## **Demo Questions**

## **AVAYA 31860X Exam**

## **Avaya IX Calling Design Exam**

Question: 3

## Thank you for downloading 31860X Exam PDF

Question: 1	
You are designing a branch location that needs:  • 15 H-323 Endpoints  • 20 SIP Endpoints  • 1 DS-1 for PSTN trunking  • 2 Analog Ports  • Basic Survivability for all Non-SIP endpoints in event of WAN failure What is the least costly solution that meets all of these requirements?	
A. G450 Media Gateway with S8300 B. G430 Media Gateway with S8300 C. G450 Media Gateway D. G430 Media Gateway	
	Answer: A
Question: 2	
A customer has a new location with 1,900 users. They require a UC s growth without adding additional hardware. They are interested i footprint and do not require redundancy.  What will meet customer's needs?	• •
<ul><li>A. Communication Manager Simplex with Survivable Core</li><li>B. Communication Manager Simplex</li><li>C. Communication Manager S8300</li><li>D. Communication Manager Duplex</li></ul>	
	Answer: C

To support 2000 users, a customer wants an Avaya Session Border Controller for Enterprise (SBCE) with encryption for SIP trunking. They have agreed to use a one session for every five users sizing model.

How many licenses does this customer need?

B. 400 standard and 400 advanced licenses	
C. 400 standard licenses	
D. 2,000 standard licenses	
	Anguari C
	Answer: C
Question: 4	
A customer with an Avaya Aura® Platform requires survivable remote calocation. The new branch location must also support five analog teleph What will address these requirements?	
A. Communication Manager and Session Manager on Appliance Virtudata switch	ualization platform with local
B. Communication Manager on Appliance Virtualization platform with lo	ocal data switch
C. G430 with embedded S8300 with needed media modules	
D. G450 with embedded S8300 with needed media modules	
	Answer: A
	AllowellA
	Allower
Ouestion: 5	Allower
Question: 5	Allowell
Question: 5  A customer has a single size with 2,500 users. They want a solution the redundancy. The failure of a single component should not be service im Given these parameters, what would satisfy their request?	at provides hardware
A customer has a single size with 2,500 users. They want a solution the redundancy. The failure of a single component should not be service im Given these parameters, what would satisfy their request?  A. Communication Manager Duplex	at provides hardware
A customer has a single size with 2,500 users. They want a solution the redundancy. The failure of a single component should not be service im Given these parameters, what would satisfy their request?  A. Communication Manager Duplex  B. Communication Manager S8300	at provides hardware
A customer has a single size with 2,500 users. They want a solution the redundancy. The failure of a single component should not be service im Given these parameters, what would satisfy their request?  A. Communication Manager Duplex B. Communication Manager S8300 C. Communication Manager Simplex with Survivable Core	at provides hardware
A customer has a single size with 2,500 users. They want a solution the redundancy. The failure of a single component should not be service im Given these parameters, what would satisfy their request?  A. Communication Manager Duplex  B. Communication Manager S8300	at provides hardware
A customer has a single size with 2,500 users. They want a solution the redundancy. The failure of a single component should not be service im Given these parameters, what would satisfy their request?  A. Communication Manager Duplex B. Communication Manager S8300 C. Communication Manager Simplex with Survivable Core	at provides hardware

A. 2,000 standard and 2,000 advanced licenses