Informal Quiz 7

TF □ □ Strong authentication involves sending shared secrets on the wire □ □ H.323 provides call control and codecs in addition to RTP □ □ RSVP PATH messages are used to identify the reverse path from receivers to any sender □ □ In the differentiated services model, interior routers must handle fine-grained signaling and policy functionality □ □ Scheduling refers to the choice of packet to transmit, whereas buffer management refers to the decision to enqueue or drop a particular packet □ □ Digital signatures is based upon symmetric encryption techniques

Informal Quiz 7 (contd)

T F □ □ NAT, DHCP, subnetting and CIDR together allow better multiplexing of the IPv4 address space ☐ ☐ The 128 bit address space in IPv6 simplifies autoconfiguration, network renumbering and routing □ □ RMON defines both a new MIB and a new protocol □ □ RTP does not provide acks or NAKs, and therefore is not a reliable multicast transport protocol □ □ Certificate authorities can change their private key often □ □ DES is an example of a public key encryption system □ □ Kerberos provides a single sign-on authentication facility

Informal Quiz 7 (solns)

TF □ √ Strong authentication involves sending shared secrets on the wire $\sqrt{\ }$ H.323 provides call control and codecs in addition to RTP $\sqrt{\ }$ RSVP PATH messages are used to identify the reverse path from receivers to any sender \Box $\sqrt{}$ In the differentiated services model, interior routers must handle fine-grained signaling and policy functionality $\sqrt{\Box}$ Scheduling refers to the choice of packet to transmit, whereas buffer management refers to the decision to enqueue or drop a particular packet \Box $\sqrt{}$ Digital signatures is based upon symmetric encryption techniques

Informal Quiz 7 (contd)

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