100-490^{Q&As}

Supporting Cisco Routing & Switching Network Devices

Pass Cisco 100-490 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/100-490.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Which type of transceiver module is used for 40 Gigabit Ethernet connectivity?

A. SFP+

B. GBIC

C. QSFP+

D. XFP

Correct Answer: C

```
Reference: https://www.cisco.com/c/en/us/products/interfaces-modules/40-gigabit-modules/
index.html#:~:text=The%20Cisco%20QSFP%20BiDi%20transceiver,10%20Gigabit%20Ethernet%20fiber%
20infrastructure
```

QUESTION 2

TFTP is a simple protocol for transferring files, such as a Cisco IOS or configuration file, from one device to another. Which device can be configured as a TFTP server?

A. Cisco Content Engine

B. modem

C. Cisco router

D. CSU/DSU

Correct Answer: C

QUESTION 3

Which command displays a list of file systems that are available on Cisco devices?

A. show memory

B. show directory

- C. show file system
- D. show version

Correct Answer: C

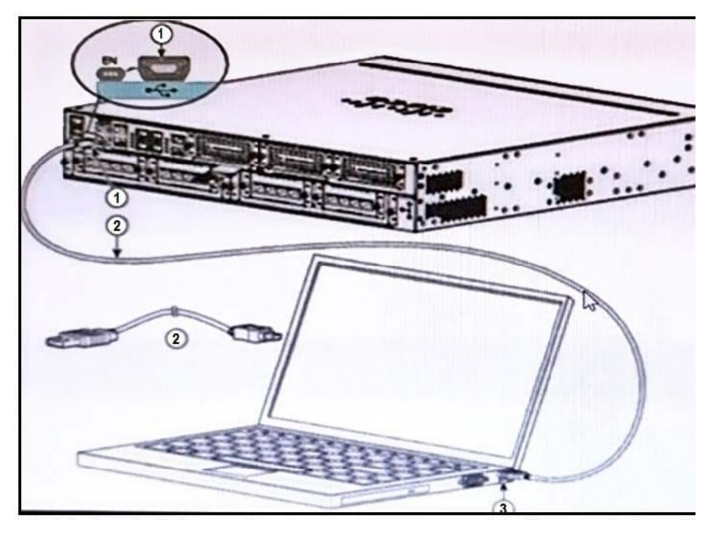
QUESTION 4

At the interface configuration prompt, which command returns you to the main configuration prompt?

- A. end
- B. clear
- C. quit
- D. exit

Correct Answer: D

QUESTION 5



Refer to the exhibit. Which two statements about the hardware components are true? (Choose two.)

A. 2 is an RJ-45 to USB Type A console cable.

- B. 3 is a USB Type A port.
- C. 3 is a USB 5-pin mini USB Type B port.



D. 1 is a USB Type A port.

E. 2 is a USB 5-pin mini USB Type B to USB Type A console cable.

Correct Answer: BE

Reference: https://www.cisco.com/c/en/us/td/docs/routers/access/2900/hardware/installation/guide/ Hardware_Installation_Guide/Install_Connect.html

100-490 VCE Dumps

100-490 Study Guide

100-490 Braindumps