

Exam : Cisco 642-642

Title : Quality of Service (QOS)

Version : Demo

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1. SLA(Service-Level Agreement) is a contract between a network service provider and a customer, which usually defines such terms as the type of service, the quality of service and the customer's payment. In an unmanaged CE router implementation, how does the service provider enforce the SLA?

- A. by using class-based policing on the CE to PE link to limit the customer's input rate
- B. by using class-based random discard on the CE to PE link to limit the customer's input rate
- C. by marking on the CE to PE link and using CBWFQ and CB-WRED on the PE to P link
- D. by marking on the CE to PE link and using class-based policing on the PE to P link

Answer: A

2. Refer to the following parameters, which of the following are not traffic characteristics that can be affected by QoS tools?

- A. Delay
- B. MTU
- C. Reliability
- D. Bandwidth

Answer: C

3. After learning QoS, for the following options, Which of the following characterize problems that could occur with voice traffic when QoS is not applied in a network?(choose two)

- A. Voice sounds choppy.
- B. Calls are disconnected.
- C. VoIP broadcasts increase as Queuing delay increases, causing delay and caller interaction problems.
- D. Voice call requires more bandwidth as lost packets are retransmitted.

Answer: AB

4. WFQ(Weighted Fair Queuing) is a data packet scheduling technique allowing different scheduling priorities to statistically multiplexed data flows. For the following statements, what are two benefits of WFQ? (Choose two.)

- A. WFQ is very easy to configure, and no manual traffic classification is necessary.
- B. WFQ can provide fixed-delay guarantees.

- C. WFQ can provide fixed-bandwidth and fixed-delay guarantees.
- D. WFQ can provide fixed-bandwidth guarantees.
- E. WFQ prevents the large-volume flows with large packet size from starving out the low-volume flows with small packet size.

Answer: AE

5. As a candidate for CCVP exam, can you tell me what does a router base its opinion of how much bandwidth is available to a queuing tool on a serial interface?

- A. The bandwidth command is required before a queuing tool knows how much bandwidth is available.
- B. The automatically-sensed physical transmission rate on the serial interface.
- C. The clock rate command is required before a queuing tool knows how much bandwidth is available.
- D. Defaults to T1 speed, unless the bandwidth command has been configured.

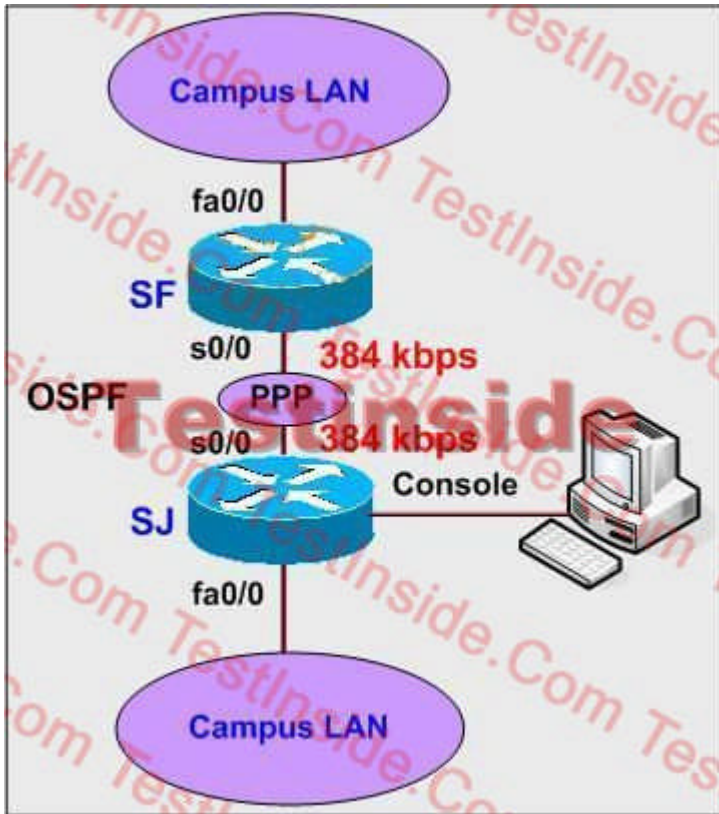
Answer: D

6. For the following options, which of the following components of delay varies based on the varying sizes of packets sent through the network?

- A. Codec delay
- B. Serialization delay
- C. Queuing delay
- D. Propagation delay

Answer: B

7. Which statement best describes the peer-to-peer traffic (Napster and Kazaa2) going out on the interface s0/0 on the SF router?



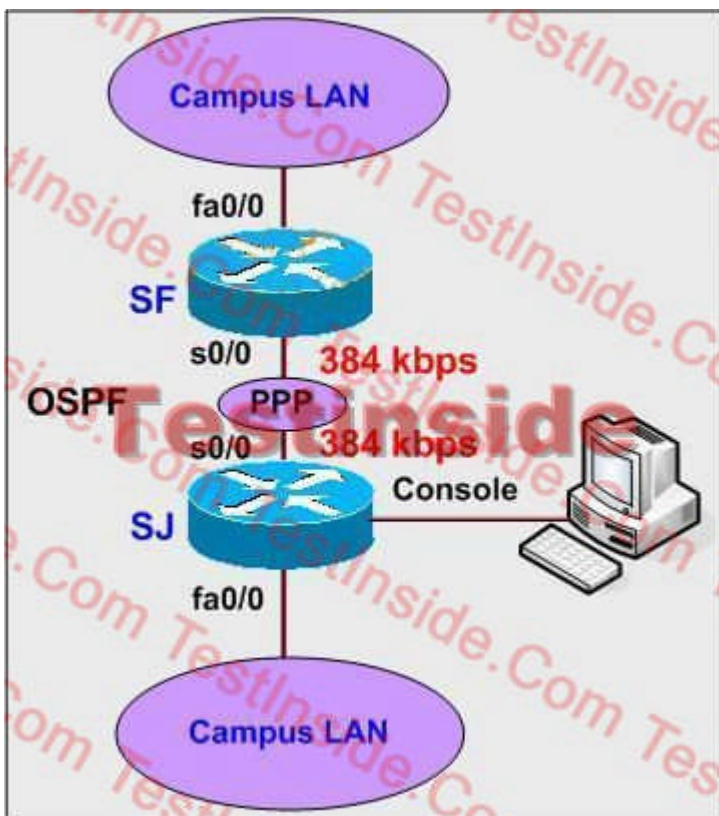
```
SAN_FRAN#show run
Building configuration...

Current configuration : 1430
bytes
!
version 12.2
service timestamps debug
datetime msec
service timestamps log datetime
msec
no service password-encryption
!
hostname sf
!
logging queue-limit 100
enable secret 5 $1$P0e7$B/
FedTmO5d8MuWcQyy1En/
!
ip subnet-zero
ip cef
!
!
no ip domain lookup
!
class-map match-all ospf
match ip precedence 6
class-map match-any bulk
match protocol ftp
match protocol tftp
class-map match-any cs6
match dscp cs 6
class-map match-any p2p
match protocol napster
match protocol citrix
!
policy-map test
class interactive
bandwidth percent 25
class bulk
bandwidth percent 35
class cs6
bandwidth percent 5
police cir 8000
conform-action drop
exceed-action transmit
policy-map limitp2p
class p2p
police cir 8000
policy-map test-in
class class-default
police cir 5000000
!
interface FastEthernet0/0
description to campus LAN
ip address 10.1.8.1 255.255.255.0
service-policy input test-in
duplex auto
speed auto
!
interface Serial0/0
description to sj
bandwidth 384
ip address 10.2.8.1 255.255.255.0
service-policy output test
encapsulation ppp
clockrate 384000
!
interface Serial0/1
description to internet
service-policy output test
encapsulation ppp
clockrate 384000
!
interface Serial0/1
description to internet
bandwidth 768
ip address 10.4.8.1 255.255.255.0
encapsulation ppp
shutdown
!
router ospf 1
log-adjacency-changes
network 10.0.0.0 0.255.255.255
area 0
!
ip http server
ip classless
!
line con0
line aux0
line vtp 0 4
no login
end
SAN_FRAN#_
```

- A. The peer-to-peer traffic is not classified by the policy-map test , therefore all peer-to-peer traffic will be dropped.
- B. The peer-to-peer traffic will be classified into the class-default traffic class.
- C. The peer-to-peer traffic will have a maximum bandwidth guarantee of 25 percent of the s0/0 link bandwidth.
- D. The peer-to-peer traffic will be classified into p2p traffic class.

Answer: B

8. The SF and SJ routes are running OSPF as the routing protocol. Since a policy-map applied to the SF router s0/0 interface, the SF and SJ routers are no longer able to establish full OSPF adjacency between them. On the basis of the SF router configuration and various show outputs from the SF router. Which change to the policy-map in the SF router configuration could solve the OSPF problem?



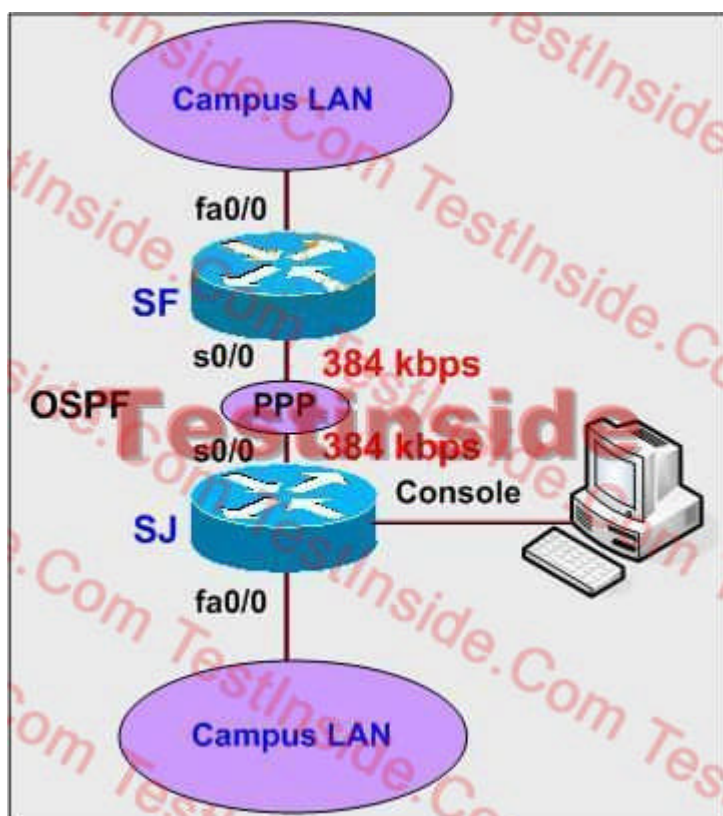
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FedTmO5d8MuWcQyy1En/
!
ip subnet-zero
ip cef
!
!
no ip domain lookup
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shutdown
!
router ospf 1
log-adjacency-changes
network 10.0.0.0 0.255.255.255
area 0
!
ip http server
ip classless
!
line con0
line aux0
line vtp 0 4
no login
end
SAN_FRAN#_
```

- A. Provide a bandwidth guarantee to the class-default traffic class using bandwidth percent 25.
- B. Change bandwidth percent 5 for the cs6 traffic class to bandwidth percent 25.
- C. Change bandwidth percent 5 for the cs6 traffic class to priority 8.
- D. Use the no police 8000 conform-action drop exceed-action transmit command for the cs6 traffic class.

Answer: D

9. What traffic type will be policed to 5-Mbps ingress to the SF router fa0/0 interface?



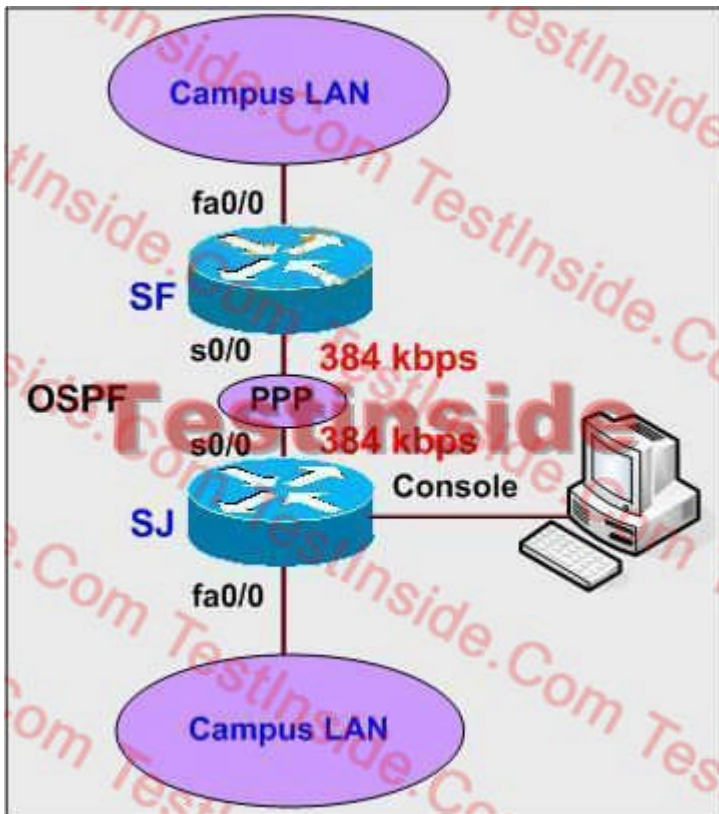
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area 0
!
ip http server
ip classless
!
line con0
line aux0
line vtp 0 4
no login
end
SAN_FRAN#_
```

- A. All traffic not matched by the bulk, cs6, p2p, or interactive class-maps.
- B. All traffic not matched by the ospf, bulk, cs6, p2p, or interactive class-maps.
- C. All traffic matched by the bulk, cs6, or interactive class-maps.
- D. All traffic matched by the ospf, bulk, cs6, p2p, or interactive class-maps.
- E. All traffic.

Answer: E

10. The "show ip nbar protocol-discovery" command is entered on the SF router but no NBMR traffic statistics outputs are being displayed. What can solve this problem?



```
SAN_FRAN#show run
Building configuration...

Current configuration : 1430
bytes
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version 12.2
service timestamps debug
datetime msec
service timestamps log datetime
msec
no service password-encryption
!
hostname sf
!
logging queue-limit 100
enable secret 5 $1$P0e7$B/
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area 0
!
ip http server
ip classless
!
line con0
line aux0
line vtp 0 4
no login
end
SAN_FRAN#_
```

- A. Configure the "ip nbar protocol-discovery" command within the fa0/0 interface configuration mode.
- B. Configure the "ip nbar pdlm" command within the global configuration mode.
- C. Configure the "ip nbar protocol-discovery" command within the test-in policy-map configuration mode.
- D. Configure the "ip nbar protocol-discovery" command within the global configuration mode.

Answer: A

11. For the following statements about packet loss, which of the following is the most likely reason for packet loss in a typical network?

- A. Jitter thresholds being exceeded
- B. TCP flush messages as a result of Round-Trip Times varying wildly
- C. Tail drops when queues fill
- D. Bit errors during transmission

Answer: C

12. Refer to the following 2950 switch configurations, which description is true?

```
no wrt-queue cos-map  
wrt-queue bandwidth 20 10 70 1  
wrt-queue cos-map 4 5  
wrt-queue cos-map 1 0 1 2 3  
wrt-queue cos-map 3 6 7
```

- A. Queue 2 is setup as the expedite queue.
- B. Queue 3 is setup as the expedite queue.
- C. Queue 4 is setup as the expedite queue.
- D. Queue 1 is setup as the expedite queue.
- E. No queue is setup as the expedite queue.

Answer: E

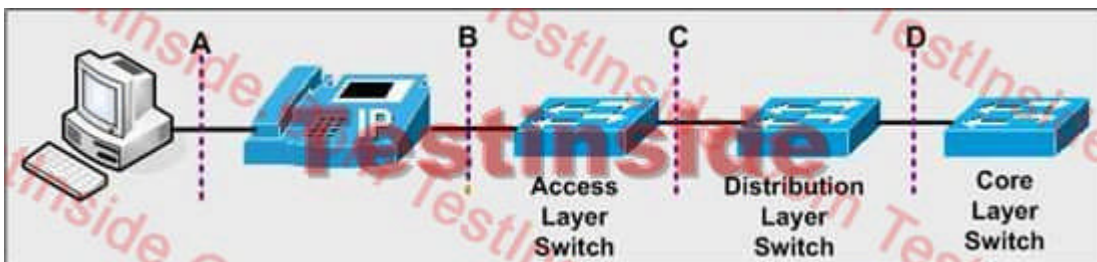
13. By learning voice ,ignoring Layer 2 overhead, how much bandwidth is required for a VoIP call using a G.729 coded? (Link: Voice Bandwidth Considerations)

- A. 16 kbps
- B. 32 kbps

- C. 24 kbps
- D. 8 kbps

Answer: C

14. The following is part of VoIP network topology of TestInside. Study the exhibit carefully. A typical configuration involving an IP phone with an attached PC is shown. According to QoS recommendations, at which demarcation line (shown as dotted lines) would the trust boundary normally exist?



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

Answer: B

15. Based on the judgement of voice traffic, which two components are of delay for a VoIP call, but not for a data application?(choose two)

- A. Packetization delay
- B. Serialization delay
- C. Queuing delay
- D. Filling the De-jitter buffer

Answer: AD

16. The FRF.12 specification describes the method of fragmenting Frame Relay frames into smaller frames. Refer to the following technologies, which one is required when configuring FRF.12 on a Cisco device?

- A. FRF.8
- B. VoFR
- C. MLP with interleaving

D. FRF11.c

E. FRTS

Answer: E

17. On the basis of the deep understanding of voice and video traffic .Which of the following are true statements of both Voice and Video conferencing traffic?(choose two)

A. All packets in a single call or conference are a of single size

B. Traffic is isochronous

C. Sensitive to delay

D. Sensitive to jitter

Answer: CD

18. The following commands have been configured under the fa0/1 interface on the 2950 switch:



```
wrr-queue bandwidth 20 1 80 0
mls qos trust cos
mls qos trust device cisco-phone
```

Voice traffic from the IP phone that is directly connected to the fa0/1 interface is experiencing excessive delays. On the basis of the configuration, what would most likely cause this problem?

A. The default cos-to-dscp map is being used.

B. The default wrr-queue cos-map is being used.

C. The default dscp-to-cos map is being used.

D. The wrr-queue bandwidth weightings are not correct.

Answer: B

19. Based on the understanding of QoS Policy, Which of the following are not one of the major planning steps when implementing QoS Policies?

A. Define QoS policies for each class

B. Identify traffic and its requirements

C. Mark traffic as close to the source as possible

D. Divide traffic into classes

Answer: C

20. Part of the configuration information on a router displays as follows:

```
Policy-map shape-cbwfq
class interactive
  shape average 256000
  shape adaptive 128000
  bandwidth 128
```

On the basis of the configuration, which two statements are correct? (Choose two.)

- A. If the interactive traffic class exceeds an average rate of 256 kbps, the traffic rate will be throttled down to 128 kbps.
- B. The interactive traffic class will have a minimum bandwidth guarantee of 256 kbps.
- C. The interactive traffic class will have a maximum bandwidth guarantee of 256 kbps.
- D. This configuration allows class-based traffic shaping to lower the traffic rate in response to the BECN bit.
- E. The interactive traffic class will have a min-rate (min-cir) of 128 kbps.

Answer: DE

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