

IT and Technology Practice Test Questions and Answers

1. What does a risk matrix assess?

- A) The probability and impact of identified risks
- B) Only the financial cost of risks
- C) The number of employees affected
- D) The timeline for risk resolution

2. What is a 'pipeline as code' approach?

- A) Writing deployment scripts in binary format
- B) Defining CI/CD pipeline configuration in version-controlled files
- C) Embedding pipeline logic inside application source code
- D) Using a GUI to drag and drop pipeline stages

3. What is the purpose of a risk register?

- A) To document, track, and manage all identified risks throughout a project or operation
- B) To eliminate all risks before starting work
- C) To assign blame when problems occur
- D) To satisfy audit requirements only

4. What does a digital twin represent in IoT?

- A) A backup cloud server
- B) A virtual replica of a physical device or system for simulation
- C) A secondary IoT sensor for redundancy
- D) An encrypted copy of device firmware

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

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

IT and Technology Practice Test