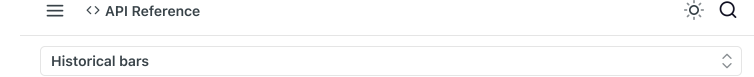
2/1/25, 7:30 PM Historical bars



Historical bars

https://data.alpaca.markets/v1beta3/crypto/<u>{loc}</u>/bars

The crypto bars API provides historical aggregates for a list of crypto symbols between the specified dates.

PATH PARAMS

loc string required Crypto location.

us

1Min

QUERY PARAMS

symbols string required

A comma-separated list of crypto symbols.

BTC/USD,LTC/USI

timeframe string required

The timeframe represented by each bar in aggregation.

You can use any of the following values:

- [1–59]Min or [1–59]T, e.g. 5Min or 5T creates 5-minute aggregations
- [1-23] Hour or [1-23] H, e.g. 12 Hour or 12 H creates 12-hour aggregations
- 1Day or 1D creates 1-day aggregations
- 1Week or 1W creates 1-week aggregations
- [1,2,3,4,6,12]Month or [1,2,3,4,6,12]M, e.g. 3Month or 3M creates 3-month aggregations

start date-time

2024-01-03T00:C

The inclusive start of the interval. Format: RFC-3339 or YYYY-MM-DD.

Default: the beginning of the current day.

end date-time

2024-01-04T00:C

The inclusive end of the interval. Format: RFC-3339 or YYYY-MM-DD.

Default: the current time.

limit integer 1 to 10000 Defaults to 1000

1000

The maximum number of data points to return in the response page.

The API may return less, even if there are more available data points in the

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

requested interval. Always check the next_page_token for more pages. The limit applies to the total number of data points, not per symbol! page_token string The pagination token from which to continue. The value to pass here is returned in specific requests when more data is available, usually because of a response result limit. sort string Defaults to asc asc Sort data in ascending or descending order. **RESPONSE 200** > OK **LANGUAGE** :/// (S) php Shell Node Ruby PHP Python URL Base URL ~ https://data.alpaca.markets/v1beta3/crypto/{loc}/bars **REQUEST** \$ python -m pip install requests import requests 2 url = "https://data.alpaca.markets/v1beta3/crypto/us/bars?limit=1000&sort=asc" 4 headers = {"accept": "application/json"} 5 6 response = requests.get(url, headers=headers) 7 8 print(response.text) Try It!

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

RESPONSE EXAMPLES ~ Click Try It! to start a request and see the response here! Or choose an example: application/json 200 - Bars

Updated about 1 year ago

← Latest trade (single symbol)

Latest bars →





Developers

Docs

Slack

Forum

Support

Learn

SDKs & Libraries

GitHub

API Status

Security

About Us

Story

Blog

Contact

We're hiring

Disclosures

Disclosure Library

Form CRS

Form CRS Responses to Conversation Starters

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

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 Disclosure Library 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