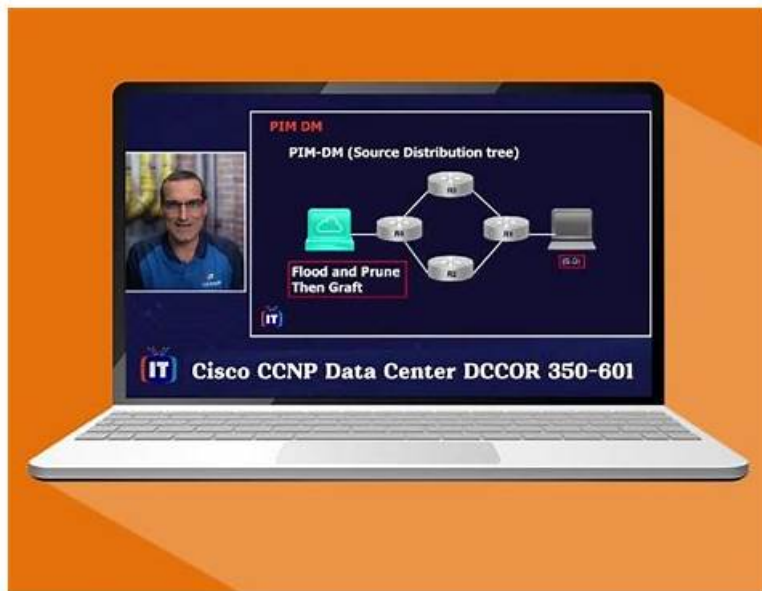


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Overall, we can say that with the Cisco 350-601 exam you can gain a competitive edge in your job search and advance your career in the tech industry. However, to pass the Implementing Cisco Data Center Core Technologies (350-601 DCCOR) (350-601) exam you have to prepare well. For the quick 350-601 exam preparation the 350-601 Questions is the right choice.

Cisco 350-601 exam covers a wide range of topics, including data center infrastructure, network virtualization, storage networking, automation, and security. 350-601 exam consists of 90-110 multiple-choice and simulation questions that must be completed within a time limit of 120 minutes. The passing score for 350-601 Exam is 825 out of 1000 points.

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The first step to prepare for the Cisco 350-601 exam is to review the topics covered in it. This will help evaluate the scope of work and select the right study materials. The highlights of the knowledge areas that constitute the content of the certification test are provided below:

- Security – 15%

The last part of the Cisco 350-601 exam comprises of the application of network security (AAA & RBAC, DHCP snooping, ACI contracts & microsegmentation, CoPP, first-hop security features like dynamic ARP inspection, and port security); application of compute security (AAA & RBAC as well as keychain authentication); application of storage security (AAA & RBAC, port security, and fabric binding).

- **Network – 25%**

To answer the questions related to this topic, the candidates need to show their proficiency in implementing routing protocols (OSPFv2, MP-BGP, OSPFv3, PIM, and FHRP); implementing switching protocols, such as LACP, RSTP+, and Vpc; implementing overlay protocols, including VXLAN EVPN and OTV; implementing the ACI concepts, such as fabric setup, VMM, access policies, and tenant policies. Besides that, the applicants are required to show that they possess the skills in analyzing packet flow (comprising multicast, unicast, and broadcast); analyzing Cloud service as well as deployment models (NIST 800-145); describing software updates as well as their impacts (comprising disruptive/nondisruptive, EPLD, and patches); implementing the management of network configuration; implementing infrastructure monitoring such as NetFlow as well as SPAN; describing the concepts of network assurance like streaming telemetry.

- **Storage Network – 20%**

The focus of this domain is on the ability of the students to perform the following technical tasks: implementation of Fibre Channel (comprising switch fabric initialization, NPV & NPIV, port channels, CFS, FCID, zoning, device alias, FCNS, and VSAN); implementation of FCoE Unified Fabric (comprising FIP & DCB); description of NFS as well as NAS concepts; description of software updates and their effects (comprising disruptive/nondisruptive & EPLD); implementation of infrastructure monitoring.

- **Automation – 15%**

This module requires that the examinees possess the skills in implementing automation & scripting tools, such as EEM, scheduler, REST API, Bash Shell & Guest Shell for NX-OS, JSON & XML encodings. They should also be able to assess the automation & orchestration technologies, such as Ansible, UCSD, Puppet, POAP, Python, DCNM, and PowerShell.

- **Compute – 25%**

The aim of this exam section is to assess the competency of the professionals in implementing Cisco Unified Compute System Rack Servers. It also encompasses their expertise in implementing Cisco Unified Compute System Blade Chassis, comprising network management, primary setup, storage management, infrastructure management, as well as server management. Other abilities measured within this subject area include describing HyperFlex Infrastructure Concepts as well as their benefits; explaining software & firmware updates as well as their influence on B-Series & C-Series servers; implementing the management of compute configuration; implementing infrastructure monitoring such as SPAN and Intersight.

Cisco 350-601 Certification Exam is a challenging assessment that requires in-depth knowledge and practical skills in data center technologies. It consists of 90-110 questions that must be answered within 120 minutes. The questions are designed to test the candidates' understanding of data center infrastructure, security, automation, and virtualization, and their ability to solve complex problems related to these technologies.

Cisco Implementing Cisco Data Center Core Technologies (350-601 DCCOR) Sample Questions (Q191-Q196):

NEW QUESTION # 191

A network engineer must configure a Fibre Channel port monitoring for the local port. The source port should be monitored in the ingress direction. Which configuration should be implemented to achieve this objective?

- A. Option A
- B. Option C
- **C. Option B**
- D. Option D

Answer: C

NEW QUESTION # 192

An engineer needs to perform a backup of user roles and locales from Cisco UCS Manager to replicate the setting to a different fabric interconnect. The engineer wants to review the file before importing it to a target fabric interconnect. Which backup type must

be selected to meet these requirements?

- A. system configuration
- B. full state
- **C. logical configuration**
- D. all configuration

Answer: C

Explanation:

A logical configuration backup is needed to back up user roles and locales from Cisco UCS Manager. This type of backup allows the engineer to replicate settings, including user roles and locales, to a different fabric interconnect. The file can be reviewed before importing it to the target fabric interconnect. References:

* [Cisco UCS Manager Backup and Restore Management Guide, Release 4.0 - Backup and Restore Overview [Cisco UCS Manager]], Backup and Restore Overview, Backup Types

* [Cisco UCS Manager Backup and Restore Management Guide, Release 4.0 - Backup and Restore Overview [Cisco UCS Manager]], Backup and Restore Overview, Logical Configuration Backup

NEW QUESTION # 193

Drag and Drop Question

Refer to the exhibit. An engineer implements a dynamically negotiated LACP port channel on SW1. The port channel members must be configured as active/standby ports with Eth1/2 as active and Eth1/1 as standby. The Eth1/1 interface is configured with default priority. Drag and drop the code snippets from the right onto the blanks in the code on the left to complete the Eth1/2 interface configuration for SW1. Not all code snippets are used.

□

Answer:

Explanation:

□

NEW QUESTION # 194

An engineer must configure Cisco IMC server management NIC for autonegotiation. Which setting should be selected?

- A. Cisco card
- **B. dedicated**
- C. shared LOM
- D. shared LOM EXT

Answer: B

Explanation:

Explanation

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/c/sw/cli/config/guide/4_0/b_Cisco_UCS_CSeries_CLI_Configuration_Guide_40/b_Cisco_UCS_CSeries_CLI_Configuration_Guide_40_chapter_01000.html

<https://www.cisco.com/c/en/us/support/docs/servers-unified-computing/unified-computing-system/200221-Auto-negotiation-not-enabling-by-default.html>

NEW QUESTION # 195

Service degradation is reported on a VM that is deployed on a Cisco UCS blade server. The traffic from the vNIC is required to SPAN in both directions to a packet analyzer that is connected to UCS-A slot 2 port 12.

Which two commands are needed to complete the configuration? (Choose two.)

- A. UCS-A/eth-traffic-mon/fabrc/eth-mon-session n activate
- **B. UCS-A /org/service-profile/vnic'mon-src* U set direction both**
- C. UCS-A /org/service-profile/vnic/mon-src' 8 set direction receive transmit
- **D. UCS-A/eth-traffic-mon/fabrc/eth-mon-session* # create dest-interface 2 12**
- E. UCS-A/eth-traffic-mon/fabric/eth-mon-session' # create eth-mon-session# dest-interface 2 12

Answer: B,D

NEW QUESTION # 196

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