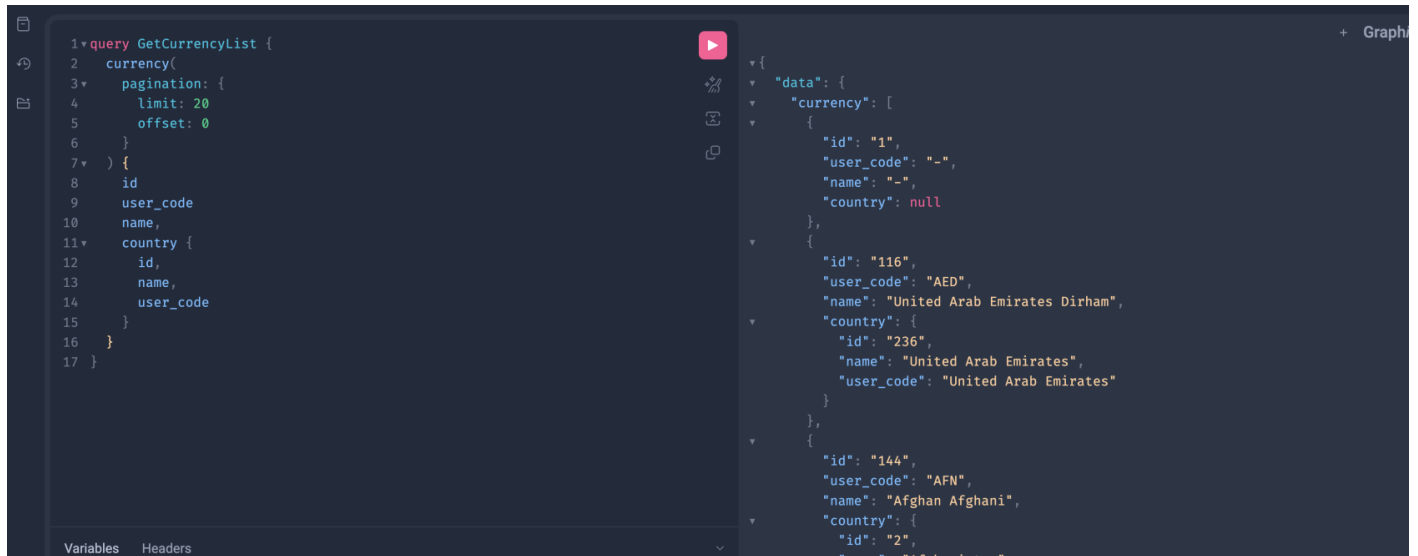


Get Currencies in GraphQL

This query returns a list of currencies.



The screenshot shows a GraphQL IDE with a query on the left and its JSON response on the right. The query is:

```
1 query GetCurrencyList {
2   currency(
3     pagination: {
4       limit: 20
5       offset: 0
6     }
7   ) {
8     id
9     user_code
10    name,
11    country {
12      id,
13      name,
14      user_code
15    }
16  }
17 }
```

The response is a JSON object with a "data" field containing a "currency" array. The array contains three objects, each representing a currency with its own "country" object. The first object has "id": "1", "user_code": "-", "name": "-", and "country": null. The second object has "id": "116", "user_code": "AED", "name": "United Arab Emirates Dirham", and "country": {"id": "236", "name": "United Arab Emirates", "user_code": "United Arab Emirates"}. The third object has "id": "144", "user_code": "AFN", "name": "Afghan Afghani", and "country": {"id": "2", "name": "Afghanistan", "user_code": "Afghanistan"}. The response is truncated at the bottom.

GraphQL Query

```
query GetCurrencyList {
  currency(
    pagination: {
      limit: 20
      offset: 0
    }
  ) {
    id
    user_code
    name,
    country {
      id,
      name,
      user_code
    }
  }
}
```

Python Example

```
import requests

url = "https://<domain_name>/<realm_code>/<space_code>/graphql/"

headers = {
    "Authorization": "Bearer <access_token>",
    "Content-Type": "application/json"
}

payload = {
    "query": """
query GetCurrencyList {
  currency(
    pagination: {
      limit: 20
      offset: 0
    }
  ) {
    id
    user_code
    name
    country {
      id,
      name,
      user_code
    }
  }
}
"""
}

response = requests.post(url, json=payload, headers=headers)
print(response.json())
```

What This Query Does

- Fetches a paginated list of currencies
 - Returns standard currency fields
 - One request, no extra endpoints
-
-

Revision #2

Created 2025-12-16 16:10:05 UTC by Sergei Zhitenev

Updated 2025-12-16 16:43:26 UTC by Sergei Zhitenev