

# DUMPS ARENA

## Implementing Cisco Connected Physical Security 1

Cisco 648-238

Version Demo

Total Demo Questions: 10

Total Premium Questions: 154

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

**QUESTION NO: 1**

When a View is edited, which four parameters can be modified? (Choose four.)

- A. access location
- B. camera tour rotation order
- C. layout options
- D. cameras associated with a locked pane
- E. default video wall
- F. video wall rotation order

**ANSWER: A B C D****QUESTION NO: 2**

When configuring a recurring schedule in Cisco VSM, the user must select which of the following?

- A. Start Date, End Date, and Time Range
- B. Start Date and End Date
- C. Start Date, Occurrences, and Grooming Options
- D. End Date, Occurrences, and Grooming Options

**ANSWER: A****QUESTION NO: 3**

Which two of the following Cisco Physical Security MSP servers support an optional secondary power supply? (Choose two.)

- A. CPS-MSP-1RU-K9
- B. CPS-MSP-2RU-K9
- C. CPS-MSP-4RU
- D. CPS-SS-4RU
- E. CIAC-PAME-1125-K9

**ANSWER: B C**

**QUESTION NO: 4**

When configuring an event in Cisco VSOM, which of the following is not a valid configuration option?

- A. Soft Trigger
- B. Analytics Trigger
- C. Time-Based Trigger
- D. Device Trigger

**ANSWER: C**

**QUESTION NO: 5**

Mr. Cooper, branch security manager at a retail bank, is asked to create a centralized surveillance solution using Cisco VSM. However, the WAN link between HQ and some of the branches has very limited bandwidth. Using Cisco VSM, flexibility of deployment is broad.

Which three changes make more efficient use of the limited bandwidth? (Choose three.)

- A. Deploy centralized Cisco VSM solution using H.264 instead of MJPEG encoding in branches with limited WAN speed.
- B. Retain camera recordings on local branch servers, and access video from HQ only when needed.
- C. Configure cameras for H.264 encoding and 15 FPS, store video locally on a server, then transcode the same video stream to 5 FPS before sending it to HQ security center.
- D. Configure dual streaming on each camera, one for high-quality local recording and the other for streaming to HQ over WAN.
- E. Enable multicast within the branch network and unicast video streams when traversing the WAN.

**ANSWER: A B D**

**QUESTION NO: 6 - (DRAG DROP)**

Select & Place:

Drag the actions from the left onto the locations on the right where they are performed.

Update device driver packs	Cisco VSOM -> Monitor Video
View or configure storage	Cisco VSMC -> Administration -> Maintenance
View multiple camera streams	Cisco VSMC -> Camera View
Test single-camera connectivity	Cisco VSMC -> Administration -> Media Server
Download software	Cisco VSOM -> Operations

**ANSWER:****QUESTION NO: 7**

When an installation of VSM is complete, what is the Cisco recommendation and best practice for the final step that should be taken?

- A. Create a configuration backup on the same server
- B. Create a backup in a location other than the server
- C. Delete any batch administration files left over from the installation
- D. Stop and restart each archive

**ANSWER: B****QUESTION NO: 8**

Servers can be added to VSM 6.3.2 as which two of the following options? (Choose two.)

- A. VSMS – Backup
- B. VSMS
- C. VSBWT
- D. VSCS
- E. VSOM – Backup

**ANSWER: A B****QUESTION NO: 9**

In VSM 6.3.2, what is the maximum number of video panes that can be displayed at any given time in the VSOM Operators View?

- A. 4
- B. 8
- C. 16
- D. 32

**ANSWER: C**

**QUESTION NO: 10**

How can video storage requirements be calculated?

- A. Camera count x bit rate x days recording
- B. Bit rate x frames per second x days recording
- C. Frames per second x codec x camera count
- D. Camera count x bit rate x hard drive capacity

**ANSWER: A**