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QUESTION 1

Your team uses continuous delivery.

What are two reasons to keep the batch size small? (Choose two.)

- A. So that each team member can get their own batch
- B. So that root causes of problems can be identified and resolved quickly
- C. So that the product owner can report back to the customer
- D. So that the product owner has a good idea of what is delivered when
- E. So that there is room for Kaizen blitzes in between work

Correct Answer: BD

Reference: <https://medium.com/faun/small-is-beautiful-the-importance-of-batch-size-ea968ed8d477>

QUESTION 2

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

Correct Answer: D

Reference: <https://www.getzephyr.com/insights/steps-creating-effective-devops-focused-deploymentpipeline>

QUESTION 3

For what type of business is DevOps the least suitable?

- A. Companies with unacceptable IT-related risks for the core business
- B. Companies without in-house software development
- C. Small companies or start-ups

Correct Answer: B



QUESTION 4

Cloud computing advances have partly enabled DevOps practices.

Which cloud technology characteristic or characteristics enable DevOps most?

- A. Broad network access ensures that both Development and Operations can access the code easily
- B. Cloud computing is in the basis completely script-based, which means the environment is easy to automate
- C. Resource pooling and rapid elasticity make cloud computing cheaper, so that resources can go to development

Correct Answer: C

QUESTION 5

A company decides to do canary releases for some new functionality. What is a description of a canary release?

- A. Releasing to a limited number of users, before releasing it to all users
- B. Switching users from interacting with one release to the next within seconds
- C. Test business hypotheses by having half of the users switch to a new release

Correct Answer: A

Reference: <https://www.modernanalyst.com/Careers/InterviewQuestions/tabid/128/ID/5041/What-is-acanary-release-and-what-are-some-of-the-benefits.aspx>

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