

# 800-150 Reliable Dump - 800-150 Exam Guide Materials

www.itexam.com PDF

**Cisco FLDTEC 800-150 Certification Study Guide**

**Cisco 800-150 Certification Exam Details**

Cisco 800-150 certifications are globally accepted and add significant value to any IT professional. This certification gives you a profound understanding of all the workings of the network models and the devices that are utilized with it. NWExam.com is proud to provide you with the best Cisco Exam Guides.



The Cisco 800-150 Exam is challenging, and thorough preparation is essential for success. This cert guide is designed to help you prepare for the FLDTEC certification exam. It contains a detailed list of the topics covered on the Professional exam. These guidelines for the FLDTEC will help guide you through the study process for your certification.

To obtain Supporting Cisco Devices for Field Technicians certification, you are required to pass the [FLDTEC 800-150](#) exam. This exam is created keeping in mind the input of professionals in the industry and reveals how Cisco products are used in organizations across the world.

800-150 FLDTEC Sample Questions 1

BTW, DOWNLOAD part of Pass4training 800-150 dumps from Cloud Storage: [https://drive.google.com/open?id=1ia3Z-xp7HXz3Z1b2WgVQAfJISuj\\_zNJW](https://drive.google.com/open?id=1ia3Z-xp7HXz3Z1b2WgVQAfJISuj_zNJW)

Even in a globalized market, the learning material of similar 800-150 doesn't have much of a share, nor does it have a high reputation or popularity. In this dynamic and competitive market, the 800-150 learning questions can be said to be leading and have absolute advantages. In order to facilitate the user real-time detection of the learning process, we 800-150 Exam Material provided by the questions and answers are all in the past. It is closely associated, as our experts in constantly update products every day to ensure the accuracy of the problem, so all 800-150 practice materials are high accuracy.

## Cisco 800-150 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <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	<ul style="list-style-type: none"> <li>Cisco UCS and Data Center Architecture: This section of the exam measures the skills of a Data Center Engineer and introduces Cisco's UCS and data center solutions. It explains the devices found in a data center, including switches, UCS servers, and director switches, and describes different server deployment models. Students will also learn about virtualization components like virtual machines, hypervisors, cloud computing concepts, and deployment models. The section covers how Cisco UCS devices fit into campus networks, edge locations, and data centers, and explains the key components and connections used in UCS architecture.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>

>> 800-150 Reliable Dump <<

## 800-150 exam cram pdf, high Cisco 800-150 pass mark

The Supporting Cisco Devices for Field Technicians (800-150) practice test software also keeps a record of attempts, keeping users informed about their progress and allowing them to improve themselves. This feature makes it easy for 800-150 desktop-based practice exam software users to focus on their mistakes and overcome them before the original attempt. Overall, the Windows-based Supporting Cisco Devices for Field Technicians (800-150) practice test software has a user-friendly interface that facilitates candidates to prepare for the Supporting Cisco Devices for Field Technicians (800-150) exam without facing technical issues.

### Cisco Supporting Cisco Devices for Field Technicians Sample Questions (Q83-Q88):

#### NEW QUESTION # 83

Which two devices are most commonly used in a WAN environment? (Choose two.)

- A. Hubs
- B. Network interface cards
- C. Wireless access points
- D. Modems
- E. Optical fiber converters

**Answer: D,E**

Explanation:

In the context of Wide Area Networks (WANs), the key objective is to connect geographically separated networks using service provider infrastructure. The FLDTEC course emphasizes that WAN environments typically involve devices that can handle different physical transmission mediums and protocols.

Modems:

- \* Modulate and demodulate analog signals to digital signals.
- \* Used in WAN environments to connect over analog lines like DSL or leased lines.
- \* Essential for interfacing between digital routers and analog telephone networks.

Optical Fiber Converters:

- \* Also known as media converters, they are used to convert electrical signals to optical signals (and vice versa) for fiber transmission.
- \* Common in WAN scenarios where long-distance high-speed transmission over fiber is required.

Incorrect Options:

- \* A. Hubs: Obsolete Layer 1 devices used in LANs, not suitable for WANs.
- \* D. Network Interface Cards (NICs): Used in end devices for LAN connectivity.
- \* E. Wireless Access Points: Typically used in WLANs within local premises, not WAN infrastructure.

This aligns with Cisco's WAN architecture fundamentals as highlighted in FLDTEC under "Cisco Equipment and Related Hardware."

### NEW QUESTION # 84

Which two components are accessed by removing the chassis cover on Cisco Catalyst 8000 Series Edge platforms? (Choose two.)

- A. DIMMs
- B. Transceivers
- C. Network Interface Modules
- D. SSDs
- E. Fan trays

**Answer: A,D**

Explanation:

On Cisco Catalyst 8000 Series Edge platforms, removing the chassis cover provides access to internal components such as DIMMs (Dual In-line Memory Modules) and SSDs (Solid-State Drives). These components are located internally and require the removal of the chassis cover for maintenance or replacement.

- \* DIMMs are used for system memory and are essential for the router's operation.
- \* SSDs provide storage for system software and configurations.

Other components like Network Interface Modules (NIMs) and transceivers are typically accessible externally and do not require chassis cover removal.

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

### NEW QUESTION # 85

Which command is used to determine if there is sufficient space in the memory of a device before installing a new Cisco IOS image?

- A. show storage
- B. show memory
- C. show flash:
- D. show file-system

**Answer: C**

Explanation:

The `show flash` command is used to display the contents of the device's flash memory, which is where the Cisco IOS image is typically stored. By issuing this command, a technician can verify available space and determine whether there is enough capacity to accommodate a new IOS image before initiating an upgrade or image replacement process.

This command provides a detailed listing of files, their sizes, and the total and available memory space within the flash file system.

- \* `show file-system` lists all available file systems but doesn't detail their content.
- \* `show memory` shows runtime memory usage (RAM), not flash memory.
- \* `show storage` is not a standard IOS command.

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

## NEW QUESTION # 86

What is the purpose of the packages.conf file in Install mode on Cisco IOS XE Software supported switches?

- A. It contains the entire bundled software image in a single file.
- B. It determines which software packages need to be loaded and in what order during boot up.
- C. It is a subdirectory in flash memory where individual software packages are stored.
- D. It is used to extract the bin file during the installation process.

**Answer: B**

Explanation:

In Install mode, the packages.conf file plays a crucial role in the boot process of Cisco IOS XE Software. It specifies the list of software packages to be loaded and the sequence in which they should be initialized during system startup. This file ensures that all necessary components are correctly loaded, providing a modular and flexible approach to software management.

Contrary to the other options:

\* The packages.conf file does not extract the bin file; it references already extracted packages.

\* It does not contain the entire bundled image; that's characteristic of Bundle mode.

\* While it resides in the flash memory, it is not a subdirectory but a configuration file.

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

## NEW QUESTION # 87

Drag and drop the tools from the left onto the corresponding primary functions on the right.

**Answer:**

Explanation:

Explanation:

In the FLDTEC curriculum, technicians are trained on physical tools essential for support in the field. These tools and their uses are explained as follows:

\* Flash Card Reader: Used with removable CompactFlash cards commonly found in older Cisco routers and switches. These cards hold the IOS image or config files.

\* USB Thumb Drive: Used for transferring IOS files or configs directly to and from Cisco devices that support USB storage. Convenient for portable backups.

\* RJ-45 Ethernet Loopback Connector: A diagnostic tool that loops the signal back into the port. Helps verify port functionality by simulating a live Ethernet connection.

\* RJ-45 Coupler: Allows two patch cables to be connected, effectively extending the reach of a cable - useful in setups where a single cable is not long enough.

## NEW QUESTION # 88

.....

The job with high pay requires they boost excellent working abilities and profound major knowledge. Passing the 800-150 exam can help you find the job you dream about, and we will provide the best 800-150 question torrent to the client. We are aimed that candidates can pass the exam easily. The study materials what we provide is to boost pass rate and hit rate, you only need little time to prepare and review, and then you can pass the 800-150 Exam. It costs you little time and energy, and you can download the software freely and try out the product before you buy it.

**800-150 Exam Guide Materials:** <https://www.pass4training.com/800-150-pass-exam-training.html>

- New 800-150 Dumps Files ↗ 800-150 Valid Test Bootcamp □ Printable 800-150 PDF □ “www.practicevce.com” is best website to obtain ▷ 800-150 ↳ for free download □ 800-150 Reliable Study Materials
- Valid 800-150 Reliable Dump - Authoritative 800-150 Exam Tool Guarantee Purchasing Safety □ Download ↗ 800-150 ↳ for free by simply searching on 《 www.pdfvce.com 》 □ 800-150 Valid Test Cram
- Printable 800-150 PDF □ New 800-150 Dumps Files □ 800-150 Valid Test Cram □ Simply search for ↗ 800-150 ↳ for free download on ↗ www.troytecdumps.com □ □ 800-150 Free Updates
- Free PDF Quiz 2026 Cisco High Hit-Rate 800-150 Reliable Dump □ Search for { 800-150 } and download it for free immediately on ↗ 800-150 Free Updates
- 100% Pass Quiz Cisco - 800-150 Newest Reliable Dump □ Search for □ 800-150 □ on ↗ www.prep4away.com ↳

immediately to obtain a free download  Reliable 800-150 Test Simulator

P.S. Free & New 800-150 dumps are available on Google Drive shared by Pass4training: [https://drive.google.com/open?id=1ia3Z-xp7HXz3Z1b2WgVQAfISuj\\_zNJW](https://drive.google.com/open?id=1ia3Z-xp7HXz3Z1b2WgVQAfISuj_zNJW)