

Moody's Analytics Data Buffet API User Guide

version 1.13.1

Introduction

Data Buffet is the Moody's Analytics repository of international and subnational economic and demographic time series data. We provide several means of manual and automatic access that you can integrate with your workflow, among them, the Data Buffet API (application program interface). The API uses HMAC and OAuth 2.0 authentication and JSON responses, and is agnostic regarding the client's operating system and programming language. The API is throttled (rate-limited) to 300 requests per minute and one gigabyte of data per month. The principal tutorial in this document is expressed in cURL notation, but the appendixes contain equivalent examples in C#, Java, Python and R.

Overview

The API's core functionality is expressed by three groups of endpoints:

- */series* – An endpoint to retrieve a single time series.
- */multiseries* – An endpoint to return an array of series data formatted in JSON.
- */baskets* – A collection of endpoints pertaining to the baskets stored by a user on Data Buffet.
 - Get a list of baskets
 - Get a single basket by ID
 - Get the contents of a given basket – The content of a basket is a list of mnemonics or other expressions, not the time series data. To obtain the time series data and the associated metadata, a basket must be executed via the */orders* endpoint.
- */orders* – A collection of endpoints to create and manage orders and to retrieve the basket output associated with a completed order.
 - Place an order
 - Delete an order
 - Get a list of orders
 - Check the status of a given order
 - Return the output of a completed order.

The API also provides some helper endpoints that are used for returning enumerations. For more information, please see <https://github.com/moodysanalytics/databuffet.api.codesamples>.

Is the API right for me?

The Data Buffet API is best suited to programmatically retrieve a small number of individual series stored on Data Buffet, or execute and retrieve the results of a basket saved on your Data Buffet account. For other tasks, consider these mechanisms, documented elsewhere:

- Explore the contents of the repository: catalog and search features on DataBuffet.com
- Read long-form information about individual series or datasets: Mnemonic 411 and Data Buffet News at DataBuffet.com
- Transfer a large number of series: a basket created on DataBuffet.com
- Maintain a basket by a group of users: group and sharing features of DataBuffet.com
- Deliver a basket when one or more trigger series are updated: Scheduled baskets on DataBuffet.com
- Feed time series data into an Excel workbook calculation, chart or VBA process: Power Tools

- Display a visualization (chart, map) in a Microsoft Excel document with one-touch update: Power Tools

Authentication

Databuffet API supports 2 forms of authentication:

1. HMAC Signature
2. OAuth 2.0 Token

Both methods require Databuffet API access key and encryption key. Every request to the API must contain either an HMAC signature or OAuth Token.

Getting API Keys

Access to the API is controlled by the combination of an access key and an encryption key. These keys are issued to a single user. To obtain your keys, go to the "My Subscriptions" section of your Economy.com account:

<https://www.economy.com/myeconomy/api-key-info>.

Figure 1. Example access key and encryption key

```
DB73FDF0-043C-4018-A7EB-CFB57356BA22
7C7C2FEA-6D18-49A1-BEC9-193B67EAE87D
```

Using HMAC Authentication

Authenticating each request

HMAC signature is generated from your access key, encryption key, and a time stamp. You must attach a signature to every request using HMAC authorization, and you must re-create the signature with every request; you will receive an HTTP 401 Unauthorized error otherwise.

The access key, time stamp and signature need to be passed in as HTTP headers (not as part of the query string). Do not transmit the encryption key in the request since it is a secret between you and the server. Specifically, the signature is a SHA256 hash of the access key, encryption key and time stamp. The time stamp must be formatted as yyyy-MM-ddTHH:mm:ssZ using UTC. For example, "July 30, 2018 5:03:28pm EST" must be represented as 2018-07-30T21:03:28Z.

Figure 2. Example HTTP request header

```
AccessKeyId: DB73FDF0-043C-4018-A7EB-CFB57356BA22
TimeStamp: 2012-08-02T14:25:20Z
Signature: A7808C5A67C422054364F195B16175308317930848232C6A08A77224F1017E83
```

Figure 3. Example signature creation in C

This C# function creates a signature from an access key, encryption key, and time stamp. See the appendixes for equivalent examples in Java, Python and R.

```
using System;
using System.Text;
using System.Security.Cryptography;
public static string CreateHMACSignature
(string accKey, string encKey, string timeStamp)
{
    string signature = string.Empty;
    byte[] keyBytes = Encoding.UTF8.GetBytes(encKey);
    using (HMAC hmac = new HMACSHA256(keyBytes))
```

```

{
    byte[] bytesToHash = Encoding.UTF8.GetBytes(accKey + timeStamp);
    byte[] hashedBytes = hmac.ComputeHash(bytesToHash);
    for (int i = 0; i < hashedBytes.Length; i++)
    {
        signature += hashedBytes[i].ToString("X2");
    }
}
return signature;
}

```

Using OAuth authentication.

oAuth Token can be generated by calling an API endpoint, using API access key as *client_id* and API encryption key as *client_secret* and it will remain valid for 1 hour. You must include token in header of every request using OAuth authorization.

Obtaining OAuth Token

The *oauth2/token* endpoint is used to generate oAuth Token using your *access key* as *client_id*, *encryption key* as *client_secret* and *grant_type* as *client_credentials*. Following cURL request can be used to obtain an OAuth token.

Figure 4. Request

```

curl -X POST \
  https://api.economy.com/data/v1/oauth2/token \
  -H 'Content-Type: application/x-www-form-urlencoded' \
  -d 'client_id=DB73FDF0-043C-4018-A7EB-CFB57356BA22' \
  -d 'client_secret=47C7C2FEA-6D18-49A1-BEC9-193B67EAE87D' \
  -d 'grant_type=client_credentials'

```

The response to the above request will have a new access token.

Figure 5. Response

```

{
  "token_type": "bearer",
  "access_token": "SrZ5UkbzPn432zqMLgV3Ja",
  "expires_in": 3600
}

```

A request to API will have **Authorization: Bearer *token*** as header

Figure 6. Call to API endpoint using oAuth Token

```

curl -X GET \
  'https://api.economy.com/data/v1/series?m=ET.IUSA' \
  -H 'Authorization: Bearer SrZ5UkbzPn432zqMLgV3Ja'

```

Step-by-step examples

All examples in this section use the access key, time stamp, and signature generated above. Replace these three header values with your newly generated values on every request. The following tutorial uses cURL syntax. See the appendixes for equivalent code examples in C#, Java, Python and R.

Retrieve a single series

The `/series?m={m}&freq={freq}&trans={trans}` endpoint is used to download a single series specified by a mnemonic or expression. The first parameter, `m`, is mandatory; The optional parameters `freq`, `trans`, `conv` perform a frequency conversion, apply a transformation and apply conversion type, respectively. `startDate` and `endDate` parameters are also optional and should be in YYYY-MM-dd format. If omitted, the API will use default values. For valid codes, see the Enumerations appendix.

Figure 7a. Request using HMAC Signature

```
curl -X GET \
'https://api.economy.com/data/v1/series?m=et.iusa&freq=0&trans=0' \
-H 'accesskeyid: DB73FDF0-043C-4018-A7EB-CFB57356BA22' \
-H 'signature: A7808C5A67C422054364F195B16175308317930848232C6A08A77224F1017E83' \
-H 'timestamp: 2012-08-02T14:25:20Z'
```

Figure 7b. Request using OAuth Token

```
curl -X GET \
'https://api.economy.com/data/v1/series?m=et.iusa&freq=0&trans=0' \
-H 'Authorization: Bearer SrZ5UkbzPn432zqMLgV3Ja'
```

Figure 8. Response

```
{
  "data": {
    "freq": "MONTH",
    "startDate": "1939-01-31T05:00:00Z",
    "freqCode": 128,
    "start": 1069,
    "periods": 946,
    "data": [
      29923,
      30101,
      30280,
      30094,
      30300,
      30502,
      30419,
      30663,
      ...
    ]
  },
  "mnemonic": "ET.IUSA",
  "concept": "ET",
  "geoCode": "IUSA",
  "geoTitle": "United States",
  "fipCode": "00",
  "description": "Employment: Total Nonfarm, (Ths. #, SA)",
  "source": "U.S. Bureau of Labor Statistics (BLS): Current Employment Statistics...",
  "databank": "IUSA_BLS_CES.db",
  "freqCode": "128",
  "observedAttribute": "AVERAGED",
  "startDate": "1939-01-31T05:00:00Z",
  "endDate": "2017-10-31T04:00:00Z",
  "lastHistory": "N/A",
  "dateCreated": "2013-08-20T19:28:32Z",
  "dateUpdated": "2017-11-03T12:34:06Z",
  "dateExecuted": "2017-11-27T15:26:23Z",
  "error": null,
  "status": "OK"
}
```

Retrieve multi series

The `/multi-series?m={m}&freq={freq}&trans={trans}&conv={conv}&startDate={startDate}&endDate={endDate}` endpoint is used to download multi series specified by a mnemonic or expression. The first parameter, `m`, is mandatory. `m` is a semicolon separated list of mnemonics. The optional parameters `freq`, `trans`, `conv` perform a frequency conversion, apply a transformation and apply conversion type, respectively. `startDate` and `endDate` parameters are also optional and should be in YYYY-MM-dd format. If omitted, the API will use default values. For valid codes, see the Enumerations appendix.

Figure 9. Request using OAuth Token

```
curl -X GET \
'https://api.economy.com/data/v1/multi-series?m=et.us;fet.us' \
-H 'Authorization: Bearer SrZ5UkbzPn432zqMLgV3Ja'
```

Figure 10. Response

For brevity, the date and value information of data is trimmed.

```
{
  "error": null,
  "data": [
    {
      "appliedFreq": 128,
      "appliedTransformation": 0,
      "databank": "IUSA_BLS_CES.db",
      "description": "Employment: Total Nonfarm, (Ths. #, SA)",
      "error": null,
      "freqCode": "MONTH",
      "mnemonic": "ET.IUSA",
      "observedAttribute": "AVERAGED",
      "source": "U.S. Bureau of Labor Statistics (BLS): Current Employment  
Statistics (CE) [Series ID = CES000000001]",
      "data": [
        {
          "date": "1939-01-31",
          "value": 29923
        },
        {
          "date": "1939-02-28",
          "value": 30101
        },
        {
          "date": "1939-03-31",
          "value": 30280
        },
        ...
        {
          "date": "2018-11-30",
          "value": 149951
        },
        {
          "date": "2018-12-31",
          "value": 150263
        }
      ]
    },
    {
      "appliedFreq": 172,
      "appliedTransformation": 0,
      "databank": "USFOR.db",
      "description": "Baseline Scenario (January 2019): Employment:  
Total Nonagricultural, (Mil. #, SA)",
      "error": null,
      "freqCode": "QTRDEC",
      "mnemonic": "FET.IUSA",
      "observedAttribute": "AVERAGED",
    }
  ]
}
```

```

"source": "U.S. Bureau of Labor Statistics (BLS); Moody's Analytics Forecasted",
"data": [
  {
    "date": "1939-03-31",
    "value": 30.101333333333
  },
  {
    "date": "1939-06-30",
    "value": 30.298666666667
  },
  {
    "date": "1939-09-30",
    "value": 30.704666666667
  },
  ...
  "date": "2048-09-30",
  "value": 176.234631805996
},
{
  "date": "2048-12-31",
  "value": 176.462734998586
}
]
}

```

Executing a basket and downloading its output: Overview

Since the above endpoint (*/series*) allows for downloading only a single series at a time, we do not recommend it for pulling down large sets of data. Instead, it is more efficient to define a basket on Data Buffet, then execute it and download its output via the API. To do so, use the */baskets* and */orders* endpoints together:

1. Retrieve a list of your saved baskets using the */baskets* endpoint. Note: The baskets need to be created and managed on DataBuffet.com, as there are currently no endpoints in the API to perform these operations.
2. Locate the desired basket from the response of the previous step and make a note of its *basketId*.
3. Use the POST *orders?id={id}&type={type}&action={action}* endpoint to create a new basket execution order. Pass the *basketId* from Step 2 in the *{id}* parameter, set *{type}* to "baskets", and set *{action}* to "run."
4. This creates an order in the queue and returns some metadata about the order, including an *orderId*.
5. Since the execution of a basket takes time to complete, use this *orderId* value in a call to the GET *orders/{orderId}* endpoint to get the details on whether the process has completed. Whether the process has completed is indicated by the *dateFinished* response value. If null, the process is still executing; if not null, the process has completed.
6. Once the process is complete, the final step is to retrieve the output file by calling the *GET/orders?id={id}&type=baskets* endpoint. Like the POST request that executed the basket in Step 3, set the *{id}* parameter to the *basketId*.

Pay attention to the distinction between the permanent ID of the basket that is being executed (*basketId*) and the *transient ID* assigned to the order that is performing this task (*orderId*). Use the latter only when checking if an order has completed.

Retrieve a list of your saved baskets

Figure 11. Request using OAuth Token

```

curl -X GET \
  https://api.economy.com/data/v1/baskets/ \
  -H 'Authorization: Bearer SrZ5UkbzPn432zqMLgV3Ja'

```

Figure 12. Response

For brevity, only two baskets with a trimmed list of attributes are shown.

```
[
  {
    "basketId": "5DA8BDFD-8E8F-46F6-AC50-64C1814542EE",
    "name": "BuffetBasket",
    "dateCreated": "2017-09-20T13:03:42.77Z",
    "dateExecuted": "2017-09-23T00:06:53.273Z",
    "dateUpdated": "2017-09-20T13:04:02.957Z",
    ...
  },
  {
    "basketId": "BCBAE6AE-05DC-4EAF-BF58-06EC9E241792",
    "name": "Basket 2017-05-16 07h 57m",
    "dateCreated": "2017-05-16T11:57:43.583Z",
    "dateExecuted": "2017-09-12T18:31:53.14Z",
    "dateUpdated": "2017-05-16T11:57:46.48Z",
    ...
  },
  ...
]
```

Execute a basket

We choose to execute the first basket returned from the prior request (*basketId 5DA8BDFD-8E8F-46F6-AC50-64C1814542EE*).

Figure 13. Request using OAuth Token

```
curl -X POST \
'https://api.economy.com/data/v1/orders?id=5DA8BDFD-8E8F-46F6-AC50-64C1814542EE&type=baskets&action=run' \
-H 'Authorization: Bearer SrZ5UkbzPn432zqMLgV3Ja'
```

Figure 14. Response

```
{
  "orderId": "DF0AB8F3-19D3-4D7D-9AE5-CB410FC6B6E7",
  "dateOrdered": null,
  "dateStarted": null,
  "dateFinished": null,
  "failedAttempts": 0,
  "processing": false,
  "queueStatus": 0,
  "basketId": null,
  "orderType": 0,
  "enteredQueue": "0001-01-01T00:00:00",
  "updatedQueue": null
}
```

Check the status of your order

Since the previous request returns an *orderId*(*DF0AB8F3-19D3-4D7D-9AE5-CB410FC6B6E7*), we use that value to check if our basket execution order has finished running.

Figure 15. Request using OAuth Token

```
curl -X GET \
'https://api.economy.com/data/v1/orders/DF0AB8F3-19D3-4D7D-9AE5-CB410FC6B6E7' \
-H 'Authorization: Bearer SrZ5UkbzPn432zqMLgV3Ja'
```

Figure 16. Response

```
{
  "orderId": "DF0AB8F3-19D3-4D7D-9AE5-CB410FC6B6E7",
  "dateOrdered": "2017-11-27T19:36:39.927Z",
  "dateStarted": "2017-11-27T19:36:40.1Z",
  "dateFinished": "2017-11-27T19:36:40.513Z",
  "failedAttempts": 0,
  "processing": false,
  "queueStatus": 2,
  "basketId": "5DA8BDFD-8E8F-46F6-AC50-64C1814542EE",
  "orderType": 1,
  "enteredQueue": "2017-11-27T14:36:39.927",
  "updatedQueue": "2017-11-27T14:36:39.927"
}
```

If the order is not finished running, *dateFinished* is set to *null*. In that case, re-issue the request in a loop after introducing a pause of a second or more until *dateFinished* is *not* null or until a certain time-out period is hit to prevent an infinite loop. (You cannot check more often than once per second, because that is the API's throttle rate.)

Download the output file

After making sure that your order is completed, it is now time to download the output file associated with the execution of the basket. The output file type is set as part of the basket's configuration and cannot be altered via the API. Note that the *id* used in this request is the *basketId*.

Figure 17. Request using OAuth Token

```
curl -X GET \
  'https://api.economy.com/data/v1/orders?type=baskets&id=5DA8BDFD-8E8F-46F6-AC50-64C1814542EE' \
  -H 'Authorization: Bearer SrZ5UkbzPn432zqMLgV3Ja'
```

Response

The response of this request is the binary of the output file associated with the basket. You will need to write this binary stream to a file using the same file name and extension as specified in your basket options. See the Appendix for samples in C#, Java, Python, and R.

Frequently asked questions

- What programming languages does the API support?
- What response types are supported?
- Can I use the API from Linux?
- What kind of authentication does the API use?
- How often do I need to regenerate the signature?
- How often do I need to regenerate the token?
- Is the API throttled?
- What's the fastest way to retrieve a large number of series?
- Can I use the API to populate a data warehouse?
- What kind of Data Buffet objects can I retrieve?
- Which series can I retrieve?
- Can I create or alter a basket?
- If I alter the name of a basket on DataBuffet.com, do I need to change my code?
- Whom do I contact for assistance in using the API?
- Do other Moody's Analytics products have APIs?
- I don't understand this jargon—can you translate?

What programming languages does the API support?

The programming language used at your end is immaterial, so long as it (a) creates HTTP requests that the API can process, and (b) can interpret the JSON-formatted responses produced by the API. The examples in this document use cURL, C#, Java, Python and R.

What response types are supported?

JSON is the only response type returned by the API.

Can I use the API from Linux?

Yes, because the operating system is immaterial. Java, Python and R are commonly used on Linux machines; to run C#, you will need to install the .NET Core framework. Setting up your run-time environment is beyond the scope of this document.

What kind of authentication does the API use?

Our API uses HMAC and OAuth 2.0 authentication. See the Authentication section above for more info.

How often do I need to regenerate the signature?

You must re-create the signature prior to every request; otherwise you will receive the "HTTP 401 Unauthorized" error. You may find it useful to create a wrapper function that takes the time stamp, access key and encryption key as arguments, and generates a signature immediately before calling the endpoint.

How often do I need to regenerate the token?

Once generated the OAuth token is valid for 1 hour and can be used for multiple requests.

Is the API throttled?

Yes, in two ways. First, you can execute 300 requests per minute per account (but a single request can retrieve one series or a basket containing thousands of series). You will receive "HTTP 429 Too Many Requests" error. Second, you can retrieve only one gigabyte of data per month. This includes all of the metadata and HTTP headers, although these are insignificant relative to the data payload. The number of requests and series are not specifically limited.

What's the fastest way to retrieve a large number of series?

Because the API is throttled, do not retrieve the series individually; instead, execute a basket that contains all of the series.

Can I use the API to populate a data warehouse?

Yes. You may create a data warehouse for internal use, but the number of users who may have access to it is stipulated by your contract; please contact your Moody's Analytics sales representative if you have questions. To initially populate the warehouse, and to regularly or promptly update each time series with new periods, Data Buffet's "scheduled basket" mechanism is more efficient than the API. (See Is the API right for me? above.)

What kind of Data Buffet objects can I retrieve?

The API can return a single data series, a list of your saved baskets, the properties of a particular basket, or the output file of an execution of a basket. It also returns common enumerations such as frequency and file types.

Which series can I retrieve?

Your access via API is identical to that via Data Buffet and Power Tools; this includes E-model simulation aliases, our historical, estimated and forecast products, and your custom scenarios. Essentially any expression that a basket can run, you can submit via the API.

Can I create or alter a basket?

No. The API executes baskets you have created manually through DataBuffet.com; to alter their contents, go to DataBuffet.com.

If I alter the name of a basket on DataBuffet.com, do I need to change my code?

No. The /baskets/{id} endpoint identifies a basket by an immutable alphanumeric GUID that is assigned by our system, not the human-readable title assigned by you.

Whom do I contact for assistance in using the API?

Please go to the Economy.com Contact Us page for email, chat, and telephone options. If using the email form, set Topic to "Technical Issue."

Do other Moody's Analytics products have APIs?

Yes. We provide APIs for our AutoCycle and Précis products.

I don't understand this jargon—can you translate?

Please see if the glossary in this document helps. It lists terminology pertaining to web APIs, Data Buffet, and related Moody's Analytics products.

Appendix 1: API endpoints

All API endpoints below are relative to the root URL <https://api.economy.com/data/v1/>.

HTTP	Endpoint	Description
Series		
GET	series?m={m}&freq={freq}&trans={trans}&conv={conv}&startDate={startDate}&endDate={endDate}	Return a series (metadata and numeric observations) formatted in JSON.
Multi Series		
GET	multi-series?m={m}&freq={freq}&trans={trans}&conv={conv}&startDate={startDate}&endDate={endDate}	Returns an array of series data formatted in JSON.
Baskets		
GET	baskets?filetype={filetype}&page={page}&size={size}	Return a JSON list describing baskets available for execution. Optionally paginated.
GET	baskets/output-file?id={id}	Returns the streamed file content that was generated the last time a basket was executed.
GET	baskets/{id}	Return a single basket.
GET	baskets/{id}/contents?page={page}&size={size}	Retrieve the contents of a basket.
Frequency		
GET	frequencies	Return a list of frequency codes
Orders		
GET	orders	Return a list of your orders.
GET	orders/{orderId}	Return the status of an execution order.
POST	orders?id={id}&type={type}&action={action}	Place an order to generate a data file; return a JSON object with the order ID.
GET	orders?id={id}&type={type}	Return the streamed file content generated the last time a basket was executed.

HTTP	Endpoint	Description
DELETE	orders/{orderId}	Delete an order from the queue.
File types		
GET	filetypes?type={type}	Return the file types available for a given object type.

Appendix 2: Error messages

The error codes returned by the Data Buffet API are adaptations of standard HTTP server response codes.

Error code	Diagnosis
401 Unauthorized	The authenticating HMAC signature is outdated. You must generate a new signature with a fresh time stamp (see Authentication section).
429 Too Many Requests	You have exceeded the one request per second rate limit. Throttling is access key-specific.
500 Internal Server Error	Server error.

Appendix 3: Enumerations

ConversionType

Data Buffet provides for the conversion of a time series from its native frequency to a different output frequency (either higher or lower), but the appropriate mathematical process depends on the nature of the series. There are three options, of which Cubic is the default.

Value	Name
0	Constant
1	Linear
2	Cubic (DEFAULT)
3	Discrete

DateFormat

Name	Value	Description
Default	0	
General	1	4/26/99
GeneralPadded	2	04/26/99
GeneralPaddedFullYear	3	04/26/1999
AbrevMonth	4	Apr-99
AbrevMonthFullYear	13	Apr-1999
NoYear	5	26-Apr
LittleEndian	6	26-Apr-99
Year	7	1999
ISO8610	10	1999-04-26
ShortYear	11	99

Name	Value	Description
YearMonth	12	1999M1
Quater	14	99Q1

DateOption

Value	Name
0	StartAndEnd
1	Start
2	EntireSeries
3	Period

Filetype

Available file types can be retrieved by using the */filetypes?type=baskets* endpoint.

Frequencies

In each response with a field that is a numeric frequency code, there will be a paired field with a human-readable string.

Value	Name
0	Default
16	INDEX
49	Daily
50	Business daily (Mon- Fri)
65	Weekly ending on Sunday
66	Weekly ending on Monday
67	Weekly ending on Tuesday
68	Weekly ending on Wednesday
69	Weekly ending on Thursday
70	Weekly ending on Friday
71	Weekly ending on Saturday
80	3 Times a month 10th, 20th and end of month
97	Bi-Weekly, ending on alternating Sunday starting January, 27th 1850. E.g. Jan 27 1850, Feb 10 1850, ... ,Dec 31 2017, Jan 14 2018, Jan 28 2018
98	Bi-Weekly, ending on alternating Monday starting January, 14th 1850. E.g. Jan 14 1850, Jan 28 1850, ... ,Dec 18 2017, Jan 1 2018, Jan 15 2018
99	Bi-Weekly, ending on alternating Tuesday starting January, 15th 1850. E.g. Jan 15 1850, Jan 29 1850, ... ,Dec 19 2017, Jan 2 2018, Jan 16 2018
100	Bi-Weekly, ending on alternating Wednesday starting January, 16th 1850. E.g. Jan 16 1850, Jan 30 1850, ... ,Dec 20 2017, Jan 3 2018, Jan 17 2018
101	Bi-Weekly, ending on alternating Thursday starting January, 17th 1850. E.g. Jan 17 1850, Jan 31 1850, ... ,Dec 21 2017, Jan 4 2018, Jan 18 2018
102	Bi-Weekly, ending on alternating Friday starting January, 18th 1850. E.g. Jan 18 1850, Feb 1 1850, ... ,Dec 22 2017, Jan 5 2018, Jan 19 2018

Value	Name
103	Bi-Weekly, ending on alternating Saturday starting January, 19th 1850. E.g. Jan 19 1850, Feb 2 1850, ... ,Dec 23 2017, Jan 6 2018, Jan 20 2018
104	Bi-Weekly, ending on alternating Sunday starting January, 20th 1850. E.g. Jan 20 1850, Feb 3 1850, ... ,Dec 24 2017, Jan 7 2018, Jan 21 2018
105	Bi-Weekly, ending on alternating Monday starting January, 21st 1850. E.g. Jan 21 1850, Feb 4 1850, ... ,Dec 25 2017, Jan 8 2018, Jan 22 2018
106	Bi-Weekly, ending on alternating Tuesday starting January, 22nd 1850. E.g. Jan 22 1850, Feb 5 1850, ... ,Dec 26 2017, Jan 9 2018, Jan 23 2018
107	Bi-Weekly, ending on alternating Wednesday starting January, 23rd 1850. E.g. Jan 23 1850, Feb 6 1850, ... ,Dec 27 2017, Jan 10 2018, Jan 24 2018
108	Bi-Weekly, ending on alternating Thursday starting January, 24th 1850. E.g. Jan 24 1850, Feb 7 1850, ... ,Dec 28 2017, Jan 11 2018, Jan 25 2018
109	Bi-Weekly, ending on alternating Friday starting January, 25th 1850. E.g. Jan 25 1850, Feb 8 1850, ... ,Dec 29 2017, Jan 12 2018, Jan 26 2018
110	Bi-Weekly, ending on alternating Saturday starting January, 26th 1850. E.g. Jan 26 1850, Feb 9 1850, ... ,Dec 30 2017, Jan 13 2018, Jan 27 2018
112	Semi-Monthly, 15th and end of month
128	Monthly
155	Bi-Monthly, with year ending in November
156	Bi-Monthly, with year ending in December
170	Quarterly, with year ending in October
171	Quarterly, with year ending in November
172	Quarterly, with year ending in December
183	Semi-Annual, with year ending in July
184	Semi-Annual, with year ending in August
185	Semi-Annual, with year ending in September
186	Semi-Annual, with year ending in October
187	Semi-Annual, with year ending in November
188	Semi-Annual, with year ending in December
193	Annual, with year ending in January
194	Annual, with year ending in February
195	Annual, with year ending in March
196	Annual, with year ending in April
197	Annual, with year ending in May
198	Annual, with year ending in June
199	Annual, with year ending in July
200	Annual, with year ending in August
201	Annual, with year ending in September
202	Annual, with year ending in October
203	Annual, with year ending in November

Value	Name
204	Annual, with year ending in December

TransformationType

Value	Name
0	None (DEFAULT)
1	YearOverYearPctChange
2	SimpleDifference
3	AnnualizedGrowth
4	PctChange
8	YearOverYearDiff

Appendix 4: Examples in C

Necessary libraries

```
using System;
using System.IO;
using System.Net;
using System.Text;
using System.Security.Cryptography;
using Newtonsoft.Json;
```

Main program

```
namespace APICodeSample
{
    class Program
    {
        private const string URI_ENDPOINT = "https://api.economy.com/data/v1/";
        private const string ACC_KEY_HEADER = "AccessKeyId";
        private const string SIGNATURE_HEADER = "Signature";
        private const string TIME_STAMP_HEADER = "TimeStamp";
        private const string ACC_KEY = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX";
        private const string ENC_KEY = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX";
        static void Main(string[] args)
        {
            // All logs and basket files are currently saved to the Desktop.
            string DesktopLocation =
                Environment.GetFolderPath(Environment.SpecialFolder.DesktopDirectory);
            string OrderID = "XXXXX"; // OrderID you want to run.
            string FileName = "XXXXX"; // Filename of file you want to retrieve.
            string result = GetBaskets(ACC_KEY, ENC_KEY);
            var jsonObject = JsonConvert.DeserializeObject(result);
            File.WriteAllText(String.Format(@"{0}\Baskets.json", DesktopLocation),
                JsonConvert.SerializeObject(jsonObject, Formatting.Indented));
            System.Threading.Thread.Sleep(1000);
            PostOrders postObject = new PostOrders();
            string postResult = PostOrders(ACC_KEY, ENC_KEY, OrderID);
            postObject = JsonConvert.DeserializeObject<PostOrders>(postResult);
            File.WriteAllText(String.Format(@"{0}\Execute.json", DesktopLocation),
                JsonConvert.SerializeObject(postObject, Formatting.Indented));
            PostOrders orderStatus = new PostOrders();
            bool orderCompleted = false;
            while (!orderCompleted)
            {
                System.Threading.Thread.Sleep(1000);
```

```

        string getOrdersResult = GetOrderStatus(ACC_KEY, ENC_KEY, postObject.OrderID);
        orderStatus = JsonConvert.DeserializeObject<PostOrders>(getOrdersResult);
        JsonConvert.SerializeObject(orderStatus, Formatting.Indented));
        if (orderStatus.dateFinished != null)
        {
            orderCompleted = true;
        }
    }
    System.Threading.Thread.Sleep(1000);
    Stream orderStream = GetOrderStream(ACC_KEY, ENC_KEY, OrderID);
    using (var fs = new FileStream(String.Format(@"{0}\{1}",
        DesktopLocation, FileName), FileMode.Create))
    {
        orderStream.CopyTo(fs);
    }
}
// Methods are listed below.
}
}

```

Create signature

```

public static string CreateHMACSig(string accKey, string encKey, string timeStamp)
{
    string signature = string.Empty;
    byte[] keyBytes = Encoding.UTF8.GetBytes(encKey);
    using (HMAC hmac = new HMACSHA256(keyBytes))
    {
        byte[] bytesToHash = Encoding.UTF8.GetBytes(accKey + timeStamp);
        byte[] hashedBytes = hmac.ComputeHash(bytesToHash);
        for (int i = 0; i < hashedBytes.Length; i++)
        {
            signature += hashedBytes[i].ToString("X2");
        }
    }
    return signature;
}

```

Retrieve a basket

```

public static string GetBaskets(string accKey, string encKey)
{
    string timeStamp = DateTime.UtcNow.ToString("yyyy-MM-ddTHH:mm:ssZ");
    string signature = CreateHMACSig(accKey, encKey, timeStamp);
    Uri uri = new Uri(URI_ENDPOINT + "baskets");
    WebRequest webRequest = WebRequest.Create(uri);
    webRequest.Method = "GET";
    webRequest.Headers.Add(ACC_KEY_HEADER, accKey);
    webRequest.Headers.Add(TIME_STAMP_HEADER, timeStamp);
    webRequest.Headers.Add(SIGNATURE_HEADER, signature);
    WebResponse webResponse = webRequest.GetResponse();
    string json;
    using (Stream stream = webResponse.GetResponseStream())
    {
        using (StreamReader streamReader = new StreamReader(stream))
        {
            json = streamReader.ReadToEnd();
        }
    }
    return json;
}

```

Execute a basket

```

public static string PostOrders(string accKey, string encKey, string basketId)
{
    string timeStamp = DateTime.UtcNow.ToString("yyyy-MM-ddTHH:mm:ssZ");
    string signature = CreateHMACSig(accKey, encKey, timeStamp);
    Uri uri = new Uri(URI_ENDPOINT + "orders" + "?id=" + basketId + "&type=baskets&action=run");
    WebRequest webRequest = WebRequest.Create(uri);
    webRequest.Method = "POST";
    webRequest.Headers.Add(ACC_KEY_HEADER, accKey);
    webRequest.Headers.Add(TIME_STAMP_HEADER, timeStamp);
    webRequest.Headers.Add(SIGNATURE_HEADER, signature);
    webRequest.ContentLength = 0;
    WebResponse webResponse = webRequest.GetResponse();
    string json;
    using (Stream stream = webResponse.GetResponseStream())
    {
        using (StreamReader streamReader = new StreamReader(stream))
        {
            json = streamReader.ReadToEnd();
        }
    }
    return json;
}

```

Get order status

```

public static string GetOrderStatus(string accKey, string encKey, string orderId)
{
    string timeStamp = DateTime.UtcNow.ToString("yyyy-MM-ddTHH:mm:ssZ");
    string signature = CreateHMACSig(accKey, encKey, timeStamp);
    Uri uri = new Uri(URI_ENDPOINT + "orders/" + orderId);
    WebRequest webRequest = WebRequest.Create(uri);
    webRequest.Method = "GET";
    webRequest.Headers.Add(ACC_KEY_HEADER, accKey);
    webRequest.Headers.Add(TIME_STAMP_HEADER, timeStamp);
    webRequest.Headers.Add(SIGNATURE_HEADER, signature);
    WebResponse webResponse = webRequest.GetResponse();
    string json;
    using (Stream stream = webResponse.GetResponseStream())
    {
        using (StreamReader streamReader = new StreamReader(stream))
        {
            json = streamReader.ReadToEnd();
        }
    }
    return json;
}

```

Get output file

```

public static Stream GetOrderStream(string accKey, string encKey, string basketId)
{
    string timeStamp = DateTime.UtcNow.ToString("yyyy-MM-ddTHH:mm:ssZ");
    string signature = CreateHMACSig(accKey, encKey, timeStamp);
    Uri uri = new Uri(URI_ENDPOINT + "orders" + "?id=" + basketId + "&type=baskets");
    WebRequest webRequest = WebRequest.Create(uri);
    webRequest.Method = "GET";
    webRequest.Headers.Add(ACC_KEY_HEADER, accKey);
    webRequest.Headers.Add(TIME_STAMP_HEADER, timeStamp);
    webRequest.Headers.Add(SIGNATURE_HEADER, signature);
    WebResponse webResponse = webRequest.GetResponse();
    Stream stream = webResponse.GetResponseStream();
    return stream;
}

```


Appendix 5: Examples in Java

Necessary libraries

```
import java.io.BufferedReader;
import java.io.DataOutputStream;
import java.io.File;
import java.io.FileOutputStream;
import java.io.InputStream;
import java.io.InputStreamReader;
import java.io.OutputStream;
import java.net.HttpURLConnection;
import java.net.URL;
import java.nio.file.Path;
import java.nio.file.StandardCopyOption;
import java.time.ZoneOffset;
import java.time.ZonedDateTime;
import java.util.concurrent.TimeUnit;
import java.util.stream.Stream;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
import com.google.gson.Gson;
```

Main program

```
public static void main(String[] args) throws Exception
{
    String DeskTopLocation = System.getProperty("user.home") + "/Desktop".toString();
    String OrderID = "XXXXX";
    String FileName = "XXXXX";
    GetBaskets(ACC_KEY, ENC_KEY);
    TimeUnit.SECONDS.sleep(1);
    Gson gson = new Gson();
    String postResult = PostOrders(ACC_KEY, ENC_KEY, OrderID);
    PostOrders postOrders = gson.fromJson(postResult, PostOrders.class);
    System.out.println(postOrders.orderId);
    PostOrders orderStatus;
    boolean orderCompleted = false;
    while(!orderCompleted)
    {
        TimeUnit.SECONDS.sleep(1);
        String getOrdersResult = GetOrderStatus(ACC_KEY, ENC_KEY, postOrders.orderId);
        orderStatus = gson.fromJson(getOrdersResult, PostOrders.class);
        if(orderStatus.dateFinished != null)
        {
            orderCompleted = true;
        }
    }
    TimeUnit.SECONDS.sleep(1);
    InputStream orderStream = GetOrderStream(ACC_KEY, ENC_KEY, OrderID);
    File targetFile = new File(DeskTopLocation + "\\\" + FileName);
    java.nio.file.Files.copy(orderStream, targetFile.toPath(), StandardCopyOption.REPLACE_EXISTING);
}
```

Create signature

```
public static String CreateHMACSig(String accKey, String encKey, String timestamp) throws Exception
{
    byte[] hmacData = null;
    String signature = "";
    String combinedKey = accKey + timeStamp;
    // Create a new key from the encryption key parameter.
    SecretKeySpec secretKey = new SecretKeySpec(encKey.getBytes("UTF-8"), "HmacSHA256");
```

```

// Create a new HMAC SHA-256 Mac instance.
Mac mac = Mac.getInstance("HmacSHA256");
// Initialize this Mac instance with the secret key.
mac.init(secretKey);
// Compute the digest of this MAC on the bytes specified.
hmacData = mac.doFinal(combinedKey.getBytes("UTF-8"));
// Take one byte at a time from the array, convert to hex, append to sig string.
for(byte b : hmacData){
    signature += String.format("%02X", b);
}
return signature;
}

```

Retrieve a basket

```

public static void GetBaskets(String accKey, String encKey) throws Exception
{
    String timeStamp = ZonedDateTime.now(ZoneOffset.UTC).toString();
    String signature = CreateHMACSig(accKey, encKey, timeStamp);
    URL url = new URL(URI_ENDPOINT + "baskets");
    HttpURLConnection httpConnection = (HttpURLConnection) url.openConnection();
    httpConnection.setRequestMethod("GET");
    httpConnection.setRequestProperty(ACC_KEY_HEADER, accKey);
    httpConnection.setRequestProperty(TIME_STAMP_HEADER, timeStamp);
    httpConnection.setRequestProperty(SIGNATURE_HEADER, signature);
    try
    {
        // Create a buffer for reading off the HTTP input stream.
        BufferedReader inputBuffet = new BufferedReader(new InputStreamReader(httpConnection.getInputStream()));
        String responseData = "";
        String inputLine;
        // Read one line at a time from the buffer and add it to the response string.
        while((inputLine = inputBuffet.readLine()) != null)
        {
            responseData += inputLine;
        }
        inputBuffet.close();
        // Print response data from API.
        System.out.println(responseData.toString());
    }
    catch(Exception ex)
    {
        System.out.println(ex.toString());
    }
}

```

Execute a basket

```

public static String PostOrders(String accKey, String encKey, String basketId) throws Exception
{
    String timeStamp = ZonedDateTime.now(ZoneOffset.UTC).toString();
    String signature = CreateHMACSig(accKey, encKey, timeStamp);
    URL url = new URL(URI_ENDPOINT+"orders"+"?id="+basketId+"&type=baskets&action=run");
    HttpURLConnection httpConnection = (HttpURLConnection) url.openConnection();
    httpConnection.setRequestMethod("POST");
    httpConnection.setRequestProperty(ACC_KEY_HEADER, accKey);
    httpConnection.setRequestProperty(TIME_STAMP_HEADER, timeStamp);
    httpConnection.setRequestProperty(SIGNATURE_HEADER, signature);
    httpConnection.setRequestProperty("Content-Length", "0");
    httpConnection.setDoOutput(true);
    byte[] data = {};
    DataOutputStream wr = new DataOutputStream( httpConnection.getOutputStream());
    wr.write( data );
    wr.flush();
}

```

```

try
{
    BufferedReader inputBuffet = new BufferedReader(
        new InputStreamReader(httpConnection.getInputStream()));
    String responseData = "";
    String inputLine;
    while((inputLine = inputBuffet.readLine()) != null)
    {
        responseData += inputLine;
    }
    inputBuffet.close();
    System.out.println(responseData.toString());
    return responseData.toString();
}
catch(Exception ex)
{
    System.out.println(ex.toString());
    return ex.toString();
}
}

```

Get order status

```

public static String GetOrderStatus(String accKey, String encKey, String orderID) throws Exception
{
    String timeStamp = ZonedDateTime.now(ZoneOffset.UTC).toString();
    String signature = CreateHMACSig(accKey, encKey, timeStamp);
    URL url = new URL(URI_ENDPOINT + "orders/" + orderID);
    HttpURLConnection httpConnection = (HttpURLConnection) url.openConnection();
    httpConnection.setRequestMethod("GET");
    httpConnection.setRequestProperty(ACC_KEY_HEADER, accKey);
    httpConnection.setRequestProperty(TIME_STAMP_HEADER, timeStamp);
    httpConnection.setRequestProperty(SIGNATURE_HEADER, signature);
    try
    {
        BufferedReader inputBuffet = new BufferedReader(
            new InputStreamReader(httpConnection.getInputStream()));
        String responseData = "";
        String inputLine;
        while((inputLine = inputBuffet.readLine()) != null)
        {
            responseData += inputLine;
        }
        inputBuffet.close();
        System.out.println(responseData.toString());
        return responseData.toString();
    }
    catch(Exception ex)
    {
        System.out.println(ex.toString());
        return ex.toString();
    }
}

```

Get output file

```

public static InputStream GetOrderStream(String accKey, String encKey, String basketId) throws Exception
{
    String timeStamp = ZonedDateTime.now(ZoneOffset.UTC).toString();
    String signature = CreateHMACSig(accKey, encKey, timeStamp);
    URL url = new URL(URI_ENDPOINT + "orders/" + "?id=" + basketId + "&type=baskets");
    HttpURLConnection httpConnection = (HttpURLConnection) url.openConnection();
    httpConnection.setRequestMethod("GET");
    httpConnection.setRequestProperty(ACC_KEY_HEADER, accKey);

```

```

httpConnection.setRequestProperty(TIME_STAMP_HEADER, timeStamp);
httpConnection.setRequestProperty(SIGNATURE_HEADER, signature);
try
{
    InputStream stream = httpConnection.getInputStream();
    return stream;
}
catch(Exception ex)
{
    System.out.println(ex.toString());
    InputStream emptyStream = null;
    return emptyStream;
}
}

```

Appendix 6: Examples in Python

Note: Unlike most programming languages, Python is sensitive to whitespace, and the line breaks in these code samples have been distorted for clarity.

Necessary libraries

```

import requests
import hashlib
import hmac
import datetime
import json
import pandas as pd
from time import sleep

```

API wrapper function

```

#####
# Function: Make API request, including a freshly generated signature.
#
# Arguments:
# 1. Part of the endpoint, i.e., the URL after "https://api.economy.com/data/v1/"
# 2. Your access key.
# 3. Your personal encryption key.
# 4. Optional: default GET, but specify POST when requesting action from the API.
#
# Returns:
# HTTP response object.
def api_call(apiCommand, accKey, encKey, call_type="GET"):
    url = "https://api.economy.com/data/v1/" + apiCommand
    timeStamp = datetime.datetime.strftime(datetime.datetime.utcnow(), "%Y-%m-%dT%H:%M:%SZ")
    payload = bytes(accKey + timeStamp, "utf-8")
    signature = hmac.new(bytes(encKey, "utf-8"), payload, digestmod=hashlib.sha256)
    head = {"AccessKeyId":accKey,
            "Signature":signature.hexdigest(),
            "TimeStamp":timeStamp}

    sleep(1)
    if call_type == "POST":
        response = requests.post(url, headers=head)
    elif call_type == "DELETE":
        response = requests.delete(url, headers=head)
    else:
        response = requests.get(url, headers=head)
    return(response)

```

Retrieve a basket

```

#####
# Setup:
# 1. Store your access key, encryption key, and basket name.
# Get your keys at:
# https://www.economy.com/myeconomy/api-key-info
ENC_KEY = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX"
ACC_KEY = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX"
BASKET_NAME = "Test Basket"
#####
# Identify a basket to execute:
# 2. Get list of baskets.
# 3. Extract the basket with a given name, and save its ID for later.
baskets = pd.DataFrame(json.loads(api_call("baskets/", ACC_KEY, ENC_KEY).text))
basketId = baskets.loc[baskets["name"]==BASKET_NAME, "basketId"].item()
print("Basket ID: " + basketId)
print("Basket Name: " + BASKET_NAME)

# 4. Execute a particular basket using its ID.
# This requires that the optional argument "type" be set to "POST".
call = ("orders?type=baskets&action=run&id=" + basketId)
order = api_call(call, ACC_KEY, ENC_KEY, call_type="POST")
orderId = order.text[12:48]
print("Order ID: " + orderId)

#####
# Download the output:
# 5. Periodically check if the order has completed.
if order.status_code != 200:
    sleep(3)
    print("Failed! Status Code: " + str(order.status_code))
else:
    sleep(3)
    print("Successful Order! Status Code: " + str(order.status_code))

# 6. Download completed output.
new_call = ("orders?type=baskets&id=" + basketId)
get_basket = api_call(new_call, ACC_KEY, ENC_KEY)
get_basket = (str(get_basket.content).split("\r\n"))

# 7. Format the data frame.
data_df = pd.DataFrame(get_basket)
data_df = data_df[0].str.split(',', expand=True)
headers = data_df.iloc[0]
headers[0] = "Mnemonic"
data_df.columns = headers
data_df = data_df.set_index(data_df["Mnemonic"])
data_df = data_df[:-1]
data_df.dropna(axis=1, how='all')
filter = data_df != ""
data_df = data_df[filter]

# 8. Summary of the data frame.
num_rows = str(len(data_df.index))
num_columns = str(len(data_df.columns))
print("Ready to use " + BASKET_NAME + " DataFrame!")
print("DataFrame contains: " + num_columns + " columns & " + num_rows + " rows")

```

Appendix 7: Examples in R

Necessary libraries

```

library(digest)
library(jsonlite)
library(httr)

```

API wrapper function

```
#####
# Function: Make API request, including a freshly generated signature.
#
# Arguments:
# 1. Part of the endpoint, i.e., the URL after "https://api.economy.com/data/v1/"
# 2. Your access key.
# 3. Your personal encryption key.
# 4. Optional: default GET, but specify POST when requesting action from the API.
#
# Returns:
# http content object
api.call <- function(apiCommand, accKey, encKey, type="GET"){
  url <- paste("https://api.economy.com/data/v1/", apiCommand, sep="")
  print(url)
  timeStamp <- format(as.POSIXct(Sys.time()), "%Y-%m-%dT%H:%M:%SZ", tz="UTC")
  hashMsg <- paste(accKey, timeStamp, sep="")
  signature <- hmac(encKey, hashMsg, "sha256")
  Sys.sleep(1)
  if (type == "POST") {
    req <- httr::POST(url, httr::add_headers("AccessKeyId" = accKey,
                                              "Signature" = signature,
                                              "TimeStamp" = timeStamp))
  } else {
    req <- httr::GET(url, httr::add_headers("AccessKeyId" = accKey,
                                              "Signature" = signature,
                                              "TimeStamp" = timeStamp))
  }
  return(req)
}
```

Retrieve a basket

```
#####
# Setup:
# 1. Store your access key, encryption key, and basket name.
# Get your keys at:
# https://www.economy.com/myeconomy/api-key-info
ACC_KEY    <- "XXXXXXXX-XXXX-XXXX-XXXXXXXXXXXX"
ENC_KEY    <- "XXXXXXXX-XXXX-XXXX-XXXXXXXXXXXX"
BASKET_NAME <- "Test basket"

#####
# Identify a basket to execute:
# 2. Get list of baskets.
# 3. Extract the basket with a given name, and save its ID for later.
baskets.json <- api.call("baskets/", ACC_KEY, ENC_KEY)
baskets      <- fromJSON(httr::content(baskets.json, as="text"))
basketID     <- baskets$basketId[baskets$name==BASKET_NAME]

# 4. Execute a particular basket using its ID.
# This requires that the optional argument "type" be set to "POST".
call <- paste("orders?type=baskets&action=run&id=", basketID, sep="")
order <- api.call(call, ACC_KEY, ENC_KEY, type="POST")
orderID <- fromJSON(httr::content(order, as="text"))$orderId

#####
# Download the output:
# 5. Periodically check if the order has completed.
call <- paste("orders/", orderID, sep="")
processing.check <- TRUE
while(processing.check) {
  status <- api.call(call, ACC_KEY, ENC_KEY)
  processing.check <- fromJSON(httr::content(status, as="text"))$processing
  Sys.sleep(10)
```

```

}
rm(status)

# 6. Download completed output.
call <- paste("orders?type=baskets&id=", basketID, sep="")
request <- api.call(call, ACC_KEY, ENC_KEY)

# 7. This works for CSV baskets:
cat(httr::content(request, as="text", type="text/html", encoding="UTF-8"),file="basket.data", sep="\n")
df_data <- as.data.frame(read.csv("basket.data"))

# 8. View the data.
View(df_data)

# 9. Clean up.
unlink("basket.data")
rm(ACC_KEY, ENC_KEY)
rm(baskets, basketID, baskets.json)
rm(order, orderID)
rm(processing.check, call, request)

```

Further reading

API documentation and functionality

- [API key management](#)
- [Technical user guide](#)
- [Code samples in C#, Java, Python, R](#)
- [How to authenticate](#) (See Authentication section)

Background on Data Buffet

- [Using Data Buffet: Which series can you download?](#)
- [Using Data Buffet: Basket wild card expressions](#)
- [Using Data Buffet: Basket fields](#)
- [Using Data Buffet: Basket formulas](#)
- [Using Data Buffet: Transformations](#)
- [Using Data Buffet: Dates in basket output](#)
- [Using Data Buffet: Automatic retrieval](#)
- [Using Power Tools: Introduction to v.8](#)

Glossary

access key: Part of the credentials used to access the Data Buffet API. A unique 36-character hexadecimal string, which is combined with the encryption key (qv) to produce the signature (qv).

API: Application programming interface. Generically, a set of function signatures (input and output parameters) to perform documented behavior. See also: web API (qv).

AutoCycle: See: Moody's AutoCycle™ (qv).

basket: A facility of Data Buffet (qv). A basket consists of a list of time series (qv) mnemonics (qv) (or other expressions that evaluate to time series) and a set of formatting options. When executed, a basket retrieves the specified date range of the specified series, and specified metadata (qv) thereof, and emits an output file (qv) in the specified file format and layout. Analogous to a shopping list.

basket formula: An expression in a Data Buffet basket (qv) that operates on one or more native time series (qv) to synthesize a time series. May contain arithmetic, frequency conversion (qv) and/or transformation (qv) operations.

basket output file: A file emitted by the Data Buffet basket (qv) facility that contains the values of the specified series at a particular moment, in a particular specified format. When executed manually on Data Buffet, the output file is immediately delivered through the web browser; a basket can also be executed automatically by a periodic or triggered schedule. In both cases, a copy of the output file is cached on the user's account. The Data Buffet API (qv) enables access to basket output in JSON (qv) format.

Coordinated Universal Time: A civil time standard based on atomic clocks and astronomical measurements, and an associated representation using a 24-hour clock that includes year, month, day, hour, minute and second, and fixed punctuation. The format is yyyy-mm-ddThh:mm:ssZ, for example, 2018-07-30T21:03:28Z. This format is used when making requests to the Data Buffet API (qv). A.k.a. universal coordinated time, universal time coordinated, UTC.

cURL: Client for URLs. An open-source command-line software application to demonstrate HTTP (qv) requests and responses. Its syntax is often used to concisely document the behavior of web APIs (qv). See: curl.haxx.se

CreditCycle: see: Moody's CreditCycle™ (qv).

CSV: Comma-Separated Value. A file format that consists of plain text, where fields are separated by comma characters, and records are separated by line breaks.

Data Buffet: A web-based product of Moody's Analytics that contains a repository of economic and demographic time series (qv), organization mechanisms, and associated search, automatic retrieval, and visualization mechanisms, including baskets (qv). The database systems are shared between CreditForecast.com, DataBuffet.com, and other web products, and provide a back-end to Power Tools (qv) and the Data Buffet API (qv).

Data Buffet API: A web-based API (qv) that can access (a) the time series in Data Buffet (qv), and (b) baskets (qv) stored on a user's Data Buffet account.

E-model: A product of Moody's Analytics. A web-based tool that allows users to run scenarios with their own assumptions.

encryption key: Part of the credentials used to access the Data Buffet API. A unique 36-character hexadecimal string, which is combined with the access key (qv) to produce the signature (qv).

end point: In a web API (qv), a unique, static URL that represents an object or collection of objects; to interact with these resources, you point an HTTP client (qv) at the endpoint.

frequency: The characteristic fixed interval at which a time series (qv) is measured. Data Buffet (qv) contains time series of frequencies daily (i.e., one measurement per day), weekly, monthly, quarterly, semiannual and annual. Censal data are represented as an annual series with alternating ND values (qv).

frequency conversion: The mathematical translation of a time series (qv) from an input frequency (qv) to a different output frequency. Data Buffet provides GUI controls in its modules, and the CONVERT function for use in basket formulas (qv). Is impacted by the presence of ND values (qv).

GUID: Globally Unique Identifier. GUIDs are used in enterprise software development as database keys, component identifiers, and in COM programming; they are generated by individual users with an algorithm that virtually guarantees uniqueness. A GUID is a 128-bit integer, commonly expressed as a 32-character hexadecimal string delimited by hyphens. In the Data Buffet API, access and encryption keys, and basket and order identifiers, are GUIDs. A.k.a. Universally Unique Identifier, UUID.

HMAC: Hash-based Message Authentication Code. An international software standard (RFC2104 et seq) to verify the integrity of information transmitted over an unreliable medium such as the internet.

HTTP: HyperText Transfer Protocol. An international software standard (RFC2616 et seq) for an application-layer, client-server, stateless protocol for transmitting hypermedia documents and control information. See: <https://www.w3.org/Protocols/>, <https://developer.mozilla.org/en-US/docs/Web/HTTP>

HTTP client: Software that can communicate via HTTP (qv) with a server, for example, a web browser, cURL (qv), or a custom application that queries a web API (qv).

JSON: JavaScript Object Notation: An international software standard (ECMA-404), a lightweight data-interchange format that is easy for software to parse and generate, for humans to read and write, and is programming language-independent. JSON is the format in which the Data Buffet API (qv) delivers individual time series (qv) and basket output (qv). See: www.json.org.

MIME: Multipurpose Internet Mail Extension. An international software standard (RFC2045 et seq) that identifies how a file transmitted over the internet (as by email or HTTP) should be interpreted by the recipient.

metadata: Structured data that describes other data.

mnemonic: In Data Buffet (qv), an alphanumeric string that uniquely identifies a time series (qv). In its simplest form, a basket (qv) is a list of mnemonics.

Moody's Analytics Power Tools for Microsoft Office: A suite of Microsoft Office™ add-ins for Excel, PowerPoint and Word. The add-in for Excel allows direct retrieval of time series (qv) data and metadata into a spreadsheet; for all three applications, visualizations can be retrieved.

Moody's AutoCycle™: A software solution to forecast car prices, incorporating economic data and scenarios from Moody's Analytics. See: <https://www.economy.com/products/data/autocycle>

Moody's CreditCycle™: A software solution to model consumer credit risk; it combines customer data, economic data from Moody's Analytics, and consumer credit data from Equifax. See: <https://www.economy.com/products/consumer-credit-analytics/moodys-creditcycle>

ND value: No Data. Each observation (qv) in a time series (qv) on Data Buffet (qv) may be a specific numeric value or the "ND" marker. The specific meaning depends on the dataset, and may include "planned holiday interruption," "unplanned interruption," "value suppressed for confidentiality," "negligible," etc. The presence of ND values will impact the frequency conversion (qv) and transformation (qv) functions.

OAuth: An open software standard (RFC5849 et seq) for services over HTTP to provide "secure delegated access" whereby server owners authorize third-party access without the clients sharing their credentials.

observation: Each numeric measurement in a time series (qv).

output file: See: basket output file (qv).

Power Tools: See: Moody's Analytics Power Tools for Microsoft Office (qv).

rate limiting: With a web API (qv), a policy that controls how many requests from a given user will be processed per unit of time, typically for billing purposes or to promote adequate performance for all users.

SHA256: Secure Hash Algorithm. A cryptographic hash function that produces a 256-bit (32-byte) output.

signature: A cryptographic string generated from the access key (qv), encryption key (qv), and a time stamp and transmitted to a web API (qv) that uses HMAC (qv) authentication. See also: SHA256 (qv).

throttling: See: rate limiting.

time series: Generically, a vector of measurements (observations [qv]) at periodic intervals. In Data Buffet (qv), a data object that contains numeric values, metadata (qv) fields that explain how to interpret (frequency [qv] , etc.) and identify it (description, source), and one or more identifying mnemonics (qv).

transformation: In Data Buffet (qv), a mathematical translation of a time series (qv) for analysis. Transformations are provided by GUI controls in each module or can be expressed explicitly using a basket formula (qv). The main transformations are simple difference, year-over-year difference, percent change, year-over-year percent change, and annualized growth rate.

UTC: See: Coordinated Universal Time (qv).

web API: A programmatic, server-side interface consisting of one or more endpoints (qv), typically expressed in JSON (qv) or XML, and exposed to the web, typically by an HTTP server.

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