PASSEXAM 問題集

更に上のクオリティ 更に上のサービス













1年で無料進級することに提供する http://www.passexam.jp Exam : 300-320

Title : Designing Cisco Network

Service Architectures

Version: DEMO

1.What is the maximum number of routers that each OSPF area (including the backbone) should contain? A. 30 B. 10 C. 50 D. 100 Answer: C
2.What is the maximum number of neighbors that a router should have in an OSPF area? A. 5 B. 30 C. 60 D. 99 Answer: C
3.Which technology allows multiple instances of a routing table to coexist on the same router simultaneously? A. VRF B. Cisco virtual router C. instanced virtual router D. IS-IS Answer: A
4.Which first-hop redundancy protocol that was designed by Cisco allows packet load sharing among groups of redundant routers? A. GLBP B. HSRP C. VRRP D. VSS Answer: A
5.Which routing protocol provides the fastest convergence and greatest flexibility within a campus environment? A. OSPF B. IS-IS C. BGP D. EIGRP Answer: D