Question: 1

Why would you include include a gateway in your design?

A. Gateways assist in video and conferencing integration

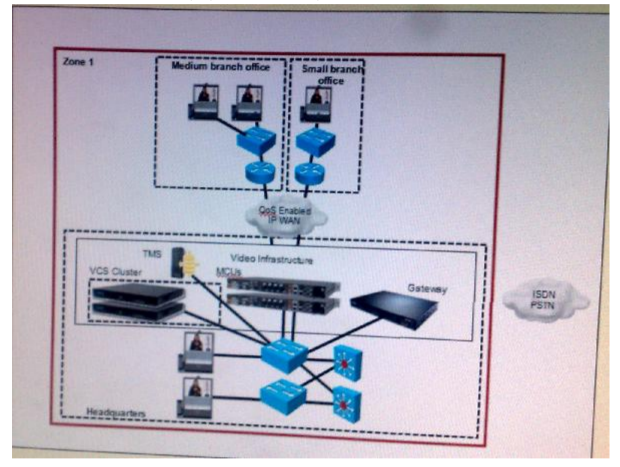
B. Gateways allow for simplification of the address plan by elimination the need for dialing a full PSTN number

- C. Gateways provide network translation if varying protocols are used
- D. Gateways are required to integrate multiple endpoints

Answer: C

Question: 2

Refer to the exhibit, Which deployment model is represented?



- A. campus multizone
- B. WAN multizone
- C. campus single zone
- D. WAN single zone

Answer: D

Question: 3

Which three methods can be used to start a conference with the Cisco TelePresence Video Communication Server? (Choose three)

- A. Use the web interface of the Cisco TelePresence Video Communication Server
- B. Use the Cisco TelePresence System user interface
- C. Call directly into a conference from an endpoint
- D. Use a FindMe connetion
- E. Connect to a VCS Expressway from an IP endpoint
- F. Receive a request-for-conference call from a connected user
- G. Use the Cisco TelePresence remote control

Answer: B, C, G

Question: 4

Which of these is an advantage of the multizone model VCS with Prefix Dialing?

A. Location requests are only sent to the relevant zone

B. Location VCS servers only need to know about the directory VCS and do not need to know about any other local VCS

- C. When adding a new zone, only the directory gatekeeper needs to be configured
- D. All gatekeepers know about all calls at times

Answer: A