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 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? ()

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

A.Easy to extend