

IBM Cloud Solutions Architect v3 Exam

Questions & Answers Demo

Version: 8.0

Question: 1	
Which is a "Principle of Continuous Delivery"?	
A. Aim for "100% uptime"	
B. Code branches must be continuous.	
C. Configure everything automatically.	
D. Smaller and multiple releases that incorporate fewer changes.	
	Answer: D
Question: 2	
Which statement describes Block Storage on IBM Cloud?	
A. Persistent iSCSI based storage B. Flexible NFS-based file storage	
C. Inexpensive long-term storage that can replace tape for archive a D. A highly scalable tape storage service, designed for high durability	
	Answer: A
Question: 3	
Which two components are used in IBM Cloud Private (ICP) for logg	ging? (Choose two.)
A. Log4j	
B. Filebeat	
C. ElasticSearch	
D. Splunk Enterprise	
E. Nagios Log Server	
	Answer: BC

Reference:

https://www.ibm.com/support/knowledgecenter/en/SSBS6K_2.1.0/manage_metrics/

logging_elk.html	
Question: 4	
Which two IBM Cloud firewall products support High Availability? (Choo	se two.)
A. Apache Firewall B. Kubernetes Firewall C. Watchguard Firewall D. FortiGate Security Appliance E. Hardware Firewall (Dedicated)	
	Answer: DE
Reference: https://console.bluemix.net/docs/infrastructure/hardware-firewall-share	red/faqs.html#faqs
Question: 5	
What are two advantages of microservices? (Choose two.)	
A. Decoupled B. No latency C. No overhead D. Ease of monitoring E. Independently scalable	
	Answer: AE
Reference: https://developer.ibm.com/tutorials/1601_clark-trs/	
Question: 6	
If a Cloud Native solution spans Cloud Foundry and Kubernetes Servic allow for consolidation of Application and Environmental events with the retention, and search abilities?	
A. Log Analysis B. CloudNative Log C. NetCool Insights D. Application Log Monitoring	
	Answer: A

Thank You For Trying C1000-017 PDF Demo

To try our C1000-017 Premium Files visit link below:

https://examsland.com/latest-exam-questions/C1000-017/

Start Your C1000-017 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.