**[Api/Stocks]**

The StocksController has 10 overloaded methods that will return a List form of the data requested by your parameters.

The format for calling this api, just like for every other method is formatted as:

**../api/stocks? Parameter1=value1&Parameter2=value2&…**

(continued in the same format for as many parameters as required.)

***OVERLOADS*** *–* List in format: { DateTime date, decimal price }

(string symbol, string start, string end)

//returns closing stock price daily for the dates *start* to *end*

(string symbol, string start)

//returns closing stock price daily for the dates *start* to Today

(string symbol, int years)

//returns closing stock price daily for the past x years indicated by int years

(string symbol)

//returns closing stock price daily for the past year.

(string symbol, string start, string end, string interval)

//returns closing stock price at the stated interval, for the dates *start* to *end*

***DETAILED OVERLOADS*** *–* List in format:

{DateTime date, decimal Open, decimal High, decimal Low, decimal Close, decimal AdjClose}

(string symbol, string start, string end, string interval, bool detailed)

//returns all stock data listed above at the given interval, for the dates *start* to *end*

(string symbol, string start, string interval, bool detailed)

//returns all stock data listed above at the given interval, for the dates *start* to *Today*

(string symbol, string interval, bool detailed)

//returns all stock data listed above at the given interval, for the past year

(string symbol, int years, bool detailed)

//returns all stock data listed above daily for the past x year indicated by int years

(string symbol, bool detailed)

//returns all stock data listed above daily for the past year

***ALL PARAMETERS –*** *required formats:*

string symbol: must be an actual stock symbol

string start: Keep in DateTime format = MMDDYYYY

string end: Keep in DateTime format = MMDDYYYY

string interval: must be one character { d, w, m } which stand for day, week, and month respectively.

Int years: just a normal int. However, stocks can only go back as far as they exist.

Bool detailed: Can be true or false. All it does is indicate that you are using a detailed overload.

**[Api/User]**

**[Api/Combined]**

**[Api/Twitter]**