

Try to get Prices from Exante

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

Configure your Test Script



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Playbook

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Execute

Add Cell

```
52     exante_response_data = response.json()
53
54     for item in exante_response_data:
55         item['date'] = timestamp_to_string(item['timestamp'])
56
57     print(exante_response_data)
58
59     except Exception as e:
60         print('Request error %s' % e)
61         print('Response text %s' % response.text)
62
63
64     def init():
65
66         credentials = vault.get_secret("finmars/itech-1")
67
68         instrument = 'CIFR.NASDAQ'
69         date_from = "2024-09-03"
70         date_to = "2024-09-03"
71
72         get_data(credentials, instrument, date_from, date_to)
73
74     |
75     init()
76
77
78
```

So you need to have Instrument Reference and date period (date_from and date_to)

Try to execute it!

```
64 - def init():
65
66     credentials = vault.get_secret("finmars/itech-1")
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68     instrument = 'CIFR.NASDAQ'
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71
72     get_data(credentials, instrument, date_from, date_to)
73
74
75 init()
76
77
78
```

```
[{'close': '3.13', 'high': '3.57', 'low': '3.105', 'open': '3.515', 'timestamp': 1725321600000, 'date': '2024-09-03'}]
```

This is how you could get prices from Exante, probably you will need `close` price

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