

Avaya

Exam 3103

Radvision Scopia® Solution for Video Communications Exam

Version: 6.2

[Total Questions: 42]

Question No : 1

If a call from an H.323 endpoint to a Scopia® Desktop Client fails, which two logs are required to determine the root cause? (Choose two.)

- A. iVIEW logs
- B. IBM LDAP logs
- C. Pathfinder logs
- D. Scopia® Desktop Server logs

Answer: A,D

Reference: <http://www.radvision.com/NR/rdonlyres/CECC9ACA-5ABF-4783-B2CB-444F7ED01F9F/0/TroubleshootingGuideforSCOPIAiVIEWManagementSuiteVersion75.pdf>

Question No : 2

What are two indicators that connectivity to the MCU is lost? (Choose two)

- A. iVIEW will automatically put the MCU offline.
- B. The MCU will automatically put itself in link down mode and disable meeting scheduling.
- C. During the scheduling of <t moot inn .m error message that the MCU is not available will be displayed.
- D. If configured, the NMS will send an email notification to alert administrators or specified users.

Answer: A,B

Question No : 3

Which two tools can be used to troubleshoot call failures? (Choose two)

- A. configuration manager tool
- B. network traces
- C. MCU registration table
- D. component logs

Answer: B,D

Reference: <http://www.finanznachrichten.de/nachrichten-2012-12/25559021-jenne-expands-avaya-s-radvision-scopia-offering-for-resellers-providing-training-through-jenne-university-and-a-range-of-dedicated-pre-and-post-sale-256.htm> (see the 6th bullet on the page)

Question No : 4

How can you limit the default call bandwidth for a specific user in a deployment that includes the iVIEW Management Suite?

- A. Limiting the bandwidth can be done only through the end-points.
- B. The default call bandwidth can be limited as part of the terminal configuration set.
- C. After the call is connected, limit the bandwidth through the meeting control screen.
- D. Limiting the bandwidth cannot be done for a specific user.

Answer: C

Question No : 5

Refer to the exhibit.



You want to invite people outside of your network to a conference.