



Q&A

http://www.killtest.com

We offer free update service for one year.

Exam : C9560-652

Title: IBM SmartCloud Control

Desk V7.5 Fundamentals

Version: DEMO

- 1.By default, what are three of the required fields in a bulletin board message? (Choose three.)
- A. Subject
- B. Message
- C. Message ID
- D. Organization
- E. Person Group
- F. Expiration Date

Answer: A,C,F

- 2.What are two virtual machine images that must be deployed to implement the IBM SmartCloud Control Desk VM Image solution? (Choose two.)
- A. IBM DB2 virtual machine
- B. IBM Tivoli Directory Server virtual machine
- C. Administrative Workstation virtual machine
- D. IBM Tivoli Integration Composer virtual machine
- E. IBM WebSphere Application Server virtual machine

Answer: A,E

- 3. Updating asset information in a controlled manner is part of the IT Asset Management process.
- Which two related processes provide information on required updates to assets? (Choose two.)
- A. Incident Management
- B. Release Management
- C. Security Management
- D. Service Level Management
- E. Service Request Management

Answer: A,B

- 4. Most loggers are inactive by default and set to which mode level?
- A. WARN
- B. DEBUG
- C. ERROR
- D. DEFAULT

Answer: C

- 5. Which statement best describes the Service Request Management functionality in IBM SmartCloud Control Desk V7.5?
- A. A tool that provides end-to-end IT and Enterprise asset lifecycle management on a single integrated platform.
- B. A tool that enables users to request, deploy, monitor and manage cloud computing services. It also provides traceable approvals and processes.
- C. A tool that helps customers manage, audit, and coordinate change and configuration management processes using user interlaces and workflows that facilitate cross-silo cooperation.
- D. A tool that provides a comprehensive and modular approach to integrated service desk and service catalog management enabling IT personnel to improve the efficiency of service delivery and to drive down

operating costs.

Answer: D