Hyperliquid.Api.Info

Info endpoints.

Summary

Functions

```
agents(user_address)
all_mids()
api_base()
candle_snapshot(coin, interval, start_time, end_time)
clearinghouse_state(user_address)
endpoint()
eth_faucet(user_address)
funding_history(coin, start_time, end_time)
get_orders(user_address)
get_orders_fe(user_address)
is_vip(user_address)
12_book(coin, sig_figs \\ 5, mantissa \\ nil)
leaderboard()
mainnet?()
meta()
meta_and_asset_ctxs()
order_by_id(user_address, id)
portfolio(user_address)
post(payload)
post_action(action)
post_action(action, vault_address)
post_action(action, vault_address, nonce)
post_action(action, vault_address, nonce, secret)
post_signed(payload)
predicted_fundings()
referral_state(user_address)
spot_clearinghouse_state(user_address)
spot_meta()
```

```
spot_meta_and_asset_ctxs()
sub_accounts(user_address)
tvl_breakdown()
user_fees(user_address)
user_fills(user_address)
user_fills_by_time(user_address, startTime)
  Returns at most 2000 fills per response and only the 10000 most recent fills
  are available
user_fills_by_time(user_address, startTime, endTime)
user_funding(user_address, start_time, end_time)
user_non_funding_ledger_updates(user_address)
user_rate_limit(user_address)
user_twap_slice_fills(user_address)
user_vault_equities(user_address)
user_web_data(user_address)
vault_details(vault_address)
vaults(user_address)
```

Functions

```
agents(user_address)

all_mids()

api_base()

candle_snapshot(coin, interval, start_time, end_time)

clearinghouse_state(user_address)
```

```
endpoint()
eth_faucet(user_address)
funding_history(coin, start_time, end_time)
get_orders(user_address)
get_orders_fe(user_address)
is_vip(user_address)
12_book(coin, sig_figs \\ 5, mantissa \\ nil)
leaderboard()
mainnet?()
meta()
meta_and_asset_ctxs()
order_by_id(user_address, id)
```

```
portfolio(user_address)
post(payload)
post_action(action)
post_action(action, vault_address)
post_action(action, vault_address, nonce)
post_action(action, vault_address, nonce, secret)
post_signed(payload)
predicted_fundings()
referral_state(user_address)
spot_clearinghouse_state(user_address)
spot_meta()
spot_meta_and_asset_ctxs()
```

```
sub_accounts(user_address)
tvl_breakdown()
user_fees(user_address)
user_fills(user_address)
user_fills_by_time(user_address, startTime)
Returns at most 2000 fills per response and only the 10000 most recent fills are
available
user_fills_by_time(user_address, startTime, endTime)
user_funding(user_address, start_time, end_time)
user_non_funding_ledger_updates(user_address)
user_rate_limit(user_address)
user_twap_slice_fills(user_address)
user_vault_equities(user_address)
```

user_web_data(user_address)

vault_details(vault_address)

vaults(user_address)

Built using ExDoc (v0.34.1) for the Elixir programming language