+

Quiz review

Started on	Tuesday, 30 April 2024, 10:38 AM
State	Finished
Completed on	Tuesday, 30 April 2024, 10:38 AM
Time taken	35 secs
Marks	5/5
Grade	100 out of 100
Feedback	Congratulations!!! You have passed by securing more than 80%

Question 1

Correct

Mark 1 out of 1

GIT helps to _____

Select one:

- develop multiple versions of a software project in parallel
- All the options.

 ✓
- o recover older versions of a software project
- o merge changes to a software project made by collaborating developers working in parallel.

Your answer is correct.

The correct answer is: All the options.



Correct
Mark 1 out of 1
Describe GIT.
Select one:
Issue tracking system
Distributed version control ✓
Integrated development environment
Web-based repository hosting service
Your answer is correct.
The correct answer is: Distributed version control
Question 3
Correct
Mark 1 out of 1
Describe GitHub.
Select one:
Distributed version control
Web-based repository hosting service ✓
Issue tracking system
Integrated development environment

Your answer is correct.

Question 2

The correct answer is: Web-based repository hosting service

Question 4
Correct
Mark 1 out of 1
What is the difference between GIT and SVN?
Select one:
 GIT is less preferred for handling extremely large files or frequently changing binary files while SVN can handle multiple projects stored in the same repository.
 GIT does not support "commits" across multiple branches or tags. Subversion allows the creation of folders at any location in the repository layout.
O None of these
 GITs are unchangeable, while Subversion allows committers to treat a tag as a branch and to create multiple revisions under a tag root.
Your answer is correct.
The correct answer is: GIT is less preferred for handling extremely large files or frequently changing binary files while SVN can handle multiple projects stored in the same repository.
Question 5
Correct
Mark 1 out of 1
What language is GIT written in?
Select one:
O C#
○ C
○ C++
O Java
Your answer is correct.
The correct answer is: C
■ Build docker image and deploy a container using Jenkins

Jump to...

Introduction to GIT ▶