

Proc HTTP - Das Internet in der Hand

David Weik, SAS

Wie viele Sprachen/Syntaxen gibt es?

- Data Step
- Standard Proc's
- SQL
- TPL/PCL
- DS2
- Lua
- Groovy
- X-Kommando
- Java Object
- IML
- IML-R Interface
- REST
- SCL
- CASL
- Macro
- Optmodel
- LITI
- Proc FCMP
- Proc Python
- ...

Wie viele Sprachen/Syntaxen gibt es?

- Data Step
- Standard Proc's
- SQL
- TPL/PCL
- DS2
- Lua
- Groovy
- X-Kommando
- Java Object
- IML
- IML-R Interface
- REST
- SCL
- CASL
- Macro
- Optmodel
- LITI
- Proc FCMP
- Proc Python
- ...

Proc HTTP

Warum eigentlich?

- APIs abrufen, zusätzliche Datenquellen nutzen
- Daten/Ergebnisse weitergeben
- Prozessautomatisierung

...

Anatomie eines REST Aufrufes

HTTP verbs for REST APIs

GET – fetches a record or set of resources from the server

POST – creates a new set of resources or a resource

PUT – updates or replaces the given record

DELETE – deletes the given resource

verb + server url + endpoint uri + filter

```
POST https://myserver.com/artifacts/reports?name=testReport
```

Send metadata, such as request & response data types, as headers

Authorization: bearer=<access token>

Content-Type: application/json

Accept: application/json

Send pertinent data in the REST call body

```
{data: {  
    id: 24,  
    title: 'Behavior-Driven Development Report',  
    author: 'Viktor Ali'  
}}
```

Der aktuelle Bitcoin Preis

```
filename res temp;  
  
proc http  
    url='https://api.coindesk.com/v1/bpi/currentprice.json'  
    out=res;  
run;
```

Wie gehe ich mit JSON um?

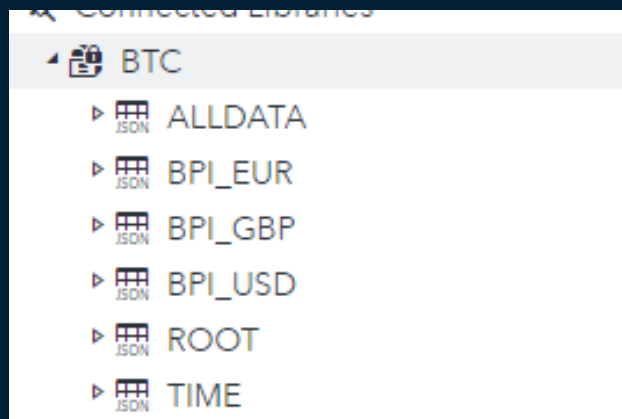
```
{"time": {"updated": "Mar 29, 2023 08:54:00 UTC", "updatedISO": "2023-03-29T08:54:00+00:00", "updateduk": "Mar 29, 2023 at 09:54 BST"}, "disclaimer": "This data was produced from the CoinDesk Bitcoin Price Index (USD). Non-USD currency data converted using hourly conversion rate from openexchangerates.org", "chartName": "Bitcoin", "bpi": {"USD": {"code": "USD", "symbol": "$", "rate": "28,508.5465", "description": "United States Dollar", "rate_float": 28508.5465}, "GBP": {"code": "GBP", "symbol": "\u00a3", "rate": "23,821.5134", "description": "British Pound Sterling", "rate_float": 23821.5134}, "EUR": {"code": "EUR", "symbol": "\u20ac", "rate": "27,771.4865", "description": "Euro", "rate_float": 27771.4865}}}
```

Libname Engine JSON

Einlesen von JSON Dateien

```
libname libref JSON <Pfadangabe, Optionen> ;
```

```
libname btc json fileref=res;
```



```
{  
  "time": {  
    "updated": "Mar 29, 2023 08:54:00 UTC",  
    "updatedISO": "2023-03-29T08:54:00+00:00",  
    "updatedduk": "Mar 29, 2023 at 09:54 BST"  
  },  
  "disclaimer": "This data was produced from the CoinDesk Bitcoin Price Index (USD). Non-USD currency data converted using hourly conversion rate from openexchangerates.org",  
  "chartName": "Bitcoin",  
  "bpi": {  
    "USD": {  
      "code": "USD",  
      "symbol": "£",  
      "rate": "28,508.5465",  
      "description": "United States Dollar",  
      "rate_float": 28508.5465  
    },  
    "GBP": {  
      "code": "GBP",  
      "symbol": "&pound;",  
      "rate": "23,821.5134",  
      "description": "British Pound Sterling",  
      "rate_float": 23821.5134  
    },  
    "EUR": {  
      "code": "EUR",  
      "symbol": "&euro;",  
      "rate": "27,771.4865",  
      "description": "Euro",  
      "rate_float": 27771.4865  
    }  
  }  
}
```

ALldata

```
{  
  "time": {  
    "updated": "Mar 29, 2023 08:54:00 UTC",  
    "updatedISO": "2023-03-29T08:54:00+00:00",  
    "updateduk": "Mar 29, 2023 at 09:54 BST"  
  },  
  "disclaimer": "This data was produced from the CoinDesk Bitcoin Price Index (USD). Non-USD currency data converted using hourly conversion rate from openexchangerates.org",  
  "chartName": "Bitcoin",  
  "bpi": {  
    "USD": {  
      "code": "USD",  
      "symbol": "£",  
      "rate": "28,508.5465",  
      "description": "United States Dollar",  
      "rate_float": 28508.5465  
    },  
    "GBP": {  
      "code": "GBP",  
      "symbol": "\u00a3",  
      "rate": "23,821.5134",  
      "description": "British Pound Sterling",  
      "rate_float": 23821.5134  
    },  
    "EUR": {  
      "code": "EUR",  
      "symbol": "\u20ac",  
      "rate": "27,771.4865",  
      "description": "Euro",  
      "rate_float": 27771.4865  
    }  
  }  
}
```

ROOT

```
{  
  "time": {  
    "updated": "Mar 29, 2023 08:54:00 UTC",  
    "updatedISO": "2023-03-29T08:54:00+00:00",  
    "updateduk": "Mar 29, 2023 at 09:54 BST"  
  },  
  "disclaimer": "This data was produced from the CoinDesk Bitcoin Price Index (USD). Non-USD currency data converted using hourly conversion rate from openexchangerates.org",  
  "chartName": "Bitcoin",  
  "bpi": {  
    "USD": {  
      "code": "USD",  
      "symbol": "$",  
      "rate": "28,508.5465",  
      "description": "United States Dollar",  
      "rate_float": 28508.5465  
    },  
    "GBP": {  
      "code": "GBP",  
      "symbol": "\u00a3",  
      "rate": "23,821.5134",  
      "description": "British Pound Sterling",  
      "rate_float": 23821.5134  
    },  
    "EUR": {  
      "code": "EUR",  
      "symbol": "\u20ac",  
      "rate": "27,771.4865",  
      "description": "Euro",  
      "rate_float": 27771.4865  
    }  
  }  
}
```

TIME

```
{  
  "time": {  
    "updated": "Mar 29, 2023 08:54:00 UTC",  
    "updatedISO": "2023-03-29T08:54:00+00:00",  
    "updateduk": "Mar 29, 2023 at 09:54 BST"  
  },  
  "disclaimer": "This data was produced from the CoinDesk Bitcoin Price Index (USD). Non-USD currency data converted using hourly conversion rate from openexchangerates.org",  
  "chartName": "Bitcoin",  
  "bpi": {  
    "USD": {  
      "code": "USD",  
      "symbol": "$",  
      "rate": "28,508.5465",  
      "description": "United States Dollar",  
      "rate_float": 28508.5465  
    },  
    "GBP": {  
      "code": "GBP",  
      "symbol": "&pound;",  
      "rate": "23,821.5134",  
      "description": "British Pound Sterling",  
      "rate_float": 23821.5134  
    },  
    "EUR": {  
      "code": "EUR",  
      "symbol": "&euro;",  
      "rate": "27,771.4865",  
      "description": "Euro",  
      "rate_float": 27771.4865  
    }  
  }  
}
```

```
{  
  "time": {  
    "updated": "Mar 29, 2023 08:54:00 UTC",  
    "updatedISO": "2023-03-29T08:54:00+00:00",  
    "updateduk": "Mar 29, 2023 at 09:54 BST"  
  },  
  "disclaimer": "This data was produced from the CoinDesk Bitcoin Price Index (USD). Non-USD currency data converted using hourly conversion rate from openexchangerates.org",  
  "chartName": "Bitcoin",  
  "bpi": {  
    "USD": {  
      "code": "USD",  
      "symbol": "£",  
      "rate": "28,508.5465",  
      "description": "United States Dollar",  
      "rate_float": 28508.5465  
    },  
    "GBP": {  
      "code": "GBP",  
      "symbol": "\u00a3",  
      "rate": "23,821.5134",  
      "description": "British Pound Sterling",  
      "rate_float": 23821.5134  
    },  
    "EUR": {  
      "code": "EUR",  
      "symbol": "\u20ac",  
      "rate": "27,771.4865",  
      "description": "Euro",  
      "rate_float": 27771.4865  
    }  
  }  
}
```

BPI_USD

BPI_GBP

BPI_EUR

Start Page *SAS Program.sas BTC.BPI_EUR +

BPI_EUR Table rows: 1 Columns: 7 of 7 Rows 1 to 1 ↻ ↑ ↓ ⏴ ⏵ ⏷ ⏸ ⏹ ⏺

Y Enter expression

	ordinal_bpi	ordinal_EUR	code	symbol	rate	description	rate_float
1	1	1	EUR	€	27,615.2689	Euro	27615.2689

```
filename astro temp;
```

```
proc http  
    url='http://api.open-notify.org/astros.json'  
    out=astro;  
run;
```

```
libname astro json;
```

```
{  
    "message": "success",  
    "number": 10,  
    "people": [  
        {  
            "craft": "ISS",  
            "name": "Sergey Prokopyev"  
        },  
        {  
            "craft": "ISS",  
            "name": "Dmitry Petelin"  
        },  
        {  
            "craft": "ISS",  
            "name": "Frank Rubio"  
        },  
        {  
            "craft": "Shenzhou 15",  
            "name": "Fei Junlong"  
        },  
        {  
            "craft": "Shenzhou 15",  
            "name": "Deng Qingming"  
        },  
        {  
            "craft": "Shenzhou 15",  
            "name": "Zhang Lu"  
        },  
        {  
            "craft": "ISS",  
            "name": "Stephen Bowen"  
        },  
        {  
            "craft": "ISS",  
            "name": "Warren Hoburg"  
        },  
        {  
            "craft": "ISS",  
            "name": "Sultan Alneyadi"  
        },  
        {  
            "craft": "ISS",  
            "name": "Andrey Fedyayev"  
        }  
    ]  
}
```



Status Code Handling

Nicht jede Anfrage ist erfolgreich

404

This is not the
web page you
are looking for.



Macro Variablen Nutzen

- sys_prochttp_status_code – in unserem vorherigen Fall: 404
- sys_prochttp_status_phrase – in unserem vorherigen Fall: Not Found

```
proc http  
    url='https://github.com/404';  
run;
```

- %put &=sys_prochttp_status_code.;
- %put &=sys_prochttp_status_phrase.;

Macro Variablen Nutzen

- sys_prochttp_status_code – in unserem vorherigen Fall: 404
- sys_prochttp_status_phrase – in unserem vorherigen Fall: Not Found

Macro Variablen Nutzen

- sys_prochttp_status_code – in unserem vorherigen Fall: 404
- sys_prochttp_status_phrase – in unserem vorherigen Fall: Not Found

```
proc http  
    url='https://github.com/404';  
run;
```

- %put &=sys_prochttp_status_code.;
- %put &=sys_prochttp_status_phrase.;

```
79  
80  proc http  
81  url='https://github.com/404';  
82  run;  
NOTE: 404 Not Found  
NOTE: PROCEDURE HTTP used (Total process time):  
      real time          0.20 seconds  
      cpu time          0.01 seconds  
83  
84  %put &=sys_prochttp_status_code.;  
SYS_PROCHTTP_STATUS_CODE=404  
85  %put &=sys_prochttp_status_phrase.;  
SYS_PROCHTTP_STATUS_PHRASE=Not Found
```

Jetzt mal schönere

```
* Return Code Handling;
data _null_;
  if &sys_prochttp_status_code. < 400 then do;
    putlog "NOTE: The request was succesfull, it returned with &sys_prochttp_status_code.: &sys_prochttp_status_phrase..";
  end;
  else if &sys_prochttp_status_code. > 500 then do;
    putlog 'ERROR: The request was unsuccesfull, because of a server error';
    putlog "ERROR: The request returned with &sys_prochttp_status_code.: &sys_prochttp_status_phrase..";
  end;
  else if &sys_prochttp_status_code. > 400 then do;
    putlog 'ERROR: The request was unsuccesfull, because of an error in the request';
    putlog "ERROR: The request returned with &sys_prochttp_status_code.: &sys_prochttp_status_phrase..";
  end;
  else do;
    putlog "ERROR: Unkown Response - &sys_prochttp_status_code.: &sys_prochttp_status_phrase..";
  end;
run;
```

Jetzt mal schönere

```
* Return Code Handling;
data _null_;
  if &sys_
    putl
  end;
  else if .
    putl
    putl
  end;
  else if .
    putl
    putl
  end;
  else do;
    putlog "ERROR: Unkown Response - &sys_prochttp_status_code.: &sys_prochttp_status_phrase..";
  end;
run;
```

95 end;
96 run;

ERROR: The request was unsuccsfull, because of an error in the request
ERROR: The request returned with 404: Not Found.
NOTE: DATA statement used (Total process time):
 real time 0.00 seconds
 cpu time 0.00 seconds

cURL zu Proc HTTP

Dokumentationsstandard cURL

```
curl --location 'https://api.coindesk.com/v1/bpi/currentprice.json'
```

Wie komme ich davon nach proc http?

Dokumentationsstandard cURL

```
curl --location 'https://api.coindesk.com/v1/bpi/currentprice.json'
```

Wie komme ich davon nach proc http?

1. Zerlegen der Request in die Einzelteile

Dokumentationsstandard cURL

```
curl --location 'https://api.coindesk.com/v1/bpi/currentprice.json'
```

Wie komme ich davon nach proc http?

1. Zerlegen der Request in die Einzelteile
2. Übersetzen der Einzelteile in proc http statements

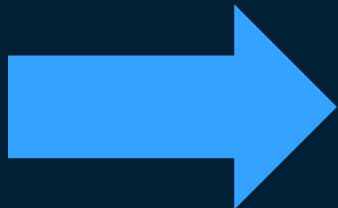
Dokumentationsstandard cURL

```
curl --location 'https://api.coindesk.com/v1/bpi/currentprice.json'
```

Wie komme ich davon nach proc http?

1. Zerlegen der Request in die Einzelteile
2. Übersetzen der Einzelteile in proc http statements
3. Zusammensetzen der Einzelteile

```
curl --location 'https://api.coindesk.com/v1/bpi/currentprice.json'
```



```
* Create a temporary file;  
filename outResp temp;  
  
* Actual Proc HTTP Request;  
proc http  
url='https://api.coindesk.com/v1/bpi/currentprice.json'  
out=outResp;  
run;
```

cURL to Proc HTTP

Den Code gibt es auf GitHub:

https://github.com/Criptic/sas_snippets/blob/master/Convert-cURL-to-Proc-HTTP.sas

Mein Blog dazu: <https://www.davidweik.org/blog/from-curl-to-proc-http>

Proc HTTP und Python requests

```
filename res temp;  
proc http  
    url =  
'https://api.coindesk.com/v1/bpi/  
currentprice.json'  
    out = res;  
run;  
  
libname res json;
```

```
import requests  
  
res = requests.request('GET',  
'https://api.coindesk.com/v1/bpi/  
currentprice.json')  
  
res.json()
```

Proc HTTP und Python requests

TL;DR sehr ähnlich

Proc HTTP

- Automatische Variablen für Status Codes
- Unterstützung für alle gängigen Methoden
- Explizite Definition der Ausgabe
- Keine Interaktivität
- Zusätzliche Konstrukte für Pagination, Output-Handling

requests

- Automatische Variable für Status Codes
- Unterstützung für alle gängigen Methoden
- Implizite Definition der Ausgabe
- Keine Interaktivität
- Zusätzliche Konstrukte für Pagination, Output-Handling
- Zusätzliche Tools wie bs4, selenium ermöglichen viel Komfort und eröffnen mehr Möglichkeiten

Zusammenfassung

- Proc HTTP bietet alles um erfolgreich APIs mit SAS zu integrieren
- Durch die Kombination mit der libname engine JSON können Rückgabewerte leicht verarbeitet werden
- Das Filename statement eröffnet aber für die speichern von Rückgaben noch mehr Möglichkeiten
- Fehlerbehandlung ist durch das Abprüfen von Macrovariablen einfach
- Pagination kann durch Macros abgebildet werden

Weiterführend

Mehr Codebeispiele gibt es auf GitHub:

https://github.com/Criptic/sas_snippets/tree/master/AtE-Proc-HTTP

Und ein Webinar zu dem Thema gibt es hier:

https://www.sas.com/de_de/webinars/ask-the-expert-serie-wie-kann-ich-mit-sas-eine-api-aufrufen.html

Zusatz Pagination

API liefert nur ein Teil

```
{  
  "data": {  
    "filters": null,  
    "table": {  
      "headers": { ... }, // 6 items  
      "rows": [ ... ] // 20 items  
    },  
    "totalrecords": 7652,  
    "asof": "Last price as of Mar 28, 2023"  
  },  
}
```

20 Sätze in der Antwort, aber eigentlich über 7.000

Wir müssen blättern

Dazu müssen wir die gesamt Anzahl extrahieren (7652)

Durch die Anzahl pro Anfrage teilen (20)

Dann die Anfrage n mal wiederholen ($7652 / 20 = \sim 383$)

Bei jeder Anfrage mitgeben wo wir zuletzt waren ($i * 20$)

Alles Zusammen

Schritt 1

```
data _null_;
  set res.allldata(where=(p2='totalrecords'));
  call symputx ('stopCounter', value);
run;
```

Schritt 2

```
ceil(&stopCounter. / 20));  
    if (startCounter <
```



Schritt 3

Schritt 4

```
%let offset = %eval(&i. * 20);
```

Alles Zusammen

```
%do i = 2 %to %sysfunc(ceil(&stopCounter. / 20));
  %let offset = %eval(&i. * 20);

  filename resIt temp;
  proc http
    url = 'https://api.nasdaq.com/api/screener/stocks'
    out = resIt
    query =
      "tableonly" = "false"
      "limit" = "20"
      "offset" = "&offset."
  );
  run;

  libname resIt json;

  proc append base=work.results data=resIt.table_rows force;
  run;

  libname resIt clear;
  filename resIt clear;
%end;
```