

# ETH samples

Click the three dots at the upper right corner of the tables to see SQL codes.

Example 1. find hourly prices of UST since July 1st, 2022.

ETH example 1

	HOUR	SYMBOL	PRICE
1	2022-07-01 00:00:00.000	UST	0.0510534375
2	2022-07-01 01:00:00.000	UST	0.0510534375
3	2022-07-01 02:00:00.000	UST	0.0510534375
4	2022-07-01 03:00:00.000	UST	0.0510534375
5	2022-07-01 04:00:00.000	UST	0.0510534375
6	2022-07-01 05:00:00.000	UST	0.0510534375
7	2022-07-01 06:00:00.000	UST	0.0510534375
8	2022-07-01 07:00:00.000	UST	0.0510534375

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Example 2. analyze swap activities of DAI.

ETH example 2

	DATE	POOL_NAME	AMOUNT_IN_USD	AMOUNT_OUT_USD
1	2020-11-15	DAI-WETH LP	45.68893821	45.425112553
2	2020-12-27	DAI-WETH SLP	58393.934732449	49276.159905063
3	2021-02-08	DAI-WETH SLP	9977.125193273	9990.511527272
4	2020-12-11	DAI-USDC LP	1771.429727933	1767.332624519
5	2021-01-24	DAI-DAIQ LP	2459.097897598	2440.68120651
6	2020-11-02	DAI-WETH LP	37.728059446	38.07547341
7	2020-12-19	DAI-WETH LP	154.83824236	155.01670179
8	2020-12-09	DAI-WETH LP	4715.493916581	4722.431041978

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Example 3. find amounts of various LPs on Sushiswap.

ETH example 3

	POOL_NAME	TOKEN0	TOKEN1	AMOUNT_USD
1	xSUSHI-WETH SLP	0x8798249c2e607446efb7ad49ec89dd1865ff4272	0xc02aaa39b223fe8d0a0e5c4f27ead9883c756cc2	624668.842588451
2	X1-USDT SLP	0x71b6296174c5f07d37cafde9b72ab5b3f14fac	0xdac17f958d2ee523a2206206994597c13d831ec7	10715.061316599
3	MPH-WETH SLP	0x888801af4d980682e47f1a9036e589479e835c5	0xc02aaa39b223fe8d0a0e5c4f27ead9883c756cc2	199483.922345677
4	DAI-WETH SLP	0x6b175474e89094c44da98b954eedeac495271d0f	0xc02aaa39b223fe8d0a0e5c4f27ead9883c756cc2	193100046.805301
5	FXS-FRAX SLP	0x3432b6a0d23ca0dfca7761b7ab56459d9c964d0	0x853d955acef822db058eb8505911ed77f175b99e	1220813.75451569
6	WETH-GRT SLP	0xc02aaa39b223fe8d0a0e5c4f27ead9883c756cc2	0xc944e90c64b2c07662a292be6244bdf05cda44a7	602728.986693832
7	USDT-aETHB SLP	0xdac17f958d2ee523a2206206994597c13d831ec7	0xe95a203b1a91a908f9b9ce46459d101078c2c3cb	140088.686790718
8	hurd1-WETH SLP	0x7b123f53421b1bf8533339bfbd7c7c98aa94163db	0xc02aaa39b223fe8d0a0e5c4f27ead9883c756cc2	4779.078154846

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Example 4. find net inflow of ETH (deposit) to CEXs (Note the following analysis may include ETH deposits from one CEX to another CEX) since July 1st, 2022.

ETH example 4

	DATE	LABEL	LABEL_TYPE	AMOUNT
1	2022-07-01	coinbase	cex	0.00622400884
2	2022-07-01	coinbase	cex	0.000767345726
3	2022-07-01	coinbase	cex	0.009447167466
4	2022-07-01	coinbase	cex	0.0007616480607
5	2022-07-01	coinbase	cex	0.0007617648315
6	2022-07-01	coinbase	cex	0.0007617433709
7	2022-07-01	coinbase	cex	0.00381012
8	2022-07-01	coinbase	cex	0.000767345726

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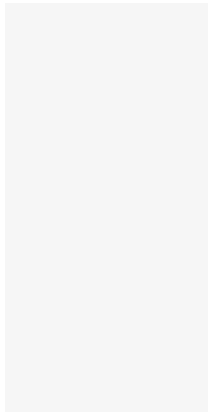
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Example 5. analyze voting activities on Nouns DAO.

ETH example 5

	ID	RESULTS	NUM_VOTE
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1	24	for	21
2	15	for	3
3	13	for	4
4	2	for	1
5	2	for	1
6	2	for	1
7	15	for	7
8	2	for	1
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