

Concordion Practice Test Questions and Answers

1. What does `concordion:assertTrue` do?

- A) Passes if the fixture expression returns true
- B) Sets a boolean variable
- C) Asserts a string value
- D) Skips the test

2. What is a Concordion command extension?

- A) A custom `concordion:` attribute with its own evaluator and renderer
- B) A JUnit test rule that extends Concordion
- C) An HTML macro that expands at build time
- D) A Maven plugin goal

3. What does the `concordion:run` command do?

- A) Runs another Concordion specification as a sub-test
- B) Runs a shell command
- C) Executes a SQL query
- D) Launches a new JVM

4. What is a Concordion 'index' specification?

- A) A spec that uses `concordion:run` to link to and execute child specifications
- B) The first test that always runs
- C) A spec that only contains assertions
- D) A spec that imports database fixtures

Answers: 1-A 2-A 3-A 4-A

For More Concordion Questions and Answers FREE, Concordion Online Prep Training, Concordion Exam, Concordion Study Guide, Concordion Flashcards, Concordion Quizzes visit:

Concordion Practice Test