

試験の準備方法-更新するNSE7_SSE_AD-25無料サンプル試験-実際のNSE7_SSE_AD-25日本語版サンプル



ちなみに、CertJuken NSE7_SSE_AD-25の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1v8aCzdeARjkKWsuT2jPgAm4tmKeNTWFt>

CertJukenはFortinetのNSE7_SSE_AD-25認定試験についてすべて資料を提供するの唯一サイトでございます。受験者はCertJukenが提供した資料を利用してNSE7_SSE_AD-25認証試験は問題にならないだけでなく、高い点数も合格することができます。

Fortinet NSE7_SSE_AD-25 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">セキュアプライベートアクセス (SPA)：この領域には、SPAのユースケースの設計、SD-WANを使用したSPAの展開、タグ付けルールとアクセスプロキシ構成によるZINAの実装が含まれます。
トピック 2	<ul style="list-style-type: none">SASEアーキテクチャと統合：この領域では、FortiSASEを既存のネットワークに統合すること、コアSASEコンポーネントを特定すること、および高度な展開シナリオにおけるそれらの役割を評価することについて扱います。
トピック 3	<ul style="list-style-type: none">SASEの導入と管理：このセクションでは、支店およびリモートユーザー向けのFortiSASEの導入と管理、高度な検査機能の設定、エンドポイントプロファイルとコンプライアンスルールの管理について説明します。
トピック 4	<ul style="list-style-type: none">分析：このセクションでは、接続性やエンドポイントの問題のトラブルシューティング、ダッシュボードやログの分析、ユーザーのトラフィックやセキュリティイベントに関連するレポートの確認について説明します。

>> NSE7_SSE_AD-25無料サンプル <<

NSE7_SSE_AD-25日本語版サンプル、NSE7_SSE_AD-25入門知識

NSE7_SSE_AD-25認定試験について、あなたはどのように思っているのですか。非常に人気があるFortinetの認定試験の一つとして、この試験も大切です。しかし、試験の準備をよりよくするために試験参考書を探しているときに、優秀な参考資料を見つけるのはたいへん難しいことがわかります。では、どうしたらいいでしょうか。大丈夫ですよ。CertJukenはあなたの望みを察して、受験生の皆さんの要望にこたえるために、一番良い試験NSE7_SSE_AD-25問題集を提供してあげます。

Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator 認定 NSE7_SSE_AD-25 試験問題 (Q42-Q47):

質問 # 42

To complete their day-to-day operations, remote users require access to a TCP-based application that is hosted on a private web server. Which FortiSASE deployment use case provides the most efficient and secure method for meeting the remote users' requirements?

- A. inline-CASB
- B. SD-WAN private access
- C. zero trust network access (ZTNA) private access
- D. next generation firewall (NGFW)

正解: C

解説:

ZTNA ensures that remote users can securely connect to private applications based on identity verification and security policies, without needing a traditional VPN. This access method provides strong security with least-privilege access, which is ideal for protecting private web servers and their data from unauthorized access. It also improves efficiency by dynamically verifying user identity and device posture before granting access.

質問 # 43

An existing Fortinet SD-WAN customer is reviewing the FortiSASE ordering guide to identify which add-on is needed to allow future FortiSASE remote users to reach private resources.

Which add-on should the customer consider to allow private access?

- A. FortiSASE Dedicated Public IP Address add-on
- B. FortiSASE SPA add-on
- C. FortiSASE Branch On-Ramp add-on
- D. FortiSASE Global add-on

正解: B

解説:

The Secure Private Access add-on enables FortiSASE remote users to reach private resources by providing private application access capabilities through SPA-based connectivity and secure tunneling into internal environments.

質問 # 44

A customer wants to upgrade their legacy on-premises proxy to a cloud-based proxy for a hybrid network.

Which two FortiSASE features would help the customer achieve this outcome? (Choose two.)

- A. zero trust network access (ZTNA)
- B. inline-CASB
- C. secure web gateway (SWG)
- D. sandbox cloud

正解: B、C

解説:

The secure web gateway (SWG) serves as the cloud-based proxy that inspects and controls web traffic, replacing the on-premises proxy. The inline-CASB provides additional visibility and control over cloud application usage, enhancing security in hybrid environments.

質問 # 45

Refer to the exhibits.

FORTINET

Managed Endpoints

Endpoint	ZTNA Tags (Detailed)	Management Connection	Software OS	FortiClient Version
Jumpbox	FortiSASE-Compliant	Online	Microsoft Windows 11 Professional Edition, 64-bit (build 26100)	7.2.8.1140
Windows-AD	FortiSASE-Compliant FortiSASE-Non-Compliant	Online	Microsoft Windows Server 2019 Datacenter Edition, 64-bit (build 17763)	7.2.6.1076

ZTNA Tagging Rules

Name: FortiSASE_Compliant

Enabled:

When the following rules match

Type	Parameters	Matching Criteria
Windows	OS Version: Windows 11, Windows Server 2019	At least one parameter must pass

Apply the following tag

Tag Name: FortiSASE-Compliant

Secure Internet Access Policy

Name	Profile Group	Source	Destination	Action	User
System defined					
Non-Compliant		FortiSASE-Non-Compliant	All Internet Traffic	Deny	All VPN Users
Web Traffic	SIA	FortiSASE-Compliant	All Internet Traffic	Accept	Remote_SIA_Users

User Group: Remote_SIA_Users
Members: user1@fortinettraining.lab, user2@fortinettraining.lab

Jumpbox and Windows-AD are endpoints from the same remote location. Jumpbox can access the internet through FortiSASE, while Windows-AD can no longer access the internet. Based on the information in the exhibits, which reason explains the outage on Windows-AD? (Choose one answer)

- A. The device security posture for Windows-AD has changed.
- B. Windows-AD is excluded from FortiSASE management.
- C. The FortiClient version installed on Windows-AD does not match the expected version on FortiSASE.
- D. The remote VPN user on Windows-AD no longer matches any VPN policy.

正解: A

解説:

In FortiSASE, Zero Trust Network Access (ZTNA) tags-also known as security posture tags-are used to dynamically grant or deny access based on the real-time security state of an endpoint. This mechanism ensures that only devices meeting specific compliance requirements can access protected resources or the internet.

* Endpoint Analysis: The Managed Endpoints exhibit shows that while Jumpbox only has the FortiSASE-Compliant tag, the Windows-AD endpoint has been assigned both FortiSASE-Compliant and FortiSASE-Non-Compliant tags. This indicates that a security posture check on the Windows-AD device has failed, triggering a rule that applies the non-compliant tag.

* Policy Evaluation: The Secure Internet Access Policy table shows two custom policies. The first policy, named Non-compliant, uses the FortiSASE-Non-Compliant tag as its source and has the action set to Deny. The second policy, Web Traffic, allows access for FortiSASE-Compliant users.

* Root Cause of Outage: Because FortiSASE (powered by FortiOS) processes security policies in a top- down sequence, the "Non-compliant" policy is evaluated first. Since Windows-AD matches the source criteria for this "Deny" policy, its traffic is blocked before it can reach the "Accept" policy.

Although the exhibit shows a warning icon for the FortiClient version on Windows-AD, the direct cause of the internet outage is the explicit Deny policy triggered by the change in the device's security posture (the application of the Non-Compliant tag).

質問 # 46

Which service is included in a secure access service edge (SASE) solution, but not in a security service edge (SSE) solution?

- A. CASB
- B. SWG

BONUS!!! CertJukenNSE7_SSE_AD-25ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1v8aCzdeARjkKWsuT2jPgAm4tmKeNTWFt>