

<https://api.tiingo.com>, username: kernelbeau, password: kernelbeautiingo
API Token: 75a0aa12dd1e297d613cfe92ecfe96dab95a4589

Historical Price Information

<https://api.tiingo.com/tiingo/daily/<ticker>/prices?startDate=2012-1-1&endDate=2016-1-1&format=csv&resampleFreq=monthly>

```
import requests
headers = {'Content-Type': 'application/json'}
requestResponse = requests.get("https://api.tiingo.com/tiingo/daily/aapl/prices?startDate=2019-01-02&token=75a0aa12dd1e297d613cfe92ecfe96dab95a4589", headers=headers)
print(requestResponse.json())
```

Field Name	Parameter	JSON Field	Data Type	Required	Description
Ticker	URL	N/A	string	Y	Ticker related to the asset.
Start Date	GET	startDate	date	N	If startDate or endDate is not null, historical data will be queried. This filter limits metrics to on or after the startDate (>=). Parameter must be in YYYY-MM-DD format.
End Date	GET	endDate	date	N	If startDate or endDate is not null, historical data will be queried. This filter limits metrics to on or before the endDate (<=). Parameter must be in YYYY-MM-DD format.

Field Name	Parameter	JSON Field	Data Type	Required	Description
Resample Freq	GET	resampleFreq	string	N	<p>Allows resampled values that allow you to choose the values returned as daily, weekly, monthly, or annually values. Note: ONLY DAILY takes into account holidays. All others use standard business days</p> <p>Acceptable values:</p> <p>daily: Values returned as daily periods, with a holiday calendar.</p> <p>weekly: Values returned as weekly data, with days ending on Friday.</p> <p>monthly: Values returned as monthly data, with days ending on the last standard business day (Mon-Fri) of each month.</p> <p>annually: Values returned as annual data, with days ending on the last standard business day (Mon-Fri) of each year.</p> <p>Note, that if you choose a value in-between the resample period for weekly, monthly, and daily, the start date rolls back to consider the entire period. For example, if you choose to resample weekly, but your "startDate" parameter is set to Wednesday of that week, the startDate will be adjusted to Monday, so the entire week is captured. Another example is if you send a startDate mid-month, we roll back the startDate to the beginning of the month. Similarly, if you provide an endDate, and it's midway through the period, we roll-forward the date to capture the whole period. In the above example, if the end date is set to a Wednesday with a weekly resample, the end date is rolled forward to the Friday of that week.</p>
Sort	GET	sort	string	N	<p>This field allows you to specify the sort direct and which column to sort by. Prepend "-" if you want descending order, otherwise it will be ascending. E.g. sort=date will sort by date in ascending order. sort=-date will sort by date in descending order.</p>
Response Format	GET	format	string	N	<p>Sets the response format of the returned data. Acceptable values are "csv" and "json". Defaults to JSON.</p>
Columns	GET	columns	string[]	N	<p>Allows you to specify which columns you would like returned from the output. Pass an array of strings of column names to get only this columns back.</p>