

Quiz Questions | Answers

Module 1 | Lesson 1.1 - What is Node?

1. Which of the answers best describes what Node is?

A: A JavaScript front-end library geared to building user interfaces.

B: A JavaScript runtime environment that can be run on different platforms to help build server applications.

C: A package manager for the publishing of open-source JavaScript projects.

D: A scripting language that mimics and resembles the JavaScript language.

Answer: B - A JavaScript runtime environment that can be run on different platforms to help build server applications.

2. Node facilitates the capability to build asynchronous non-blocking code.

A: True **B**: False

Answer: A - True

3. What does npm stand for?

A: Node Process Module

B: Node Performance Metrics

C: Node Package Manager

D: Node Process Measurement

Answer: C - Node Package Manager

4. What is npm?

A: An online repository for the publishing of open-source Node projects.

B: A popular third party tool often used in the Node ecosystem.

C: A command-line utility for interacting with the npm repository.

D: Both A & C.

Answer: D - Both A & C.