QUESTIONS & ANSWERS

Kill your exam at first Attempt





Network-General

1T6-520

Application Performance Analysis and Troubleshooting

Answer: B
QUESTION: 113 A large Window size used by a client could cause
A. The server to consume more resources B. Increased number of ACKs to be sent C. Increased delay when frames are lost D. None of the above Answer: D
QUESTION: 114 The slowest component on a server will be
 A. Random Access Memory (RAM) B. Disk I/O C. Central Processing Unit (CPU) D. The constraint (bottleneck)
Answer: D
QUESTION: 115 Round-trip distance latency between San Diego and Salt Lake City (1,850 miles or 2,960 km) is
 A. About 17 microseconds B. About 33 milliseconds C. 0.016.818 seconds D. Can not be calculated with the information provided
Answer: B
QUESTION: 116 A well documented application profile may be used to
 A. Identify constraints in the design of the network B. Document how an application will perform on the network C. Identify the constraints (bottlenecks) that will affect application performance D. All of the above

Answer: D
QUESTION: 117 Bandwidth latency can be calculated for a complete user task.
A. TRUE B. FALSE
Answer: A
 QUESTION: 118 When applying the predictive analysis model to an application we need to include in our analysis. A. Statistics from the Sniffer Expert Connection layer B. Speed of the slowest link between client and server C. TCP window size D. All of the above
Answer: D QUESTION: 119 The number of application turns involved in a conversation where the window size is 8760
and the data transmitted is 642,400 would be
A. 36 B. 42 C. 73 D. 87
Answer: C
QUESTION: 120 A bandwidth consumption graph can help us determine without constraint.
 A. The total amount of data sent by the client B. The total amount of data sent by the server C. The maximum amount of data sent on a bits per second basis D. The maximum amount of data needed by the client
Answer: C

For More exams visit https://killexams.com -



KILLEXAMS.COM

Kill your exam at First Attempt....Guaranteed!