

NCT Practice Test Questions and Answers

1. What is an air handler in an HVAC system?

- A) The part that controls refrigerant flow.
- B) The part that circulates air through the system.
- C) The part that measures the system temperature.
- D) The part that releases cold air.

2. What is the purpose of refrigerant reclamation?

- A) To eliminate refrigerant use.
- B) To make refrigerant more expensive.
- C) To process and purify used refrigerant for reuse.
- D) To reduce refrigerant recovery costs.

3. How does proper insulation affect an HVAC system?

- A) It has no effect on efficiency.
- B) Proper insulation improves efficiency and energy savings.
- C) It reduces the system size.
- D) It increases system power consumption.

4. How does an HVAC filter affect system performance?

- A) It improves airflow.
- B) A clogged filter restricts airflow and reduces system efficiency.
- C) It increases system pressure.
- D) It lowers indoor humidity.

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

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

NCT Practice Test