

IBM

C1000-147 Exam

Cloud Pak for Integration v2021.4 Solution Architect

Thank you for downloading C1000-147 exam PDF Demo

You can buy Latest C1000-147 Full Version Download

https://www.certkillers.net/Exam/C1000-147

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 sca D. Rethinking the approach to integration that is based on people, archi	
Explanation:	Answer: B
Question: 2	
Which is an IBM Cloud Pak solution advantage?	
A. Full software stack support, ongoing security, compliance, and versio 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	n compatibility
	Answer: B
Explanation:	
Question: 3	
What is the key benefit of moving away from a centralized ESB pattern t	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

Which Command Line interface tool provides an analyze method which validates resources configuration and print validation messages?

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

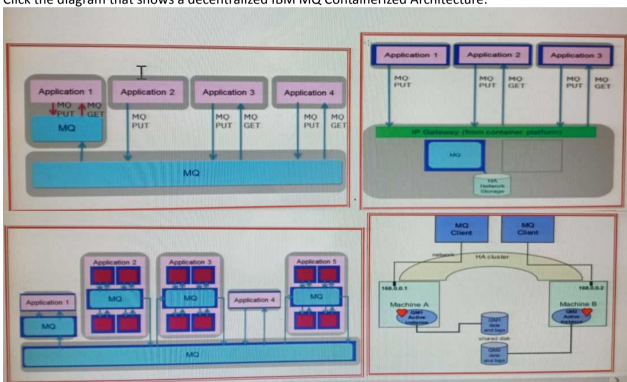
Answer: A

Explanation:

Question: 5

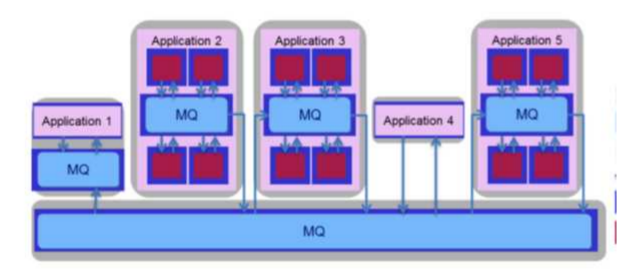
HOTSPOT

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



Answer:

Explanation:



Thank You for trying C1000-147 PDF Demo

To Buy New C1000-147 Full Version Download visit link below

https://www.certkillers.net/Exam/C1000-147

Start Your C1000-147 Preparation

Use Coupon "CKNET" for Further discount on the purchase of Practice Test Software. Test your C1000-147 preparation with actual exam questions.