

Day Trader AI Agent

1 Minute Interval (HTTP Request)

Method: GET

URL: https://api.twelvedata.com/time_series

Send Query Parameters: Enabled

Parameter 1:

Name: symbol

Value: {{ \$json.message.text }}

Parameter 2:

Name: interval

Value: 1min

Parameter 3:

Name: outputsize

Value: 100

Parameter 4:

Name: apikey

Value: your_api_key

Get News (HTTP Request)

Method: GET

URL: <https://newsapi.org/v2/everything>

Send Query Parameters: Enabled

Parameter 1:

Name: q

Value: {{ \$json.message.text }}

Parameter 2:

Name: from

Value: {{ \$today.minus({ days: 2 }).toFormat('yyyy-MM-dd') }}

Parameter 3:

Name: apikey

Value: your_api_key

Message a Model

Prompt:

You are a highly intelligent and accurate sentiment analyzer specializing in the financial markets. Analyze the sentiment of the provided text.

- Evaluate immediate market reaction, news impact, and technical volatility.
- Classify the sentiment as: "Positive", "Neutral", or "Negative".

- Provide a score between **-1** (very negative) and **1** (very positive).
- Give a short rationale explaining the sentiment.

Your output must be a ****JSON object**** with:

- "category"
- "score"
- "rationale"

Only **return** the **JSON**. Example:

```
{
  "shortTermSentiment": {
    "category": "Positive",
    "score": 0.7,
    "rationale": "..."
  }
}
```

Now analyze the following text and **return** only the **JSON**:

```
{{ JSON.stringify($json.articles) }}
```

Code

JavaScript:

```
const root = items[0].json;

// extract datasets
const data1m = root.data[0]; // 1min
const data15m = root.data[1]; // 15min
const data30m = root.data[2]; // 30min

// standardize format
function normalize(values) {
  return values
    .map(v => ({
      time: new Date(v.datetime),
      open: parseFloat(v.open),
      high: parseFloat(v.high),
      low: parseFloat(v.low),
      close: parseFloat(v.close),
    }))
    .sort((a, b) => a.time - b.time);
}

return [
  {
    json: {
      ticker: data1m.meta.symbol,
      candles1m: normalize(data1m.values),
      candles15m: normalize(data15m.values),
      candles30m: normalize(data30m.values),
    }
  }
];
```

AI Agent

Prompt:

**** Purpose ****

You are a professional day trader.

Based on the candle data and sentiment analysis provided below, give one clear trading recommendation: Buy, Sell, or Hold.

**** Your decision must consider ****

- Price action from 1m, 15m, and 1h candles
- Overall sentiment over the last 24h

**** Then return the following details ****

- Trade **Action** (Buy / Sell / Hold — based on analysis)
- Entry Price
- Stop-Loss
- Target Price
- Data **for** Review

Candle Data:

```
{{ JSON.stringify($json.data[0]) }}
```

Sentiment (Past 24h):

```
{{ JSON.stringify($json.data[1]) }}
```

**** Each candle includes:**

- timeframe: "1m", "15m", or "1h"
- candles: [openTime, open, high, low, close, volume, ...]

Steps to Decide:

- Group candles by timeframe
- Use 1m & 15m candles **with** **RSI**, **MACD**, and trendlines **for** timing
- Confirm trend using 1h data
- Use sentiment to finalize the recommendation
- Your Output **Format** (No explanation text!):

Your Output **Format** (No explanation text!):

- Trade Action: **BUY** | **SELL** | **HOLD**
- Entry Price: <number>
- Stop-Loss: <number>
- Target Price: <number>

System Message:

**** Response Format ****

- Technical Recommendation:

<**BUY** | **SELL** | **HOLD**>

- Entry Price:

<number or **N/A**>

- Stop-Loss:

<number or N/A>

- Target/Exit Price:

<number or N/A>

- Hold or Exit Decision:

<Hold | Exit>