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920-111

NCSS-VoIP Communication Server(CS)2100

DEMO

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QUESTION NO: 1

The STORM Alarm Browser application monitors thresholds for CPU, memory, disk space, and zombie processes. The threshold has been set at 14 processes i.e., if less than 14 processes are processed over a specified interval, a minor, major or critical alarm will be raised. If a critical alarm is raised on the Alarms panel of the STORM Manager, what condition is indicated?

- A. Less than 14 processes are processed from the process queue in five minutes.
- B. Less than 14 processes are processed from the process queue in 15 minutes.
- C. Less than 14 processes are processed from the process queue in one minute.
- D. Less than 14 processes are processed from the process queue in 30 minutes.

Answer: B

QUESTION NO: 2

A customer with a CS 2100 Compact Server wants to monitor the connectivity between the STORM unit and a Call Agent, by using a provisionable remote host monitor. Which Interface will satisfy this requirement?

- A. SAM21 Shelf Controller Manager
- B. Trunk Maintenance Manager
- C. STORM Manager
- D. Compact Call Agent Manager

Answer: C

QUESTION NO: 3

You need to reconfigure the IP addresses of both Call Agent cards in a CS 2100 Compact system. You have the following base-eight consecutive IP address range for the two Call Agents:

- 142.68.156.25
- 142.68.156.26
- 142.68.156.27
- 142.68.156.28
- 142.68.156.29
- 142.68.156.30
- 142.68.156.31
- 142.68.156.32

In the base-eight IP address range, which one must you assign as ACTIVEIRM?

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- A. 142.68.156.25
 - B. 142.68.156.32
 - C. 142.68.156.31
 - D. 142.68.156.26

Answer: B

QUESTION NO: 4

Using the four steps listed below, identify the correct sequence to perform a Shelf Controller reload or restart from the SAM21 Manager workstation:

- Step 1: From the shelf view, right click on the card and select Unlock from the context menu.
- Step 2: Wait for the card to reset, download software, and reboot.
- Step 3: Wait for the lock icon to appear on the selected card and the other Shelf Controller to indicate that it is in simplex (alarm 2C on the other Shelf Controller).
- Step 4: From the shelf view, right click on the card, and select Lock from the context menu.

- A. 1 > 3 > 2 > 4
- B. 4 > 3 > 1 > 2
- C. 1 > 2 > 3 > 4
- D. 3 > 1 > 2 > 4

Answer: B

QUESTION NO: 5

When using the Network Patch Manager (NPM) to issue commands, the Command Line User Interface (CLUI) from the Operations, Administration and Maintenance (OAM) platform is one method of access. Which is another method?

- A. Java Web Start Application Manager (JWS)
- B. QoS Collector Application (QCA)
- C. Trunk Maintenance Manager (TMM)
- D. Graphical User Interface (GUI)

Answer: D

QUESTION NO: 6

A privateLAN is established between two Call Agent cards and uses the 192.168.1.0 network in a CS 2100 Compact Server system. Which ports on the two Call Agent cards use this network?

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- A. localptp and mateptp
 - B. localport0 and mateport0
 - C. localport1 and mateport1
 - D. localblade and mateblade

Answer: A

QUESTION NO: 7

A customer with a Communication Server (CS) 2100 Compact solution reported the following conditions:

Alarm CON MatCon with CCA331 log report and major severity generated by Call Agent.
FC:SYSB line displayed in the alarm description when they checked alarms related to connectivity using Call Agent Manager.
Mate Call Agent is in-service.

What is the required corrective action?

- A. Verify that the fiber channel connection on the faceplate of each Call Agent is connected.
- B. Verify that the Ethernet links from the rear transition module of the SAM21 shelf connect to the router that provides the Communication Server Local Area Network (CS LAN).
- C. Verify that the Ethernet links are connected to the rear transition module of the SAM21 shelf.
- D. Verify that the CS LAN router is in-service and that the ports are in-service.

Answer: A

QUESTION NO: 8

The following alarm is displayed from a SAM21 shelf in SNO6.2:

Jul 30 18:27:44 sam21em7 syslog: SCU315 MAJOR FLT Alarm Raised
Location: AndySim 2:CSAM00-02:sled 2
Time: Tue Jul 30 18:27:44 EDT 2002
Reason: Temperature in sled 2 is high

Which action would you take?

- A. Verify connection of all cables in the back of the shelf.
- B. Check the latch on the inactive SC. If the alarm persists, lock and unlock the inactive SC.
- C. Check for blockage and ambient heat.