

# **Valid Authorized NSE6\_FSW-7.2 Pdf & Useful Materials to help you pass NSE6\_FSW-7.2: Fortinet NSE 6 - FortiSwitch 7.2**



P.S. Free 2025 Fortinet NSE6\_FSW-7.2 dumps are available on Google Drive shared by VCEDumps:  
[https://drive.google.com/open?id=161PgKgWJw3WHX83kLCniqU7\\_Zgu47ztZ](https://drive.google.com/open?id=161PgKgWJw3WHX83kLCniqU7_Zgu47ztZ)

VCEDumps is one of the most reliable platforms to get actual Fortinet NSE6\_FSW-7.2 dumps. It offers the latest and valid real Fortinet NSE 6 - FortiSwitch 7.2 (NSE6\_FSW-7.2) exam dumps. The product of VCEDumps is available in Fortinet NSE6\_FSW-7.2 PDF, EXAM CODE desktop practice exam software, and web-based Fortinet NSE 6 - FortiSwitch 7.2 (NSE6\_FSW-7.2) practice test.

We emphasize on customers satisfaction, which benefits both exam candidates and our company equally. By developing and nurturing superior customers value, our company has been getting and growing more and more customers. To satisfy the goals of exam candidates, we created the high quality and high accuracy NSE6\_FSW-7.2 real materials for you. By experts who diligently work to improve our practice materials over ten years, all content are precise and useful and we make necessary alternations at intervals.

**>> Authorized NSE6\_FSW-7.2 Pdf <<**

## **2025 Authorized NSE6\_FSW-7.2 Pdf - Realistic Relevant Fortinet NSE 6 - FortiSwitch 7.2 Answers Free PDF Quiz**

Being anxious for the NSE6\_FSW-7.2 exam ahead of you? Have a look of our NSE6\_FSW-7.2 training engine please. Presiding over the line of our practice materials over ten years, our experts are proficient as elites who made our NSE6\_FSW-7.2 learning questions, and it is their job to officiate the routines of offering help for you. All points are predominantly related with the exam ahead of you. You will find the exam is a piece of cake with the help of our NSE6\_FSW-7.2 Study Materials.

Fortinet NSE6\_FSW-7.2 Exam covers a range of topics related to FortiSwitch devices, including basic and advanced switching concepts, VLANs, link aggregation, Spanning Tree Protocol (STP), and multicast protocols. Participants will also be tested on their ability to configure and manage FortiSwitch devices using the FortiGate interface, as well as their knowledge of FortiLink,

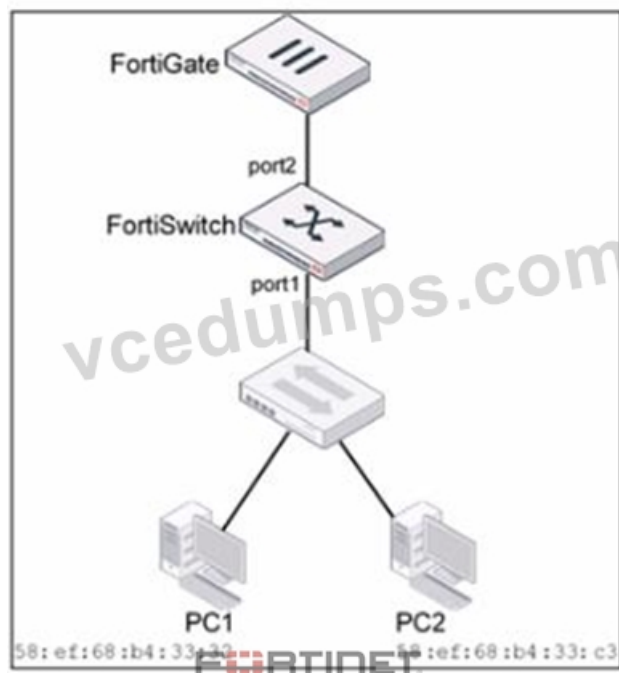
FortiNAC, and FortiManager.

## Fortinet NSE 6 - FortiSwitch 7.2 Sample Questions (Q38-Q43):

### NEW QUESTION # 38

Refer to the exhibits

Topology



Traffic arriving on port2 on FortiSwitch is tagged with VLAN ID 10 and destined for PC1 connected on port1. PC1 expects to receive traffic untagged from port1 on FortiSwitch.

Which two configurations can you perform on FortiSwitch to ensure PC1 receives untagged traffic on port1? (Choose two.)

- A. Enable Private VLAN on VLAN 10 and add VLAN 20 as an isolated VLAN.
- B. Add VLAN ID 10 as a member of the untagged VLANs on port1.
- C. Add the MAC address of PC1 as a member of VLAN 10.
- D. Remove VLAN 10 from the allowed VLANs and add it to untagged VLANs on port1.

**Answer: B,C**

**Explanation:**

The two reasons why port1 can be shut down are loop guard protection and Spanning Tree Protocol (STP).

Loop guard protection: This is a feature that helps to prevent switching loops in a network. A loop guard can be configured on a port to monitor for specific traffic patterns that indicate a loop. If loop guard protection detects a loop, it will shut

down the port to prevent the loop from causing problems.

STP: STP is a protocol that helps to prevent switching loops. When multiple paths exist between two network devices, STP will block all but one of the paths, creating a loop-free topology. If STP detects a loop, it will shut down the ports that are involved in the loop.

In the exhibit, both ports 1 and 2 are configured with the same native VLAN 10. This configuration could create a switching loop if both ports are connected to devices on the same network segment. If a loop occurs, loop guard protection or STP could shut down port1 to prevent the loop from causing problems.

Reference:

Fortinet FortiSwitch 7.2 Administration Guide <https://docs.fortinet.com/document/fortigate/7.4.3/administration-guide/954635/getting-started>

### NEW QUESTION # 39

What can an administrator do to maintain the existing standalone FortiSwitch configuration while changing the management mode to FortiLink?

- A. Register FortiSwitch to FortiSwitch Cloud to save a copy before managing by Forti-Gate.
- **B. Enable the Forti-link setting on FortiSwitch before the authorization process**
- C. FortiGate will automatically save the existing FortiSwitch configuration during the Forti-link management process.
- D. Use a migration tool based on python script to convert the configuration

**Answer: B**

### NEW QUESTION # 40

Which two statements about managing a FortiSwitch stack on FortiGate are true? (Choose two.)

- A. Only a hardware-based FortiGate can manage a FortiSwitch stack.
- **B. The switch controller feature must be enabled on FortiGate.**
- C. FortiSwitch must be operating in standalone mode before authorization.
- **D. A FortiLink interface must be enabled on FortiGate.**

**Answer: B,D**

Explanation:

A FortiLink interface must be enabled on FortiGate (A): To manage a FortiSwitch stack, a dedicated FortiLink interface on the FortiGate is required. This interface is used to manage the communication between FortiGate and the FortiSwitch stack, enabling centralized control and configuration of the switches directly from the FortiGate.

The switch controller feature must be enabled on FortiGate (B): Enabling the switch controller feature on FortiGate allows it to manage connected FortiSwitch units. This feature provides tools and interfaces on the FortiGate for overseeing FortiSwitch configurations, monitoring switch status, and managing network policies across the stack.

### NEW QUESTION # 41

Exhibit.

```
config switch-controller security-policy local-access
    edit default
        set mgmt-allowaccess https ping ssh
        set internal-allowaccess https ping ssh
    end
    config switch-controller snmp-sysinfo
        set status enable
        set contact-info "Training"
        set location "Sunnyvale"
    end
    config switch-controller snmp-community
        edit 1
            set name "Training"
        next
    end
```

Which configuration change will allow the managed FortiSwitch to accept SNMP requests from any source?

- A. Create a new local access profile for SNMP only.
- **B. Configure an SNMP host to send SNMP traps.**
- C. Add SNMP service on the management interface of the switch.
- D. Enable SNMP on the internal interface of the switch.

**Answer: B**

#### **NEW QUESTION # 42**

What type of multimode transceiver can be used to split a 40G port?

- A. SFP+ transceiver
- B. SFP transceiver
- **C. QSFP+ transceiver**
- D. QSFP transceiver

**Answer: C**

Explanation:

QSFP+ transceiver (A): The QSFP+ (Quad Small Form-factor Pluggable Plus) transceiver is designed to handle 40G data rates and can be used to split a 40G port into multiple 10G connections. This type of transceiver supports such configurations, making it suitable for high-density applications where multiple 10G connections are derived from a single 40G port, thereby maximizing the utilization of the port and the fiber infrastructure.

#### **NEW QUESTION # 43**

One can instantly download actual NSE6\_FSW-7.2 exam questions after buying them from us. Free demos and up to 1 year of free updates are also available at [VCEDump](#)s. Buy Fortinet NSE 6 - FortiSwitch 7.2 (NSE6\_FSW-7.2) practice material now and earn the Fortinet NSE 6 - FortiSwitch 7.2 (NSE6\_FSW-7.2) certification exam of your dreams with us!

Relevant NSE6\_FSW-7.2 Answers: [https://www.vcedumps.com/NSE6\\_FSW-7.2-examcollection.html](https://www.vcedumps.com/NSE6_FSW-7.2-examcollection.html)

What's more, part of that VCEDumps NSE6\_FSW-7.2 dumps now are free: [https://drive.google.com/open?id=161PgKgWJw3WHX83kLCniqU7\\_Zgu47ztZ](https://drive.google.com/open?id=161PgKgWJw3WHX83kLCniqU7_Zgu47ztZ)