

Rockland Technical Note 057

Rockland APICustomer Facing Document

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INTRODUCTION

1 Introduction

This document provides a short guide to interacting with the Rockland API for the purpose of decoding Rockland q-files and extracting your decoded data from our database. To do so, the document will describe:

- Log in and authentication
- 2. Uploading Slocum *.mri files
- 3. Downloading data types.

The Rockland API is accessible at the following URL: https://rocklandapi.azurewebsites.net

In order to connect to the Rockland API, you will need to create an account in the Rockland Online Portal. An email should have been sent (perhaps received in your junk folder) with a link to login and create an account with its credentials. Those same credentials (email address and password) will be used to connect to the Rockland API.

If you experience any issues setting up your user account in the Rockland Online Portal, please contact zissou@rocklandscientific.com.



To facilitate the integration, the text below provides snippets of Python code to perform the API queries. This code was auto-generated and should be tested before being used.





1.1 Workflow 1.1 Workflow

1.1 Workflow

The expected workflow for interacting with the API is described below:

- 1. Confirm your credentials are working
- 2. Create a Project to store your data
- 3. Data files are uploaded to the Project as "Profiles"
- 4. The decoded data from Profiles can be queried from the API

Project Creation

A project must be created to hold your microstructure data. The Project requires a name and an instrument serial number to be created. If the project is successfully created, a token will be returned to uniquely identify the project for further requests.

Uploading data

Once a project has been created, your q-files can be uploaded to the project. This requires uploading the *.mri or *.q file to create a "Profile".

During the process, the data will be parsed from the file and stored in the database. The data will be accessible using the profile identification token returned by the endpoint.

Retrieving data

Finally, to extract data from the database, the easiest method is to query the data using profiles and data identifiers. Each profile has a unique token and each data types (e.g. ϵ_1 , $\Phi_{\nabla u1}(f)$, etc.) has a unique hexadecimal identifier.





2 Logging into the Rockland API

To perform most requests in the Rockland API, an authentication token is required which identifies you as a user. The first step to interact and query the API is to log-in *i.e.* get an authentication token. To do so, you will need:

- Your Rockland Online Portal username (email address)
- Your Rockland Online Portal password (created when first logging into the Rockland Online Portal)
- A Source Token (c6X2ADq9YqA3Hh5)
- Your organization name as presented in the Rockland Online Portal (Oregon State University)

The code below provides an example of such a query using Python's http.client package.

```
import http.client
import json

conn = http.client.HTTPSConnection("rocklandapi.azurewebsites.net")

payload = json.dumps({
        "username": "your_username@mail.com",
        "password": "your_password",
        "sourceToken": "c6X2ADq9YqA3Hh5",
        "OrganizationName": "Oregon_State_University"
})
headers = {
        'Content-Type': 'application/json'
}
conn.request("POST", "/api/Auth/Login", payload, headers)
result = conn.getresponse()
```

The expected response includes an authentication token and a tokenExpiry. The token includes information about your user identity and your organization. For security purposes, the token is set to expire an hour after the log in (note that times are set in UTC).

```
"message": "",
"body": {
    "token": "eyJhbGciOiJIUzI1BgLsPnT5aCI5IstDGFK8.eyJzbX8GW86iJaaXNzb3VfQWlyZHJvcCIsInB0I
joiMmQ50DE2YmY00TkxNDUx0WEyMzE3M2E0ZjlmYmRh0DciLCJleHAi0jE2NTk3MTU3MTMsImlzcyI6Imh0dHA
6Ly9yb2NrbGFuZGFwaS5henVyZXdlYnNpB07EQ0G2B1XVTWxnaweb7Ctc8InF1ZCI6ImFhNTQyZmZjLWU4NjIt
NDEwNy05NzY4YmIwN2M5YiJ9bFwE7QATquWW14ID7MA35iPhp2a5sSfozeLfMHyR4-I",
    "tokenExpiry": "2022-08-05T16:08:33.2058928Z",
    "message": ""
```



}



CREATE PROJECT CREATE PROJECT

3 Create Project

The Project/Create endpoint will create a new empty project. To create the project you will need to provide the following:

- Your Rockland authentication token, outputted by the Login endpoint
- A name for the project
- An optional description for the project
- The serial number of the instrument used to collect data for the project

The code below provides an example of such a query using Python's http.client package. The payload and token variables need to be edited.

```
import http.client
import ison
conn = http.client.HTTPSConnection("rocklandapi.azurewebsites.net")
payload = json.dumps({
    "Name": "Project_Name",
    "Description": "Project_Description",
    "DataType": "RDL_isdp",
    "Instruments": [
            "InstrumentSN": "SN123"
    1
})
token = "eyJhbGciOiJIUzI1BgLsPnT5aCI5IstDGFK8.eyJzbX8GW86iJaaX
Nzb3VfQWlyZHJvcClsInB0IjoiMmQ50DE2YmY00TkxNDUx0WEyMzE3M2E0ZjlmYmRh
ODciLCJleHAiOjE2NTk3MTU3MTMsImlzcyl6Imh0dHA6Ly9yb2NrbGFuZGFwaS5hen
VyZXdlYnNpB07EQ0G2B1XVTWxnaweb7Ctc8InF1ZCI6ImFhNTQyZmZjLWU4NjItNDE
wNy05NzY4YmIwN2M5YiJ9bFwE7QATquWW14ID7MA35iPhp2a5sSfozeLfMHyR4-I"
headers = {
    'Authorization': 'Bearer ' + token,
    'Content-Type': 'application/json'
conn.request("POST", "/api/Project/Create", payload, headers)
result = conn.getresponse()
```

The expected response includes a project token that can be used to add profiles to the project.

```
"message": "",
"body": "f8b45014-1606-4fbe-94f7-bdd9b24c802e"
```





UPLOAD DATA UPLOAD DATA

4 Upload data

Uploading data files to the Rockland database consists in creating new profiles in the project. This is doone using the Profile/New endpoint.

To call the endpoint you will require the following:

- Your Rockland authentication token (JWT) outputted by the Login endpoint
- A Project token from the Project/Create endpoint
- A data file (.mri or *.q)

The code below provides an example of such a query using Python's http.client package. The filePath, projectToken and token variables need to be edited.

```
import http.client
from codecs import encode
filePath = 'path/to/file.mri'
projectToken = "f8b45014-1606-4fbe-94f7-bdd9b24c802e"
token = "eyJhbGciOiJIUzI1BqLsPnT5aCl5lstDGFK8.eyJzbX8GW86iJaaX
Nzb3VfQWlyZHJvcClsInB0IjoiMmQ50DE2YmY00TkxNDUx0WEyMzE3M2E0ZjlmYmRh
ODciLCJleHAiOjE2NTk3MTU3MTMsImlzcyl6Imh0dHA6Ly9yb2NrbGFuZGFwaS5hen
VyZXdlYnNpB07EQ0G2B1XVTWxnaweb7Ctc8InF1ZCl6ImFhNTQyZmZjLWU4NjItNDE
wNy05NzY4YmIwN2M5YiJ9bFwE7QATquWW14ID7MA35iPhp2a5sSfozeLfMHyR4-I"
fileType = "RDL_isdp"
conn = http.client.HTTPSConnection("rocklandapi.azurewebsites.net")
dataList = []
boundary = 'wL36Yn8afVp8Ag7AmP8qZ0SA4n1v9T'
dataList.append(encode('--' + boundary))
dataList.append(encode(
    'Content-Disposition: _form-data; _name=; _filename=file'))
dataList.append(encode('Content-Type:_application/octet-stream'))
dataList.append(encode(''))
with open(filePath, 'rb') as f:
dataList.append(f.read())
dataList.append(encode('--' + boundary))
dataList.append(encode(
```





UPLOAD DATA UPLOAD DATA

```
'Content-Disposition: _form-data; _name=ProjectToken; '))
dataList.append(encode('Content-Type: _text/plain'))
dataList.append(encode(''))
dataList.append(encode(projectToken))
dataList.append(encode('--' + boundary))
dataList.append(encode(
    'Content-Disposition: _form-data; _name=FileType;'))
dataList.append(encode('Content-Type: _text/plain'))
dataList.append(encode(''))
dataList.append(encode(fileType))
dataList.append(encode('--'+boundary+'--'))
dataList.append(encode(''))
body = b' r n'.join(dataList)
payload = body
headers = {
        'Authorization': 'Bearer ' + token,
        'Content-type': 'multipart/form-data; _boundary={}'. format(boundary)
conn.request("POST", "/api/Profile/New", payload, headers)
result = conn.getresponse()
```

If the profile creation was successful, the endpoint will return a success message as follows:

```
"message": "Success",
"body": null
```





GET DATA GET DATA

5 Get Data

To get your data from one or multiple profiles, you can call the Data/Get endpoint.

To call the endpoints you will require the following:

- Your Rockland authentication token (JWT) outputted by the Login endpoint
- A Project token from the Project/Create endpoint
- The profileToken(s) from the profile you wish to query
- The data type Id(s) you wish to query.

The code below provides an example of such a query using Python's http.client package. Note that the projectToken is required by the profileTokens and dataTypes can be empty. In such a case, all the profiles and / or all the data types will be returned by the query. Both the profileTokens and data type Ids are expected to coma delimited strings with the desired values.

A list of the different data types Ids and their corresponding channels is available in Appendix A

```
import http.client
token = "eyJhbGciOiJIUzI1BgLsPnT5aCI5IstDGFK8.eyJzbX8GW86iJaaX
Nzb3VfQWlyZHJvcClsInB0IjoiMmQ50DE2YmY00TkxNDUx0WEyMzE3M2E0ZjlmYmRh
ODciLCJleHAiOjE2NTk3MTU3MTMsImlzcyl6Imh0dHA6Ly9yb2NrbGFuZGFwaS5hen
VyZXdlYnNpB07EQ0G2B1XVTWxnaweb7Ctc8InF1ZCI6ImFhNTQyZmZjLWU4NjItNDE
wNy05NzY4YmIwN2M5YiJ9bFwE7QATquWW14ID7MA35iPhp2a5sSfozeLfMHyR4-I"
projectToken = "f8b45014-1606-4fbe-94f7-bdd9b24c802e"
profileTokens = "e96ccfc0,3e251bc3";
dataTypeIds
            = "0xA11,0xA12,0x841,0x842"
conn = http.client.HTTPSConnection("localhost", 5001)
payload = ''
headers = {
        'Authorization': 'Bearer''+token,
        'Cookie': 'allow-cookies=true'
conn.request("GET", "/api/Data/Get?projectToken="+ projectToken
    +"&profileTokens="+profileTokens
    +"&DataTpelds="+ dataTypelds, payload, headers)
res = conn.getresponse()
```

If successful the response body will contains an array of structures, one structure per profile in the project.





GET DATA GET DATA

Each structure will contain the token of the profile, a data array for each subtype of the given data type, a time array, pressure array, and an array of data type ids corresponding to the subtypes of the data arrays:

```
"message": "",
"body": [
    {
        # First profile in the project
        "profileToken": "e96ccfc0",
        "data": [
             # data array of type 0xA11 (2577)
                 3.394e-10,
                 . . . ,
                 2.983e-9
            ],
                 # data array of type 0xA12 (2578)
                 4.584e-11,
                 . . . ,
                 3.689e-10
            ],
             # data array of type 0x841 (2113)
            1.12,
             . . . ,
            2.56
            ],
            # data array of type 0x842 (2114)
            0.56,
            . . . ,
            1.56
        ]],
        "profileToken": "3e251bc3",
        "data": [# same structure as above]
        "typeIds": [
            2577,
            2578,
```





GET DATA GET DATA

```
2113,
2114
]
}
```



The API endpoint has the capability to return spectral data as well. In those instances, the data array will be three (3) dimensional including a dimension for the spectra.





DATA TYPES DATA TYPES

A Data Types

The following table shows the different data types and their corresponding codes:

Kinematics Sensor and Data:

Name	Code
Time	0x100
Accelerometer	0x110 (Ax +1, Ay +2, Az +3)
Piezo	0x120 (Ax +1, Ay +2)
Inclinometer	0x130 (X +1, Y +2, T +3)
Theta	0x140
Magnetometer	0x150 (Mx +1, My +2, Mz +3)
Pressure	0x160 (P +1)

Table 1: List of data types and their corresponding ids for kinematics sensor and data

Instrument Meta Data:

Name	Code
Battery voltage	0x210
Pressure Voltage	0x220
EM Current	0x230
Position	0x240 (Lat +1, long +2, Z +3)

Table 2: List of data types and their corresponding ids for instrument meta data

Instrument Speed:

Name	Code
EM	0x310
Vector	0x320
FallRate	0x330
Glide	0x340
HotelSpeed	0x350
Speed	0x360

Table 3: List of data types and their corresponding ids for instrument speed



DATA TYPES DATA TYPES

CT Sensor Data:

Name	Code	
Temperature	0x410 (Jac +1, SeaBird +2, RBR +3)	
Conductivity	0x420 (Jac +1, SeaBird +2, RBR +3)	
Salinity	0x430	
Density	0x440	
Viscosity	0x450	

Table 4: List of data types and their corresponding ids for CT sensor data

Chlorophyll, turbudity and dissolved oxygen sensors:

Name	Code
Chlorophyll	0x510
Turbidity	0x520
Dissolved Oxygen	0x530

Table 5: List of data types and their corresponding ids for chlorophyll, turbudity and dissolved oxygen sensors

Microstructure sensors:

Name	Code
Shear	$0x610 (sh1sh15 \rightarrow +10xF)$
Therm	$0x620 (T1T15 \rightarrow +10xF)$
Ucond	$0x630 (C1C15 \rightarrow +10xF)$
Grad T	$0x640 \ (\nabla T1\nabla T15 \rightarrow +10xF)$
Grad C	$0x650 \ (\nabla C1\nabla C15 \rightarrow +10xF)$

Table 6: List of data types and their corresponding ids for microstructure sensors

Shear Quality Control:

Name	Code
Kmax	0x810 (kmax_u1kmax_u15 \rightarrow +10xF)
Variance Resolved	0x820 (var_u1var_u15 \rightarrow +10xF)
MAD	$0x830 \ (\mathcal{E}1 \ MAD\mathcal{E}15 \ MAD \to +10xF)$
Figure of Merit	$0x840 \ (\mathcal{E}1 \text{ FoM}\mathcal{E}15 \text{ FoM} \rightarrow +10xF)$

Table 7: List of data types and their corresponding ids for shear quality control

Spectral Data:





DATA TYPES DATA TYPES

Name	Code
Frequency	0x910
Shear Spectra	$0x920 \text{ (sh1 sh15} \rightarrow +10x0F)$
Cleaned Shear Spectra	$0x930 \text{ (sh1 sh15} \rightarrow +10x0F)$
Temperature Spectra	$0x940 (T1 T15 \rightarrow +10x0F)$
Cleaned Temperature Spectra	$0x950 (T1 T15 \rightarrow +10x0F)$
Conductivity Spectra	$0x960 (C1 C15 \rightarrow +10x0F)$
Cleaned Conductivity Spectra	$0x970 (C1 C15 \rightarrow +10x0F)$
Vibration Spectra	0x980

Table 8: List of data types and their corresponding ids for spectral data

Computed Values:

Name	Code
Dissipation	0 xA10 (ε 1 ε 15 \rightarrow +10xF)
Buoyancy Frequency	0xA20
Eddy diffusivity	0xA30

Table 9: List of data types and their corresponding ids for computed values

End of document

