coins

The coin objects that exist in the network.

The type field is a string of the inner type of the coin by which to filter (e.g. $0 \times 2 : sui : :SUI$). If no type is provided, it will default to $0 \times 2 : sui : :SUI$.

```
coins(
  first: Int
  after: String
  last: Int
  before: String
  type: String
): CoinConnection!
```

Arguments

```
coins.first • Int scalar

coins.after • String scalar

coins.last • Int scalar

coins.before • String scalar

coins.type • String scalar
```

Type

```
CoinConnection object
```

Edit this page







