

## [2022 Pass EXIN DEVOPSF Premium Files Test Engine pdf - Free Dumps Collection [Q12-Q27]



## [2022] Pass EXIN DEVOPSF Premium Files Test Engine pdf - Free Dumps Collection [Q12-Q27]

[2022] Pass EXIN DEVOPSF Premium Files Test Engine pdf - Free Dumps Collection  
New 2022 Realistic DEVOPSF Dumps Test Engine Exam Questions in here

**NO.12** DevOps benefits from a 'start-up spirit'; to focus on innovation and entrepreneurship.

Which attitude to change fits with that start-up spirit in DevOps?

- \* Authoritarian
- \* Autonomous
- \* Conservatism
- \* Experiments

**NO.13** A company wants to increase production stability. They have already automated all testing of new releases.

What else do they need to automate to increase production stability?

- \* Change management process
- \* Integration of release with deployment management
- \* Root cause inventories for recovery

- \* Release inventories for recovery
- \* System and application monitoring

**NO.14** When will an organization find it difficult to adopt DevOps practices?

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

**NO.15** 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.)

- \* Automation
- \* Cloud computing
- \* Containerization
- \* Software robots
- \* Virtualization

**NO.16** Your team works in three-week iterations and cannot get all the work for a batch done within the iteration.

They frequently encounter bottlenecks.

What is the best reaction of the team after they identify a bottleneck?

- \* Discuss with the Product Owner which work can be shifted to another iteration
- \* Extend the length of this particular iteration to four weeks to remove the bottleneck
- \* Trust that they will solve the bottleneck in the next batch or iteration

**NO.17** 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.)

- \* Continuous delivery and deployment
- \* Continuous identification and reduction of losses
- \* Extreme programming
- \* Pair programming
- \* Visualizing the Work-in-Progress (WiP)

**NO.18** What is not a proper use of the deployment pipeline?

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

**NO.19** Your team uses continuous delivery.

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

- \* So that each team member can get their own batch
- \* So that root causes of problems can be identified and resolved quickly
- \* So that the product owner can report back to the customer

- \* So that the product owner has a good idea of what is delivered when
- \* So that there is room for Kaizen blitzes in between work

**NO.20** Your team works in three-week iterations and cannot get all the work for a batch done within the iteration. They frequently encounter bottlenecks.

What is the best reaction of the team after they identify a bottleneck?

- \* Discuss with the Product Owner which work can be shifted to another iteration
- \* Extend the length of this particular iteration to four weeks to remove the bottleneck
- \* Trust that they will solve the bottleneck in the next batch or iteration

**NO.21** Why is reducing the fragility of a business system difficult?

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

Explanation/Reference: <https://books.google.com.pk/books?id=gBSGDwAAQBAJ&pg=PA19&lpg=PA19&dq=devops>

+reducing+the+fragility+of+a+business+system+difficult+high+risk+of+business+disruption+when+integrating

+large+numbers+of+systems&source=bl&ots=TxpzF69oQd&sig=ACfU3U2SLq5-

DSpRLyWLIUobVfv7Ts\_8OQ&hl=en&sa=X&ved=2ahUKEwitxeLciL3lAhX8BGMBHZlpBEcQ6AEwAHoECAkQ AQ

**NO.22** DevOps practices incorporate the value stream concept from Lean Production.

What is a value stream?

- \* The amount of products that are delivered within a timeframe
- \* The sequence of releases that deliver a working product
- \* The series of actions performed to fulfill any type of request

Explanation

**NO.23** Time-to-market is very important.

In what way is DevOps supporting a short time-to-market?

- \* By funding products and not projects, to allow for innovation and optimization
- \* By reassembling a DevOps team for each project to ensure relevant experience
- \* By training the team based on missing knowledge for each new iteration

**NO.24** What helps a DevOps team to successfully develop and deliver working software?

- \* Allowing your DevOps teams to develop their own specific mission
- \* Forming a DevOps team for short period of time during a project
- \* Identifying, fixing and learning from errors only after your project ended
- \* Writing code for software to have built-in quality as a main goal

**NO.25** Waterfall development was causing certain problems by not delivering what the business needed. Agile addressed some of these problems.

What is a Waterfall feature that is no longer used in Agile?

- \* Delivery of small batches of working software

- \* Delivery of software based on customers' needs
- \* Sequential execution of predetermined stages
- \* Using a programming language suitable for the business

Explanation/Reference:

**NO.26** DevOps states that release should be a routine.

Which DevOps principle is necessary for daily releases?

- \* Automation of the deployment pipeline
- \* Continuous improvement of processes
- \* Solving incidents immediately
- \* Visualization of the Work-in-Progress

**NO.27** DevOps practices incorporate the value stream concept from Lean Production.

What is a value stream?

- \* The amount of products that are delivered within a timeframe
- \* The sequence of releases that deliver a working product
- \* The series of actions performed to fulfill any type of request

**Updated Official licence for DEVOPSF Certified by DEVOPSF Dumps PDF:**

<https://www.vceprep.com/DEVOPSF-latest-vce-prep.html>