

# Try to get Instruments from Exante

Go to `/explorer/workflows/com/finmars/exante-broker/get-instruments/test.ipynb`

And configure your script


The screenshot shows the Finmars Explorer interface. On the left is a sidebar with navigation links: Dashboard, Home, Reports, Data, Transactions, Valuations, Import, and Reconciliation. The main area is titled 'Explorer' and contains a breadcrumb path: 'My Finmars / workflows / com / finmars / exante-broker / get-instruments / test.ipynb'. Below the path are buttons for 'Create', 'Show Invisible Files', and 'Sync'. The 'Playbook' section shows a Jupyter Notebook cell with Python code. The code defines an 'init' function that retrieves credentials, sets account and currency lists, and defines date ranges. It then iterates over these to fetch instrument IDs. The output of the script is shown below the code cell.

```
67 return response.json()
68
69
70 def init():
71     credentials = vault.get_secret("finmars/exante")
72     accounts = ['ABCD123.001']
73     currencies = ['USD']
74
75     date_from = "2024-09-20"
76     date_to = "2024-09-20"
77
78     dates = utils.get_list_of_dates_between_two_dates(date_from, date_to)
79
80     symbol_ids = []
81
82     for account in accounts:
83         for currency in currencies:
84             for d in dates:
85                 symbol_ids = get_data(credentials=credentials, account=account, d=d, currency=currency)
86
87     print('symbol_ids %s' % symbol_ids)
88
89
90
91
92
```

```
symbol_ids ['CIFR.NASDAQ']
{
  "optionData": null,
  "name": "Cipher Mining",
  "symbolId": "CIFR.NASDAQ"
```

Modify path to your credentials (Line 72) and modify ids of your accounts. Optionally you can change dates

Press Execute

 **Finmars**  
master finances

Dashboard

Home

Reports

Data

Transactions

Valuations

Import

Reconciliation

Explorer

CreateShow Invisible FilesSync

My Finmars / workflows / com / finmars / exante-broker / get-instruments / test.ipynb

Playbook

SaveExecuteAdd Cell

101102

```
symbol_ids ['CIFR.NASDAQ']
{
  "optionData": null,
  "name": "Cipher Mining",
  "symbolId": "CIFR.NASDAQ",
  "description": "Cipher Mining Inc",
  "icon": "https://circles-all.s3.eu-central-1.amazonaws.com/STOCK/gitR7tEBFu9Qc",
  "symbolType": "STOCK",
  "currency": "USD",
  "minPriceIncrement": "0.01",
  "ticker": "CIFR",
  "expiration": null,
  "group": null,
  "underlyingSymbolId": null,
  "country": "US",
  "identifiers": {
    "CFI": "ESVUFR",
    "FIGI": "BBG00XYHY0K2",
    "ISIN": "US17253J1060",
    "RIC": "1",
    "SEDOL": "BMZ8604",
    "assetClass": "EQ"
  },
  "exchange": "NASDAQ"
}
```

Great, now you see output of Exante Provider for Instrument

Revision #4  
Created 26 September 2024 22:19:22 by Sergei Zhitenev  
Updated 27 September 2024 22:59:21 by Sergei Zhitenev