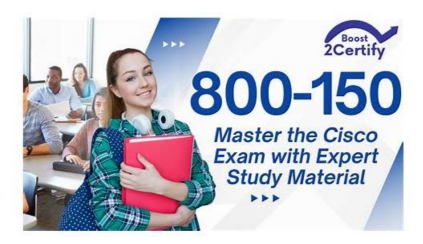
# **TopExamCollection Cisco 800-150 Exam Dumps Preparation Material is Available**



P.S. Free & New 800-150 dumps are available on Google Drive shared by TopExamCollection: https://drive.google.com/open?id=1P36SZ7Yu5SoCWN11Iha6h6jxWzfQeTPk

It is hard to pass without in-depth 800-150 exam preparation. The TopExamCollection understands this challenge and offers real, valid, and top-notch 800-150 exam dumps in three different formats. These formats are 800-150 PDF dumps files, desktop practice test software, and web-based practice test software. All these three 800-150 Exam Questions formats are easy to use and compatible with all devices, operating systems, and web browsers. Just choose the best 800-150 exam questions format and start 800-150 exam preparation without wasting further time.

### Cisco 800-150 Exam Syllabus Topics:

Topic	Cisco Software: This section of the exam measures the skills of a Network Engineer and discusses Cisco's software systems and licensing. It explains the difference between IOS install and bundle modes and gives an overview of different licensing models. Students learn how to manage Cisco software images, including backing up, transferring, and installing images via FTP, TFTP, or USB. It also covers how to handle configuration files to keep devices running properly and ensure smooth upgrades or replacements.				
Торіс 1					
Topic 2	Cisco Infrastructure and Collaboration Infrastructure: This section of the exam measures the skills of a Collaboration Engineer and focuses on Cisco infrastructure devices, endpoints, and collaboration technologies. It introduces network devices, collaboration endpoints like IP phones and video systems, and explains on-premises collaboration deployments using tools like Cisco Unified Communications Manager. It also covers how video systems integrate into collaboration environments and highlights Cisco's cloud services for enterprise communication, including Webex Meetings, Webex Teams, and hosted collaboration solutions.				
Topic 3	<ul> <li>Cisco Hardware Replacement: This section of the exam measures the skills of a Technical Support Engineer and teaches how to safely and correctly replace Cisco hardware. It explains safety procedures such as creating safe work zones and handling electrostatic discharge. Students learn the step-by-step processes to replace a wide range of Cisco devices, from switches and routers to firewalls, UCS servers, and collaboration endpoints. It also covers configuring Cisco NX-OS software, including understanding operating modes, boot procedures, and password recovery, and introduces Cisco collaboration endpoint solutions like IP phones and video systems.</li> </ul>				

Topic 4	Common Service Tasks and Tools: This section of the exam measures the skills of a Technical Support Engineer and focuses on tasks commonly needed to manage Cisco devices. It explains how devices boot up, introduces common Cisco IOS commands, and identifies tools for file management. It shows how to confirm physical connections, remotely access devices, and connect to the console port. It also covers how to capture the status of a device, recover passwords, and replace devices by using proper tools. Students are also taught how to find serial numbers on Cisco equipment to assist with support and maintenance activities.				
Topic 5	<ul> <li>Networking Foundations: This section of the exam measures the skills of a Network Engineer and covers the basic building blocks of computer networking. It explains different types of networks like local area networks and wireless networks, and introduces lightweight wireless LANs. It describes the layers of communication models like the OSI model and TCP</li> <li>IP stack, and explains how data moves across networks. It also discusses the physical cabling used in networks, such as Ethernet and fiber optics. Students will learn about network switching, IP addressing, subnetting, and routing at Layer 3. The section also introduces Cisco's campus network devices, data center switches, UCS servers, and collaboration devices, describing their roles and functions in the network.</li> </ul>				

#### >> 800-150 Real Testing Environment <<

### 800-150 Supporting Cisco Devices for Field Technicians Learning Material in 3 Different Formats

We promise you that if you fail to pass the exam in your first attempt after using 800-150 training materials of us, we will give you full refund. And we are also pass guarantee and money back guarantee. In addition, 800-150 exam dumps are edited by skilled experts, and they are quite familiar with the exam center, therefore, if you choose us, you can know the latest information for the exam timely. We provide you with free update for 365 days for 800-150 Exam Training materials and the update version will be sent to your email address automatically.

## Cisco Supporting Cisco Devices for Field Technicians Sample Questions (Q34-Q39):



Refer to the exhibit. Which component is highlighted on the Cisco I/O module image?

- A. captive screw
- B. fixed port
- C. chassis connections LED
- D. fan module LED

#### Answer: C

#### Explanation:

The highlighted component on the Cisco I/O module is the chassisconnections LED, which indicates the status of connectivity

between the I/O module and the chassis.

In the exhibit, the orange arrow points to a small rectangular LED indicatorlocated to the left side of the I/O module (Cisco UCS-IOM-2304). This specific LED is not aligned with the ports, fans, or screws, which helps identify it correctly.

Chassis connections LED (B) is responsible for indicating the status of uplink/downlink communication between the I/O module and the chassis.

- \* Greenusually indicates a healthy link.
- \* Amberoroffmay indicate a problem or no connection.

Why the other answers are incorrect:

- \* A. Captive screw# These are at the far corners, not where the arrow points.
- \* C. Fan module LED# This IOM doesn't have user-visible fan LEDs atthe front face.
- \* D. Fixed port# These are the large rectangular SFP ports clearly visible in the middle, not near the arrow.

This identification is important whentroubleshooting chassis-to-IOM connectivityor verifying module status LEDsduring field maintenance.

#### **NEW QUESTION #35**

A technician must quickly identify multiple Cisco switches in a rack without powering them on. Where should the technician look for serial numbers on the device?

- A. Rear panel near the power supplies
- B. Front panel near the status LEDs
- C. Top surface of each switch
- D. Bottom surface of each switch

#### Answer: A

#### Explanation:

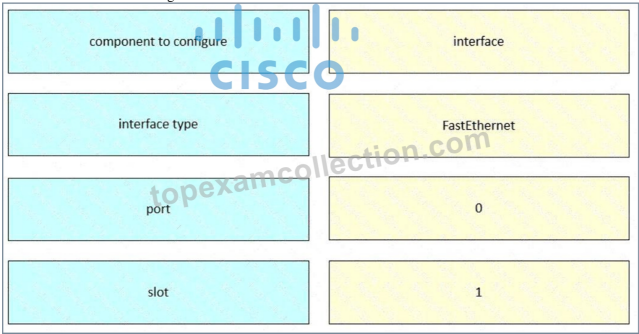
Theserial numberfor Cisco switches is typically found on a label located on therear panel near the power supplies. This positioning allows technicians to quickly access identification information even when the device is not powered on.

This label is essential for inventory tracking, RMA procedures, and registration for support. Serial numbers are not typically placed on the top or bottom surfaces for devices mounted in a rack, as those areas are less accessible.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Cisco Equipment and Related Hardware

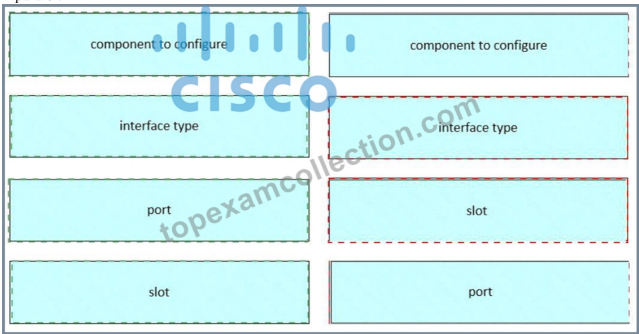
#### **NEW QUESTION #36**

Refer to the exhibit. Drag and drop the command names from the left onto the corresponding elements in the interface configuration mode command structure on the right.



Answer:

#### Explanation:



#### Explanation:

- \* Component to configure# interface
- \* Interface type# FastEthernet
- \* Port# 1
- \* Slot# 0

This command structure is part of the Device Configuration and Verification section in the FLDTEC course.

It teaches how to navigate and configure interfaces on Ciscodevices using the IOS CLI:

- \* interface is the global configuration mode command to begin configuring a network interface.
- \* FastEthernet specifies thetype of interface(could also be GigabitEthernet, Serial, etc.).
- \* 0/1 represents the slot/portstructure used on Cisco devices:
- \* The first digit (before the slash) is the lot number.
- \* The second digit (after the slash) is the port number within that slot.

This structure allows Cisco to modularly address interfaces, especially in devices with multiple slots or module-based configurations.

#### **NEW QUESTION #37**

What are two indicators that a network interface card must be replaced? (Choose two.)

- A. Inability to save configurations
- B. Consistent link down status
- C. Frequent system crashes
- D. Boot failures
- E. Connectivity problems

#### Answer: B,E

#### Explanation:

ANetwork Interface Card (NIC) is essential for device connectivity. Two common symptoms indicating that a NIC may be faulty and require replacement are:

- \* Connectivity problems (Option A):Devices may fail to communicate with the network, showing no IP address assignment or inability to ping/connect to other devices.
- \* Consistent link down status (Option D): The link LED may stay off or frequently go down, even when connected to a functioning switch port with a known-good cable.

Other options like configuration issues (Option B) or system crashes (Option E) might be due to software or unrelated hardware components, and boot failures (Option C) typically point to motherboard or storage faults.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Cisco Equipment and Related Hardware

#### **NEW QUESTION #38**

How many bits are borrowed from the default host portion of the address to create subnets in a Class B network with a subnet mask 255,255,255,0?

- A. 8 bits
- B. 3 bits
- C. 3 bits
- D. 5 bits

#### Answer: A

#### Explanation:

In a Class B network, the default subnet mask is 255.255.0.0, which allocates:

- \* 16 bits for the network portion
- \* 16 bits for the host portion

When the subnet mask is changed to 255.255.255.0, it becomes:

- \* 24 bits for the network portion
- \* 8 bits for the host portion

This indicates that 8 bitshave been borrowed from the host portion to create additional subnets. Borrowing bits allows for the division of the original network into smaller sub-networks, enhancing organization and security within the network.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Cisco IOS Software Basics

#### **NEW QUESTION #39**

....

There is an irreplaceable trend that an increasingly amount of clients are picking up 800-150 study materials from tremendous practice materials in the market. There are unconquerable obstacles ahead of us if you get help from our 800-150 Exam Questions. So many exam candidates feel privileged to have our 800-150 practice braindumps. And our website is truly very famous for the hot hit in the market and easy to be found on the internet.

800-150 Valid Test Braindumps: https://www.topexamcollection.com/800-150-vce-collection.html

•	800-150 Latest Exam Simulator □ Exam 800-150 Voucher □ 800-150 Latest Exam Simulator □ Search for 🗸 800-
	150 $\square$ and download exam materials for free through $\checkmark$ www.exams4collection.com $\square$ $\checkmark$ $\square$ 800-150 Key
	Concepts
•	Sure 800-150 Pass ☐ Latest 800-150 Exam Tips ☐ Pdf Demo 800-150 Download ☐ Easily obtain ▶ 800-150 ◀ for
	free download through 《 www.pdfvce.com 》 □Exam 800-150 Cram Questions
•	Learning 800-150 Materials □ 800-150 Trusted Exam Resource □ Exam 800-150 Fees □ Go to website ►
	www.torrentvce.com    open and search for
•	800-150 Latest Exam Simulator □ 800-150 Trusted Exam Resource □ Pass 800-150 Test □ Enter ➤
	www.pdfvce.com □ and search for ▶ 800-150  < to download for free □Exam 800-150 Cram Questions
•	800-150 Dumps Download □ 800-150 Key Concepts □ 800-150 Trusted Exam Resource □ Search for ▶ 800-150
	and download it for free immediately on { www.prep4away.com } □Learning 800-150 Materials
•	Valid 800-150 Exam Online ☐ Exam 800-150 Voucher ☐ New 800-150 Test Testking ☐ Search for ☐ 800-150 ☐
	and easily obtain a free download on ( www.pdfvce.com )   Exam 800-150 Voucher
•	Quiz Trustable 800-150 - Supporting Cisco Devices for Field Technicians Real Testing Environment 🗆 🔅
	www.prep4sures.top $\square \not = \square$ is best website to obtain $\implies$ 800-150 $\square \square \square$ for free download $\square$ Latest 800-150 Exam Tips
•	Pdfvce Cisco 800-150 Dumps PDF Format □ Enter ( www.pdfvce.com ) and search for 《 800-150 》 to download
	for free DLearning 800-150 Materials
•	800-150 Test Lab Questions $\square$ Exam 800-150 Fees $\square$ Sure 800-150 Pass $\square$ Search for (800-150) and
	download it for free immediately on [ www.passcollection.com ]   800-150 Hot Questions
•	Exam 800-150 Voucher ☐ Exam 800-150 Cram Questions ☐ Test 800-150 Pdf ☐ Download ☐ 800-150 ☐ for free
	by simply entering ✓ www.pdfvce.com □ ✓ □ website □Latest 800-150 Exam Tips
•	100% Pass High Hit-Rate Cisco - 800-150 Real Testing Environment □ Enter ★ www.testsdumps.com □ ★ □ and
	search for $\square$ 800-150 $\square$ to download for free $\square$ Pass 800-150 Test
•	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	careerarise.com, www.macao414.xyz, gis.zhangh.tech, www.stes.tyc.edu.tw, daotao.wisebusiness.edu.vn,

What's more, part of that TopExamCollection 800-150 dumps now are free: https://drive.google.com/open?id=1P36SZ7Yu5SoCWN11Iha6h6jxWzfQeTPk

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes