# 交换路由无线网关设备配置答题卡

要求：使用下面指令查看其运行状态，并使用FSCapture截图软件进行截图，将输入结果的截图插入到文档中；

注：

* 答题卡中如果整个大题没有截图则整个大题不得分，未使用抓图工具截图的或**截图不完整不清晰**，则不给分。
* **IP地址中标注XX处不做检查**

## S1（80）

|  |  |
| --- | --- |
| S1#show version（版本升级后收集信息） | 10 |
| S1#show version  System description : Ruijie 10G Ethernet Switch(S2910-24GT4XS-E) By Ruijie Networks  System start time : 2019-05-24 09:06:16  System uptime : 0:06:28:57  System hardware version : 1.20  System software version : S2910\_RGOS 11.4(1)B12P11, Release(02231222)  System patch number : NA  System serial number : G1LQCGV028608  System boot version : 1.2.13  Module information:  Slot 0 : S2910-24GT4XS-E  Hardware version : 1.20  System start time : 2019-05-24 09:06:16  Boot version : 1.2.13  Software version : S2910\_RGOS 11.4(1)B12P11, Release(02231222)  Serial number : G1LQCGV028608  S1# | 标黄处完全匹配 |
| S1#show ssh （终端远程SSH登录S1设备后收集信息） | 10 |
| S1#show ssh  Connection Version Encryption Hmac Compress State Username  2 2.0 aes128-cbc hmac-sha1 none Session started admin  S1# | 有登陆条目即得分 |
| S1#show run | include snmp | 15 |
| S1#show run | include snmp  snmp-server host 172.16.0.254 traps version 2c ruijie  snmp-server host 172.16.0.254 traps version 2c public  snmp-server enable traps  snmp-server community ruijie rw  snmp-server community public ro | 每条3分 |
| S1#show interface description | include Con\_To（查看设备端口描述及主机命名信息） | 15 |
| FZ1-S2910-S1#show interface description | include Con\_To  GigabitEthernet 0/21 up up Con\_To\_AP2\_Gi0/1  GigabitEthernet 0/22 up up Con\_To\_AP3\_Gi0/1  GigabitEthernet 0/23 up up Con\_To\_S4\_Gi0/1  GigabitEthernet 0/24 up up Con\_To\_S3\_Gi0/1  FZ1-S2910-S1# | 标黄处每处 3分 |
| S1#show run interface gigabitEthernet 0/1（查看终端接口VLAN、生成树、DHCP相关配置） | 20 |
| S1#show run interface gigabitEthernet 0/1  Building configuration...  Current configuration: 246 bytes  interface GigabitEthernet 0/1  errdisable recovery interval 300 （2分）  switchport protected （5分）  switchport access vlan 10 （5分）  spanning-tree bpduguard enable （1分）  spanning-tree portfast （1分）  rldp port loop-detect shutdown-port （1分）  ip verify source port-security （5分）  FZ1-S2910-S1# | 标黄处完全匹配 |
| S1#show interface switchport | include TRUNK（查看Trunk接口VLAN修剪信息） | 10 |
| S1#show interface switchport | include TRUNK  GigabitEthernet 0/21 enabled TRUNK 1 50 Enabled 50,60 （3分）  GigabitEthernet 0/22 enabled TRUNK 1 1 Enabled 60,100 （3分）  GigabitEthernet 0/23 enabled TRUNK 1 1 Disabled 10,20,50,60,100（2分）  GigabitEthernet 0/24 enabled TRUNK 1 1 Disabled 10,20,50,60,100 （2分）  S1# | 标黄处完全匹配 |

## S2（20）

|  |  |
| --- | --- |
| S2#sho ip arp inspection interface（查看DAI配置信息） | 5 |
| S2#sho ip arp inspection interface  Interface Trust State  -------------------------------- -----------  GigabitEthernet 0/23 Trusted  GigabitEthernet 0/24 Trusted  Default Untrusted | 标黄处完全匹配 |
| S2#show cpu-protect type arp（查看CPP配置信息） | 5 |
| S2#show cpu-protect type arp  Packet Type Traffic-class Bandwidth(pps) Rate(pps) Drop(pps) Total Total Drop  ------------------ ------------- -------------- --------- --------- --------- ----------  arp 1 1000 0 0 42013 0 | 标黄处完全匹配 |
| S2#show nfpp arp-guard summary | 5 |
| S2#show nfpp arp-guard summary  (Format of column Rate-limit and Attack-threshold is per-src-ip/per-src-mac/per-port.)  Interface Status Isolate-period Rate-limit Attack-threshold Scan-threshold  Global Enable 0 30/30/256 200/200/400 100  Gi0/23 Disable - -/-/- -/-/- -  Gi0/24 Disable - -/-/- -/-/- -  Maximum count of monitored hosts: 20000  Monitor period: 600s | 标黄处完全匹配 |
| S2#show spanning-tree mst 2 interface gigabitEthernet 0/24（查看24口生成树端口角色） | 5 |
| S2#show spanning-tree mst 2 interface gigabitEthernet 0/24  ###### MST 2 vlans mapped :50, 60, 100  PortState : discarding  PortPriority : 128  PortDesignatedRoot : 4098.5869.6cf8.9f54  PortDesignatedCost : 0  PortDesignatedBridge : 8194.5869.6cc2.2b2a  PortDesignatedPortPriority : 128  PortDesignatedPort : 2  PortForwardTransitions : 1  PortAdminPathCost : 0  PortoperPathCost : 20000  PortRole : alternatePort | 标黄处完全匹配 |

## S3（20）

|  |  |
| --- | --- |
| S3#show vrrp brief | 20 |
| S3#show vrrp brief  Interface Grp Pri timer Own Pre State Master addr Group addr  VLAN 10 10 150 3.41 - P Master 192.xx.10.253 192.xx.10.254  VLAN 20 20 150 3.41 - P Master 192.xx.20.253 192.xx.20.254  VLAN 50 50 120 3.53 - P Backup 192.xx.50.252 192.xx.50.254  VLAN 60 60 120 3.53 - P Backup 192.xx.60.252 192.xx.60.254  VLAN 100 100 120 3.53 - P Backup 192.xx.100.252 192.xx.100.254 | 标黄处完全匹配，每条4分 |

## S4（20）

|  |  |
| --- | --- |
| S4#show run interface gigabitEthernet 0/1 | include spanning-tree | 10 |
| S4#show run interface gigabitEthernet 0/1 | include spanning-tree  spanning-tree ignore tc | 标黄处完全匹配 |
| S4#sho interface aggregateport 1 | include bndl | 10 |
| S4#sho interface aggregateport 1 | include bndl  GigabitEthernet 0/22 Link Status: Up Lacp Status: bndl  GigabitEthernet 0/23 Link Status: Up Lacp Status: bndl | 标黄处完全匹配 |

## S5（5）

|  |  |
| --- | --- |
| S5#sho ip ospf neighbor | 5 |
| S5#sho ip ospf neighbor  OSPF process 10, 2 Neighbors, 2 is Full:  Neighbor ID Pri State Dead Time Address Interface  10.2.0.2 1 Full/ - 00:00:35 10.2.1.1 GigabitEthernet 0/24  10.2.0.12 1 Full/ - 00:00:33 10.2.1.6 AggregatePort 1  S5# | 标黄处完全匹配 |

## VSU（65）

|  |  |
| --- | --- |
| VSU#show switch virtual | 20 |
| VSU#show switch virtual  Switch\_id Domain\_id Priority Position Status Role Description  ----------------------------------------------------------------------------------------------------------------  1(1) 1(1) 150(150) LOCAL OK ACTIVE S6000-1  2(2) 1(1) 120(120) REMOTE OK STANDBY S6000-2 | 标黄处完全匹配 |
| VSU#show switch virtual dual-active bfd | 5 |
| VSU#show switch virtual dual-active bfd  BFD dual-active detection enabled: Yes  BFD dual-active interface configured:  GigabitEthernet 1/0/47: UP  GigabitEthernet 2/0/47: UP | 标黄处完全匹配 |
| VSU#show ip route ospf | include O E1 | 20 |
| VSU#show ip route ospf | include O E1  Running this command may take some time, please wait or press "Ctrl+C" to break.  O E1 11.1.0.1/32 [110/6] via 11.1.2.5, 09:52:56, GigabitEthernet 2/0/48 （5分）  O E1 11.1.0.2/32 [110/21] via 11.1.1.5, 09:52:56, GigabitEthernet 1/0/48  O E1 11.1.0.3/32 [110/21] via 11.1.2.5, 09:52:56, GigabitEthernet 2/0/48  O E1 11.1.1.0/30 [110/21] via 11.1.1.5, 09:52:56, GigabitEthernet 1/0/48  O E1 11.1.1.8/30 [110/21] via 11.1.1.5, 09:52:56, GigabitEthernet 1/0/48 （3分）  O E1 11.1.2.0/30 [110/21] via 11.1.2.5, 09:52:56, GigabitEthernet 2/0/48  O E1 11.1.2.8/30 [110/21] via 11.1.2.5, 09:52:56, GigabitEthernet 2/0/48 （2分）  O E1 11.1.3.0/30 [110/21] via 11.1.1.5, 09:52:56, GigabitEthernet 1/0/48  O E1 194.xx.10.0/24 [110/6] via 11.1.1.5, 09:52:56, GigabitEthernet 1/0/48 （5分）  O E1 194.xx.20.0/24 [110/6] via 11.1.2.5, 09:52:56, GigabitEthernet 2/0/48 （5分）  VSU# | 标黄处完全匹配 |
| VSU#traceroute ipv6 2001:194:1:10::254 source 2001:195:1:10::254（注意终端VLAN 需UP的状态下收集信息） | 10 |
| VSU#traceroute ipv6 2001:194:1:10::254 source 2001:195:1:10::254  < press Ctrl+C to break >  Tracing the route to 2001:194:1:10::254  1 2001:194:1:10::254 7 msec 2 msec 2 msec  VSU# | 标黄处完全匹配 |
| VSU#traceroute ipv6 2001:194:1:20::254 source 2001:195:1:20::254（注意终端VLAN 需UP的状态下收集信息） | 10 |
| VSU#traceroute ipv6 2001:194:1:20::254 source 2001:195:1:20::254  < press Ctrl+C to break >  Tracing the route to 2001:194:1:20::254  1 2001:194:1:20::254 20 msec 2 msec 2 msec  VSU# | 标黄处完全匹配 |

## R1（30）

|  |  |
| --- | --- |
| R1#show ip route ospf | include O E1 | 20 |
| R1#show ip route ospf | include O E1  O E1 11.1.0.22/32 [110/21] via 11.1.1.2, 09:55:27, GigabitEthernet 0/0  O E1 11.1.0.33/32 [110/21] via 11.1.2.2, 09:55:27, GigabitEthernet 0/1  O E1 11.1.0.67/32 [110/6] via 11.1.2.2, 09:55:05, GigabitEthernet 0/1 （5分）  O E1 11.1.1.4/30 [110/21] via 11.1.1.2, 09:55:21, GigabitEthernet 0/0  O E1 11.1.1.8/30 [110/21] via 11.1.1.2, 09:55:27, GigabitEthernet 0/0 （3分）  O E1 11.1.2.4/30 [110/21] via 11.1.2.2, 09:55:21, GigabitEthernet 0/1  O E1 11.1.2.8/30 [110/21] via 11.1.2.2, 09:55:27, GigabitEthernet 0/1 （2分）  O E1 11.1.4.0/30 [110/21] via 11.1.1.2, 09:55:27, GigabitEthernet 0/0  O E1 195.xx.10.0/24 [110/6] via 11.1.1.2, 00:12:14, GigabitEthernet 0/0 （5分）  O E1 195.xx.20.0/24 [110/6] via 11.1.2.2, 00:12:14, GigabitEthernet 0/1 （5分） | 标黄处完全匹配 |
| R1#show ipv6 route ospf | 10 |
| R1#show ipv6 route ospf  IPv6 routing table name is - Default - 16 entries  Codes: C - Connected, L - Local, S - Static, R - RIP, B - BGP  I1 - ISIS L1, I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary  O - OSPF intra area, OI - OSPF inter area, OE1 - OSPF external type 1, OE2 - OSPF external type 2  ON1 - OSPF NSSA external type 1, ON2 - OSPF NSSA external type 2  O 2001:195:1:10::/64 [110/2] via FE80::B01:43, Tunnel 0  O 2001:195:1:20::/64 [110/2] via FE80::B01:43, Tunnel 0  R1# | 标黄处完全匹配 |

## R2（25）

|  |  |
| --- | --- |
| R2#show bfd neighbors | 20 |
| R2#show bfd neighbors  IPV4 sessions: 2, UP: 2  IPV6 sessions: 0, UP: 0  OurAddr NeighAddr LD/RD RH/RS Holdown(mult) State Int  11.1.4.1 11.1.4.2 8193/8193 Up 0(3 ) Up VLAN 30  11.1.3.1 11.1.3.2 8192/8192 Up 0(3 ) Up VLAN 10 | 标黄处完全匹配 |
| R2#show ip ospf database external 194.xx.10.0 | include External Route Tag（xx现场提供） | 5 |
| R2#show ip ospf database external 194.1.10.0 | include External Route Tag  External Route Tag: 10  External Route Tag: 10  External Route Tag: 10 | 标黄处完全匹配 |

## R3（25）

|  |  |
| --- | --- |
| R3#show ip ospf database external 195.xx.10.0 | include External Route Tag（xx现场提供） | 5 |
| R3#show ip ospf database external 195.1.10.0 | include External Route Tag  External Route Tag: 100  External Route Tag: 100  External Route Tag: 100 | 标黄处完全匹配 |
| R3#show ip route ospf | include O E1 | 10 |
| R3#show ip route ospf | include O E1  O E1 11.1.0.1/32 [110/21] via 11.1.2.1, 09:50:19, GigabitEthernet 0/0 （1分）  O E1 11.1.0.22/32 [110/21] via 11.1.3.1, 09:50:28, VLAN 10  O E1 11.1.0.67/32 [110/21] via 11.1.2.6, 09:49:57, GigabitEthernet 0/1 （1分）  O E1 11.1.1.4/30 [110/21] via 11.1.3.1, 09:50:11, VLAN 10  O E1 11.1.1.8/30 [110/21] via 11.1.3.1, 09:50:28, VLAN 10  O E1 194.xx.10.0/24 [110/21] via 11.1.2.1, 09:50:19, GigabitEthernet 0/0 （2分）  O E1 194.xx.20.0/24 [110/21] via 11.1.2.1, 09:50:19, GigabitEthernet 0/0 （2分）  O E1 195.xx.10.0/24 [110/21] via 11.1.2.6, 00:07:06, GigabitEthernet 0/1 （2分）  O E1 195.xx.20.0/24 [110/21] via 11.1.2.6, 00:07:06, GigabitEthernet 0/1 （2分）  R3# | 标黄处完全匹配 |
| R3#show route-map FILTER\_OSPF21\_TAG | 10 |
| R3#show route-map FILTER\_OSPF21\_TAG  **实现一：**  route-map FILTER\_OSPF21\_TAG, deny, sequence 10 （2分）  Match clauses:  tag 100  Set clauses:  route-map FILTER\_OSPF21\_TAG, deny, sequence 20 （2分）  Match clauses:  tag 200  Set clauses:  route-map FILTER\_OSPF21\_TAG, deny, sequence 30 （2分）  Match clauses:  tag 300  Set clauses:  route-map FILTER\_OSPF21\_TAG, permit, sequence 40 （4分）  Match clauses:  Set clauses:  R3#  **实现二：**  route-map FILTER\_OSPF21\_TAG, deny, sequence 10 （6分）  Match clauses:  tag 100 200 300  Set clauses:  route-map FILTER\_OSPF21\_TAG, permit, sequence 40 （4分）  Match clauses:  Set clauses:  R3# | 标黄处完全匹配 |

## VAC（115）

|  |  |
| --- | --- |
| VAC#show ap-config summary | 10 |
| VAC#show ap-config summary  ========= show ap status =========  Radio: Radio ID or Band: 2.4G = 1#, 5G = 2#  E = enabled, D = disabled, N = Not exist  Current Sta number  Channel: \* = Global  Power Level = Percent  Online AP number: 2  Offline AP number: 0  AP Name IP Address Mac Address Radio Radio Up/Off time State  -------------------------------- ------------------- ------------------- ------------- -----  AP1 192.1.50.1 0074.9c72.1b4b 1 E 0 1 30 2 E 0 149 30 0:03:15:28 Run  AP2 192.1.50.8 0074.9c72.1e8b 1 E 0 6 30 2 E 0 153 30 0:03:14:59 Run | 标黄处完全匹配 |
| VAC#sho ac-config client（无线终端关联FIT AP成功后收集信息，查看用户IP，VLAN及加密方式） | 30 |
| VAC#sho ac-config client  ========= show sta status =========  AP : ap name/radio id  Status: Speed/Power Save/Work Mode/Roaming State/MU MIMO, E = enable power save, D = disable power save  Total Sta Num : 1  STA MAC IPV4 Address AP Wlan Vlan Status Asso Auth Net Auth Up time  -------------- --------------- --------------------------------------------- --------------- ------------  f042.1c0f.65f4 192.xx.60.3 AP1/1 1 60 144.5M/D/bgn WPA2\_PSK OPEN 0:00:00:16 | 标黄处完全匹配 |
| VAC#show virtual-ac | 20 |
| VAC#show virtual-ac  Device\_id Domain\_id Priority Position Status Role Conn\_swid Description  ----------------------------------------------------------------------------------------------------------------------------  1(1) 1(1) 150(150) LOCAL OK ACTIVE 1(1) AC-1  2(2) 1(1) 120(120) REMOTE OK STANDBY 1(1) AC-2 | 标黄处完全匹配 |
| VAC#show virtual-ac dual-active bfd | 10 |
| VAC#show virtual-ac dual-active bfd  BFD dual-active detection enabled: Yes  BFD dual-active interface configured:  GigabitEthernet 1/0/3: UP  GigabitEthernet 2/0/3: UP | 标黄处完全匹配 |
| VAC#show wlan-config cb 1 | 10 |
| VAC#show wlan-config cb 1  WLAN ID.................................. 1  SSID..................................... Ruijie\_Fit\_01  Profile..................................  MAC Mode................................. Local  Tunnel Mode.............................. Local Bridging  Suppress SSID............................ Disable  Sta-limit................................ 0  NAS ID...................................  Band Select.............................. Disable  SSID Code................................  DC-VAC# | 标黄处完全匹配 |
| VAC#show ap-config running **AP1名称**（查看AP1的配置信息） | 35 |
| VAC#show ap-config running AP1  Building configuration...  Current configuration: 301 bytes  !  ap-config AP1  ap-mac 0074.9c72.1b4b  ap-group Ruijie  sta-limit 16 radio 1  sta-limit 16 radio 2  power local 20 radio 1  power local 100 radio 2  coverage-area-control 10 radio 1  coverage-area-control 17 radio 2  channel 1 radio 1  channel 149 radio 2  chan-width 40 radio 2  !  end | 标黄处完全匹配，每条5分 |

## AP3（45）

|  |  |
| --- | --- |
| AP3#show version | 10 |
| AP3#show version  System description : Ruijie indoor AP720I (802.11a/n/ac and 802.11b/g/n) By Ruijie Networks.  System start time : 1969-12-31 23:59:59  System uptime : 0:02:19:43  System hardware version : 1.01  System software version : AP\_RGOS 11.1(9)B1P11, Release(05151211)  System patch number : NA  System serial number : G1LQ4JR034809  System boot version : 2.0.16 | 标黄处完全匹配 |
| AP3#show web-auth user all（无线终端关联FAT AP使用fatuser认证成功后收集） | 20 |
| AP3#show web-auth user all  Current user num: 1, Online 1  Address Online Time Limit Time used Status Name  --------------------------------------- -------------- --------------- ---------  192.xx.60.3 On 0d 00:00:00 0d 00:00:16 Active fatuser | 标黄处完全匹配 |
| AP3#show dot11 rate-set | include Support（查看低速率优化配置） | 10 |
| AP3#show dot11 rate-set | include Support  Support rate: 6M, 9M, 12M, 18M, 24M, 36M, 48M, 54M,  Support 11n MCS index: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15,  Support rate: 18M, 36M, 48M, 54M,  Support 11n MCS index: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15,  Support 11ac MCS index: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19,  AP3# | 标黄处完全匹配 |
| AP3#show run | include wlan-based | 5 |
| AP3#show run | include wlan-based  wlan-qos wlan-based 2 per-user-limit down-streams average-data-rate 800 burst-data-rate 1600 | 标黄处完全匹配 |

## EG1（60）

|  |  |
| --- | --- |
| EG1#show ip nat translations | include 11.1.2.9（EG1局域网PC执行ping 11.1.2.9 -t命令时收集信息） | 10 |
| EG1#show ip nat translations | include 11.1.2.9  icmp 11.1.2.10:9834 192.xx.60.2:1 11.1.2.9 11.1.2.9 | 标黄处完全匹配 |
| EG1#show ip nat translations | include 192.xx.100.1（EG2执行telnet 11.1.2.10 23333命令时收集信息） | 10 |
| EG1#show ip nat translations | include 192.1.100.1  tcp 11.1.2.10:23333 192.xx.100.1:23 11.1.1.10:35515 11.1.1.10:35515 | 标黄处完全匹配 |
| EG1#show web-auth user all（user1账户认证成功后收集信息） | 5 |
| EG1#show web-auth user all  Current user num: 1, Online 1  Address Online Time Limit Time used Status Name  --------------------------------------- ------- -------------- -------------- --------------- ---------  192.xx.10.1 On 0d 00:00:00 0d 00:00:07 Active user1 | 标黄处完全匹配 |
| EG1#sho web-auth direct-host （查看免认证IP，注意不是IP范围） | 15 |
| EG1#sho web-auth direct-host  Direct hosts: 3  Address Mask Port Binding ARP Binding Group Description Access Port List  --------------------------------------- --------------- -------------- ------------- ------------------------------- ----------------------------  192.xx.100.1 255.255.255.255 N/A Off N/A N/A N/A  192.xx.50.0 255.255.255.0 N/A Off N/A N/A N/A  192.xx.60.0 255.255.255.0 N/A Off N/A N/A N/A  EG1# | 标黄处完全匹配，每条5分 |
| EG1#show run | include channel-group WEB | 10 |
| EG1#show run | include channel-group WEB  channel-group WEB parent root cir 20000 pir 20000 pri 4 per-net per-pir 1000 limit 100  channel-group WEB parent root cir 20000 pir 20000 pri 4 per-net per-pir 1000 limit 100 | 标黄处完全匹配，每条5分 |
| show content-policy | 10 |
| EG1#show content-policy  content-policy \_TOP\_PRIORITY  (active)url-rule 997 url-object un\_audit\_object time-range any action permit comment 不审计的网址  content-policy P2P  (active)app-rule 1 time-range Work app-group P2P应用软件 action deny audit comment P2P-app-1558515178424  content-policy \_AUDIT\_DEFAULT  (active)url-rule audit-default-enable  (active)web-search-rule audit-default-enable  (active)web-bbs-rule audit-default-enable  (active)web-mail-rule audit-default-enable  (active)im-rule audit-default-enable  (active)mail-rule audit-default-enable  EG1# | 标黄处完全匹配，每处1分 |

## EG2（40）

|  |  |
| --- | --- |
| tracert 10.2.0.12（无线终端获取VLAN60地址后收集信息） | 10 |
| C:\Users\Study>tracert 10.2.0.12  通过最多 30 个跃点跟踪到 10.2.0.12 的路由  1 4 ms 2 ms 7 ms 192.xx.60.252  2 6 ms 1 ms 7 ms 10.1.1.5  3 7 ms 3 ms 3 ms 11.1.5.1  4 8 ms 4 ms 3 ms 10.2.1.2  5 7 ms 3 ms 5 ms 10.2.0.12  跟踪完成。 | 标黄处完全匹配 |
| EG2#show crypto ipsec sa （EG1、EG2 IPsec隧道建立后收集） | 20 |
| EG2#show crypto ipsec sa  Crypto map tag:mymap  local ipv4 addr 11.1.1.10  media mtu 1500  ==================================  sub\_map type:static, seqno:5, id=1  local ident (addr/mask/prot/port): (11.1.1.10/0.0.0.0/0/0))  remote ident (addr/mask/prot/port): (11.1.2.10/0.0.0.0/0/0))  PERMIT  #pkts encaps: 712, #pkts encrypt: 712, #pkts digest 712  #pkts decaps: 833, #pkts decrypt: 833, #pkts verify 833  #send errors 0, #recv errors 0  pkts encaps errors:  #negoitate pkt drop: 0, #sab useless: 0, encap data fail: 0, compute hash fail: 0  pkts decypto errors:  #check reply wind fail: 0, #compute hash fail: 0, verify hash fail: 0  #pkts detect send req: 0, recv reply: 0, recv req: 0, send reply: 0  Inbound esp sas:  spi:0x3f326986 (1060268422)  transform: esp-des esp-md5-hmac  in use settings={Transport Encaps,}  crypto map mymap 5  sa timing: remaining key lifetime (k/sec): (4606784/3252)  IV size: 0 bytes  Replay detection support:Y  Outbound esp sas:  spi:0x7bb6effd (2075586557)  transform: esp-des esp-md5-hmac  in use settings={Transport Encaps,}  crypto map mymap 5  sa timing: remaining key lifetime (k/sec): (4606784/3252)  IV size: 0 bytes  Replay detection support:Y | 标黄处完全匹配，  标红处数字非0即得分，每处4分 |
| EG2#show sslvpn session username（VSU下终端配置VLAN10地址使用user1通过SSLVPN客户端拨入后收集） | 10 |
| EG2#show sslvpn session username  Gateway Name:sslvpn  Current online branch number:0  Current online user number:1  Historical maximum online user number:1  User name:user1  Login IP:195.1.10.10  Login terminal:windows client  Login time:1970-01-01 08:45:33  Online time:00:00:33  Session idle timeout:00:29:56  Session keepalive timeout:00:02:56  Statistic:Receive:6505 bytes,Send:5984 bytes  Secure APP service:off  IP tunnel service:on  Virtual IP:10.10.10.2  EG2# | 标黄处完全匹配 |