

# DEA-1TT5 Practice Test Questions and Answers

## 1. What is a 'full backup'?

- A) A backup that only captures files changed since the last backup
- B) A backup that copies all selected data regardless of when it was last backed up
- C) A backup of only system files and configurations
- D) A backup that stores data in uncompressed format

## 2. What does RAID stand for?

- A) Redundant Array of Independent Disks
- B) Rapid Access to Integrated Data
- C) Resilient Array of Internal Drives
- D) Redundant Allocation of I/O Data

## 3. What is a 'LUN' in SAN storage?

- A) Local Unit Node — a network switch port identifier
- B) Logical Unit Number — a logical identifier assigned to a storage volume presented to a host
- C) Large Unified Network — a wide-area storage fabric
- D) Layered Utility Node — a cache tier within an array

## 4. What is a 'unified storage' system?

- A) A storage array that supports only one vendor's hardware
- B) A single storage platform that provides both block (SAN) and file (NAS) storage services from one system
- C) A storage system with all drives in a single enclosure
- D) A storage array that unifies all RAID levels into one pool

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

For More DEA-1TT5 Questions and Answers FREE, DEA-1TT5 Online Prep Training, DEA-1TT5 Exam, DEA-1TT5 Study Guide, DEA-1TT5 Flashcards, DEA-1TT5 Quizzes visit:

## DEA-1TT5 Practice Test