Exam Code: 132-s-900.7
Exam Name: Specialist-IP Telephony Design Elective Exam
Vendor: Avaya
Version: DEMO
Part: A

1: A customer has two sites connected over a 512k serial WAN link. There are 40 employees at the main site and 20 employees at the remote site. Since the server bank and all trunks terminate at the main location, the customer has concerns about the bandwidth over the WAN link. They request a network assessment.
Which two design considerations are pertinent to the bandwidth on the WAN link? (Choose two.)
A. VLAN capable Ethernet switch
B. telecommuters using IP Softphone to access network resources
C. number of voice calls going through the WAN link during peak time
D. graphic-based programs used on the network between the two sites
Correct Answers: C D

2: Within an S8500 Server, 25 IP telephony endpoints are simultaneously connected to 10 digital sets, 10 IP sets, and 5 CO trunks.
How many DSPs are in use if G.711 is incorporated?
A. 15
B. 25
C. 30
D. 50
Correct Answers: A

3: An Avaya customer with a large contact center is IP enabling their S87xx and will allow 25 users to work from home via IP Agent in the Telecommuter mode.
What is the minimum hardware required in the S87xx to provide this application?
A. one CLAN board only
B. one Media Processor board only
C. one CLAN and one Media Processor board
D. no hardware is required, only software.
Correct Answers: A

4: What needs to be considered at an Enterprise Survivability Server (ESS) location when implementing an agent recording solution?
A. H.323 trunks
B. locally sourced announcements
C. Application Enablement Services (AES)
D. Separation of Bearer and Signaling (SBS)
Correct Answers: C

5: You are developing IP Telephony bandwidth requirements for WAN traffic between two S87xx sites. The client estimates that simultaneous non-IP Telephony traffic will occupy 1.5 Mbps. In addition, they estimate that using G.729, 55 simultaneous IP calls need to be provided access to the WAN link.
What estimated bandwidth will the IP Telephony traffic add to the WAN traffic?
A. 1.5 Mbps  
B. 275 Kbps  
C. 1650 Kbps  
D. 4675 Kbps  
**Correct Answers: C**

6: Which two recommendations of a network assessment allow Avaya IP phones to boot up properly with dynamic addressing? (Choose two.)  
A. DHCP Site Specific Option 167 being set up correctly  
B. DHCP Site Specific Option 176 being set up correctly  
C. using Fast Spanning Tree Protocol (FSTP) at the port level  
D. turning off Spanning Tree Protocol (STP) at the switch level  
**Correct Answers: B C**
ERROR: rangecheck
OFFENDING COMMAND: xshow

STACK:

```plaintext
[44 24 20 83 44 24 39 44 22 44 29 22 24 44 39 22 29 44 24 44 44 63 24 44
 44 22 44 43 39 34 22 3922 0 ]
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(7: Which of the following does a t)