



Cloud Pak for Integration v2021.4 Solution Architect

Thank you for Downloading C1000-147 exam PDF Demo

You can also try our C1000-147 practice exam software

Download Free Demo

https://prepbolt.com/C1000-147.html

QUESTIONS & ANSWERS DEMOVERSION (LIMITED CONTENT)

Version: 4.0

Question: 1

What does Agile Integration, as defined by IBM, relate to?

- A. Unlocking enterprise data securely using integration powered APIs
- B. Implementing event driven architectures for real time integration
- C. Adopting microservices based development for better agility and scalability
- D. Rethinking the approach to integration that is based on people, architecture, and technology

Answer: B

Explanation:

Question: 2

Which is an IBM Cloud Pak solution advantage?

- A. Full software stack support, ongoing security, compliance, and version compatibility
- B. Continuous Delivery and Continuous Integration (CD/CI) tools
- C. Dedicated support team for application migration to IBM Cloud
- D. OpenStack integration out of the box

Answer: B

Explanation:

Question: 3

What is the key benefit of moving away from a centralized ESB pattern to Agile Integration?

- A. Faster roll out of integrations, enhanced scalability, and resilience
- B. Rapid creation of integrations using no-code approach
- C. API-led integration enabling agility and innovation
- D. Multi-cloud deployment of integration artifacts

Answer: B

Explanation:

Question: 4

PrepBolt.com

- A. calicoctl
- B. oc
- C. cloudctl
- D. istioctl

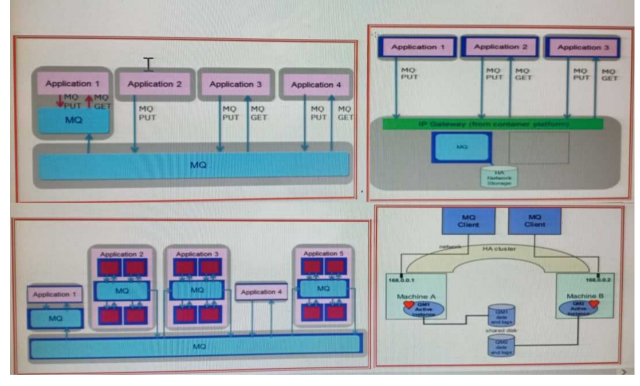
Answer: A

Explanation:

Question: 5

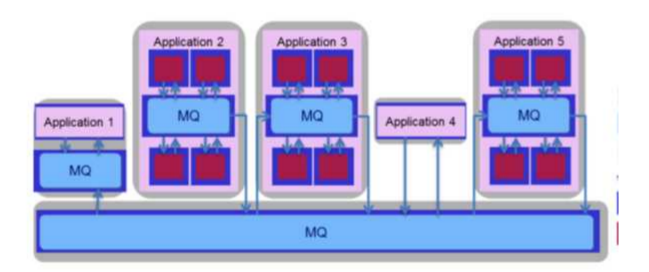
HOTSPOT

Click the diagram that shows a decentralized IBM MQ Containerized Architecture:



Answer:

Explanation:



PrepBolt.com

Thank You for trying C1000-147 PDF Demo

To try our C1000-147 practice exam software visit link below

https://prepbolt.com/C1000-147.html

Start Your C1000-147 Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of Practice Test Software. Test your C1000-147 preparation with actual exam questions.

PrepBolt.com