



IBM Sametime 9.0 Administration

Pass IBM C2040-413 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/c2040-413.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What TCP port does an administrator need to ensure is accessible between servers when deploying multiple IBM Sametime Community Servers to allow chat services to work across multiple servers?

A. 80	
B. 1516	
C. 1533	
D. 8038	

Correct Answer: B

QUESTION 2

If a JVM-based process crashes on an IBM Sametime Community server, in which directory does the core dump file appear?

- A. Domino Data
- B. Domino Program
- C. Trace directory in Domino Program
- D. IBM_Technical_Support directory in Domino Data

Correct Answer: C

QUESTION 3

When installing IBM DB2 on Microsoft Windows, which DB2 script is used for creating the IBM Sametime System Console tables?

- A. createSCDb.bat
- B. populateSSC.bat
- C. createSSCTable.bat
- D. updateSSCSchema.bat

Correct Answer: A

QUESTION 4

The IBM Sametime Media Manager\\'s Video MCU component is available with which Sametime offering?



- A. Sametime Gateway
- B. Sametime Extended
- C. Sametime Conference
- D. Sametime Communicate

Correct Answer: D

QUESTION 5

In which scenario would an IBM Sametime administrator need to add a trusted IP address to a Sametime Community Server?

A. To allow communication with a Sametime Community Server deployed in the DMZ

B. To allow Sametime System Console communication with the Sametime Community Server

- C. To allow Sametime client communication with the Sametime Community Server via a load balancer
- D. To allow communication between the Sametime Conference Focus and the Sametime Community Server

Correct Answer: C

C2040-413 Study Guide C2040-413 Exam Questions C2040-413 Braindumps