

5. Segmenter module

Module link: <https://my.whalepro.org/segment/>

5.1. Overview

The Segmenter module is designed to create market segments based on filtering coin parameters (indicators) at the **current point in time**. It is especially convenient for users with their own trading strategy and a clear idea of which trading pairs to work with. For example, you might have a simple segment of pairs targeting daily consolidations plus extreme buying on the current timeframe. Unlike the Chart or Tracker, Segmenter has no alerts, but it is ideal for taking a quick snapshot of the market.

Visually it is a table of all available coins on the platform, including indicator values such as Current price, Close price 24h %, Volume change 24h %, and many more.

The module lets you set filters to select the desired market segment.

You can use single filters or combine as many as needed. Once a segment is formed, you can save it and use this segment in TradingView. Below are practical notes on using Segmenter.

5.2. UI and workflow

Controls

2 Новый сегмент Выберите сегмент Сохранить Переименовать Удалить

Конструктор запросов

3 Добавить условие

4 ☰

5

ID	Ticker	Coin	Base	Is spot	Current price	Price close 24h ch, %	Volume 24h ch, %	Volume 24h	Cons. 3,5%
2388	1000SATSUSDT	1000SATS	USDT	True	0.0004607	0.13%	-32.13%	36309550.140991	0
1222	1INCHBTC	1INCH	BTC	True	0.00000809	-1.82%	-51.59%	1.38540331	0
1223	1INCHUSDT	1INCH	USDT	True	0.5326	-2.15%	-44.36%	5440943.94058	0
1090	AAVEBTC	AAVE	BTC	True	0.00174	-0.4%	-32.58%	7.5166898	0
1093	AAVEUSDT	AAVE	USDT	True	114.53	-0.66%	-48.59%	13672144.69535	0
1911	ACABTC	ACA	BTC	True	0.00000241	-0.82%	9.31%	2.47452839	0
1913	ACAUSDT	ACA	USDT	True	0.1584	-1.74%	-6.96%	5453925.142396	0
2403	ACEBTC	ACE	BTC	True	0.000129	-1.84%	-34.65%	1.85208292	0
2401	ACEUSDT	ACE	USDT	True	8.4807	-2.32%	-47.76%	11912627.68508	0
1873	ACHBTC	ACH	BTC	True	5.1e-7	2%	26.37%	2.94795052	0
1875	ACHUSDT	ACH	USDT	True	0.03318	-0.12%	-2.47%	9976347.74317	0
			USDT	True	2.706	6.83%	64.64%	2148693.1294	0

The **Segmenter** module has several controls:

1. Select the timeframe for which you want to view and filter coins.
2. Add, save, rename, and delete segments.
3. Query builder. Filters any indicator values of coins to create a segment. A very powerful tool to quickly pick only the coins that match your conditions.
4. Manage combinations of table columns. Choose from presets, or click an item to pick only the columns you need.
5. Coins table. If the builder has no conditions, all available coins and their indicators for the selected timeframe are shown.

Note: you can only save a segment if there is at least one condition in the query builder.

Query builder


The query builder is the main tool for filtering the market and forming segments.

5 MIN


15 MIN

30 MIN

1 HOUR

Сегменты конструктора запросов  Сегментов: 2 из 20

Новый сегмент


Выберите сегмент 

Сохранить


Переименовать

Удалить

Конструктор запросов

Добавить условие 

To add a condition, click **Add condition** in the builder. After clicking, a new condition appears

Сегменты конструктора запросов 

Сегментов: 2 из 20

Новый сегмент

Выберите сегмент 

Сохранить

Переименовать

Удалить

Конструктор запросов

1

2

3

	<input type="text" value="Столбец"/>		<input type="text" value="Условие"/>	
	<input type="text" value="Добавить условие"/>			

Очистить все условия



1) Column — the column to check

2) Condition — allowed operators:

- a) Equals
- b) Not equals
- c) Greater
- d) Greater or equals
- e) Less
- f) Less or equals
- g) Between
- h) Not between
- i) Contains
- j) Not contains
- k) Starts with
- l) Ends with

3) Value — the value to check

4) Value 2 — the second value (only for Between and Not between)

5) Delete condition — removes the current condition from the builder

To add multiple conditions, click **Add condition** again. All conditions are joined with logical AND, i.e., the resulting segment will include only coins that satisfy all conditions simultaneously.

Practical examples

Let's look at a few practical examples of using Segmenter.

Example 1: Coins with high trading volume and positive price dynamics

Create a segment that includes coins with trading volume over \$10M and a positive 24h price change.

1. Select timeframe 1h
2. Add first condition: Volume USD > 10000000
3. Add second condition: Price change 24h % > 0
4. Click "Apply"

The result will be a list of coins with high trading volume and a positive 24h change. Useful for finding liquid coins with potential momentum.

Example 2: Coins in consolidation

Create a segment of coins moving sideways (consolidation) on the daily timeframe.

1. Select timeframe 1d
2. Add first condition: Price change 24h % between -2 and 2
3. Add second condition: ATR 14 / Price
4. Click "Apply"

You will get coins in a sideways range with low volatility — candidates for breakouts.

Saving and using segments

After creating a useful segment, you can save it:

1. Click "Save" next to the segment name
2. Enter a segment name
3. Click "Save"

The segment will be available in the segments dropdown for quick access.

Saved segments are also available in the "Chart" module when choosing a trading pair, allowing quick switching between coins from your segment during analysis.

Using segments in the "Chart" module

You can use saved segments in the "Chart" module to quickly switch between coins in the segment:

1. Open the "Chart" module
2. Click the current pair name in the top-left of the chart
3. In the dialog, switch to the tab with your segment's name
4. Select the desired coin

This lets you switch between coins from your segment without repeatedly typing symbols.

Revision #1

Created 20 August 2025 13:12:12 by Admin

Updated 20 August 2025 13:12:22 by Admin