

質量更高 服務更好



學習資料

http://www.killtest.net

一年免費更新服務

Exam : C1000-112

Title: Fundamentals of Quantum

Computation Using Qiskit

v0.2X Developer

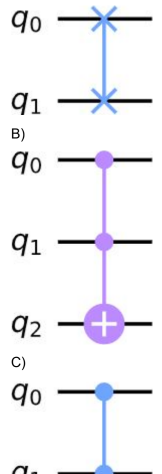
Version: DEMO

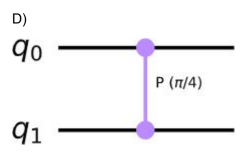
1. Which of the below statements plots how the qubits are connected in the ibmq_santiago system?

A) from qiskit.visualization import plot_device_map backend = provider.get_backend('ibmq_santiago') plot_device_map(backend, plot_directed=True) B) from qiskit.visualization import plot_gate_map backend = provider.get_backend('ibmq_santiago') plot_gate_map(backend, plot_directed=True) C) from qiskit.visualization import plot_qubit_map backend = provider.get_backend('ibmq_santiago') plot_qubit_map(backend, plot_directed=True) from qiskit.visualization import plot_system_map backend = provider.get_backend('ibmq_santiago') plot_system_map(backend, plot_directed=True) A. Option A B. Option B C. Option C D. Option D Answer: B

2. Which of the following multi qubit-gate represents the controlled-z gate?

A)





- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

- 3. Which one of the below statements is invalid when drawing the quantum circuit?
- A. qc.draw(output='mpl')
- B. qc.draw(output='text')
- C. qc.draw(output='latex')
- D. qc.draw(output='png')

Answer: D

- 4. What fundamental property of classical information is distinctly different in quantum information?
- A. Deterministic encoding
- B. Limited storage capacity
- C. Non-locality and superposition
- D. Binary representation

Answer: C

- 5. What is the role of the Toffoli gate in a quantum circuit?
- A. Reverses the state of a qubit
- B. Acts as a controlled-controlled-NOT gate
- C. Implements a phase shift on qubits
- D. Creates entanglement between qubits

Answer: B