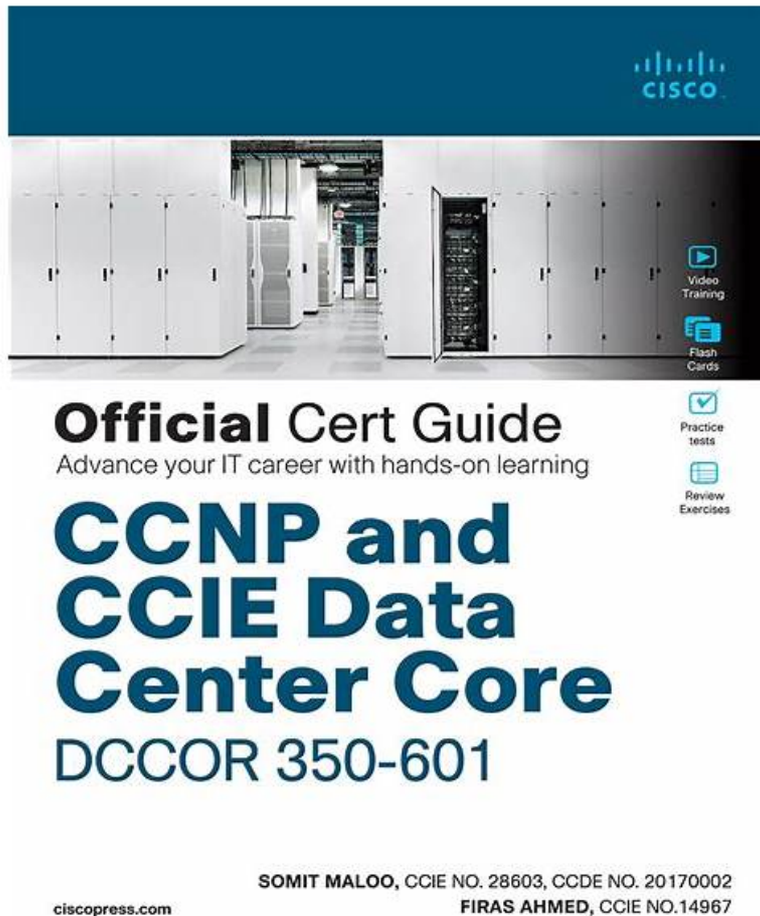


Cisco 350-601資格取得 & 350-601模擬試験



さらに、Fast2test 350-601ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1wBl26h7GDUzWXuzMqouWScp4gfWCMYLX>

弊社の350-601問題集は大勢の専門家たちの努力で開発される成果です。初心者といい、数年IT仕事を従事した人といい、我々Fast2testのCisco 350-601問題集は最良の選択であると考えられます。なぜならば、弊社は高品質かつ改革によってすぐに更新できる350-601問題集を提供できるからです。

Cisco 350-601試験では、ネットワーク、計算、ストレージ、セキュリティなど、データセンターテクノロジーに関連する幅広いトピックをカバーしています。候補者は、データセンターネットワークアーキテクチャ、仮想化、自動化、ストレージネットワークング、セキュリティなどのさまざまな概念の理解を示す必要があります。

シスコ350-601 Implementing Cisco Data Center Core Technologies (350-601 DCCOR)試験は、データセンターテクノロジーの実装と管理における専門家の知識とスキルを検証する認定テストです。この試験は、ネットワーク、コンピューティング、ストレージ、および自動化などのデータセンターテクノロジーに関連する様々なトピックをカバーしています。この試験に合格することにより、候補者はデータセンターテクノロジーにおける専門知識を証明し、キャリアの展望を向上させることができます。

>> Cisco 350-601資格取得 <<

350-601模擬試験 & 350-601試験問題

Fast2testのCiscoの350-601試験トレーニング資料はIT認証試験を受ける人々の必需品です。このトレーニング資料を持っていたら、試験のために充分の準備をすることができます。そうしたら、試験に受かる信心も持つようになります。Fast2testのCiscoの350-601試験トレーニング資料は特別に受験生を対象として研究されたもので

す。インターネットでこんな高品質の資料を提供するサイトはFast2testしかありません。

シスコ350-601認定は、データセンターテクノロジーの分野でキャリアを発展させたいITプロフェッショナルにとって貴重な資格です。この認定は、候補者がデータセンターソリューションの設計、実装、管理に必要なスキルと専門知識を持っていることを証明します。この認定試験は、グローバルに認められ、IT業界で高い評価を得ています。シスコ350-601認定を保持することは、候補者が高度なデータセンターテクノロジーを扱う知識とスキルを持ち、複雑なデータセンターソリューションを展開し管理するための貴重な資産であることを示します。

Cisco Implementing Cisco Data Center Core Technologies (350-601 DCCOR) 認定 350-601 試験問題 (Q210-Q215):

質問 # 210

A network architect is asked to design and manage geographically distributed data centers across cities and decides to use a Multi-Site Orchestrator deployment. How many orchestrators should be deployed?

- A. 0
- B. 1
- C. 2
- **D. 3**

正解: D

解説:

A Multi-Site Orchestrator deployment requires two orchestrators to be deployed, one in each of the two main data center sites. The Multi-Site Orchestrator is a software component that enables the management and orchestration of multiple Cisco Application Centric Infrastructure (ACI) fabrics that are geographically distributed across different locations. The Multi-Site Orchestrator provides a single pane of glass for configuring, monitoring, and troubleshooting the ACI fabrics, as well as synchronizing policies and tenants across the sites. The Multi-Site Orchestrator also supports disaster recovery and high availability scenarios by allowing the replication of data and services between the sites. The Multi-Site Orchestrator deployment consists of two orchestrators that form a cluster and communicate with each other using a secure channel.

Each orchestrator is connected to one or more ACI fabrics in the same site, and acts as a proxy for the other orchestrator to access the ACI fabrics in the remote site. The orchestrators use a leader-election algorithm to determine which one is the active orchestrator and which one is the standby orchestrator. The active orchestrator handles all the requests from the users and the applications, while the standby orchestrator monitors the health and status of the active orchestrator and takes over in case of a failure. The orchestrators also perform periodic data synchronization to ensure consistency and reliability. References :=

* Implementing and Operating Cisco Data Center Core Technologies (DCCOR) v1.2, Module 6: Cisco ACI, Lesson 6.4: Cisco ACI Multi-Site

* Cisco ACI Multi-Site Orchestrator User Guide, Chapter: Cisco ACI Multi-Site Orchestrator Overview

質問 # 211

Refer to the exhibit.

□ An engineer must configure FCoE with these requirements:

- * VLAN 100 must be used to carry the Ethernet traffic.
- * Fabric A must use FCoE on VLAN 11 and VSAN11.
- * Fabric B must use FCoE on VLAN 12 and VSAN 12.
- * vfc 10 on Fabric A must be bound to Ethernet 1/1 on N5K_1.
- * vfc 11 on Fabric B must be bound to Ethernet 1/1 on N5K_2.

Which interface vfc 10 configuration accomplishes these requirements?

- A. □
- B. □
- **C. □**

正解: C

解説:

The configuration for interface vfc 10 that meets the requirements is Option A. This option correctly binds vfc 10 to Ethernet 1/1 on N5K_1, which is part of Fabric A, and allows VLAN 11 for FCoE traffic as well as VLAN 100 for Ethernet traffic. The configuration ensures that VLAN 11 is used for FCoE on VSAN11, which is specific to Fabric A, and also includes

VLAN 100 as required for Ethernet traffic.

References: = For further details on configuring FCoE and binding virtual fibre channel (vfc) interfaces to physical Ethernet interfaces on Cisco Nexus 5000 Series Switches, you can refer to the Cisco Data Center Core Technologies (DCCOR) study materials or the official Cisco documentation on FCoE configuration.

質問 # 212

An engineer needs a utility to translate traditional Nexus CLI inputs and generate Python code using XML and JSON message formats. The solution needs to be available on a Nexus 7700 series switch. Which utility should be used?

- A. NX-API Sandbox
- B. NX-OS JSON-RPC
- C. Open NX-OS
- D. Guest Shell for NX-OS

正解: A

解説:

<https://developer.cisco.com/docs/nx-os/#!/nx-api-cli-developer-sandbox>

質問 # 213

Refer to the exhibit.

The STP priority of N7K-1 and N7K-2 are the lowest in the network. Which statement describes STP on the vPC?

- A. N7K-2 appears as the STP root.
- B. N7K-1 appears as the STP root.
- C. N7K-1 and N7K-2 appear as a single STP root.
- D. N7K-1 preempts N7K-2 as the STP root.

正解: C

質問 # 214

A storage administrator notices an increasing number of storage targets that unexpectedly reach capacity, causing periodic service interruptions. The administrator must now create and submit a daily report of the environment that shows the status of the storage targets with the highest capacities. Which solution provides this information?

- A. Nagios Core with OpManager
- B. SolarWinds with Slow Drain Analysis
- C. Cisco DCNM with SAN Insight
- D. Cisco Intersight with Slow Drain Analysis

正解: C

解説:

Cisco DCNM with SAN Insight is the solution that provides detailed information on the status of storage targets, including capacity metrics. SAN Insight is a feature within Cisco DCNM that allows storage administrators to monitor and analyze storage network traffic, helping to identify and resolve issues such as unexpected capacity limits. It would be the appropriate tool for creating and submitting a daily report of the environment showing the status of storage targets with the highest capacities.

質問 # 215

.....

350-601模擬試験: <https://jp.fast2test.com/350-601-premium-file.html>

- 350-601受験対策解説集 □ 350-601模擬対策 □ 350-601資格認定 □ ウェブサイト 《 www.shikenpass.com 》から ✓ 350-601 □ ✓ □ を開いて検索し、無料でダウンロードしてください 350-601関連合格問題
- 350-601受験対策解説集 □ 350-601試験準備 □ 350-601出題内容 □ “ www.goshiken.com ”を開き、 (350-

