



QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

http://www.ittest.es/

Exam : BR0-002

Title : CompTIA Bridge Exam -Security+

Version : Demo

1. Which of the following cable standards has a maximum effective range of 25 meters (82 feet)?

A.1000Base-CX

B.1000Base-T

C.1000Base-LX

D.1000Base-SX

Answer: A

2. Which of the following routing protocols is a link state and uses a backbone called area 0?

A.OSPF

B.EIGRP

C.BGP

D.IS-IS

Answer: A

3. Which of the following is the maximum transmission speed of CAT5e?

- A.10Mbps
- B.100Mbps
- C.1000Mbps
- D.10000Mbps

Answer: C

4. A 100 pair cable is typically used to connect:

- A.telephony distribution.
- B.businesses with more than 75 computers.
- C.security cameras.
- D.computer labs with more than 20 computers.

Answer: A

5. A company wants all IM chat via the internet to stop. A technician blocks IRC traffic with a traffic shaping device, yet IM chat remains useable. Which of the following should a technician do next?

A.Block both IRC and ICMP

B.Utilize SNMP to identify IM users

C.Contact the IM carrier to request the IM account be disabled.

D.Change the shaping setting to allow minimal traffic to reduce port hopping.

Answer: D

6. Which of the following devices sets the framing type on a T1 circuit?

A.Transceiver

B.Gateway Modem

C.Router

D.CSU/DSU

Answer: D

7. Which of the following cable types is the LEAST affected by EMI?

A.STP

B.Coax

C.UTP

D.Fiber

Answer: D

8. Which of the following Internet connection types has the highest amount of latency?

- A.Satellite
- **B.DSL**
- C.Cable
- D.Fiber

Answer: A

9. Which of the following tools would be the BEST to check connectivity of a CAT5 cable?

A.Tone generator

B.Multimeter

C.Punch-down tool

D.Cable tester

Answer: D

10. Which of the following network topologies offers the greatest protection against network outages due

to a single line break?

A.Bus

B.Star

C.Mesh

D.Ring

Answer: C