C9510-820^{Q&As}

Rational Team Concert V4

Pass IBM C9510-820 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/c9510-820.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

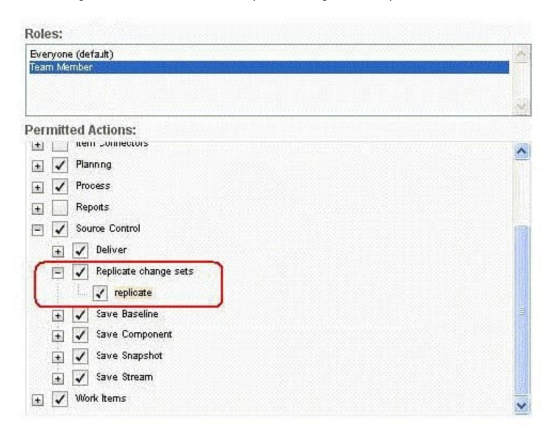
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What does the permission indicated below in the Team Configuration of a Project Area Editor allow role members to do? Team Configuration-> Source Control->Replicate change sets->replicate



- A. replicate change sets to another user\\'s workspace
- B. deliver changes to a flow target on a different RTC server
- C. deliver automatically all the changes made in a workspace
- D. replicate the profile of a user on another RTC server

Correct Answer: B

QUESTION 2

Which format is used to download the results of a work item query in the web client?

- A. .docx
- B. .html
- C. .pdf
- D. .csv



https://www.pass4itsure.com/c9510-820.html

2024 Latest pass4itsure C9510-820 PDF and VCE dumps Download

E. .odp

Correct Answer: D

QUESTION 3

Which basic report output styles are produced by the reporting capabilities available with Rational Team Concert?

- A. tables, models, and icons
- B. diagrams, sketches, and free-form text
- C. graphs, charts, and documents
- D. boiler-plates, pivot tables, and references

Correct Answer: C

QUESTION 4

In a project area, what defines a start and end date of a project along with an iteration breakdown?

- A. The estimated effort for all work items
- B. The product backlog
- C. the project timeline
- D. the due date for all work items

Correct Answer: C

QUESTION 5

At which three levels can permissions be assigned to an individual role? (Choose three.)

- A. work item
- B. team area
- C. project area
- D. iterations
- E. server

Correct Answer: BCD

C9510-820 VCE Dumps

C9510-820 Practice Test

C9510-820 Braindumps