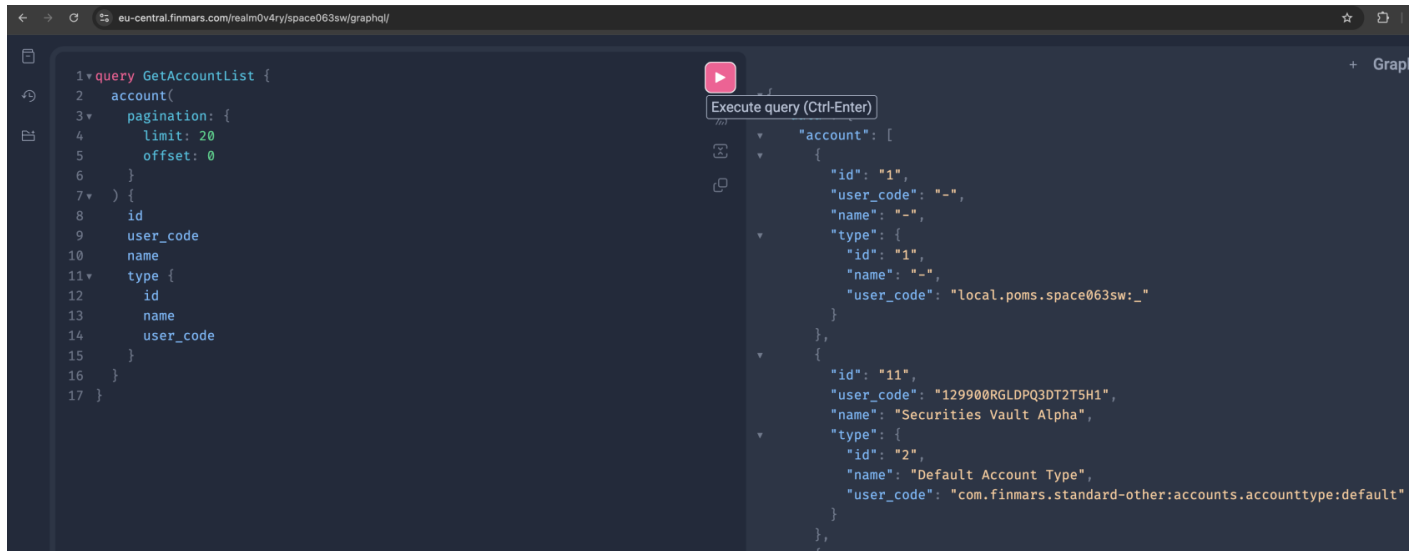


# Get Accounts in GraphQL

This query returns a list of accounts with basic fields and account type.



## GraphQL Query

```
query GetAccountList {
  account(
    pagination: {
      limit: 20
      offset: 0
    }
  ) {
    id
    user_code
    name
    type {
      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 GetAccountList {  
        account(  
            pagination: {  
                limit: 20  
                offset: 0  
            }  
        ) {  
            id  
            user_code  
            name  
            type {  
                id  
                name  
                user_code  
            }  
        }  
    }  
    """  
}  
  
response = requests.post(url, json=payload, headers=headers)  
print(response.json())
```

---

# What This Query Does

- Fetches a paginated list of accounts
- Returns only required fields
- Includes related account type
- Uses a single API call

---

## Notes

- Change `limit` and `offset` for paging
- Add or remove fields as needed
- Query name helps with debugging and logs

---

Revision #2

Created 2025-12-16 15:58:01 UTC by Sergei Zhitenev

Updated 2025-12-16 16:01:29 UTC by Sergei Zhitenev