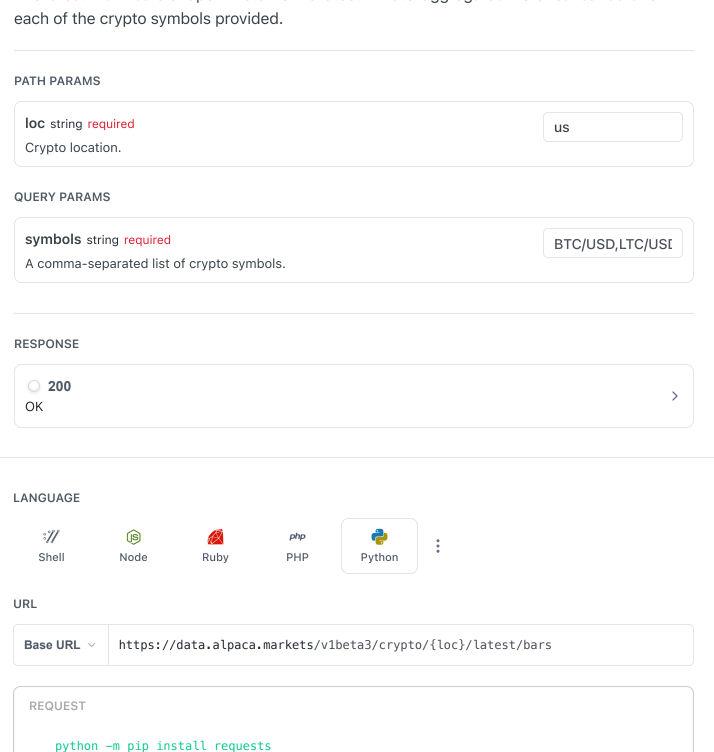
2/1/25, 7:30 PM Latest bars



Latest bars

https://data.alpaca.markets/v1beta3/crypto/{loc}/latest/bars

The latest multi-bars endpoint returns the latest minute-aggregated historical bar data for



2/1/25, 7:30 PM Latest bars

```
import requests

url = "https://data.alpaca.markets/v1beta3/crypto/us/latest/bars"

headers = {"accept": "application/json"}

response = requests.get(url, headers=headers)

print(response.text)
Try It!
```

Click Try It! to start a request and see the response here! Or choose an example:

application/json
200 - Bars

Updated 3 months ago

← Historical bars Latest orderbook →

Developers

Docs

Slack

Forum

Support

Learn

SDKs & Libraries

GitHub

2/1/25, 7:30 PM Latest bars

API Status

Security

About Us

Story

Blog

Contact

We're hiring

Disclosures

Disclosure Library

Form CRS

Form CRS Responses to Conversation Starters

Privacy Policy

Cookie Policy

Terms & Conditions



Submit Feedback



- © 2025 Alpaca Securities LLC All rights reserved.
- © 2025 Alpaca Crypto LLC All rights reserved.
- © 2025 AlpacaDB, Inc. All rights reserved.

Securities brokerage services are provided by Alpaca Securities LLC ("Alpaca Securities"), member <u>FINRA/SIPC</u>, a wholly-owned subsidiary of AlpacaDB, Inc. Technology and services are offered by AlpacaDB, Inc.

Cryptocurrency services are made available by Alpaca Crypto LLC ("Alpaca Crypto"), a FinCEN registered money services business (NMLS # 2160858), and a wholly-owned subsidiary of AlpacaDB, Inc. Alpaca Crypto is not a member of SIPC or FINRA. Cryptocurrencies are not stocks and your cryptocurrency investments are not protected by either FDIC or SIPC. Please see the <u>Disclosure Library</u> for more information.

This is not an offer, solicitation of an offer, or advice to buy or sell securities or cryptocurrencies, or open a brokerage account or cryptocurrency account in any jurisdiction where Alpaca Securities or Alpaca Crypto respectively, are not registered or licensed, as applicable.

! View Important Disclosures