

Exam : 920-808

Title : Real-Time Networking

Technologies

Version: Demo

1. Which two loss mitigation techniques for video can reconstruct video without introducing any degradation even though a small number of video packets are lost during transmission? (Choose two.)

A.packet retransmission

B.forward error correction

C.generating redundant frames

D.decoder packet loss concealment

Answer:AB

2. Which protocols are used to detect the failures that impact Label Switch Path (LSP) traffic?

A.RSVP-TE Hello and ITU-T Y1711

B.OSPF-TE keep-alive and ATM PNNI

C.RSVP-TE Hello and OSPF keep-alive

D.ITU-T Y1711 and OSPF-TE keep-alive

Answer:A

3. Assessing a LAN for its ability to carry VoIP is also known as "network health check".

What is a network health check intended to predict?

A.whether the network can provide efficient signaling and call establishment

B.whether the network has sufficient security in the communication link

C.the reliability of VoIP services running the network

D.identification of VoIP quality-killing impairments

Answer:D

4. Which method is used for call transfers and redirection to a conference bridge when the Session Initiation Protocol (SIP) is used?

A.PRACK

B.UPDATE

C.REFER

D.NOTIFY

Answer:C

5. Which statement is true concerning the SIP protocol?

A.SIP is based on H.323.

B.SIP is an extension of HTTP/1.1.

C.SIP is a component of HTTP/1.1.

D.SIP is based on a request/response transaction model.

Answer:D