

正確的-効率的な350-601模擬解説集試験-試験の準備方法350-601資格問題対応



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合格テストを準備する過程で、350-601ガイド資料とサービスがあなたを支援します。時間とエネルギーを節約して、タイムスケジュールの調整、関連する書籍や文書の検索、権限のある人への問い合わせを行うことができます。私たちの学習教材は確かに有効で高効率なので、350-601試験のワンショットに本当に合格したい場合は、私たちを選択する必要があります。私たちの350-601トレーニングエンジンの多くの利点を活用して、あなたの強さを強化するのに役立つ、350-601学習教材の使用プロセスをご覧ください。

Cisco 350-601 試験は、多肢選択問題、シミュレーション、およびパフォーマンスベースのタスクが含まれる包括的なテストです。この試験は、候補者が実世界のシナリオで知識やスキルを適用できる能力を評価するために設計されています。また、データセンター技術に関連する問題のトラブルシューティングと解決能力も評価します。

Cisco 350-601 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"> Security: Designed for a Security Engineer, this domain assesses the capability to apply security controls across network, compute, and storage layers. Network security topics include AAA, RBAC, ACI contracts, microsegmentation, first-hop security, keychain authentication, and MACsec. Compute and storage security competencies involve implementing AAA and RBAC policies, securing port-access, and fabric binding. Candidates should integrate these mechanisms to ensure end-to-end protection across Cisco platforms.
トピック 2	<ul style="list-style-type: none"> Automation and AI: Aimed at the Network Automation Engineer, this section tests the ability to implement and evaluate automation tools and scripting within network environments. Candidates must be familiar with EEM, schedulers, and scripting via Bash and on-box Python in NX-OS, including interaction through NX-API using JSON XML. They must also assess orchestration solutions such as Ansible, Python, POAP, Nexus Dashboard Fabric Controller, PowerShell, Terraform, and Cisco Intersight, determining their suitability for automating and maintaining network infrastructure.
トピック 3	<ul style="list-style-type: none"> Compute: Targeted at a Compute Engineer, this domain focuses on implementing Cisco Unified Compute System (UCS) solutions, covering both rack and blade chassis. Engineers must be capable of initial deployment, managing infrastructure, network (VLANs, pools, QoS), and SAN storage elements (FC zoning, VSANs, WWN pools, boot policies). Knowledge of UCS-X within Intersight-managed environments is essential, along with understanding firmware software update implications for B- and C-Series servers. Compute configuration management skills include backup and restore operations, and monitoring using tools such as SPAN and Cisco Intersight.

トピック 4	<ul style="list-style-type: none"> • Network: This section evaluates the expertise of a Network Engineer in deploying and managing advanced network protocols and architectures. Candidates must demonstrate proficiency in configuring routing protocols (OSPFv2 • v3, MP-BGP), multicast (PIM), and first-hop redundancy (FHRP). The curriculum also covers switching technologies (RSTP+, LACP, vPC), overlay networks like VXLAN EVPN, and Cisco ACI concepts including fabric setup, access policies, and VMM integration. Additionally, engineers are expected to analyse packet flows, understand cloud service models per NIST 800-145, assess software update impacts (disruptive or patch-based), and implement network configuration management. Monitoring and assurance responsibilities include using NetFlow, SPAN, Nexus Dashboard, and streaming telemetry to maintain robust network performance.
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>> 350-601模擬解説集 <<

Cisco 350-601資格問題対応 & 350-601資格準備

現在の社会で人材があちこちいます。IT領域でも同じです。コンピュータの普及につれて、パソコンを使えない人がほとんどいなくなります。ですから、IT業界で勤めているあなたはプレッシャーを感じていませんか。学歴はどんなに高くてもあなたの実力を代表できません。学歴はただ踏み台だけで、あなたの地位を確保できる礎は実力です。IT職員としてあなたがどうやって自分自身の実力を養うのですか。IT認定試験を受験するのは一つの良い方法です。350-601試験を通して、あなたは新しいスキルをマスターすることができるだけでなく、350-601認証資格を取得して自分の高い能力を証明することもできます。最近、Cisco 350-601試験の認証資格がとても人気があるようになりましたが、受験したいですか。

Cisco Implementing Cisco Data Center Core Technologies (350-601 DCCOR) 認定 350-601 試験問題 (Q63-Q68):

質問 # 63

Which two statements about the process of performing an EPLD upgrade on a Cisco MDS 9000 series Switch are true? (Choose two.)

- A. The Upgrade process disrupts only the module that is being upgraded.
- B. The active supervisor can be upgraded.
- C. If an upgrade is interrupted, the upgrade continues after a connection is restored.
- D. The upgrade can be performed from the standby supervisor module.
- E. Modules must be online to be upgraded.

正解: C、D

解説:

Two statements that are true about the process of performing an EPLD upgrade on a Cisco MDS 9000 series Switch are:

* If an upgrade is interrupted, the upgrade continues after a connection is restored. This means that the EPLD upgrade process is resilient to network or power failures and can resume from where it left off once the connection is reestablished.

* The upgrade can be performed from the standby supervisor module. This allows the active supervisor module to continue to provide management and control functions while the EPLD upgrade is in progress. The standby supervisor module can also take over the active role if needed during the upgrade.

The other statements are not true because:

* The active supervisor cannot be upgraded. The EPLD upgrade process requires the supervisor module to be in standby mode before it can be upgraded. The active supervisor module must be switched to standby mode manually or automatically before the upgrade can begin.

* Modules do not need to be online to be upgraded. The EPLD upgrade process can upgrade modules that are offline or powered down as well as modules that are online. The offline modules are upgraded when they are brought online or powered up.

* The upgrade process disrupts all modules that are being upgraded. The EPLD upgrade process requires a module reload for each module that is being upgraded, which causes a temporary disruption of traffic and services on that module. The disruption can be minimized by using hitless or non-disruptive EPLD upgrade modes, which preserve the forwarding state and configuration of the module during the reload.

References: For more details on how to perform an EPLD upgrade on a Cisco MDS 9000 series Switch, please refer to the following resources:

質問 # 64

An engineer is designing a cloud solution for an organization. The security requirements mandate that the cloud must be hosted in a local data center but leverage the remote data center for remote backups.

Additionally, the workloads in the data center must be scaled out to a known cloud provider in the future.

Which cloud deployment model must be used to meet these requirements?

- A. hybrid cloud
- B. edge cloud
- C. private cloud
- D. public cloud

正解: A

質問 # 65

What is an advantage of NFSv4 over Fibre Channel protocol?

- A. Congestion management
- B. Improved security
- C. Lossless throughput
- D. Uses IP transport

正解: B

解説:

Explanation

<https://www.rcannings.com/san-storage-fc-vs-fcoe-vs-iscsi/>

質問 # 66

Refer to the exhibit. Which action completes the vPC domain implementation?

□

- A. Allow VLANs on the vPC peer link member interfaces.
- B. Configure the system MAC on the vPC domain.
- C. Add the vPC member ports to the vPC channel group.
- D. Include the VRF management on the vPC domain.

正解: C

解説:

The interfaces need to be added to the Portchannel. Configuring allowed VLANs on the vPC peer-link is optional.

質問 # 67

An engineer must start a software upgrade on a Cisco Nexus 5000 Series Switch during a zone merge. What is the result of this action?

- A. The zone merge pauses until the upgrade completes
- B. The zone merge executes and then the upgrade completes.
- C. The zone merge stops.
- D. The upgrade stops

正解: D

解説:

□ https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus5500/sw/upgrade/602_N2_2/n5500_upgrade_d

