Exam Code: GB0-360
Exam Name: Designing Enterprise-level Networks
Vendor: Huawei
Version: DEMO
Part: A

1: Suppose that a central station connects to a frame relay network via a serial line. Five virtual circuits have been defined to communicate with 5 remote stations respectively. Now the remote station can not receive the route update packet, which by examination is caused by split horizon. What do you suggest to resolve this problem? (  )
A.Specify static routes
B.Enable sub-interfaces
C.Disable the split horizon
D.Filter the route
E.Modify the metric
Correct Answers: A B C

2: On a Quidway router running OSPF, the cost for a link with a default bandwidth 100Kbps will be (  )
A.100
B.1000
C.10000
D.20000
Correct Answers: B

3: Which of the following should be considered during your requirement collection for mainframe computer? (  )
A.Backups
B.Security
C_USAGE rate
D.Database
Correct Answers: A B C D

4: Which of the following are suitable for working in the core layer of a large network? (  )
A.Quidway NetEngine 80
B.Quidway R2630
C.Quidway R4001
D.Quidway NetEngine 16E
Correct Answers: A D

5: Which of the following will affect the scalability of the network? (  )
A.Personnel changes
B.Requirement for remote office
C.Requirement for mobile office
D.Service changes
Correct Answers: A B C D

6: Which are the advantage of the hierarchical network design model? (  )
A. Easy to extend
B. Easy for diagnosis and troubleshooting
C. Easy for management
D. Cost saving
Correct Answers: A B C D

7: Which of the following can provide power supply redundancy? (  )
A. Quidway AR18-12
B. Quidway AR28-80
C. Quidway AR18-20
D. Quidway NetEngine16
Correct Answers: D

8: The related design documents must accompany with the network solution, such as solution proposal. (  )
A. True
B. False
Correct Answers: A

9: Quidway AR18 series routers are meant for (  ).
A. Core layer
B. Access layer
C. Convergence layer
D. All layers
Correct Answers: B

10: You should make a analysis according to the information collected for the network design. Which of the following should among your consideration for the network with data, voice and video transmission? (  )
A. Network scale
B. Reliability
C. Real-time
D. WAN connection type to be adopted
Correct Answers: A B C D