

iPassLeader

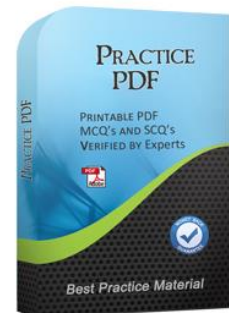
Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

Login / Register

Shopping Cart (3)

Search...



Online Test Engine

Instant Online Access, Test History and Performance Review, Supports Windows / Mac / Android / iOS, etc. →

Desktop Test Engine

Installable Software Application, Simulates Real Exam Environment, Supports MS Operating System, Practice Offline Anytime. →

PDF Format

Printable PDF Format, Prepared by IT Experts, Study Anywhere, Anytime, Free PDF Demo Available. →

Download a free pdf sample of any of our study materials

- ▶ 24/7 customer support, Secure shopping site
- ▶ Free One year updates to match real exam scenarios
- ▶ If you failed your exam after buying our products we will refund the full amount back to you.

Select a vendor... ▼

Select an test... ▼

Your email address

Free Download Demo



48923+
Happy Clients



48923+
Shares



97846+
Downloads



9999+
Years in Business

<http://www.ipassleader.com/>

Everything you need to prepare, learn & pass your certification exam easily.

Exam : GB0-390

Title : Building Secure WAN Optimization

Vendors : H3C

Version : DEMO

NO.1 S3610

```
qos map-table dot1p-lp
import 1 export 4
import 2 export 5
interface Ethernet1/0/8
port link-mode bridge
port link-tpe trunk
port trunk permit vlan 1 4
qos trust dot1p
interface Ethernet1/0/9
port link-mode bridge
port link-tpe trunk
port trunk permit vlan 1 4
qos gts an cir 65000 cbs 2000000
40Mbps vlan id 4 802.1p 1 40Mbps vlan id 4 802.1p
2 E1/0/8 E1/0/9 _____
```

- A.80Mbps
- B. 65Mbps
- C.802.1p 1 E1/0/9
- D.802.1p 1 E1/0/9
- E.802.1p 2 E1/0/9
- F.802.1p 2 E1/0/9
- G.
- BCF

NO.2 _____

- A.
- B.
- C. AES 3DES DES
- D.
- ABCD

NO.3 _____

- A.
- B.
- C. /
- D.
- ABCD

NO.4 MPCP OLT _____

- A.GATE
 - B.Report
 - C.Register_Req
 - D.Register
 - E.Register_Ack
- AD

NO.5 MP-BGP PE

- A. RT Import Target
- B.
- C. RD
- BC

NO.6 MSR

dis qos wfq interface GigabitEthernet 0/1

Interface: GigabitEthernet0/1

Output queue : (Urgent queuing : Size/Length/Discards) 0/100/0

Output queue : (Protocol queuing : Size/Length/Discards) 0/500/0

Output queue : (Weighted Fair queuing : Size/Length/Discards) 1023/1024/52719

Hashed b DSCP

Hashed queues : 1/2/64 (Active/Max active/Total)

- _____
- A. WFQ DSCP
 - B. WFQ IP
 - C. 2
 - D. 2
 - E. 1024
- ADE

NO.7 PKI _____

- A.
 - B. CA
 - C. RA
 - D. CA
- AD

NO.8 A.MOS

B.PESQ

C.PQSM

D.PSQM

ABD

NO.9 PC LAC iNode LNS L2TP

A.

B.tunnel

C. LNS

D.LNS LAC

C

NO.10 VoIP

A. GRJ

B. LRJ

C. ARJ

D.

D

NO.11 IPsec VPN SSL VPN

A.

B.

C.

D.

BD

NO.12 XZ Z 1

23 50 200 8

200

Z _____

A.

B. /

C. /

D.VPN

BD

NO.13 MPLS PUSH MPLS

- A. MPLS LER
 - B.MPLS LSR
 - C. MPLS LER
 - D.MPLS
- A

NO.14 SOA IT

- A.
 - B.
 - C.
 - D.
- AD

NO.15 SOA IToIP _____

- A.SOA IT IT
 - B.SOA IT
 - C.IToIP SOA
 - D.IToIP
- CD

NO.16 GRE IPX IP

_____GRE_____

- A.IP IPX
 - B.IPX IP
 - C.IP IP
 - D.IPX IPX
- A

NO.17 MSR

acl number 2001

rule 0 permit source 192.168.2.0 0.0.0.255

acl number 2002

rule 0 permit source 192.168.3.0 0.0.0.255

acl number 2003

rule 0 permit source 192.168.0.0 0.0.0.255

#

traffic classifier 2 operator or

```
if-match acl 2001
if-match classifier 1
traffic classifier 1 operator and
if-match acl 2002
if-match acl 2003
#
traffic behavior 2
filter den
#
qos polic 2
classifier 2 behavior 2
#
interface GigabitEthernet0/1
port link-mode route
ip address 192.168.1.1 255.255.255.0
qos appl polic 2 outbound
192.168.2.2 192.168.3.2 192.168.0.2 G0/1
```

-
- A. 192.168.2.2
 - B. 192.168.3.2
 - C. 192.168.0.2
 - D.
- BC

NO.18 MP-BGP BGP _____

- A. MP_REACH_NLRI
 - B. MP_UNREACH_NLRI
 - C. Extended_Communities
 - D. VPNv4
- ABCD

NO.19 XZ Z 1

23 50 200 8

200 Z

Z _____

- A.
- B. /
- C. Internet

D. /
CD

NO.20 DOS _____

- A.DOS
 - B. DOS TCP FLOOD TCP
 - C. DOS FTP FLOOD
 - D. DOS
- ABC

NO.21 SOA IT

- A.
 - B.
 - C.
 - D.IP
- B

NO.22 PBX T1 50

_____ T1
2

NO.23 SIP UA 401 _____

- A.UA
 - B. UA UA
 - C. UA UA
 - D. UA
- C

NO.24 RT RD _____

- A. VPN RT RD
 - B.RD VPN RT
- Import Target Export Target
- C. VPN RD RT
- ABC

NO.25 MSR

acl number 2000

rule 0 permit source 192.168.0.0 0.0.0.255

```
acl number 2002
rule 0 permit source 192.168.2.0 0.0.0.255
#
traffic classifier 2 operator and
if-match acl 2002
traffic classifier 1 operator and
if-match acl 2000
#
traffic behavior 2
queue af bandwidth pct 30
traffic behavior 1
queue ef bandwidth pct 30 cbs-ratio 25
#
qos polic test
classifier 1 behavior 1
classifier 2 behavior 2
#
interface GigabitEthernet0/1
port link-mode route
duplex full
speed 10
ip address 192.168.1.1 255.255.255.0
qos reserved-bandwidth pct 90
qos appl polic test outbound
192.168.0.2 192.168.2.2 192.168.3.2 4Mbps 4Mbps 5Mbps
, G0/1 _____
```

- A. 192.168.0.2 4Mbps
- B. 192.168.0.2 3Mbps
- C. 192.168.0.2 2.7Mbps
- D. 192.168.2.2 4Mbps
- E. 192.168.2.2 3Mbps
- F. 192.168.2.2 2.7Mbps

ABDE

NO.26 SSL _____

- A. SSL
- B.
- C. SSL

D.
BD

NO.27 IKE _____

- A.IKE
 - B.IKE IKE SA
 - C.IKE
 - D.IKE
- CD

NO.28 EPCN VLAN _____

- A.PSPV VLAN
 - B.PUPV vlan id
 - C.PUPSPV vlan id
 - D.PUPSPV QinQ
- CD

NO.29 SOA IT

- A.
 - B.
 - C.
 - D.
- CD

NO.30 ITolP _____

- A.ITolP IP IT
 - B. IT IP
 - C.ITolP IT
 - D. ITolP IT IT
- C