←

Quiz review

Started on Sunday, 19 May 2024, 1:16 PM

State Finished

Completed on Sunday, 19 May 2024, 1:18 PM

 Time taken
 1 min 34 secs

 Marks
 5.00/5.00

Grade 100.00 out of 100.00

Feedback Congratulations!! You have passed by securing more than 80%

Question 1

Correct

Mark 1.00 out of 1.00

Which of the following options are valid for the relationship between the configuration objects?

Select one or more:

- ☑ a. A double-headed straight arrow indicates an interrelationship

 ✓
- □ b. A double-headed straight arrow indicates compositional relation
- C. A curved arrow indicates a compositional relation
- ☐ d. A curved arrow indicates an interrelationship

Your answer is correct.

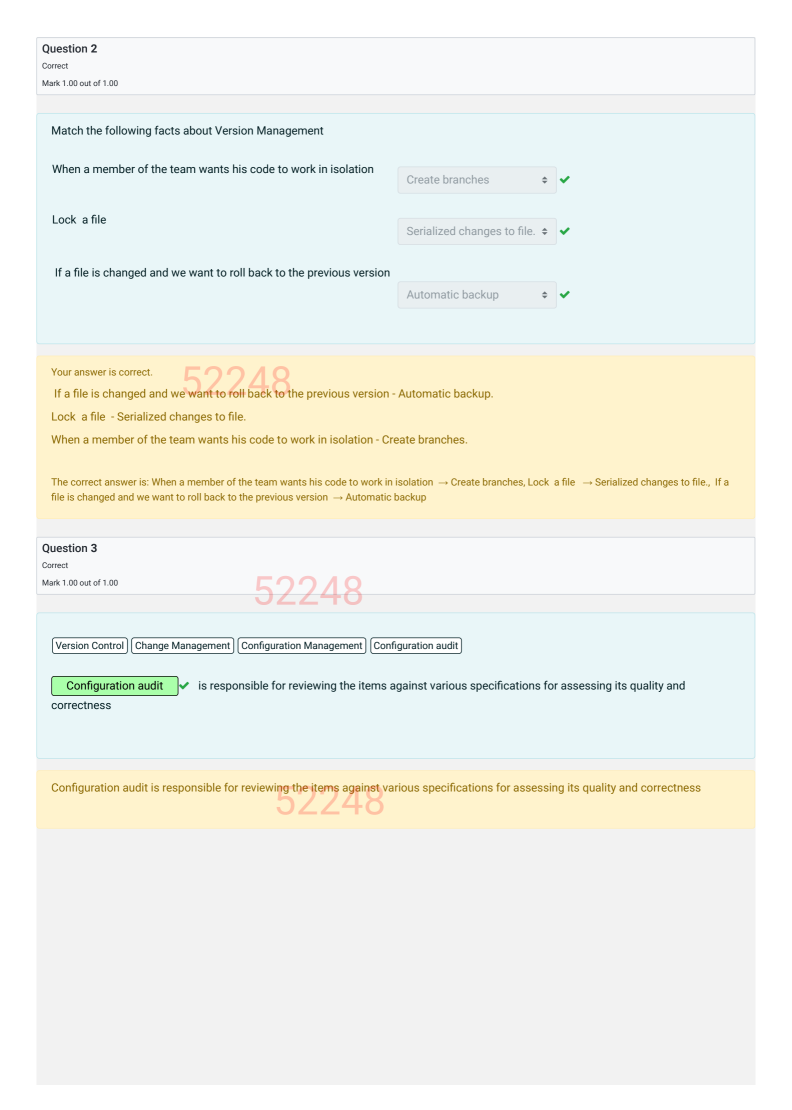
52248

A curved arrow indicates a compositional relation.

A double-headed straight arrow indicates an interrelationship.

The correct answers are: A curved arrow indicates a compositional relation, A double-headed straight arrow indicates an interrelationship

52248



Question 4	
Correct Mark 1.00 out of 1.00	
Walk 1.00 dut of 1.00	
Version Control allows users to lock files so they can only be edited by one person at a time and track changes to files	
version control allows users to lock lifes so they can only be edited by one person at a time and track changes to lifes	
Select one:	
©True ✓	
○ False	
Version control is a mechanism used to manage multiple versions of files	
The correct answer is 'True'.	
Question 5 Correct	
Correct Mark 1.00 out of 1.00 52248	
Change the missing stone involved in the Change Control Droppes in the correct and an	
Choose the missing steps involved in the Change Control Process in the correct order:	
Identify and submit change request	
2	
3. Plan the change	
4. Implement and test the change	
5. Verify implementation of change	
6. Close change request 52248	
Collect impacts of change request	
○ c. Review stakeholder feedback	
od. Analyze the cost of the proposed change	
Your answer is correct.	
The correct answer is: Evaluate impacts of change request 52248	
◆ Post-Quiz	
Jump to	\$
Run-Thro	ough >