1. (Single) What is the function of NAT?（ A ）
2. Save public IP addresses.
3. Improves the routing and forwarding performance.
4. Enhances data transmission security.
5. Prevent computers from being attacked.
6. (Multiple) Which NAT can be used when an enterprise intranet needs to proactively access an external network?（ ABC ）
7. Static NAT
8. Dynamic NAT NO-PAT
9. Dynamic NAT NAPT
10. NAT Server
11. (Multiple) Which NAT can be used when an enterprise external network needs to proactively access the internal network?（ AD ）
12. Static NAT
13. Dynamic NAT NO-PAT
14. Dynamic NAT NAPT
15. NAT Server
16. (True or False) Easy IP is a special NAPT, which translates port numbers.（ A ）
17. True
18. False
19. (True or False) NAPT and NAT Server cannot be deployed on the same device.（ B ）
20. True
21. False
22. Q:What types of NAT can enable external devices to proactively access an internal server?  
    A:Static NAT and NAT Server Static NAT implements bidirectional communication, meaning that external devices are allowed to access an internal server. NAT Server is designed to allow external devices to proactively access an internal server.
23. Q:What are the advantages of NAPT over No-PAT?  
    A:NAPT can translate multiple private IP addresses into one public IP address, improving public IP address utilization.