

Vendor: EXIN

Exam Code: DEVOPSF

Exam Name: EXIN DevOps Foundation

Version: DEMO

QUESTION 1

When will an organization find it difficult to adopt DevOps practices?

- A. When many bureaucratic processes are in place, because this causes inflexibility
- B. When microservices are used, because they expand the attack surface
- C. When operational complexity is high, because DevOps needs a simple architecture

Answer: A

QUESTION 2

Why is reducing the fragility of a business system difficult?

- A. Because doing so will disrupt the current product and service timelines
- B. Because doing so will increase the number of incidents that occur temporarily
- C. Because it is difficult to deliberately introduce chaos into the Production environment
- D. Because of the high risks of business disruption when integrating large numbers of systems

Answer: D

QUESTION 3

IT work within DevOps is organized differently from more traditional practices, using newer infrastructure management technologies to make this possible.

Which two technologies are meant? (Choose two.)

- A. Automation
- B. Cloud computing
- C. Containerization
- D. Software robots
- E. Virtualization

Answer: AB

QUESTION 4

The description of the Scaled Agile Framework (SAFe) model states:

"SAFe enterprises implement DevOps to break down silos and empower each Agile Release Train (ART) and Solution Train to continuously deliver new Features to their end users. Over time, the separation between development and operations is significantly reduced."

Why is this a limited view on DevOps?

- A. Because DevOps extends the agile ideas from IT production to the entire organization, all processes and the entire value chain
- B. Because DevOps is better than other methodologies for developing software by incorporating continuous integration and continuous deployment
- C. Because there is no limit to the improvements you can establish with DevOps, due to the continuous improvement requirement

Answer: B

QUESTION 5

A commonly understood definition of the term `time-to-market' is:

The time between business idea and the possibility of a customer purchase.

Which two DevOps practices may help reduce the time-to-market for a company? (Choose two.)

- A. Continuous delivery and deployment
- B. Continuous identification and reduction of losses
- C. Extreme programming
- D. Pair programming
- E. Visualizing the Work-in-Progress (WiP)

Answer: AB

QUESTION 6

What is not a proper use of the deployment pipeline?

- A. As an audit log that enables the monitoring of all changes
- B. As an optimal way to link development and testing together
- C. To accelerate the delivery of changes to Production
- D. To always maintain the system in a working condition

Answer: B

QUESTION 7

Is it true that when implementing the deployment pipeline, extensive automation is required to consider it a DevOps practice?

- A. No, because a deployment pipeline is not the same as automation. Automation is the underlying ideology
- B. No, because the deployment pipeline is just used to order work, automation does not apply
- C. Yes, because if extensive automaton is not used, technical debt will start accumulating
- D. Yes, because the deployment pipeline is needed for continuous automation activities
- E. Yes, because the deployment pipeline is the technology that is used to automate work

Answer: D

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