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## Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q58-Q63):

### NEW QUESTION # 58

Which two statements about VLAN assignments on FortiSwitch ports are true? (Choose two.)

- A. Configure a native VLAN on the FortiLink
- B. Assign an IP address and subnet mask to FortiSwitch VLANs
- C. Only assign one native VLAN on a port
- D. Assign untagged VLANs using FortiGate CLI

**Answer: C,D**

Explanation:

VLAN assignments on FortiSwitch ports must follow certain rules and guidelines to ensure network integrity and proper traffic segregation:

\* Only Assign One Native VLAN on a Port (C):

\* Native VLAN Configuration: Each switch port can have only one native VLAN. The native VLAN carries untagged traffic for that

port. If the port receives untagged frames, they are assumed to belong to the native VLAN.

\* Importance of Singular Native VLAN: This is crucial for preventing VLAN hopping attacks and ensures clear and secure VLAN demarcation on each port.

\* Assign Untagged VLANs Using FortiGate CLI (D):

\* CLI Configuration: Untagged VLANs, often equivalent to the native VLAN, can be assigned through the FortiGate CLI when managing a FortiSwitch via FortiLink. This allows for central management and configuration of VLANs across connected switches.

\* Operational Efficiency: Using the CLI ensures that VLAN settings are applied uniformly, reducing the likelihood of misconfigurations that might occur when managing VLANs individually on each switch.

References: For detailed instructions and best practices on VLAN configuration on FortiSwitch, refer to the FortiSwitch administration guide available on: Fortinet Product Documentation

### NEW QUESTION # 59

(Full question statement start from here)

When you change FortiSwitch management mode from standalone to managed, what happens to the existing standalone configuration?

(Choose one answer)

- A. FortiSwitch registers to FortiSwitch Cloud to save a copy before managing with FortiGate.
- B. FortiSwitch merges the existing standalone configuration with the default FortiLink configuration.
- **C. FortiSwitch saves the standalone configuration and changes to the default FortiLink configuration.**
- D. FortiGate automatically saves the existing FortiSwitch configuration during the FortiLink management process.

**Answer: C**

Explanation:

When a FortiSwitch is converted from standalone (local) management mode to FortiGate-managed mode using FortiLink, FortiSwitchOS follows a well-defined and protective transition process. According to the FortiSwitchOS 7.6 Administrator Guide, the switch does not merge its existing standalone configuration with FortiLink-managed settings, nor does FortiGate import or preserve the active configuration for reuse.

Instead, when the management mode change occurs, the FortiSwitch saves the current standalone configuration internally and then resets its operational configuration to the default FortiLink configuration. This default configuration is required so the switch can correctly establish FortiLink control-plane communication with the FortiGate, including CAPWAP-based management, VLAN 4094 usage, and dynamic policy provisioning.

Once the FortiSwitch is under FortiGate management, all configuration is controlled centrally by the FortiGate, including VLANs, port policies, security features, and firmware management. The previously saved standalone configuration is retained only as a backup reference on the switch and is not actively used unless the switch is later reverted back to standalone mode.

This behavior ensures configuration consistency, prevents conflicts between local and centralized policies, and aligns the switch with the FortiGate-centric Security Fabric architecture. It also avoids unpredictable results that could occur if legacy standalone settings were merged with FortiLink-managed profiles.

The other options are incorrect because FortiSwitch does not register with FortiSwitch Cloud automatically, does not merge configurations, and FortiGate does not back up the standalone configuration during onboarding.

Therefore, the correct and fully documented answer is C. FortiSwitch saves the standalone configuration and changes to the default FortiLink configuration.

### NEW QUESTION # 60

Your team is deploying a single FortiGate and a single FortiSwitch across 100 branch offices. The goal is to expedite deployment while avoiding manual configuration errors. Which method would allow you to achieve this goal most efficiently? (Choose one answer)

- A. Push FortiGate and FortiSwitch configurations through FortiEdge Cloud.
- B. Use the cloud Model-as-a-Service (MaaS) to push the configuration of both FortiGate and FortiSwitch.
- C. Ensure that devices engage FortiSwitch Manager to retrieve their configurations.
- **D. Use zero-touch provisioning (ZTP) through FortiManager.**

**Answer: D**

Explanation:

According to the FortiOS 7.6 Administration Guide and the FortiManager 7.6 Study Guide, the most efficient and scalable method for deploying standardized configurations across a high volume of sites (such as 100 branch offices) is Zero-Touch Provisioning (ZTP) through FortiManager.

ZTP allows administrators to create Model Devices and Provisioning Templates within FortiManager before the physical hardware is even unboxed. When a factory-reset FortiGate at a branch office is connected to the internet, it automatically reaches out to FortiCloud (FortiDeploy) to discover its assigned management entity.

Once redirected to the central FortiManager, the FortiGate retrieves its full configuration, including the FortiLink settings required to manage the local FortiSwitch.

The 7.6 documentation highlights that because the FortiSwitch is managed via FortiLink, its configuration is technically part of the FortiGate's managed objects. Therefore, by using FortiManager to push a single template that includes both the FortiGate settings and the Switch Controller configurations, the team can ensure that every branch office is configured identically and without manual CLI intervention. This method significantly reduces the risk of human error and ensures rapid, consistent deployment across the entire fabric.

Options A and B refer to cloud management platforms that are effective but do not offer the same level of integrated, template-driven orchestration for large-scale enterprise ZTP as FortiManager. Option D is incorrect as "FortiSwitch Manager" is not the primary orchestration tool for branch-wide ZTP in a FortiLink-integrated environment.

### NEW QUESTION # 61

Which two types of Layer 3 interfaces can participate in dynamic routing on FortiSwitch? (Choose two.)

- A. Loopback interfaces
- B. Switch virtual interfaces
- C. Detected management interfaces
- D. Physical interfaces

**Answer: A,B**

Explanation:

In dynamic routing on FortiSwitch, certain types of interfaces are utilized to participate in the routing processes. The types of interfaces that can be used include:

\* Loopback Interfaces (B): Loopback interfaces are virtual interfaces that are always up, making them ideal for use in routing protocols where a stable interface is necessary. They are commonly used to establish router IDs and manage routing information more reliably.

\* Switch Virtual Interfaces (C): Switch Virtual Interfaces (SVIs) are assigned to VLANs and can have IP addresses assigned to them, making them capable of participating in Layer 3 routing. SVIs are essential for routing between different VLANs on a switch and can participate in dynamic routing protocols to advertise networks or make routing decisions.

Physical Interfaces (D) and Detected Management Interfaces (A) are not typically used directly by dynamic routing protocols for their operations in the context of FortiSwitch.

References: For more information on how these interfaces interact with dynamic routing protocols, you can check the FortiSwitch documentation on Fortinet's official documentation site: [Fortinet Product Documentation](#)

### NEW QUESTION # 62

What happens if FortiSwitch fails to discover either FortiEdge Cloud or a FortiGate with FortiLink?

- A. It requires manual reimaging.
- B. It disables auto-network.
- C. It remains in local management mode.
- D. It switches to FortiLink mode by default.

**Answer: C**

Explanation:

According to the FortiSwitchOS 7.6 Administration Guide regarding the "Discovery and Management" lifecycle, a FortiSwitch is designed with a specific boot-up and discovery sequence to determine its management mode. By default, a factory-reset FortiSwitch or a new unit out of the box is configured to search for a management entity. This process typically involves looking for a FortiGate via FortiLink (using DHCP options or LLDP) or attempting to connect to FortiEdge Cloud (formerly FortiLAN Cloud) if cloud management is enabled.

The documentation states that if the FortiSwitch is unable to establish a connection with a FortiGate (FortiLink mode) or successfully register and authenticate with the FortiEdge Cloud, the device does not enter a "failed" state requiring hardware intervention. Instead, it remains in local management mode. In this state, the switch operates as a standalone Layer 2/3 switch. The administrator can access the device's local Graphical User Interface (GUI) or Command Line Interface (CLI) directly using the default credentials. While in local management mode, the switch retains its ability to be manually configured for all standard switching features, such as

VLAN tagging, Spanning Tree Protocol (STP), and link aggregation. If a management controller (FortiGate or Cloud) becomes available later, the switch can be transitioned into managed mode, which typically involves the controller pushing a new configuration and potentially overwriting local settings. Therefore, the failure to discover a controller simply results in the switch defaulting to its standalone, locally managed operational state.

## NEW QUESTION # 63

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