. Option C will send the log message to the webhook server, but it will also include the FortiGate's IP address and MAC address. This information is not necessary, and it could be used by an attacker to identify the FortiGate. Option D will not send the log message to the webhook server because it does not contain the webhook action.

#### References:

 $Automation\ we bhook\ stitches: https://docs.fortinet.com/document/fortigate/7.4.0/administration-guide/989735/we bhook-action\ We bhooks: https://en.wikipedia.org/wiki/We bhook$ 

#### **NEW QUESTION #88**

A retail customer with a FortiADC HA cluster load balancing five webservers in L7 Full NAT mode is receiving reports of users not able to access their website during a sale event. But for clients that were able to connect, the website works fine.

CPU usage on the FortiADC and the web servers is low, application and database servers are still able to handle more traffic, and the bandwidth utilization is under 30%.

Which two options can resolve this situation? (Choose two.)

- A. Change the persistence rule to LB PERSIS SSL SESSJD.
- B. Add more web servers to the real server poof
- C. Add a connection-pool to the FortiADC virtual server
- D. Disable SSL between the FortiADC and the web servers

#### Answer: B,C

#### Explanation:

Option B: Adding more web servers to the real server pool will increase the overall capacity of the load balancer, which should help to resolve the issue of users not being able to access the website.

Option D: Adding a connection-pool to the FortiADC virtual server will allow the load balancer to cache connections to the web servers, which can help to improve performance and reduce the number of dropped connections.

Option A: Changing the persistence rule to LB\_PERSIS\_SSL\_SESSJD would only be necessary if the current persistence rule is not working properly. In this case, the CPU usage on the FortiADC and the web servers is low, so the persistence rule is likely not the issue.

Option C: Disabling SSL between the FortiADC and the web servers would reduce the load on the FortiADC, but it would also make the website less secure. Since the bandwidth utilization is under 30%, it is unlikely that disabling SSL would resolve the issue.

#### **NEW QUESTION #89**

••••

Our braindumps for NSE8\_812 real exam are written to highest standard of technical profession, tested by our senior IT experts and certified trainers. You can totally trust our NSE8\_812 exam prep materials because we guarantee the best quality of our products. With our latest NSE8\_812 Training Materials, you will pass the certification exam in your first try. We hope you clear exam successfully with our products.

#### Latest NSE8 812 Exam Tips: https://www.practicedump.com/NSE8 812 actualtests.html

We know NSE8\_812 is an international top corporation with great influence in information technology, If you don't adopt this strategy, you will not be able to clear the Fortinet NSE 8 - Written Exam (NSE8\_812) (NSE8\_812) examination, With our software version of NSE8\_812 exam material, you can practice in an environment just like the real examination, If you consider our NSE8\_812 exams collection, I am sure you will pass exams and acquire certifications as soon as possible certainly.

Visualize Excel data with charts, Storage Class and Scope, We know NSE8\_812 is an international top corporation with great influence in information technology.

If you don't adopt this strategy, you will not be able to clear the Fortinet NSE 8 - Written Exam (NSE8\_812) (NSE8\_812) examination, With our software version of NSE8\_812 exam material, you can practice in an environment just like the real examination.

## **Enhance Your Success Rate with PracticeDump's Fortinet NSE8\_812 Exam Questions**

If you consider our NSE8\_812 exams collection, I am sure you will pass exams and acquire certifications as soon as possible certainly, PracticeDump is not only a website but as a professional study tool for candidates.

•	Test NSE8_812 Cram Pdf □ NSE8_812 Free Dumps □ Braindump NSE8_812 Free □ Go to website {
_	www.dumpsquestion.com } open and search for ► NSE8_812 < to download for free □Verified NSE8_812 Answers
٠	100% Pass Quiz Perfect Fortinet - NSE8_812 - Fortinet NSE 8 - Written Exam (NSE8_812) Latest Dumps Free □ Go to website ▶ www.pdfvce.com ◄ open and search for 《 NSE8_812 》 to download for free □ Latest NSE8_812 Exam
	Topics
•	NSE8 812 Real Exams □ Test NSE8 812 Cram Pdf □ Test NSE8 812 Cram Pdf □ Easily obtain free download of
	✓ NSE8 812 □ ✓ □ by searching on □ www.prep4pass.com □ □NSE8 812 Braindumps
•	Pass Guaranteed Fortinet - NSE8 812 - Fortinet NSE 8 - Written Exam (NSE8 812) - Professional Latest Dumps Free
	☐ Immediately open ( www.pdfvce.com ) and search for ► NSE8 812 ☐ to obtain a free download ☐ NSE8 812
	Braindumps
•	Test NSE8_812 Cram Pdf □ Latest NSE8_812 Exam Topics □ Latest NSE8_812 Test Vce □ Immediately open □
	www.itcerttest.com □ and search for ➤ NSE8_812 □ to obtain a free download ➤ Verified NSE8_812 Answers
•	Latest NSE8_812 Exam Topics $\square$ NSE8_812 Free Dumps $\square$ Verified NSE8_812 Answers $\square$ Search for $\square$
	NSE8_812 □ and download it for free immediately on □ www.pdfvce.com □ □Latest NSE8_812 Exam Topics
•	Pass Guaranteed 2025 NSE8_812: Fortinet NSE 8 - Written Exam (NSE8_812) Newest Latest Dumps Free □ Open ▷
	www.vceengine.com denter NSE8_812 denter and obtain a free download ☐Test NSE8_812 Cram Pdf
•	NSE8_812 Reliable Exam Syllabus   NSE8_8
	NSE8_812 □ and download exam materials for free through □ www.pdfvce.com □ □Test NSE8_812 Cram Pdf
•	Top NSE8_812 Latest Dumps Free   Professional Fortinet Latest NSE8_812 Exam Tips: Fortinet NSE 8 - Written Exam
	(NSE8_812) ☐ Simply search for ➤ NSE8_812 ◀ for free download on ☐ www.itcerttest.com ☐ □NSE8_812
_	Pass4sure Study Materials Reliable NSE8 812 Exam Syllabus □ NSE8 812 New Dumps Files □ Cert NSE8 812 Guide □ Search for ▷
•	NSE8 812 dudle — Search for Free through [ www.pdfvce.com ] —NSE8 812 Reliable Exam Syllabus
	115E6 612 \ and download examinaterals for the through   www.purvee.com   -115E6 612 Reliable examisyllabus

NSE8 812 Valid Exam Preparation □ Latest NSE8 812 Test Vce □ Test NSE8 812 Cram Pdf □ Download

NSE8\_812 □ for free by simply entering www.torrentvalid.com □ website &Exam NSE8\_812 Blueprint

• onlyofficer.com, www.wcs.edu.eu, novoedglobal.com, daotao.wisebusiness.edu.vn, tedcole945.weblogco.com, pct.edu.pk, almasar.org, tedcole945.mdkblog.com, elearning.eauqardho.edu.so, elevatetoexpert.com, Disposable vapes

BTW, DOWNLOAD part of PracticeDump  $NSE8\_812$  dumps from Cloud Storage: https://drive.google.com/open? id=1 awhO9mL9Lw7UG94fhNp1OUWGDQcHx-n