Advanced Trade API Endpoints

The Advanced Trade API lets you manage orders, portfolios, products, and fees with our new v3 endpoints. For core Coinbase functions for account deposits, withdrawals, and transaction, you will still need Coinbase App API v2 endpoints.

▲ Most v3 endpoints require authentication unless otherwise noted

The Advanced Trade REST API comprises all v3 endpoints. It does not duplicate the Coinbase App v2 endpoints for core Coinbase functions (some of which need authentication as well).

Advanced Trade Endpoints

Advanced Trade endpoint URL: https://api.coinbase.com/api/v3/brokerage/{resource}

Private Endpoints

Consult the Authentication guide for more information on CDP API keys.

API	Method	Resource	API Key Permission
List Accounts	GET	/accounts	view
Get Account	GET	/accounts/:account_id	view
Create Order	POST	/orders	trade
Cancel Orders	POST	/orders/batch_cancel	trade
List Orders	GET	/orders/historical/batch	view
List Fills	GET	/orders/historical/fills	view
Get Order	GET	<pre>/orders/historical/{order_id}</pre>	view
Preview Orders	POST	/orders/preview	view
Get Best Bid/Ask	GET	/best_bid_ask	view
Get Product Book	GET	/product_book	view
List Products	GET	/products	view
Get Product	GET	<pre>/products/{product_id}</pre>	view
Get Product Candles	GET	<pre>/products/{product_id}/ candles</pre>	view
Get Market Trades	GET	<pre>/products/{product_id}/ticker</pre>	view
Get Transactions Summary	GET	/transaction_summary	view
Crosto Convert Oveto	DOST	Inamunat Inunta	+

Create Convert Quote	1604	/convert/quote	LI due
Commit Convert Trade	POST	/convert/{trade_id}	trade
Get Convert Trade	GET	/convert/{trade_id}	view
List Portfolios	GET	/portfolios	view
Create Portfolio	POST	/portfolios	view (any portfolio)
Move Portfolio Funds	POST	/portfolios	transfer (for source portfolio)
Get Portfolio Breakdown	GET	/portfolios	view (for that portfolio)
Delete Portfolio	DELETE	/portfolios	trade (for that portfolio)
Edit Portfolio	PUT	/portfolios	trade (for that portfolio)
Get Futures Balance Summary	GET	/cfm/balance_summary	view
List Futures Positions	GET	/cfm.positions	view
Get Futures Position	GET	<pre>/cfm/positions/{product_id}</pre>	view
Schedule Futures Sweep	POST	/cfm/sweeps/schedule	transfer
List Futures Sweeps	GET	/cfm/sweeps	view
Cancel Futures Sweep	DELETE	/cfm/sweeps	transfer
Get Intraday Margin Setting	GET	/cfm/intraday/margin_setting	view
Set Intraday Margin Setting	POST	/cfm/intraday/margin_setting	trade
Get Current Margin Window	GET	<pre>/cfm/intraday/ current_margin_window</pre>	view
Get Perpetuals Portfolio Summary	GET	/intx/portfolio	view (for intx portfolio)
List Perpetuals Positions	GET	/intx/positions	view (for intx portfolio)
Get Perpetuals Position	GET	/intx/positions	view (for intx portfolio)
Get Perpetuals Portfolio Balances	GET	/intx/balances	view (for intx portfolio)
Opt-In Multi Asset Collateral	POST	/intx/multi_asset_collateral	trade (for intx portfolio)
Allocate Portfolio	POST	/intx/allocate	transfer (for intx portfolio)
Liet Payment Methode	GET	/navment methods	View

LISET MYTHORIC MICERIONS	GL:	/ payment_methods	VICW
Get Payment Method	GET	<pre>/payment_methods/ {payment_method_id}</pre>	view
Get Api Key Permissions	GET	/key_permissions	view

Public Endpoints

Public endpoints do not require authentication.



Tip

1s cache is enabled for all public endpoints. If you need real-time data, please choose one of the following options:

- Use the WebSocket (recommended as this will provide the fastest product and market trades updates).
- Set cache-control: no-cache header on the API requests to bypass caching.
- Use the authenticated endpoints.

API	Method	Resource
Get Server Time	GET	/time
Get Public Product Book	GET	/market/product_book
List Public Products	GET	/market/products
Get Public Product	GET	<pre>/market/products/{product_id}</pre>
Get Public Product Candles	GET	<pre>/market/products/{product_id}/candles</pre>
Get Public Market Trades	GET	/market/products/{product_id}/ticker

See Also:

- Getting Started with Advanced Trade
- Pro API Mapping

Last updated on Oct 8, 2024

▶ Need help? Ask in our Discord