

# 試験の準備方法-信頼的なFCSS\_LED\_AR-7.6最新試験 試験-ユニークなFCSS\_LED\_AR-7.6認定試験



2026年ShikenPASSの最新FCSS\_LED\_AR-7.6 PDFダンプおよびFCSS\_LED\_AR-7.6試験エンジンの無料共有: <https://drive.google.com/open?id=1TOIZSEtFISMfKtd6ofn9wB4loXROi6LF>

FortinetのFCSS\_LED\_AR-7.6試験にリラックスで合格するのも可能性があります。我々ShikenPASSの提供するFortinetのFCSS\_LED\_AR-7.6試験のソフトを利用した多くのお客様はこのような感じがあります。弊社の無料デモをダウンロードしてあなたはもっと真実に体験することができます。我々は弊社の商品を選ぶお客様に責任を持っています。あなたの利用しているFortinetのFCSS\_LED\_AR-7.6試験のソフトが最新版のを保証しています。

## Fortinet FCSS\_LED\_AR-7.6 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> <li>監視とトラブルシューティング: このセクションでは、隔離メカニズムの設定、FortiAI Opsの管理、FortiGateとFortiSwitchおよびFortiAP間の通信のトラブルシューティング、無線接続の監視ツールの使用について説明します。</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>認証: このドメインでは、RADIUSおよびLDAPを使用した高度なユーザー認証、デジタル証明書を使用した二要素認証、FortiAuthenticatorでのsyslogおよびRADIUSシングルサインオンの設定について説明します。</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>中央管理: このセクションでは、FortiLinkを介したFortiManagerによるFortiSwitchの管理、ゼロタッチプロビジョニングの実装、VLAN、ポート、トランクの設定、およびFortiExtenderとFortiAPデバイスの設定について説明します。</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>ゼロトラストLANアクセス: この領域では、マシン認証、MAC認証バイパス、無線セキュリティのためのNACポリシー、ゲストポータル展開、およびFortiLink NAC、動的VLAN、VLANプーリングなどの高度なソリューションを網羅しています。</li> </ul>

>> FCSS\_LED\_AR-7.6最新試験 <<

## FCSS\_LED\_AR-7.6最新試験 & 優秀な認定試験 確実にFortinet FCSS - LAN Edge 7.6 Architectをクリアするのに役立ちます

すべての人にFCSS\_LED\_AR-7.6試験問題を試す機会を提供するために、当社の専門家がすべての人向けのFCSS\_LED\_AR-7.6準備ガイドの試用版を設計しました。当社の製品を購入することを希望する場合、FCSS\_LED\_AR-7.6テストプラクティスファイルを購入する前に、当社の試用版を試すことができます。試用版

はデモを提供します。さらに重要なことは、当社のデモはすべての人にとって無料です。無料デモで、当社のFCSS\_LED\_AR-7.6準備資料を深く理解できます。

## Fortinet FCSS - LAN Edge 7.6 Architect 認定 FCSS\_LED\_AR-7.6 試験問題 (Q32-Q37):

### 質問 # 32

What is the main benefit of VLAN pooling in wireless deployments?

Response:

- A. Enables NAT between VLANs
- B. Forces clients to connect via MAC address
- C. Reduces DHCP exhaustion and improves load distribution
- D. Disables rogue AP detection

正解: C

### 質問 # 33

When the MAC address of a device is placed in quarantine on FortiSwitch, what happens to its egress traffic?

- A. Traffic is sent to an allowed VLAN.
- B. Traffic is sent to an access VLAN.
- C. Traffic is sent as untagged traffic.
- D. Traffic is assigned to the native VLAN.

正解: B

解説:

When a device's MAC address is quarantined on a FortiSwitch (via FortiLink NAC, fabric automation, or manual quarantine), FortiSwitch enforces quarantine using the quarantine VLAN, also called the access VLAN inside FortiSwitch NAC operations. FortiSwitch behavior is defined in LAN Edge documentation:

\* Quarantined devices are moved into an "access VLAN" reserved for isolation.

\* This VLAN is statically defined on the FortiGate NAC policy, and switch ports dynamically reassign the quarantined MAC into that VLAN.

\* All egress traffic from the quarantined MAC is forced into this VLAN, preventing access to the production network.

Thus, the correct description is:

#Traffic is sent to an access VLAN.

Options B, C, and D are incorrect because:

\* Quarantine does not reassign to native VLAN.

\* It does not send untagged traffic arbitrarily.

\* It does not forward traffic to allowed VLANs

### 質問 # 34

Which of the following are required steps to configure FortiAuthenticator as a RADIUS server for user authentication?

(Choose two)

Response:

- A. Enable RSSO on the FortiGate
- B. Create local user groups or remote user groups
- C. Configure LDAP query in FortiGate
- D. Define RADIUS clients with shared secrets

正解: B、D

### 質問 # 35

A network engineer is deploying FortiGate devices using zero-touch provisioning (ZTP). The devices must automatically connect to FortiManager and receive their configurations upon first boot. However, after powering on the devices, they fail to register with

FortiManager.

What could be a possible cause of this issue?

- A. The FortiGate device must be preloaded with a configuration file before ZTP can function.
- B. In this scenario, the ZTP process works only when devices are connected using a console cable.
- **C. The FortiManager IP address is not reachable over TCP port 541.**
- D. The FortiGate device requires manual intervention to accept the FortiManager connection.

正解: C

解説:

Zero-Touch Provisioning (ZTP) for FortiGate devices is handled through FortiDeploy, which automatically connects a FortiGate to FortiManager so the device can download configuration templates and be centrally managed.

For ZTP to work, the newly booted FortiGate must successfully reach FortiManager. One of the critical requirements is connectivity over the FGFM (FortiGate-FortiManager) management protocol, which uses:

TCP Port 541

This is clearly stated in multiple Fortinet documents:

\* FortiGate Cloud Admin Guide lists port 541 as the management channel used for FortiGate # FortiManager / FortiGate Cloud communications: "Management... Protocol: TCP, Port: 541"

\* FortiOS Administration Guide also confirms this: "FortiManager provides remote management of FortiGate devices over TCP port 541." Since ZTP uses FortiDeploy to push the FortiManager IP to the device and relies on FGFM (port 541) for registration and configuration delivery, any failure on this port breaks the entire ZTP workflow.

Why option D is correct

If the FortiGate cannot reach FortiManager on TCP/541, it cannot register, cannot be authorized, and cannot receive its configuration - leading to a ZTP failure.

This is the most common cause in real deployments:

- \* Firewall blocking TCP/541
- \* Upstream NAT device not forwarding 541
- \* ISP restrictions
- \* Incorrect FortiManager IP or routing issue
- \* ZTP device behind a network that does not allow outbound 541

Why the other options are incorrect

A). The FortiGate device requires manual intervention to accept the FortiManager connection.

Incorrect.

ZTP is built specifically to avoid manual intervention. Once the FortiDeploy key is used, the device auto-connects to FortiManager without needing local acceptance.

B). ZTP works only when devices are connected using a console cable.

Incorrect.

ZTP requires no console cable - that's the whole point. It relies on DHCP, WAN connectivity, and FortiDeploy auto-join.

C). The FortiGate device must be preloaded with a configuration file before ZTP can function.

Incorrect.

Preloading configuration defeats the purpose of ZTP.

ZTP delivers the initial configuration automatically from FortiManager using FortiDeploy.

LAN Edge 7.6 Architect Context

LAN Edge deployments often use FortiManager as the central orchestrator for:

- \* FortiSwitch management via FortiLink
- \* FortiAP wireless provisioning
- \* SD-Branch configuration templates
- \* Security Fabric automation

For all of this, ZTP enables remote sites to deploy FortiGate, FortiSwitch, and FortiAP with no on-site expertise.

If TCP/541 to FortiManager is blocked, the entire LAN Edge deployment pipeline fails, making option D the only valid and document-supported answer.

### 質問 # 36

Your office wants to set up a Wi-Fi network for visitors. Your company would like to require them to log in for (racking purposes). Which two types of captive portals could be enabled on an interface? (Choose two.)

- A. Disclaimer + Authentication
- **B. Terms Acknowledgment Without Authentication**
- C. Email Notification Only

- D. Authentication
- E. Guest Pass Access

正解: B、D

解説:

A FortiGate interface can operate with different types of captive portal modes.

The available portal types that require user interaction or login include:

#A. Terms Acknowledgment Without Authentication

- \* Forces users to accept terms before accessing the network
- \* No credentials required
- \* Still considered a captive portal Common in guest Wi-Fi.

#E. Authentication

- \* Requires username/password
- \* Supports local users, RADIUS, LDAP, OAuth, etc.

Why the other options are incorrect

#B. Email Notification Only

Not a valid captive portal mode on FortiGate.

#C. Disclaimer + Authentication

This is not a selectable mode; disclaimers are part of the captive portal customization but not a standalone option.

#D. Guest Pass Access

Guest pass authentication exists on FortiAuthenticator, not as a direct portal type on FortiGate.

### 質問 # 37

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どんな業界で自分に良い昇進機会があると希望する職人がとても多いと思って、IT業界にも例外ではありません。ITの専門者はFortinetのFCSS\_LED\_AR-7.6認定試験があなたの願望を助けて実現できるのがよく分かります。ShikenPASSはあなたの夢に実現させるサイトでございます。

FCSS\_LED\_AR-7.6認定試験: [https://www.shikenpass.com/FCSS\\_LED\\_AR-7.6-shiken.html](https://www.shikenpass.com/FCSS_LED_AR-7.6-shiken.html)

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