

Boost up Your Certification Score

IBM

A1000-141

Assessment: IBM Maximo Manage v8.x Administrator



For More Information – Visit link below:

<https://www.examsboost.com/>

Product Version

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

In the Maximo Application Suite (MAS) architecture, which component is responsible for managing container orchestration and scaling of Maximo services?

- A. IBM Cloud Pak for Integration
- B. Red Hat OpenShift
- C. IBM Entitled Registry
- D. MAS Customization Library

Answer: B

Explanation:

Red Hat OpenShift provides the Kubernetes-based platform that orchestrates containers, handles scaling, and manages the lifecycle of Maximo services within MAS.

Question: 2

What is the primary purpose of the IBM Entitled Registry in a MAS environment?

- A. Store custom UI themes
- B. Host licensed container images for IBM products
- C. Manage user authentication
- D. Provide data backup services

Answer: B

Explanation:

The Entitled Registry stores and serves licensed container images (e.g., Maximo Manage) that are pulled during deployment, ensuring compliance with IBM licensing.

Question: 3

When applying custom changes to Maximo Manage using the MAS Customization Library, which command is typically used to rebuild the custom container image?

- A. smaximo rebuild s
- B. 'docker compose up
- C. 'mvn package'
- D. smaximo container build s

Answer: D

Explanation:

The smaximo container build' command reads the customization library and creates a new container image that includes the customizations.

Question: 4

Which of the following best describes a "server bundle" in Maximo Manage?

- A. A collection of UI widgets for a dashboard
- B. A set of JVM-based services that can be started or stopped together
- C. A packaged set of database scripts for migration
- D. A group of security roles assigned to a user

Answer: B

Explanation:

Server bundles group related Maximo services (e.g., Application Server, Web Server) allowing administrators to start, stop, or scale them as a unit.

Question: 5

To perform a rolling restart of Maximo Manage in a MAS environment, what is the recommended sequence?

- A. Stop all server bundles, then start them simultaneously.
- B. Restart the OpenShift node hosting Maximo.
- C. Sequentially stop and start each server bundle while keeping the others running.
- D. Delete the container pods and let OpenShift recreate them automatically.

Answer: C

Explanation:

A rolling restart stops one bundle at a time, allowing the remaining bundles to serve traffic, thus minimizing downtime.

Thank You for Trying Our Product

For More Information – **Visit link below:**

<https://www.examsboost.com/>

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**

