

[UPDATED 2023 Getting GB0-371 Certification Made Easy! [Q161-Q183]



[UPDATED 2023 Getting GB0-371 Certification Made Easy! GB0-371 Exam Crack Test Engine Dumps Training With 339 Questions NEW QUESTION 161

???????????,?????????? VLAN1 ,?????????????? Trunk ,????? VLAN ??,?????????????????? GVRP ?????? SWA ???? VLAN10 ,???? SWC ???? VLAN20 ,?????? SWA ??? Ethernet1/0/1 ??? GVRP ????? Forbidden ,?????????? Trunk ??????????????????????)



* [SWA]display interface Ethernet 1/0/1 Ethernet1/0/1 current state: UP …… PVID: 1 Mdi type: auto Link delay is 0(sec) Port link-type: trunk VLAN passing: 1 (default vlan), VLAN permitted: 1 (default vlan), 2-4094 Trunk port encapsulation:

IEEE 802.1q

* [SWB]display interface Ethernet 1/0/1 Ethernet1/0/1 current state: UP …… PVID: 1 Mdi type: auto Link delay is 0(sec) Port link-type: trunk VLAN passing: 1 (default vlan), VLAN permitted: 1 (default vlan), 2-4094 Trunk port encapsulation: IEEE 802.1q

* [SWB]display interface Ethernet 1/0/2 Ethernet1/0/2 current state: UP …… PVID: 1 Mdi type: auto Link delay is 0(sec) Port link-type: trunk VLAN passing: 1 (default vlan), 10,20 VLAN permitted: 1 (default vlan), 2-4094 Trunk port encapsulation: IEEE 802.1q

* [SWC]display interface Ethernet 1/0/1 Ethernet1/0/1 current state: UP …… PVID: 1 Mdi type: auto Link delay is 0(sec) Port link-type: trunk VLAN passing: 1 (default vlan), 10,20 VLAN permitted: 1 (default vlan), 2-4094 Trunk port encapsulation: IEEE 802.1q

NEW QUESTION 162

??????????????,?? VRRP ??????? RTA ????? RTB ??? VRRP ?????,?? Priority ?? Auth Type ??? 2 ,?

* ??? RTB ?? VRRPV2 ??

* ??? RTB ?? VRRPV3 ??

* ??? RTB ? VRRPIP ?????

* ??? RTB ??? VRRP ??????

NEW QUESTION 163

?????????? SWA ?? Gigabitthem 2/0/1 ?? SWB ,?? GigabitEthernet 2/0/2 ?? SWC ? SNA ??????????:

[SWA]smart-link group 1

[SWA-smlk-group1]protected-vlan reference-instance 0 to 32

[SWA-smlk-group1]port gigabitethernet 2/0/1 slave

[SWA-smlk-group1]port gigabitethernet 2/0/2 master

[SWA-smlk-group1]flush enable control-vlan 10

???? SWA ??? SWB ??? SWC ??????? VLAN ??,??????????

* ?????, SWA ??????? Gigabitethernet 2/0/1 ??

* ?????, SWA ??????? Gigabitethernet 2/0/2 ??

* ?? Gigabitethernet 2/0/1 ???,? SWA ??????? VLAN ??? flush ??

* ?? Gigabitethernet 2/0/2 ???,? SWA ??????? VLAN ??? flush ??

NEW QUESTION 164

???? SWA ? SWB ??????????????,????? SVVA ??????????:

[SWA-Ethernet1/0/1]display this

duplex full

speed 10

[SWA-Ethernet1/0/2]display this

duplex full

speed 10

[SWA-Ethernet1/0/3]display this

duplex half

speed 100

[SWA-Ethernet1/0/4]display this

duplex half

speed 100

????????

- * ??????????????????, Selected ??? Ethernet1/0/1 ? Ethernet1/0/2
- * ??????????????????, Selected ??? Ethernet1/0/1 ? Ethernet1/0/3
- * ??????????????????, Selected ????????
- * ??????????????????, Selected ??? Ethernet1/0/3 ? Ethernet1/0/4

NEW QUESTION 165

??????, RT1 ? RT2 ? RT3 ??? PIMSM ??, RP ? 1.1.1.1 ,?????? RT3 ??????,?? RT3 ???????:

[RT3]display ip routing-table

Routing Tables: Public

Destinations : 10 Routes : 10

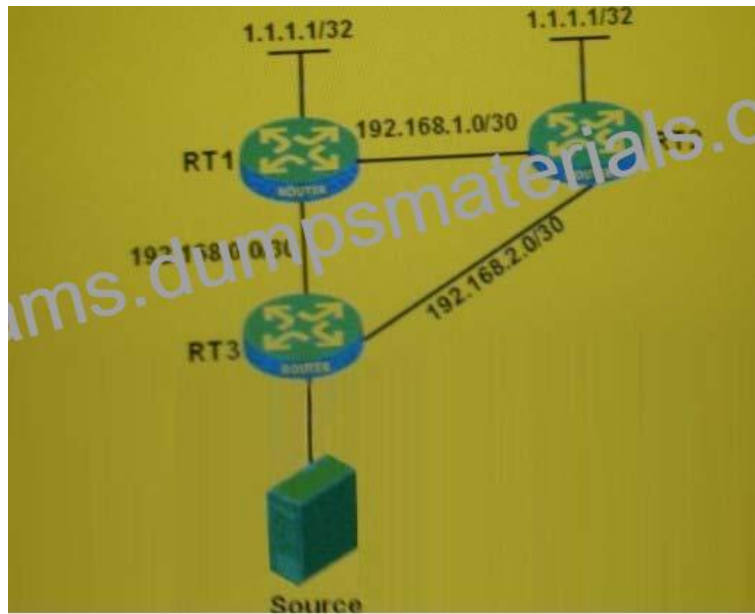
Destination/MaskProtoPreCost NextHop Interface

- 1.1.1.1/32OSPF 10 1562 192.168.2.1 so/2/1
- 127.0.0.0/8 Direct 00127.0.0.1 InLoopO
- 127.0.0.1/32Direct 00127.0.0.1 InLoopO
- 192.168.0.0/30Direct 00192.168.0.2 S0/2/0
- 192.168.0.1/32Direct 00192.168.0.1 S0/2/0
- 192.168.0.2/32Direct 00127.0.0.1 InLoopO
- 192.168.1.0/30OSPF 10 3124 192.168.2.1 so/2/1
- 192.168.2.0/30Direct 00192.168.2.2 so/2/1

192.168.2.1/32 Direct 00192.168.2.1 so/2/1

192.168.2.2/32 Direct 00127.0.0.1 InLoopO

??,? RP ?????????,??????????? S , G)??



- * RT1
- * RT2
- * RT3

NEW QUESTION 166

?? RSTP ? STP ?????,?????????

- * ? RSTP ???? STP ?????????,?????? stpmode stp ? RSTP ??????????? STP
- * RSTP ???? STP ?????????,??? STP ??????????? STP ??
- * ? RSTP ??????????? STP ??,????????? RSTP ???????
- * ? RSTP ???? STP ?????????,???? STP ?????????????? RSTP ??

NEW QUESTION 167

??????????,??????????????,???????? 99.999% ????????????

- * MTBF>Y699 ? MTTR<U1
- * MTBF>Y343 ? MTTR<U1
- * MTBF>Y28 ?? MTTR<U1
- * MTBF>Y9 ?? MTTR<U1

NEW QUESTION 168

?? Isolate-user-vlan ??? Super VLAN ?????,??????

- * Isolate-user-vlan ????? VLAN ??,???? isolate-user-vlan ???????????????

- * SuperVLAN ????? VLAN ??:???????? IP ????? VLAN ?????
- * SuperVLAN ????? VLAN ??,???? Super VLAN ?????????????

NEW QUESTION 169

???? RTA ? RTB ? RTC ??????????,? VRRP ??,???????????

RTA ? GigabitEthernet ip address 192.168.0.252 255.255.255.0 vrrp vrid 1 virtual-ip 192.168.0.254 vrrp vrid 1 priority 120 RTB ? GigabitEthernet ip address 192.168.0.253 255.255.255.0 vrrp vrid 1 virtual-ip 192.168.0.254 vrrp vrid 1 priority 90 RTC ? GigabitEthernet ip address 192.168.0.254 255.255.255.0 vrrp vrid 1 virtual-ip 192.168.0.254

?????????

- * RTA ??? Master ???
- * RTB ??? Master ???
- * RTC ??? Master ???
- * RTA ??, RTB ??? Master ???

NEW QUESTION 170

?????????,? RADIUSClient ??? Accoing ????????????

- * ??? Host ???
- * ??? RADIUS Server ???
- * ????????????
- * ????????????

NEW QUESTION 171

????????????????????)

- * ?????????????,????????????
- * ?????????????????????,??????
- * ????????????? IT ?,???????????????? IT ???
- * ?????????????????????????????????,????????

NEW QUESTION 172

?????????,????????? VLAN1 ,???????????? Trunk ,????? VLAN ??,???????????????? GVRP ?????? SWA ??? VLAN10 ,???? SWC ??? VLAN20 ,????? SWA ??? Ethernet1/0/1 ??? GVRP ????? Forbidden ,? SWB ??? display vlan ??? VLSWB ??? VLAN ?????????)



- * VLAN1
- * VLAN 10
- * VLAN20

NEW QUESTION 173

??????????,?????????? VLAN1 ,?????????????? Trunk ,????? VLAN ??,?????????????????? GVRP ?????? SVVA ???? VLAN10 ,???? SWC ???? VLAN20 ,?????????????? Trunk ??????,??????????



- * [SWA]display interface Ethernet 1/0/1 Ethernet1/0/1 current state: UP …… PVID: 1 Mdi type: auto Link delay is 0(sec) Port link-type: trunk VLAN passing: 1 (default vlan), 10,20 VLAN permitted: 1 (default vlan), 2-4094 Trunk port encapsulation: IEEE 802.1q
- * [SWB]display interface Ethernet 1/0/1 Ethernet1/0/1 current state: UP …… PVID: 1 Mdi type: auto Link delay is 0(sec) Port link-type: trunk VLAN passing: 1 (default vlan), 10,20 VLAN permitted: 1 (default vlan), 2-4094 Trunk port encapsulation: IEEE 802.1q
- * [SWB]display interface Ethernet 1/0/2 Ethernet1/0/2 current state: UP …… PVID: 1 Mdi type: auto Link delay is 0(sec) Port link-type: trunk VLAN passing: 1 (default vlan), 10,20 VLAN permitted: 1 (default vlan), 2-4094 Trunk port encapsulation: IEEE 802.1q
- * [SWC]display interface Ethernet 1/0/1 Ethernet1/0/1 current state: UP …… PVID: 1 Mdi type: auto Link delay is 0(sec) Port link-type: trunk VLAN passing: 1 (default vlan), 10,20 VLAN permitted: 1 (default vlan), 2-4094 Trunk port encapsulation: IEEE 802.1q

NEW QUESTION 174

????,????? 2 ????,????????? STP , PCB ?????? PCA ?????? 1 ??,????????? 2 ??,??? PCB ? PCA ?????????????????????? PCA ??????????)



- * SWB ? E0/1 ????????????
- * SWC ????? PCB ? PCA ????? SWB
- * PCB ? PCA ????????? 30 ????
- * PCB ? PCA ????????? 300 ????

NEW QUESTION 175

- ????????????????????)
- * ??????,?????????????
 - * ??????
 - * ??????
 - * ??????

NEW QUESTION 176

- ??????? stp mcheck ??,??????
- * ????? RSTP ??? MSTP ????????
 - * ??????????????,??? MSTP ???,?????????
 - * ??????? RSTP ? MSTP ??????? STP ?????
 - * ??? RSTP ? MSTP ??????????,?????????????? STP

NEW QUESTION 177

- SSH ?????????????????,?????,?? SSH ????
- * SSH ??????????????????
 - * SSH ?? TCP ?? 22 ????,?? 23 ????
 - * SSH ??? FTP ??????????
 - * SSH ? Secure Shell ,???? DES ??????????????

NEW QUESTION 178

?????????????,??? SWA ??? VLAN10 ? Isolate-userW VLAN2 ? VLAN3 ? VLAN 10 ? Secondary VLAN ??? SWB ??? VLAN2 VLAN20 ,???? VLAN20 ? Isolate-user-vlan , VLAN4 ? VLAN20 ? Secondary VLA ?????????????? IP ???,? SWA ??? MAC ???,???? PCA ?? _ ??????????)



- * VLAN1
- * VLAN2
- * VLAN3
- * VLAN4
- * VLAN10
- * VLAN20

NEW QUESTION 179

???? IGMPV2 ??,????????????? Query ?? GroupAddress ??????????)

- * 255.255.255.255
- * 224.0.0.1
- * 0.0.0.0
- * 225.1.1.1
- * 224.0.0.2

NEW QUESTION 180

?? SWA ? SWB ??????????????????,???? SWA ??????? :

```
[SWA]interface GigabitEthernet 1/0/1
```

```
[SWA-GigabitEthernet1/0/1]gvrp
```

```
[SWA-GigabitEthernet1/0/1]port link-type trunk
```

```
[SWA-GigabitEthernet1/0/1]port trunk permit vlan 1 10
```

```
[SWA]interface GigabitEthernet 1/0/2
```

```
[SWA-GigabitEthernet1/0/2]port link-type trunk
```

```
[SWA-GigabitEthernet1/0/2]port trunk permit vlan 1 10
```

?????????????????,?? SWB ??????,?????????

- * ?? GigabitEthernet1/0/2 ? Gigabit1/0/1 ????? VLAN ??,?????????????
- * ?? GigabitEthe1/0/2 ????? GigabitEthe1/0/1 ??,?????????????
- * ? SWASWB ?????????,? SWA ? SWB ????????? MSTP ,? GigabitEthe1/0/1 ? GigabitEthe1/0/2 ?????????
- * ? SWA ? SWB ?????????,? SWA ? SWB ????????? MSTP ,? GigabitEthernet1/0/1 ? GigabitEthe1/0/2 ??????

NEW QUESTION 181

?? STP ?????????,?????????

- * ????????? ForwardDelay ??? Forwarding ??
- * ????????? Forwardig ??
- * ?? Alternate ????? Blocking ??
- * ?? Alternate ????? Listeing ??? Learning ??

NEW QUESTION 182

???????, RT1 ? RT2 ? RT3 ???? PIM SM ??, RP ? 1.1.1.1, RT3 ?????, ?????????? IGMP ? RT3 ??????????:

[RT3]display ip routing-table

Routing Tables: Public

Destinations : 10 Routes : 10

Destination/MaskProtoPreCost NextHop Interface

1.1.1.1/32OSPF 10 1562 192.168.2.1 so/2/1

127.0.0.0/8 Direct 00127.0.0.1 InLoopO

127.0.0.1/32Direct 00127.0.0.1 InLoopO

192.168.0.0/30Direct 00192.168.0.2 S0/2/0

192.168.0.1/32Direct 00192.168.0.1 S0/2/0

192.168.0.2/32Direct 00127.0.0.1 InLoopO

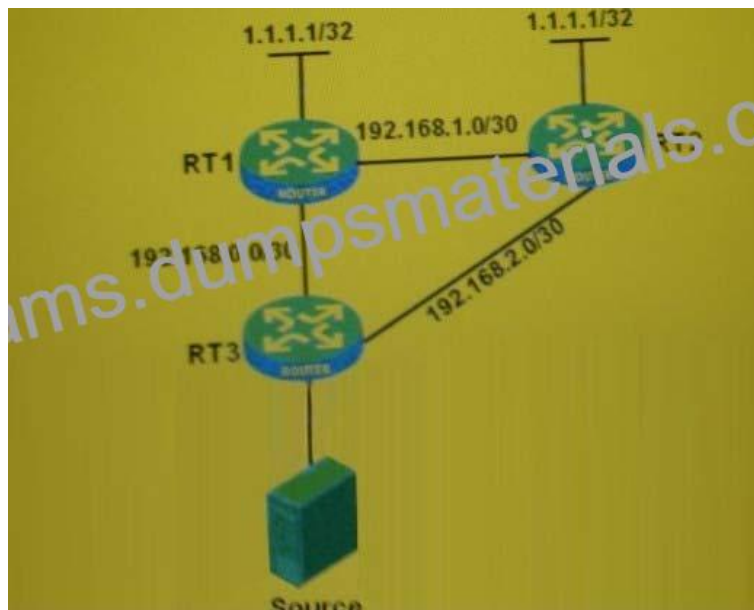
192.168.1.0/30OSPF 10 3124 192.168.2.1 so/2/1

192.168.2.0/30Direct 00192.168.2.2 so/2/1

192.168.2.1/32Direct 00192.168.2.1 so/2/1

192.168.2.2/32Direct 00127.0.0.1 InLoopO

??,???? Receiver)????????,???????????? * , G)??



- * RT1
- * RT2
- * RT3

NEW QUESTION 183

?????????,????????? VLAN1 ,????????????? Trunk ,????? VLAN ??,????????????????? GVRP ?????? SWA ???? VLAN10 ,????? SWC ???? VLAN20 ,?????? SWA ??? Ethernet1/0/1 ??? GVRP ????? Forbidden ,? SWC ??? display vlanSWC ???? VLAN (?????????)



- * VLAN 1
- * VLAN 10
- * VLAN20

GB0-371 Exam Dumps Contains FREE Real Questions from the Actual Exam:

<https://www.dumpsmaterials.com/GB0-371-real-torrent.html>