

## Quiz Questions

### 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.

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