

# 100-890<sup>Q&As</sup>

Supporting Cisco Collaboration Devices

# Pass Cisco 100-890 Exam with 100% Guarantee

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

https://www.pass4itsure.com/100-890.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
- 800,000+ Satisfied Customers





### **QUESTION 1**

Which two USB file system formats do Cisco routers support? (Choose two)

A. NTFS

- **B. FAT32**
- C. FAT12
- D. FAT16
- E. exFAT

Correct Answer: BD

#### **QUESTION 2**

What is the purpose of Intelligent Proximity?

- A. Speaker tracking
- B. Camera control
- C. Presenter tracking
- D. Content sharing

Correct Answer: D

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce92/touch10-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-user-guide-ce92.pdf

#### **QUESTION 3**

Which distributed database allows hostnames lo be mapped to IP addresses?

- A. Dynamic Host Configuration Protocol (DHCP)
- B. Network Time Protocol (NTP)
- C. Domain Name System (DNS)
- D. Cisco Discovery Protocol

Correct Answer: C

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst3750x\_3560x/software/release/ 12-2\_55\_se/configuration/guide/3750xscg/swadmin.html



## **QUESTION 4**

Which two services are provided in a cloud deployment? (Choose two.)

- A. meeting services
- B. messaging services
- C. video devices
- D. Telepresence 3
- E. phone devices

Correct Answer: AB

#### **QUESTION 5**

Which two devices can provide a Cisco IP phone the network connection and power necessary for the phone to function in the IP telephony network? (Choose two )

- A. IP phone power adapter with Ethernet port
- B. Cisco Unified Communications Manager PoE port
- C. Cisco TelePresence codec
- D. Cisco Voice Gateway PoE port
- E. Cisco Catalyst PoE switch

Correct Answer: DE

Latest 100-890 Dumps

100-890 Practice Test

100-890 Braindumps