

# Python

## Login and list your domains

```
#!/usr/bin/env python
import requests

dmapiURL = 'https://dmapi.ote.joker.com'
dmapiUser = 'username'
dmapiPassword = 'password'

def main():
    loginResponse = login(dmapiUser,dmapiPassword)
    print("Login: Status-Code:", loginResponse.header['Status-Code'])
    if loginResponse.header['Status-Code'] != '0':
        print(loginResponse.header['Status-Text'])
        return

    sessionId = loginResponse.header['Auth-Sid'];
    print("")
    domainResponse = domainList(sessionId,1,5)
    print("Domain List: Status-Code:", domainResponse.header['Status-Code'])
    print("")
    domains = domainResponse.resultListWithNames()
    for domain in domains:
        for key, value in domain.items():
            print(" %s: %s" % (key, value))
        print("")
    logoutResponse = logout(sessionId)
    print("Logout: Status-Code:", logoutResponse.header['Status-Code'])

# implement dmapi commands as functions
def login(username,password):
    parameters = { 'username': username, 'password': password }
    message = sendCommand('login', parameters)
    return message;

def logout(sessionId):
    parameters = { 'auth-sid': sessionId }
    message = sendCommand('logout', parameters)
    return message;

def domainList(sessionId, list_from=1, list_to=""):
    parameters = { 'auth-sid': sessionId, 'from': list_from, 'to': list_to }
    message = sendCommand('query-domain-list', parameters)
    return message;

# general dmapi command call
```

# Python

```
def sendCommand(command,parameter={}):
    try:
        url = dmapiURL+'/request/' + command
        print("Request-URL: ", url)
        response = requests.get(url, params=parameter)
        # print URL with parameters for debugging purposes
        # print("Request-URL: ", response.url)
        if response.status_code != requests.codes.ok:
            raise CommandError("Command Failed! HTTP Status Code: %s"
% response.status_code)
        return DapiResponse(response.text)
    except requests.ConnectionError as e:
        raise CommandError("Connection Error: %s" % str(e))
    except requests.HTTPError as e:
        raise CommandError("Http Error: %s" % str(e))
    except CommandError as e:
        raise
    except Exception as e:
        raise CommandError("Unexpected Error: %s" % str(e))

class DapiResponse():
    def __init__(self,responseBody):
        parts = responseBody.split("\n\n",1)
        if len(parts)>0:
            self.header = self.__parseKeyValueList(parts[0])
        if len(parts)>1:
            self.body = parts[1]

    def __parseKeyValueList(self,text):
        lines = text.split("\n")
        keyValueList = {}
        for line in lines:
            keyValue = line.split(' ',1)
            key = keyValue[0].rstrip(':')
            value = keyValue[1]
            keyValueList[key] = value
        return keyValueList

    def __getSeparator(self):
        if self.header.get('Separator') == 'TAB':
            return "\t"
        else:
            return " "

    def resultList(self):
        lines = self.body.split("\n")
        resultList = []
        separator = self.__getSeparator()
        for line in lines:
```

# Python

```
values = line.split(separator)
resultList.append(line.split(separator))
return resultList

def resultListWithNames(self):
    columnNames = self.resultListColumns()
    resultList = []
    if len(columnNames) > 0:
        rawList = self.resultList()
        resultList = []
        for row in rawList:
            columns = {}
            for idx, column in enumerate(row):
                columns[columnNames[idx]] = column
            resultList.append(columns)
    return resultList

def resultListColumns(self):
    if 'Columns' in self.header:
        columnsText = self.header['Columns']
        columns = columnsText.split(',')
        return columns
    else:
        return []

def resultValues(self):
    return self.__parseKeyValueList(self.body)

class CommandError(Exception):
    def __init__(self, value):
        self.value = value
    def __str__(self):
        return repr(self.value)

# call main function
try:
    main()
except CommandError as e:
    print("Error:", str(e).strip(""))


```

Unique solution ID: #2470

Author: Joker.com

Last update: 2021-07-05 09:35