

EXIN DEVOPSM STUDY GUIDE PDF

Grab the EXIN DevOps Master Certification PDF Questions & Answers

Details of the Exam-Syllabus-Questions

DEVOPSM

EXIN DevOps Master

40 Questions Exam – 65% Cut Score – Duration of 90 minutes

www.CertFun.com

Table of Contents:

Get an Overview of the DEVOPSM Certification:	2
Why Should You Earn the EXIN DEVOPSM Certification?	2
What Is the DEVOPSM EXIN DevOps Master Certification Exam Structure?	
Enhance Knowledge with DEVOPSM Sample Questions:	3
What Study Guide Works Best in Acing the DEVOPSM EXIN DevOps Master Certification?	7
Explore the Syllabus Topics and Learn from the Core:	. 7
Make Your Schedule:	7
Get Expert Advice from the Training:	.7
Get Access to the PDF Sample Questions:	. 7
Avoid Dumps and Utilize the EXIN DEVOPSM Practice Test:	.7

Get an Overview of the DEVOPSM Certification:

Who should take the <u>DEVOPSM exam</u>? This is the first question that comes to a candidate's mind when preparing for the EXIN DevOps Master certification. The DEVOPSM certification is suitable for candidates who are keen to earn knowledge on the DevOps and grab their EXIN DevOps Master. When it is about starting the preparation, most candidates get confused regarding the study materials and study approach. But DEVOPSM study guide PDF is here to solve the problem. DEVOPSM PDF combines some effective sample questions and offers valuable tips to pass the exam with ease.

Why Should You Earn the EXIN DEVOPSM Certification?

There are several reasons why one should grab the DEVOPSM certification.

- The EXIN DevOps Master certification proves to be one of the most recognized certifications.
- The certification badge proves the knowledge of the candidate regarding subject matters and makes his resume presentable to potential candidates.
- Thus earning the **EXIN DevOps Master** is a powerful qualification for a prosperous career.

What Is the DEVOPSM EXIN DevOps Master Certification Exam Structure?

Exam Name	EXIN DevOps Master
Exam Code	DEVOPSM
Exam Price	\$304 (USD)
Duration	90 mins
Number of Questions	40
Passing Score	65%
Books / Training	EXIN DevOps Program Vision
	3 Ways T-Shaped Skills are Important in DevOps
	<u>Teams</u>

	EXIN and e-CF Competences
Schedule Exam	Pearson VUE
Sample Questions	EXIN DEVOPSM Sample Questions
Practice Exam	EXIN DEVOPSM Certification Practice Exam

Enhance Knowledge with DEVOPSM Sample Questions:

Question: 1

A team is working on an application and wants to start working with continuous delivery. During a process improvement session, the team discusses what practice they should use to achieve continuous delivery. What should the team do?

- a) The team should start using Scrum as its management practice along with quarterly release planning to increase agility.
- b) The team should start working on improving continuous integration of branches and automated testing of their application.
- c) The team should work on cultural change using Agile change management practices and feedback loops for reporting.
- d) The team should work on Kanban implementation on the team level while creating a loosely coupled architecture.

Answer: b

Question: 2

An organization is planning to implement continuous integration. The organization's development team agrees with this new way of working and has already selected automation tools, which will build software from the command line. Which other activity is a prerequisite for continuous integration?

- a) Absolute paths should be eliminated, because this is necessary for integration with thirdparty libraries
- b) Infrastructure access should be controlled, because this ensures no one can make unapproved changes.
- c) Value streams should be documented, because this helps identify areas that are in need of improvement.
- d) Version control should be established, because this makes it clear what was done when, by whom, and why.

Answer: d



Question: 3

Part of DevOps is making sure relevant information is visually displayed for the Developers. What is the main type of data that should be displayed for the Developers?

- a) Customer feedback of the day, including complaints and feature requests, to allow developers to fail fast
- b) Individual developer productivity, including number of hours worked, to allow developers to compete
- c) Overall project progress, including budget information, to allow developers to make strategic decisions
- d) Product quality data, including failures and defect rates, to allow developers to make informed decisions

Answer: d

Question: 4

When looking at an organization's DevOps maturity, it is important to have a multidimensional perspective of the organization, its capabilities, and its maturity in each of these dimensions. The DevOps continuous assessment architecture can be represented as a cube. What is represented on the sides of the DevOps cube?

- a) Flow, feedback, learning and experimentation, governance, deployment, and quality assurance
- b) Monitoring, information, communication, assessment, control, and activities
- c) People, process, partners, technology, quality assurance, and culture
- d) Requirements, processes, resources, organization, maturity, and capability

Answer: a

Question: 5

Transformational leadership is said to be one of the most overlooked aspects of DevOps. Why is transformational leadership essential for DevOps success across the organization?

- a) Because upper management must trust employees and encourage them to experiment without punishment
- b) Because DevOps will fail if not all employees, including upper management, understand DevOps well
- c) Because the changes that are necessary for continuous delivery must be mandated by upper management
- d) Because commitment from upper management allows them to change processes to counteract resistance

Answer: a



Question: 6

Single-piece flow in software development means that the focus is on a single feature that is continuously worked on until it is done. Why is single-piece flow important for DevOps?

- a) It allows the team to work at a sustainable and predictable pace with a constant velocity.
- b) It helps the team to add value by delivering high-priority features when they are relevant.
- c) It increases the shared responsibility of picking up tasks among all team members.
- d) It reduces bottlenecks by limiting the number of team members that work on a feature.

Answer: b

Question: 7

Continuous monitoring of the maturity of DevOps in an organization is a critical capability. It enables collaboration across IT specialties, and reduces or eliminates unproductive behaviors that all too frequently appear in organizations with operational silos. Continuous monitoring is different from conventional monitoring.

What is the main requirement of continuous monitoring?

- a) Bringing a component to the desired status in a fully automated way
- b) Getting Development and Operations to work together in each value stream
- c) Having organizational alignment and a focus on the production environment
- d) Taking a holistic view of the organization's complex application environment

Answer: d

Question: 8

DevOps, Agile, Scrum, Lean and Kanban can all add value to an organization in their own way. What unique value does DevOps bring to an organization?

- a) DevOps allows regular feedback loops from customers by setting a sustainable development cadence.
- b) DevOps ensures the Development and Operations teams use the same task board to coordinate tasks.
- c) DevOps focuses on releasing continuously to deliver value to the customer quickly in an efficient process.
- d) DevOps provides the new services just-in-time while focusing on efficiency by eliminating wasteful work.

Answer: c



Question: 9

What is the most effective mechanism for migrating data in an automated way?

- a) Create smaller datasets to keep migrations manageable
- b) Develop a rollback procedure for when the migration fails
- c) Ensure proper testing of scripts before migrating the data
- d) Set up database versioning and keep strict version control

Answer: d

Question: 10

What is the largest direct benefit of making sure team members have meaningful work?

- a) It helps to increase the confidence of the team that they can accomplish DevOps work.
- b) It helps to deliver all DevOps projects from the team on time and within budget.
- c) It helps to decrease burnout and increases employee loyalty and engagement.
- d) It helps to retain the team members because no one wants to leave their job.

Answer: c

What Study Guide Works Best in Acing the DEVOPSM EXIN DevOps Master Certification?

The DEVOPSM study guide is a combination of some proven study tips and the combination of all valuable study materials like sample questions, syllabus and practice tests in one place.

Explore the Syllabus Topics and Learn from the Core:

If you are determined to earn success in the EXIN DevOps Master exam, getting in full touch of the <u>syllabus</u> is mandatory. During preparation, you might not like all syllabus sections or topics, but try to get at least the fundamental knowledge from the sections you don't like. The more you possess knowledge on all syllabus sections, the more is the chance to attempt maximum number of questions during the actual exam.

Make Your Schedule:

Studying and completing the syllabus becomes easier, if you work on the syllabus topics after making a schedule. Your syllabus must mention what areas you want to cover and within what time. Once you make a schedule and follow it regularly, syllabus completion becomes easier and preparation becomes smoother.

Get Expert Advice from the Training:

Do not forget to join the EXIN DEVOPSM training if it is providing any. Training enhances the practical knowledge of a candidate, which helps them to work well in the practical field during projects.

Get Access to the PDF Sample Questions:

If your study material is in a <u>PDF format</u> or the materials are mobile-friendly, what could be better than that? Get access to the free sample questions and keep enhancing your knowledge beyond the syllabus.

Avoid Dumps and Utilize the EXIN DEVOPSM Practice Test:

Why should you rely on practice tests? The reason is simple: you must get familiar with the exam pattern before reaching the exam hall. An aspirant aware of the exam structure and time management during the exam preparation can

perform well in the actual exam and attempt the maximum number of questions during the exam.

Many aspirants prefer to read from dumps, but they miss out on the self assessment method. Therefore, DEVOPSM practice tests always stand out to be the better choice than dumps PDF.

Avail the Proven DEVOPSM Practice Test for Success!!!

Do you want to pass the DEVOPSM exam on your first attempt? Stop worrying; we, CertFun.com are here to provide you the best experience during your EXIN DevOps Master preparation. Try out our free mock tests to get a glimpse of our quality study materials, and build your confidence with the premium <u>DEVOPSM</u> practice tests. Our expert-designed questions help you to improve performance and pass the exam on your first attempt.