

Avaya Equinox Solution with Avaya Aura Collaboration Applications Integration Exam

Questions & Answers Demo

Version: 11.0

Which service is delivered by Avaya Aura Device Services? (AADS)

- A. AADS delivers Audio-Recording capabilities to Equinox Clients
- B. AADS delivers automated user-tailored, dynamic configuration discovery, Single Sign-on and unified contacts experience
- C. AADS delivers Video-Recording capabilities to Equinox Clients
- D. AADS delivers automated user-tailored, multimedia Messaging capabilities to Equinox Clients and one-X® Endpoints

Answer: B

Question: 2

Which Database service is used by Avaya Aura Device Services (AADS)?

- A. AADS uses a proprietary embedded database server inside AADS.
- B. AADS uses a separate PostgreSQL Database Server for data storage
- C. AADS uses an embedded instance of the standard Cassandra database
- D. AADS uses the Cassandra Database service embedded in the Session Manager

Answer: C

Question: 3

The Avaya Aura® Web Gateway (AAWG) needs to be configured to use an Avaya Aura® Media Server (AAMS).

How does the Avaya Aura® Web Gateway (AAWG) get associated to a particular Avaya Aura® Media Server (AAMS)?

- A. The Media Server FQDN(s) is/are dynamically discovered by Avaya Aura® Web Gateway (AAWG) using DNS and Avaya Aura® Device Services (AADS) Dynamic Discovery process
- B. The Media Server FQDN(s) is/are statically configured in under Media Settings in Avaya Aura® Web Gateway (AAWG) web GUI
- C. The Media Server is configured to be in a Location using the SMGR web GUI and then that location is selected using the Avaya Aura® Web Gateway (AAWG) web GU
- D. The Media Server IP Address(es) is/are statically configured under Media Settings in Avaya Aura® Web Gateway (AAWG) web GUI

	-	Answer: C
Question: 4		
For an Avaya Equinox™ Mana (Choose three.)	ngement Geo-redundancy deployment, which	three servers are required?
A. Backup Server		
B. Slave Server		
C. Master Server		
D. Active Server		
E. Standby Server		
	-	Answer: A,D,E
Question: 5		
Question: 3		
An Avaya Equinox™ Streaming users?	g and Recording (AESR) deployment can scale	to a maximum of how many
A. 100,000		
B. 16,000		
C. 10,000		
D. 5000		
	_	
	_	Answer: A
Question: 6		
How is Presence information Client?	exchanged between the Presence application	and the Avaya Equinox thick
A. Using HTTPS via Session Ma	anager	
B. Using SIP directlyC. Using SIP via Session Manage	ger -	
D. Using HTTPS directly	gei	
	-	Answer: C
	-	
Question: 7		

Which type of Licensing Mechanism is used by Avaya Multimedia Messaging (AMM)?

- A. A license activation code is directly typed into the AMM management console.
- B. AMM is pointed to the hat WebLM Server where the License file is installed

C. A license is not required oth D. AMM license file is installed	er than accepting the EULA locally on AMM Server on local WebLM server	er
		Answer: A
Question: 8		
The Avaya Equinox™ Streamir three.)	ng and Recording (AESR) consists of which	three components? (Choose
A. Virtual Delivery Mode B. Delivery Mode C. Conference Point D. Load balancer E. Optimizer		
		Answer: A,B,C
Question: 9		
Which Operating System/Platfo	orm does the Avaya Equinox™ Streaming and	Recording (AESR) run on?
A. Redhat Linux 6.1 Enterprise B. Windows 2012 R2 Telco Edit C. System Platform 6.3 D. VMware 5.1		
		Answer: B
Question: 10		
How is Presence information e for Web?	xchanged between the Presence application	and the Avaya Equinox Client
B. Using SIP directly via Session C. Using SIP directly to AAWG v	er to AAWG where it is converted to WebRTC n Manager and System Manager where it is converted to WebRTC signaling out Session Manager and System Manager	Ssignaling
		Answer: C