

DOu™ Certified Tester in DevOps — Foundation Level 10-Question Sample Exam

Released Version 2021 (1.2) Syllabus

DevOps United



Copyright © 2021 DevOps United (hereinafter called DOu). All rights reserved.





Purpose of this document

This document contains exam questions for the website for DOu Certified Tester in DevOps - Foundation Level (CTD-FL) in the English language.

The sample questions, answer sets and associated justifications in this document have been created by a team of subject matter experts and experienced question writers with the aim of assisting people who are planning to take the DOu Certified Tester in DevOps - Foundation Level (CTD-FL) examination.

None of these questions are used in the official DOu Certified Tester in DevOps -Foundation Level (CTD-FL) examination, but they are written to the same level of difficulty as the official certification exam. DevOps United recognized training providers are able to use these questions as part of their training to prepare participants for the examination.

Instructions

The question-and-answer sets are organized in the following way:

- Learning Objectives / Chapters
- Question including any scenario followed by the question stem
- Answer Set

General Information on the mock exam paper:

- Number of Questions: 10
- Time allowed: 15 Minutes (when English is not your native language, then you should allow yourself an extra 4 minutes)
- Total number of points: 10
- 65% required to pass (7 questions in this case)
- Please only choose one answer per question.

List of Chapters

- Chapter 1 Introduction to DevOps
- Chapter 2 Continuous Testing
- Chapter 3 DevOps Specific Tests
- Chapter 4 Operations in DevOps
- Chapter 5 DevOps and Cloud Computing
- Chapter 6 Various Tools and Technologies





_		4 .	
ľ١i	IAC	+10	N 1
ωı	Jes	MIC.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

(Correct answer is worth 1 point)

Robert is an experienced test engineer that has been assigned by his manager to set up a DevOps environment. Robert was advised by his senior programmers in the teams that the key components are a must for having the basic environment to support a good DevOps workflow. Robert prepared a list of key components of DevOps and contacted you for further advise.

Which **ONE** of the following options would you advise Robert **NOT** to have as a key component in the DevOps environment he was assigned to set up?

the I	JevO	Ops environment he was assigned to set up	,
	(a)	Regular check-in with config changes	
	(b)	Regular check-in of code	
	(c)	Regular check-in with test	
	(d)	Regular check-in with management	
Qu	esti	on 2	(Correct answer is worth 1 point)
		NE of the following statements would typica us delivery?	lly NOT be considered an advantage of
	(a)	Staged pipelines to automate deployment accurate level of quality at the right stage	·
	(b)	Helps deploy code changes to the produc	tion environment on a regular basis.
	(c)	Software can be released in a sequential to production.	delivery to allow for frequent changes prior
	(d)	Standardize builds and tests at the CI stagincremental deployment.	ges leading to a gated process for
Qu	esti	on 3	(Correct answer is worth 1 point)
Whi	ch Ol	NE of the following statements is the CORR	ECT purpose of continuous deployment?
	(a)	Being ready and able to continually deploy	/
	(b)	Being ready and able to release any versi	on at a time
	(c)	Being ready and unable to continually dep	loy
П	(d)	Being ready and unable to release any ve	rsion on any platform

Page 3 of 7



Question 4		on 4	(Correct answer is worth 1 point)	
Which ONE of the following options is NOT a trait of the CULTURAL aspects of DevOps?				
	(a)	Emphasizing the autonomy of the teams		
	(b)	Improving overall quality		
	(c)	Increasing collaboration between management and tea	ams	
	(d)	Increased interdepartmental collaboration		
Qu	esti	on 5	(Correct answer is worth 1 point)	
Whi	ch Ol	NE of the following options is a MAIN characteristic of co	ontinuous testing (CT)?	
	(a)	Ability to trigger any kind of deployment		
	(b)	Strong configuration management to support tests		
	(c)	Understand testing is a phase not an activity		
	(d)	Have interdependence between tests		
Qu	esti	on 6	(Correct answer is worth 1 point)	
		working for a financial company that is interested in mak suggested that a static analysis tool would be useful in		
Whi	ch of	the following options would NOT be a valuable feature of	of a static analysis tool?	
	(a)	Code smells to identify areas of defect clustering		
	(b)	Security vulnerability checks		
	(c)	Understanding the code coverage		
	(d)	Analyzing the parameters used by the program		



Question 7

(Correct answer is worth 1 point)

How would you describe the differences between stage rollout, dark launch, and standard upgrade?

- I. Stage rollout is where the feature toggle can be set as a system level.
- II. Dark launch is where the launch occurs when frontend is ready despite business logic being
- III. Dark launch is where the launch occurs when the backend is ready despite other areas being ready.
- IV. Stage rollout is where the feature toggle can be set as a group of users.
- Standard upgrade can be done manually or automatically. ٧.

۷

Whi	ch of	of the following options is CORRECT ?	
	(a)) I, II, IV and V are true and III is false	
	(b)) I, III, IV and V are true and II is false	
	(c)	I, III and V are true and II and IV are false	
	(d)) II and IV are true and I, III and V are false	
Qu	esti	ion 8	(Correct answer is worth 1 point
	-	s a new tester who has just joined your team and ha ment before.	s never worked in a DevOps
How	wou	uld you describe the difference between testing mor	nitors and testing alerts?
	(a)	The testing of monitors involves configuration ste the removal of monitors.	ps, and alerts can be tested after
	(b)	The testing of monitors involves controllability, who observing the monitors.	nereas the testing of alerts involves
	(c)	The testing of alerts involves rules, and the testin	g of monitors involves modification

The testing of monitors and alerts always uses the same test types.



of alerts.



Question 9	(Correct ans
------------	--------------

(Correct answer is worth 1 point)

You are a tester and part of an agile team that is keen to move to working in the cloud.

Which **ONE** of the following statements would **NOT** be considered an advantage of cloud computing?

(a) Cloud computing provides a standard and centralized platform for test, deployment, and production.
(b) A public cloud cannot support DevOps on the platform because of security risks.
(c) Private cloud computing can support DevOps systemically on the platform due to its agility.
(d) Both private and public clouds can support DevOps on the platform with the right level of security.

Question 10

(Correct answer is worth 1 point)

Which **ONE** of the following statements is **NOT** an advantage of modelling infrastructure as code (IaC)?

- $\hfill \square$ (a) IaC Model generates the same environment every time it is applied.
- ☐ (b) IaC is a lightweight way of managing and provisioning the system's infrastructure.
- ☐ (c) When a change is required, they can edit source code and not the target environment.
- ☐ (d) IaC is a prescriptive model using the same versioning as a DevOps team would use.

Page 6 of 7



Answer Key:

Question 1: Answer D

Question 2: Answer C

Question 3: Answer A

Question 4: Answer C

Question 5: Answer B

Question 6: Answer C

Question 7: Answer B

Question 8: Answer A

Question 9: Answer B

Question 10: Answer D