

useQuery<any>(QUERY)

## Redeclaring types manually

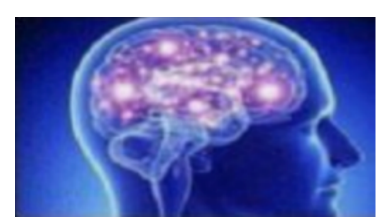
Generating types from schema

useQuery<any>(QUERY)

Redeclaring types manually



Generating types from schema



## types.ts X

```
export type Country = {
751
752
        __typename?: 'Country';
753
        _id?: Maybe<Scalars['String']>;
        /** ISO 3166–1 alpha–2 codes are two-letter country codes defined in ISO 3166–1, part of the ISO
754
        , to represent countries, dependent territories, and special areas of geographical interest. http
        alpha2Code: Scαlars['String'];
755
        /** ISO 3166-1 alpha-3 codes are three-letter country codes defined in ISO 3166-1, part of the IS
756
        (ISO), to represent countries, dependent territories, and special areas of geographical interest.
        alpha3Code: Scalars['String'];
757
        alternativeSpellings?: Maybe<Array<Maybe<AlternativeSpelling>>>;
758
        /** The area in square kilometer, you can convert the area unit and population density through th
759
        area?: Maybe<Scalars['Float']>;
760
761
        borders?: Maybe<Array<Maybe<Country>>>;
762
        callingCodes?: Maybe<Array<Maybe<CallingCode>>>;
763
        capital: Scalars['String'];
764
        convertedArea?: Maybe<Area>;
765
        currencies?: Maybe<Array<Maybe<Currency>>>;
        /** identifies residents or natives of a particular place, usually derived from the name of the p
766
        demonym: Scalars['String'];
767
768
        distanceToOtherCountries?: Maybe<Array<Maybe<DistanceToOtherCountry>>>;
769
        flag?: Maybe<Flag>;
        /** In economics, the Gini coefficient, sometimes called the Gini index or Gini ratio, is a measu
770
        distribution of a nation's residents, and is the most commonly used measurement of inequality. ht
        gini?: Maybe<Scalars['Float']>;
771
772
        location: _Neo4jPoint;
        name: Scalars['String'];
773
774
        nameTranslation?: Maybe<Scalars['String']>;
775
        nameTranslations?: Maybe<Array<Maybe<Translation>>>;
776
        nativeName: Scalars['String'];
        numericCode?: Maybe<Scalars['String']>;
777
        officialLanguages?: Maybe<Array<Maybe<Language>>>;
778
        population: Scalars['Float'];
779
        /** The population per square kilometer */
780
        populationDensity?: Maybe<Scalars['Float']>;
781
```