1. (Single) Which of the following statements about OSPF is incorrect?（ C ）
2. OSPF Hello packets are sent every 10s by default.
3. In OSPF, non-backbone areas must be connected to backbone areas.
4. The highest adjacency status is 2-way.
5. During DR/BDR election, priority 0 indicates that the DR/BDR is not elected.
6. (Multiple) Two routers run OSPF, but the neighbor relationship cannot be established. Which of the following are possible causes?（ ABC ）
7. The router IDs are the same.
8. Interface IP addresses are not in the same network segment.
9. Different regions
10. OSPF processes at both ends are not in the same process.
11. (Multiple) Which of the following network types require DR and BDR for OSPF?（ AC ）
12. BMA
13. P2P
14. NBMA
15. NBMA
16. (Multiple) In the process of establishing OSPF neighbor relationships and adjacencies, which of the following states are stable? ( BD )
17. Exstart
18. Two-way
19. Exchange
20. Full
21. (Multiple) In which of the following situation will the establishment of adjacencies between routers be triggered? ( ABD )
22. Two routers on a point-to-point link
23. DR and BDR on a broadcast network
24. DRother and DRother on an NBMA network
25. BDR and DRother on a broadcast network
26. (True or False) Each device running OSPF needs to generate LSAs.（ A ）
27. True
28. False
29. (True or False) An interface on an ABR must belong to the backbone area.（ A ）
30. True
31. False