

QUESTION & ANSWER

Exam Good provides update free of charge in one year!



Exam : 4A0-107

Title: Nokia Quality of Service

Version: DEMO

1.The IP ToS field consists ofsignificant (first) bits define precedence. A. 8,6,3 B. 8,8,6 C. 16, 8, 4 D. 8,6,4 E. 24, 16, 8 Answer: A		are used. The	_most
2.Which of the following are examples of A. Signal degradation, attenuation, line B. Latency, FIFO, WRED C. Delay, jitter, packet loss D. SNR, queue depth, latency E. Attenuation, dispersion, latency Answer: C			
3.What is the 6-bit binary representation A. 010011 B. 100010 C. 010001 D. 001100 E. 010010 Answer: E	of DSCP value AF21?		
4.Which of the following statements regard. The three most significant (first) bits of B. The three least significant (last) bits of C. The full 8 bits of the TOS field are use D. To convert DSCP to IP precedence, to E. DSCP provides for eight drop probable Answer: A,B,D	define 8 forwarding class of the DSCP specify the ed for DSCP. the three most significan	ses. drop probability.	
5.Which of the following can be used as A. DSCP value B. 802.1p value C. IP DF bit D. TCP/UDP port numbers E. HTML version number Answer: A,B,D	classifiers of customer	traffic? (Choose three)	