**CSV Historical Quotes Download**

http://ichart.yahoo.com/table.csv?s=BAS.DE[&a=0&b=1&c=2000](https://code.google.com/p/yahoo-finance-managed/wiki/csvHistQuotesDownload#From_Date) [&d=0&e=31&f=2010](https://code.google.com/p/yahoo-finance-managed/wiki/csvHistQuotesDownload#To_Date)&g=[w](https://code.google.com/p/yahoo-finance-managed/wiki/enumHistQuotesInterval)&ignore=.csv

How to download historical quotes data of a stock or index

**Start**

Start with the default base URL for historical quotes download.

**http://ichart.yahoo.com/table.csv?s=**

**ID**

Now, you have to set the ID of the stock or index you want to receive. Every stock or index has their own ID.

You also have to convert special characters into the correct [URL format](http://www.blooberry.com/indexdot/html/topics/urlencoding.htm)

You are **not** able to download historical quotes of several stocks or indices.

You are **not** able to download historical quotes of currency exchange rates.

http://ichart.yahoo.com/table.csv?s=**GOOG**

**From Date**

In this example I will download the quotes from 15/3/2000 until 31/1/2010.

At first you have to add the number of the month minus 1.

http://ichart.yahoo.com/table.csv?s=GOOG**&a=2**

Then add the number of the day.

http://ichart.yahoo.com/table.csv?s=GOOG&a=0**&b=15**

At last add the year.

http://ichart.yahoo.com/table.csv?s=GOOG&a=0&b=1**&c=2000**

**To Date**

Adding the "To Date" data is nearly the same.

Month minus 1.

http://ichart.yahoo.com/table.csv?s=GOOG&a=0&b=1&c=2000**&d=0**

Day.

http://ichart.yahoo.com/table.csv?s=GOOG&a=0&b=1&c=2000&d=0**&e=31**

And the Year.

http://ichart.yahoo.com/table.csv?s=GOOG&a=0&b=1&c=2000&d=0&e=31**&f=2010**

**Interval**

Now you have to add the interval of the [trading periods](https://code.google.com/p/yahoo-finance-managed/wiki/enumHistQuotesInterval).

http://ichart.yahoo.com/table.csv?s=GOOG&a=0&b=1&c=2000&d=0&e=31&f=2010**&g=w**

**Static part**

At the end add the following to the URL.

http://ichart.yahoo.com/table.csv?s=GOOG&a=0&b=1&c=2000&d=0&e=31&f=2010&g=w**&ignore=.csv**