

Quiz Questions | Answers

Module 8 | Lesson 8.2 – React Apollo Hooks

1. Which of the following statements is *incorrect* with regards to how React Apollo's `useQuery` Hook can be used?

- A:** The `useQuery` Hook can take two arguments - the query document and an `options` object that can configure how the query is to be made.
- B:** The `useQuery` Hook does not accept any type variables since it can automatically infer the type of data that is to be returned and the type of variables it accepts.
- C:** The `useQuery` Hook returns a series of fields (`data`, `loading`, `errors`, etc.) within an object recognized as the query result.
- D:** The query document passed into the `useQuery` Hook should be a GraphQL tree document node created with the help of the `gql` template tag.

Answer: B - The `useQuery` Hook does not accept any type variables since it can automatically infer the type of data that is to be returned and the type of variables it accepts.

2. React Apollo's `useMutation` Hook returns a tuple of two values – first value being the mutation function itself and the second value being the mutation result options (`data`, `loading`, `errors`, etc.).

- A:** True
- B:** False

Answer: A - True