

# Effective Way to Prepare for the Cisco 800-150 Certification Exam?



## CISCO FLDTEC 800-150 CERTIFICATION STUDY GUIDE

800-150 FLDTEC Certification Practice Test



NWEXAM.COM

What's more, part of that PracticeDump 800-150 dumps now are free: [https://drive.google.com/open?id=1I8\\_tig510E81mPSPBoUG93rDbYV-dSpL](https://drive.google.com/open?id=1I8_tig510E81mPSPBoUG93rDbYV-dSpL)

800-150 questions & answers are valid, covering the whole chapter in the actual test and the key points. You can take 800-150 pdf torrent as your study reference. After you get the 800-150 exam dumps, do not worry about the update, because one year free update is provided to you. Please pay attention to your payment email and check if there is any 800-150 Updated Dumps. Dear, if you have any questions about 800-150 study torrent, you can contact us by email or online chat as you like. In addition, we have money back guarantee, in case of failure, we will give you full refund.

The Cisco 800-150 PDF questions file of PracticeDump has real Cisco 800-150 exam questions with accurate answers. You can download Cisco PDF Questions file and revise Supporting Cisco Devices for Field Technicians 800-150 exam questions from any place at any time. We also offer desktop 800-150 practice exam software which works after installation on Windows computers. The 800-150 web-based practice test on the other hand needs no software installation or additional plugins. Chrome, Opera, Microsoft Edge, Internet Explorer, Firefox, and Safari support the web-based 800-150 Practice Exam. You can access the Cisco 800-150 web-based practice test via Mac, Linux, iOS, Android, and Windows. Supporting Cisco Devices for Field Technicians 800-150 practice test (desktop & web-based) allows you to design your mock test sessions.

>> **Exam Cram 800-150 Pdf** <<

## Preparation 800-150 Store - New 800-150 Test Topics

Now you can think of obtaining any Cisco certification to enhance your professional career. PracticeDump's study guides are your

best ally to get a definite success in 800-150 exam. The guides contain excellent information, exam-oriented questions and answers format on all topics of the certification syllabus. With 100% Guaranteed of Success: PracticeDump's promise is to get you a wonderful success in 800-150 Certification exams. Select any certification exam, 800-150 dumps will help you ace it in first attempt. No more cramming from books and note, just prepare our interactive questions and answers and learn everything necessary to easily pass the actual 800-150 exam.

## Cisco 800-150 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <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>
Topic 2	<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 3	<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>

## Cisco Supporting Cisco Devices for Field Technicians Sample Questions (Q26-Q31):

### NEW QUESTION # 26

Which step must be taken to minimize data traffic impact when replacing a fabric interconnect?

- A. Remove all cable connections at once.
- B. Disable high availability before replacement.
- C. Power down both fabric interconnects simultaneously.
- D. Use the fabric evacuation procedure on the subordinate fabric interconnect.

**Answer: D**

Explanation:

When replacing a fabric interconnect in a Cisco Unified Computing System (UCS), the recommended procedure to minimize traffic disruption is to use the fabric evacuation procedure on the subordinate fabric interconnect. This ensures that traffic is redirected to the other (active) fabric interconnect, allowing the system to maintain connectivity while one interconnect is replaced.

High availability should remain enabled to preserve redundancy.

Powering down both interconnects would cause a complete outage.

Disconnecting cables without graceful evacuation can result in traffic loss.

### NEW QUESTION # 27

Which two actions are typically performed in ROMMON mode during the password recovery process? (Choose two.)

- A. Modify passwords.
- **B. Reboot the device.**
- C. Save the configuration.
- **D. Change the configuration register.**
- E. Load the startup configuration.

**Answer: B,D**

Explanation:

During the password recovery process on Cisco devices, ROMMON (ROM Monitor) mode is utilized to perform specific actions that facilitate the recovery. Two critical actions typically performed in ROMMON mode are:

\* Change the Configuration Register: The configuration register is modified to instruct the device to ignore the startup configuration during the next boot. This is commonly achieved by setting the configuration register to 0x2142. This action prevents the device from loading the saved configuration, allowing access without requiring the existing passwords.

\* Reboot the Device: After changing the configuration register, the device is rebooted to apply the new settings. This reboot enables the device to bypass the startup configuration, facilitating the password recovery process.

These steps are essential in the password recovery procedure, allowing administrators to regain access to the device without erasing the existing configuration.

Reference: Supporting Cisco Devices for Field Technicians (FLDTEC) - Troubleshooting Methodologies

### NEW QUESTION # 28

Drag and drop the virtualized data center components from the left onto the corresponding descriptions on the right.

□

**Answer:**

Explanation:

□

### NEW QUESTION # 29

Which deployment scenarios are Cisco 8000 Series routers primarily designed for?

- A. campus LAN access and distribution layers
- **B. service provider and web-scale networks**
- C. small business and home office networks
- D. remote branch offices and retail locations

**Answer: B**

Explanation:

Cisco 8000 Series routers are primarily designed for service provider and web-scale networks, offering high-performance routing capabilities to handle large-scale, high-bandwidth environments typically found in service provider infrastructures and data centers. The Cisco 8000 Series routers are part of Cisco's high-performance routing portfolio. As documented in the official Cisco product and FLDTEC study materials:

Cisco 8000 Series routers are purpose-built for service provider and cloud-scale datacenters.

They are designed to support massive bandwidth, 5G core, and edge routing demands.

These routers provide scalable, high-performance architecture, using Cisco Silicon One ASICs, enabling terabits of throughput with advanced telemetry and network programmability.

Why the other options are incorrect:

A: Remote branches and retail typically use ISR/ASR 1000/1100 Series.

C: Home or small business networks use Cisco RV Series or Meraki MX Series.

D: LAN access/distribution layers in campuses commonly use Catalyst 9000 Series switches or ISR routers, not high-end core routers.

The 8000 Series is typically found in service provider core, data center interconnect, and hyperscale cloud deployments (e.g., Google, Meta, AWS).



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

What's more, part of that PracticeDump 800-150 dumps now are free: [https://drive.google.com/open?id=1I8\\_tig510E81mPSpBoUG93rDbYV-dSpL](https://drive.google.com/open?id=1I8_tig510E81mPSpBoUG93rDbYV-dSpL)