Higher Quality Better Service!



Certified IT practice exam authority

Accurate study guides, High passing rate! Exam Sell provides update free of charge in one year!



http://www.examsell.com

Exam : C1000-143

Title : IBM Cloud Pak for Watson

AlOps v3.2 Administrator

Version : DEMO

- 1. Which statement is true about a topology merge rule?
- A. Specifies that the value of a resource field should be copied to the matchTokens field so that it can be used to merge events to resources
- B. Merges two or more events together and relate them to the same topology resource
- C. Specifies that the value of a resource field should be copied to the tags field so that it becomes searchable in the UI
- D. Specifies that two resources from different topology Observer jobs in fact refer to the same physical device

Answer: C

- 2. Which statement is true about Event Manager (NOI) in an on-premises installation?
- A. Event Manager Components can only be started by using the Installation Manager.
- B. Start-up scripts can be created to automatically start the various Event Manager components.
- C. Startup GUI can be installed to automatic start the various components.
- D. Event Manager components can only be started ally by using Linux or Windows commands.

Answer: A

- 3. What is the default duration of the CA certificate used by IBM foundational services?
- A. 120 days
- B. Two years
- C. 90 days
- D. One year

Answer: B

- 4. Which statement is true about topology management in Cloud Pak for Watson AlOps?
- A. It has an ETSI interface (European Telecommunications Standards Institute)
- B. It enables the real-time and historical visualization of highly dynamic and distributed infrastructure
- C. It provides a holistic view into geographic data
- D. It provides Root Cause Analysis (RCA)

Answer: B

- 5. What does the Resource filter toolbar in Topology Manager reduce?
- A. Entity types in the Topology view
- B. Observer loads
- C. Resources exported from the Topology Manager
- D. Resources that an instance of Topology Manager holds

Answer: A