

Jenkins: Continuous Delivery - Quiz

Due Feb 21 at 11:59pm**Points** 5**Questions** 5**Available** Feb 21 at 1pm - Feb 21 at 11:59pm about 11 hours**Time Limit** None

This quiz was locked Feb 21 at 11:59pm.

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	1 minute	5 out of 5

❗ Correct answers are no longer available.

Score for this quiz: **5** out of 5

Submitted Feb 21 at 5:36pm

This attempt took 1 minute.

Question 1

1 / 1 pts

How does connecting a Github webhook to Jenkins increase efficiency?

- ☐ It allows Jenkins to access private repositories
- ☐ It allows Jenkins to run the project on the github servers
- ☒ It allows Jenkins to only check the code repository for changes when changes are pushed to github
- ☐ It increases the amount of ram available to the Jenkins server

Question 2**1 / 1 pts**

Where does Jenkins build and test projects?



On the system where Jenkins is running or on designated slave systems



On Github servers



Jenkins can only build projects on the same system that the code was developed on



Jenkins can only build and test code using a Linux system

Question 3**1 / 1 pts**

What are the benefits of a Continuous Delivery Environment?



It makes releasing software a repeatable and reliable push-button activity



You deploy to a production-like environment only after development is complete



A continuous delivery environment acts like a Version Control Management system to keep track of changes to the source code



All of the above

Question 4**1 / 1 pts**

What are the disadvantages of deploying manually?

- ☐ Manual deployments are not consistent across environments
- ☐ Manual Deployments are slow and not easily repeatable
- ☐ Manual deployments require extensive documentation
- ☐ Manual deployments hinder collaboration
- ☒ All of the above

Question 5**1 / 1 pts**

Did you completed all pre-class readings and assignments for this topic before completing this quiz.

- ☒ True
- ☐ False

Quiz Score: **5** out of 5