

DUMPS ARENA

Implementing Cisco Connected Physical Security 1 Exam (CCPS1)

Cisco 648-238

Version Demo

Total Demo Questions: 10

Total Premium Questions: 154

Buy Premium PDF

<https://dumpsarena.com>

sales@dumpsarena.com

dumpsarena.com

QUESTION NO: 1

Refer to the exhibit.

The screenshot shows a configuration interface for two video streams, A and B. On the left, a dropdown menu is set to 'Normal week'. The interface is divided into two main columns for 'Video Stream A' and 'Video Stream B'. Each column has a 'Video Quality' section with a slider and buttons for 'Off', 'Lo', 'Me', 'Hi', and 'Custom'. Below this are 'Weekdays' and 'Nights and Weekends' sections, each with four icons representing different motion detection settings. At the bottom of each column are 'Retain continuous recordings' and 'Retain event recordings' sections, each with a text input field and a unit of 'day(s)'.

Setting	Video Stream A	Video Stream B
Video Quality	Slider (Me selected)	Slider (Lo selected)
Weekdays	Icons: No motion, Motion, No motion, Motion	Icons: No motion, Motion, No motion, Motion
Nights and Weekends	Icons: No motion, Motion, No motion, Motion	Icons: No motion, Motion, No motion, Motion
Retain continuous recordings	7 day(s)	1 day(s)
Retain event recordings	14 day(s)	30 day(s)

Which three Advanced Event configurations based on the template are valid? (Choose three.)

- A.** Trigger: Motion Started
One-Time Action: Record for Some time
Timeslot: Weekdays
Stop after (min): 5
Stream Number: 1
- B.** Trigger: Motion Started
One-Time Action: Alert
Timeslot: --Any--
Stream Number: 1
- C.** Trigger: Motion Started
One-Time Action: Record for Some time
Timeslot: --Any--
Stop after (min): 5
Stream Number: 1
- D.** Trigger: Contact Opened
One-Time Action: Aim Camera
Timeslot: --Any--
Stream Number: 1
- E.** Trigger: Contact Opened
One-Time Action: Record for Some time
Timeslot: Nights and Weekends
Stop after (min): 5
Stream Number: 1

ANSWER: A C E**QUESTION NO: 2**

Which two options are workstation requirements for Cisco VSM 7.x? (Choose two.)

- A. Microsoft Internet Explorer 8 (64-bit)
- B. Microsoft .NET Framework 4.0
- C. Microsoft DirectX 11.0 or higher
- D. Microsoft Windows 7 Enterprise (64-bit)
- E. Microsoft Internet Explorer 8 (32-bit)

ANSWER: B C**QUESTION NO: 3**

Which product family is a building block for the Cisco Borderless Network Architecture, designed specifically for branch deployments and applications including Cisco Video Surveillance?

- A. Cisco UCS Express and UCS E-Series
- B. Cisco Catalyst 3750-X Series Multi-Layer Switches
- C. Cisco 3800 Unified Access Switches
- D. Cisco Integrated Services Routers Generation 2

ANSWER: D**QUESTION NO: 4**

In addition to bandwidth, which factors should be considered when designing an IP network capable of delivering high-quality surveillance video in real time?

- A. Minimize jitter and maximize latency
- B. Minimize latency and maximize jitter
- C. Minimize both jitter and latency
- D. Maximize both jitter and latency

ANSWER: C

QUESTION NO: 5

Which of the following statements is false with regard to the Cisco 4- and 8-channel standalone encoders?

- A. They both support dual streaming.
- B. They both support motion detection.
- C. They both support simultaneous video and audio.
- D. They both support H.264 compression.

ANSWER: A**QUESTION NO: 6**

In Cisco VSM 7.0.1 (or higher), what is the maximum number of video panes that can be displayed at any given time in the VSOM Monitor Video tab?

- A. 1
- B. 4
- C. 16
- D. 32

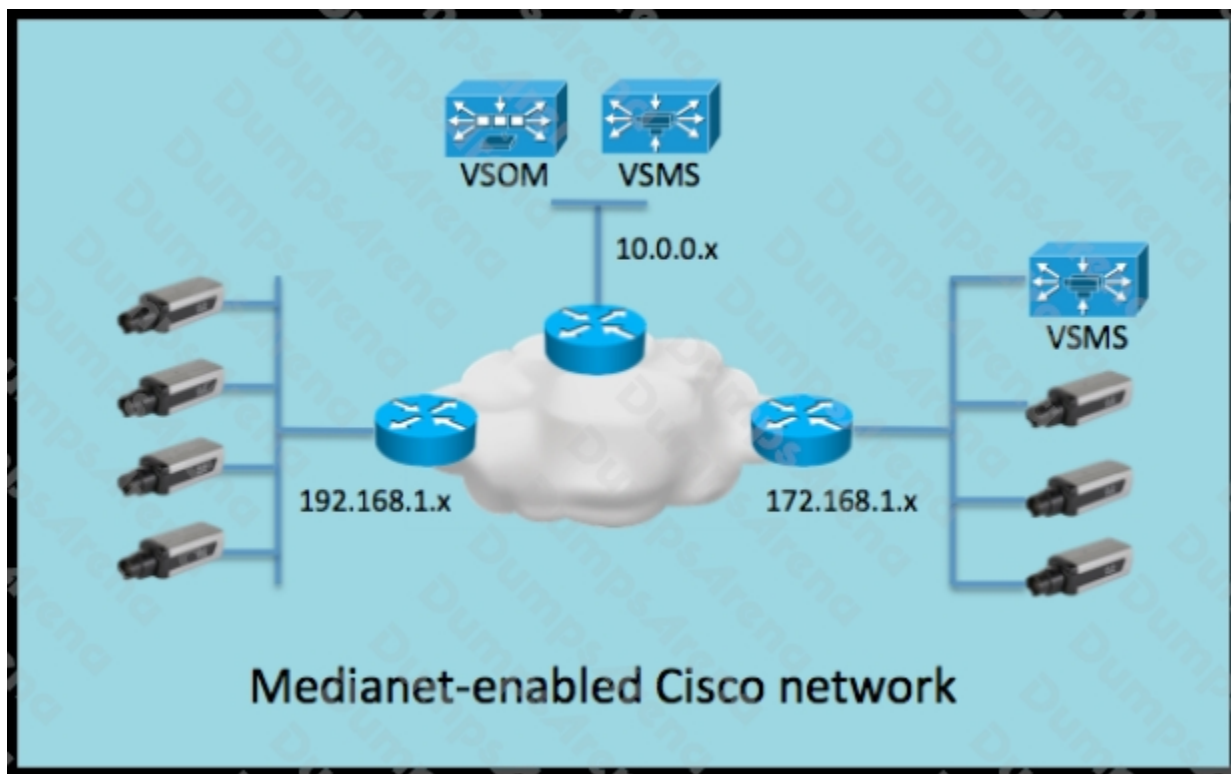
ANSWER: C**QUESTION NO: 7**

From which web interface can the Cisco VSMS be upgraded?

- A. VSOM admin pages
- B. VSOM operator pages
- C. VSMC management console page
- D. VSMS BWT pages

ANSWER: C**QUESTION NO: 8**

Refer to the exhibit.



You are the system administrator for a newly deployed Cisco Video Surveillance solution. You want to save time by importing all of the Cisco IP cameras to the system without having to add each camera individually.

Which two options accomplish this? (Choose two.)

- A. Add each camera manually.
- B. Discover New Cameras (auto-discovery).
- C. Medianet auto-configuration.
- D. Import cameras from file.
- E. Set up a new media server to the deployment on the 192.168.1.x network.

ANSWER: C D

QUESTION NO: 9 - (DRAG DROP)

Select & Place:

You just deployed a virtual, co-located Cisco VSM 7 OVA image and added a 1 TB virtual disk for media storage. You are trying to add a Media Server via Cisco VSOM and get the following error message: "The following error occurred while verifying the hardware. Operation failed. There are no media partitions on the media server..."

Place the actions in column A below in the correct order to fix this error.

Mount partition	Step 1
Create and format partition	Step 2
Create video repository directory	Step 3
Reboot	Step 4
Add fstab entry	Step 5
"chown" partition directory	Step 6

ANSWER:

Create and format partition
Create video repository directory
Add fstab entry
Mount partition
"chown" partition directory
Reboot

Create and format - Step 1, Create Video - Step 2, Add fstab - Step 3, Mount partition - Step 4, chown - Step 5, Reboot - Step 6

QUESTION NO: 10

In the Cisco VSM 6.3.2 solution, VSOM is used for which two of the following functions? (Choose two.)

- A. View live and recorded video
- B. Record video from IP cameras
- C. Upgrade the VSMS
- D. Configure IP cameras, archives, and events
- E. Configure storage repositories for the system

ANSWER: A D