## DEVI project

Wojciech Jędrzejewski

May 16, 2023

Introduction

## Database

## Error pages

## 3.1 Error 418 Teapot

route: /teapot

This error shows up when the HTCPCP requests returns an error.

## Commands

## 4.1 Admin

Commands to administrate system. **NOT for user!** 

## 4.1.1 /admin/addNewCompany

#### Description

Add new company to system.

## METHOD: PUT Body parameters

name: name of company and database

email: company email

user: user name for first userpass: password for first user

key: admin keyReturn: NULLExample body:

## 4.2 SIN

**SIN** (Securry Indentyfication Number) - token to indentyfication user. It store user ip, user browser agent, user name and DB name. This number have 5 minutes time of live. Every call of /getSIN extends this time by next 5 minutes. You may have only one SIN per user.

## 4.2.1 /getSIN

#### Description

Get SIN from server or when you have it extend it expire time.

METHOD: POST Haeder parameters

**User-Agent:** browser name (It's automaticly added by our browser)

### **Body parameters**

user: user namepass: user passworddb: admin key

Return:

sin: your SIN

## Example body:

#### Example response:

### 4.2.2 /dropSIN

#### Description

Drop your SIN from server. It work like logout.

**METHOD:** DELETE

Body parameters
SIN: SIN number
Return: NULL
Example body:

## 4.3 Tables

## 4.3.1 /tables

#### Description

Returns the names of all tables.

METHOD: POST Body parameters SIN: SIN number

Return:

tables: array with tables names

Example body:

#### Example response:

## 4.3.2 /tables/add

#### Description

Add new table.

Name parameter cannot start with "log\_" or "system\_" or "dic\_"

METHOD: PUT Body parameters name: table name SIN: SIN number

Return: NULL Example body:

## 4.3.3 /tables//addColumn

#### Description

Add new column to table.

'ID' id not allowed name of column.

Allowed types:

- INT intiger
- TEXT text
- DATETIME date and time
- TIME time
- DATE date
- FLOAT floating point number
- BOOL true/false value
- KEY key for relations with other table

```
METHOD: PUT
URL parameters
table: table name
Body parameters
name: column name
type: column type.
```

\*reference: name table of reference. Only for KEY

\* - optional

Return: NULL Example body:

SIN: SIN number

## 4.3.4 /tables//insert

#### Description

Insert new row into table

METHOD: PUT URL parameters table: table name Body parameters

data: assoc array key is named like column

SIN: SIN number

The name of the column you are inserting the value into is name of parameter. You can insert more than one value, but only one row. Values you do not send will be set to NULL.

Return: NULL Example body:

```
1
       {
2
            "data":
3
            {
4
                "name": "Bob",
5
                "lastName": "Smith",
6
                "phone": "123987465"
7
            },
8
            "sin": "<yourSIN>"
9
       }
```

## 4.3.5 /tables//update/<columnID>

#### Description

Update row.

METHOD: POST
URL parameters
table: table name
columnID: column ID
Body parameters

SIN: SIN number

data: assoc array key is named like column

Return: NULL Example body:

```
{
1
2
            "data":
3
            }
                "name": "Bob",
4
5
                "lastName": "Smith",
6
                "phone": "987123456"
7
           "sin": "<yourSIN>"
8
9
       }
```

#### /tables//delete/<columnID>4.3.6

### Description

Delete row.

METHOD: DELETE

**URL** parameters

table: table name columnID: column ID **Body parameters** SIN: SIN number Return: NULL

Example body:

```
{
2
            "sin": "<yourSIN>"
3
       }
```

#### /tables//select/<columnID> 4.3.7

#### **OUTDATED**

#### Description

Select row.

METHOD: POST

**URL** parameters

table: table name columnID: column ID Body parameters SIN: SIN number

#### Return: Name of cell is name of parameter

## 4.3.8 /tables//select/all

#### Description

Select all row from table.

## METHOD: POST

## URL parameters

table: table name

Query parameters

\*limit: records per page \*page: page number

\*orderBy: column name \*orderType: ASC/DESC

\* - optional

#### **Body parameters**

SIN: SIN number

\*query: array: key - column name; value - your parameter

Return:

Legend: array contain name of all colums

**Types:** array contain type of all colums. Each value is array with values order like columns at Legend parameter.

Next parameters name 'row' and it number (starts from 0). Each value is array with values order like columns at Legend parameter.

```
Example body:
```

#### Example response:

```
1 {
2     "Legend": [
3     "name",
```

```
"lastName",
 4
 5
                  "phone"
6
 7
             "Types": [
                  "TEXT",
8
                  "TEXT",
9
10
                  "INT"
11
             "row0":[
12
13
                  "Bob",
14
                  "Smith",
                  "123098822"
15
             ],
16
17
             "row1":[
18
                  "Anna",
                  "Smith",
19
20
                  "123788822"
21
             ],
22
             "row2":[
                  "Bob",
23
24
                  "Smith",
25
                  "111222333"
26
             ],
             "row4":[
27
28
                  "Tom",
                  "White",
29
30
                  "111222333"
31
             ],
32
        }
```

## 4.3.9 /tables//alter

#### Description

Change name and type of column.

METHOD: POST URL parameters table: table name Body parameters

name: actual name of column

newName: new name of column. If you would not change name send

actual

newType: new type of column. If you would not change type send actual

SIN: SIN number Return: NULL Example body:

## 4.3.10 /tables//rename

#### Description

Rename table.

METHOD: POST URL parameters

table: table name
Body parameters

name: new name of table

SIN: SIN number Return: NULL Example body:

## $4.3.11 \quad / tables / / drop Column$

#### Description

Delete column.

**METHOD:** DELETE

URL parameters table: table name Body parameters

name: name of column

SIN: SIN number Return: NULL Example body:

## 4.3.12 /tables//dropTable

#### Description

Delete table.

**METHOD:** DELETE

URL parameters
table: table name
Body parameters
SIN: SIN number
Return: NULL
Example body:

## 4.3.13 /tables/DictionariesAdd

#### Description

Add dictionares table.

METHOD: PUT Body parameters name: table name

SIN: SIN number Return: NULL Example body:

## 4.4 Search

## 4.4.1 /search/<phrase>

#### Description

Search phrase in all tables.

METHOD: POST URL parameters phrase: phrase Body parameters

#### SIN: SIN number

#### Return:

Returning array named as table containing data like /tables//select/all Example body:

#### Example response:

```
{
 2
             "clients":{
 3
                 "Legend": [
                      "name",
 4
 5
                      "lastName",
6
                      "phone"
 7
                 ],
8
                 "Types": [
9
                      "TEXT",
10
                      "TEXT",
                      "INT"
11
                 ],
12
13
                  "row0":[
14
                      "Bob",
                      "Smith",
15
                      "123098822"
16
                 ],
17
18
                 "row2":[
                      "Bob",
19
20
                      "Smith",
21
                      "111222333"
22
                 ]
23
             },
24
             "suppliers":{
25
                 "Legend": [
                      "name",
26
                      "lastName",
27
                      "phone",
28
29
                      "company",
30
                      "email"
31
                 ],
32
                  "Types": [
                      "TEXT",
33
34
                      "TEXT",
                      "INT"
35
36
                 ],
37
                  "row0":[
                      "Bob",
38
                      "Smith",
39
```

## 4.5 Client

Commands for managing client account

## 4.5.1 /client/changeName

#### Description

Changing name for your. After executing this command you will be

logged out!

METHOD: POST Body parameters

name: new name for your account

SIN: SIN number Return: NULL Example body:

## 4.5.2 /client/changePass

Changing password for your. After executing this command you will

be logged out!

METHOD: POST

Body parameters

pass: new password for your account

SIN: SIN number Return: NULL Example body:

```
1 {
2     "pass": "@WSXzaq1",
3     "sin": "<yourSIN>"
```

```
4 | }
```

## 4.6 Sheet

## 4.6.1 /sheet/<sheet>/update

Update cell in sheet.

METHOD: POST

URL parameters

sheet: sheet name

Body parameters

coord: coordinate of cell

value: cell valueSIN: SIN numberReturn: NULLExample body:

## $\mathbf{4.6.2} \quad /\mathbf{sheet}/\mathbf{<sheet} \mathbf{>}/\mathbf{get}$

Get sheet with resolved DB functions.

METHOD: POST URL parameters

sheet: sheet nameBody parametersSIN: SIN number

Return:

data: array contain calculated values from DB

sheet: array contain all cells

Example body:

```
1 {
2 "data": {
```

```
3
                 "SUM(`products`.`price`)": 1353.5,
 4
                 "SUM_IF(`products`.`price`,<100)": 630.4,
 5
                 "COUNT(`products`)": 50.0,
                 "AVG(`products`.`price`)": 27.07,
"MAX(`products`.`price`)": 310.0,
"MIN(`products`.`price`)": 5.0,
 6
 7
 8
9
                 "COUNT_IF(`products`.`price`,>300)": 1.0
10
            },
11
            "sheet": {
12
                 "A1": "=SUM(`products`.`price`)",
                 13
14
                 "C2": "17",
15
                 "C1": "=CELI(MAX(`products`.`price`)/2) + B1",
16
                 "B5": "=MAX(`products`.`price`)/MIN(`products`.`
                    \hookrightarrow price`)",
17
                 "D1": "=MIN(`products`.`price`)",
                 "A2": "=COUNT_IF(`products`.`price`,>300)"
18
19
            }
20
        }
```