

Quiz Questions | Answers

Module 2 | Lesson 2.1 – What is GraphQL?

1. Which of the following best describes what GraphQL is?

A: It is a superset of REST APIs that introduces type checking capabilities for the GET, POST, PUT, and DELETE HTTP methods.

B: It is a typed query language for APIs.

C: It is a database technology for improving the performance of how NoSQL database queries can be made.

D: It is an authorization/authentication middleware package for Node applications.

Answer: B - It is a typed query language for APIs.

2. With a GraphQL API, the client can request the specific data it needs from a single endpoint.

A: True

B: False

Answer: A - True

3. GraphQL can only work for applications that have JavaScript both on the server and the client.

A: True

B: False

Answer: B - False