

1K0-001^{Q&As}

Polycom Certified Videoconferencing Engineer (PCVE)

Pass Polycom 1K0-001 Exam with 100% Guarantee

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

https://www.geekcert.com/1k0-001.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/1k0-001.html

2024 Latest geekcert 1K0-001 PDF and VCE dumps Download

QUESTION 1

H.320	Terminals that are	able to call a	Gateway an	d connect to	an H.323	Terminal by	dialing the	E.164 alias	, registered
with the	e Gatekeeper, are	called:							

- A. Obsolete H.320 Terminals.
- B. H.323 Terminals.
- C. H.221 Terminals.
- D. TCS-4 Terminals.
- E. T.120 Terminals.
- F. H.321 Terminals.

Correct Answer: D

QUESTION 2

Videoconference rate of a H.323 IP Call requires the packet examination of which of the following?

- A. Medium Access Control Layer
- B. IP Header
- C. UDP Header
- D. TCP Layer
- E. Packet Payload
- F. Gatekeeper Registration Request
- G. RTP Header

Correct Answer: E

QUESTION 3

H.239 Standard is best described as:

- A. Audio Coding and Additional Media Channels.
- B. Role Management and Additional Far End Camera Control.
- C. Role Management and Chair Control.
- D. Role Management or People and Content Standard for H.300 Series.



https://www.geekcert.com/1k0-001.html

2024 Latest geekcert 1K0-001 PDF and VCE dumps Download

Ε.	Role Management	-People and	Content Standard for H.	321 only.
----	-----------------	-------------	-------------------------	-----------

F. Role Management -People and Content Standard for H.320 only.

Correct Answer: D

QUESTION 4

E1 framing has a bit structure of how many bits per frame?

Clue Full metallic E1 speed divided by 8KHz Stratum timing.

- A. 200
- B. 240
- C. 256
- D. 300

Correct Answer: C

QUESTION 5

ISDN provides out-of-band signaling by introducing

- A. Digital Data splicing for signals.
- B. Data Channel for signals.
- C. Bearer Channel for signals.
- D. Supplementary Channel for signals.

Correct Answer: B

1K0-001 PDF Dumps

1K0-001 VCE Dumps

1K0-001 Exam Questions