ISLEVER

920-139

NCDS Multimedia Communication Server(MCS)5100 3.0

DEMO

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QUESTION NO: 1

Your are working on the design of a MCS 5100 Rls. 3.0 system. The customer is asking you to provide support for the functionality: ? Users should be allowed to manage their preferences from any location with no software installation. Which tool should you suggest to provide this functionality?

- A. SIP Multimedia Client
- B. Converged Desktop
- C. Personal Agent
- D. Converged Multimedia Desktop

Answer: C

QUESTION NO: 2

A customer with an MCS 5100 3.0 system is concerned about security. They have to design a proper firewall strategy for MCS 5100 components, including the IP Client Manager. Which protocol and port are used for communication between IP Phones 2002/2004 and the IP Client Manager module in an MCS 5100 3.0?

- A. Port 5020 and the MPCP protocol
- B. Port 5060 and the UDP protocol
- C. Port 5000 and the UNIStim protocol
- D. Port 5090 and the TCP protocol

Answer: C

QUESTION NO: 3

A customer wants the ability to view real-time UDP counters of RTP traffic levels to and from a given machine within an MCS 5100 3.0 system deployment. Which management interface can produce this display?

- A. Provisioning Client
- B. Oracle Enterprise Management (OEM) Console
- C. Media Application Server [MAS] Management Console
- D. System Management Console

Answer: C

QUESTION NO: 4

A customer plans to purchase an MCS 5100 3.0 system. One of their requirements is to have advanced screening capabilities on their system. How does the Back-to-Back User Agent (BBUA) service that is a component of SIP Application Module function to provide these capabilities?

- A. It consists of a call processing language engine linked through a proprietary interface.
- B. It consists of a user agent client linked front-to-back through a proprietary interface.
- C. It consists of a SIP client that communicates with a RTP Media Portal.
- D. It consists of two user agent clients linked back-to-back through a proprietary interface.

Answer: D

QUESTION NO: 5

In phase 1 of the MCS 5100 3.0 system logical hierarchy design, the comparison of MCS clients to Circuit-switched telephones produces what data?

- A. Converged Desktop agent penetration
- B. MCS client penetration
- C. Circuit-switched traffic loads
- D. Site Preference information

Answer: B

QUESTION NO: 6

A customer plans to deploy an MCS 5100 3.0 system. They want to know the process for viewing alarms generated by the Provisioning Module so that they are available for analysis should an issue arise with the Provisioning Module. How does the appropriate management tool on the MCS 5100 system provide this capability?

A. The alarms are sent to the Management Module and can then be viewed through the Alarm Browser on the System Management Console.

B. The alarms are stored on the Provisioning Module and can be viewed using the Event Browser on the Provisioning Client.

C. The alarms are stored on the Provisioning Module and can be viewed through the Alarm Browser on the System Management Console.

D. The alarms are sent to an SNMP Manager and can then be viewed on the console for the SNMP Manager.

Answer: A

QUESTION NO: 7

A customer plans to deploy an eight-server MCS 5100 3.0 system with redundant Management/Accounting servers. They want to distribute Management Consoles to different support groups within their company. What is the recommended maximum number of active Management Console clients that can be supported by the redundant Management servers?

A. 20

B. 40

C. 30

D. 10

Answer: A

QUESTION NO: 8

A customer owns and supports an existing IP-based Enterprise network. They plan to deploy an MCS 5100 3.0 system as an application overlay on their existing network. According to the MCS 5100 logical hierarchy, which two levels of the logical hierarchy should be co-located given the connectivity requirements between the SIP Application Module and Database Module?

A. Network Signaling Center (NSC) and Media Concentration Center (MCC)

B. Media Concentration Center (MCC) and Points-of-Presence (PoPs)

C. Points-of-Presence (PoPs) and Network Control Center (NCC)

D. Network Control Center (NCC) and Network Signaling Center (NSC)

Answer: D

QUESTION NO: 9

Click the exhibit button. In the non Call Center Enterprise deployment depicted below, what would be the percentage of traffic originating from the other networks terminating to the Site A MCS 5100 3.0 system compared to the total traffic?