1. (Single) Which of the following statements about OpenFlow is incorrect?( D )
2. OpenFlow is a protocol used to configure network switches. The process is similar to the application programming interface (API).
3. OpenFlow is an open source protocol.
4. OpenFlow switches forward packets based on flow tables.
5. OpenFlow is implemented through XML.
6. (Multiple) OpenFlow matches and processes network packets based on user-defined or preset rules. Which of the following are the components of an OpenFlow rule?( ABCD )
7. Match Fields
8. Priority
9. Processing instructions
10. Statistics (such as Counters)
11. (Multiple) Which of the following statements about the key features of Network Functions Virtualization (NFV) is false?( AB )
12. Centralized control and global efficiency optimization
13. Open interfaces and accelerate service rollout
14. Cloud-based upper-layer services and standard underlying hardware
15. Hierarchical operation, accelerating service rollout and innovation
16. (Multiple) In the SDN network architecture, which of the following belong to the application layer?( AB )
17. Openstack
18. Third-party app platform
19. Server
20. Switch
21. (True or false) Huawei SDN network architecture supports various southbound and northbound interfaces, including OpenFlow, OVSDB, NETCONF, PCEP, RESTful, SNMP, BGP, JsonRPC, and RESTCONF.( A )
22. True
23. False
24. Python is a compiled language. ( B )
25. True
26. False
27. How to create VLAN 10 using telnetlib?

A: You can use the telnetlib.write() method. After logging in to the device, issue the system-view command to access the system view, and then issue the vlan 10 command to create a VLAN. (For a device running the VRPv8, issue the system-view immediately command to access the system view.)