# Contents

1 Installation 3

2 Usage 5
   2.1 Retrieve current user information .............................. 5
   2.2 Get all types of analyses available ............................ 6
   2.3 Get analysis with given PID .................................. 6
   2.4 Create analysis .................................................. 6
   2.5 Delete analysis ................................................... 7
   2.6 Patch analysis ................................................... 7
   2.7 Publish analysis .................................................. 8
   2.8 Clone analysis .................................................... 9

3 Metadata 11
   3.1 Get Metadata ...................................................... 11
   3.2 Edit Metadata ..................................................... 11
   3.3 Remove Metadata .................................................. 12

4 Permissions 13
   4.1 Get permissions .................................................. 13
   4.2 Set permissions ................................................... 14
   4.3 Remove permissions ................................................. 14

5 Files 17
   5.1 List files .......................................................... 17
   5.2 Upload file ....................................................... 17
   5.3 Download file ..................................................... 18
   5.4 Remove file ........................................................ 18

6 Shared records 19
sphinx-quickstart on Fri Aug 25 14:52:59 2017. You can adapt this file completely to your liking, but it should at least contain the root \toctree directive.
This is to detail the cap-client installation with the package manager pip. Please refer to the pip installation instructions if you do not yet have the package management system installed.

To install cap-client:

```
$ pip install cap-client
```
CHAPTER 2

Usage

This guide assumes that you have successfully installed cap-client package already. If not, please follow the installation instructions first.

The cap-client is designed to communicate with a CERN Analysis Preservation (CAP) server instance. You can use the CERN Production server, which comes with the most stable version of CAP. All further descriptions and references link to this production instance.

In order to communicate with the server, you first need to generate a personal access token here.

Afterwards, set the required environment variables for the cap-client. If you like to select a CAP server different than the production instance, you can change the URL here.

```
$ export CAP_SERVER_URL=https://analysispreservation.cern.ch/
$ export CAP_ACCESS_TOKEN=<your generated access token from server>
```

Note that CAP_ACCESS_TOKEN can also be passed as an argument in the command line interface.

2.1 Retrieve current user information

```
$ cap-client me
{
    "collaborations": [
        "ATLAS",
        "LHCb",
        "CMS",
        "ALICE"
    ],
    "id": 1,
    "email": "user@cern.ch"
}
```
2.2 Get all types of analyses available

```
$ cap-client types
Available types:
  atlas-workflows
  alice-analysis
  atlas-analysis
  lhcb
  cms-questionnaire
  cms-analysis
```

2.3 Get analysis with given PID

You can retrieve analysis details if you have read or write access to the analysis.

You need to specify the PID of an analysis.

```
$ cap-client get --pid/-p <existing pid>
E.g $ cap-client get --pid 883090d3c1784aeabe9e23412a81239e
{
  "pid": "883090d3c1784aeabe9e23412a81239e",
  "basic_info": {
    "abstract": "Example abstract",
    "people_info": [
    {
      "name": "John doe"
    },
    {
      "name": "J doe"
    }
  ],
  "analysis_number": "test"
}
```

2.4 Create analysis

You can create a new analysis by specifying

```
--file
--type
```

You can create analyses that correspond to your affiliation with a collaboration. For example: if you are a member of the CMS collaboration, you can create analyses with type cms-analysis or cms-questionnaire.

```
$ cap-client create --file/-f <file with JSON data> --type/-t <type of analysis>
```
E.g $ cap-client create --file test.json --type cms-analysis

```json
{
    'status': 200,
    'data': {
        "pid": "883090d3c1784aeabe9e23412a81239e",
        "basic_info": {
            "abstract": "Example abstract",
            "people_info": [
                {
                    "name": "John doe"
                },
                {
                    "name": "J doe"
                }
            ],
            "analysis_number": "test"
        }
    }
}
```

### 2.5 Delete analysis

You can delete an existing analysis by specifying

```bash
$ cap-client delete --pid/-p <existing pid>
```

E.g $ cap-client delete --pid 4c734c3ae5b14a2195e3b17dc9ff63ae

Server response:

```json
{
    'status': 204,
    'data': None
}
```

### 2.6 Patch analysis

You can patch an existing analysis by specifying

```bash
$ cap-client patch --pid/-p <existing pid> --file/-f <file with JSON data>
```

E.g $ cap-client patch --pid 883090d3c1784aeabe9e23412a81239e --file test.json

```json
{
    'status': 200,
}
```
2.7 Publish analysis

You can publish an existing analysis by specifying

```
--pid
```

the PID of the analysis you want to share.

```
$ cap-client publish --pid/-p <existing pid>
```

E.g cap-client publish -p a85dc95be2a04d70973de8a39065fc8d

```
{  
  "updated": "2018-02-16T13:25:45.999349+00:00",
  "metadata": {
    "$schema": "https://ioanniss-mbp.dyndns.cern.ch:5000/schemas/deposits/records/lhcb-v0.0.1.json",
    "user_analysis": {
      "basic_script": {
        "source": {
          "preserved": true
        }
      },
      "gitlab_link": {
        "source": {
          "preserved": true
        }
      }
    },
    "general_title": "LHCb Analysis 16/02/2018, 14:21:00",
    "control_number": "2"
  },
  "pid": "a85dc95be2a04d70973de8a39065fc8d",
  "created": "2018-02-16T13:21:10.968585+00:00"
}
```
2.8 Clone analysis

You can clone an existing analysis by specifying `--pid` the PID of the analysis you want to share.

```bash
$ cap-client clone --pid/-p <existing pid>
```

E.g. `cap-client clone -p 046ee5e83d084241a7b0767432e9682c`

```
{
    "updated": "2018-02-16T13:32:23.749106+00:00",
    "metadata": {
        "$schema": "https://ioanniss-mbp.dyndns.cern.ch:5000/schemas/deposits/records/atlas-analysis-v0.0.1.json",
        "general_title": "ATLAS Analysis 16/02/2018, 14:31:20",
        "basic_info": {
            "analysis_title": "testing",
            "glance_id": "123"
        }
    },
    "pid": "046ee5e83d084241a7b0767432e9682c",
    "created": "2018-02-16T13:32:23.691479+00:00"
}
```
CHAPTER 3

Metadata

3.1 Get Metadata

You can get existing analysis metadata only if you have at least read access to it.

You need to specify

```
--pid           the PID of an analysis.
```

```
$ cap-client metadata get <field> --pid/-p <existing pid>
```

E.g $ cap-client metadata get basic_info.description --pid 4b2924db6c32467bb2de6221f4faf167

"Very Interesting Description"

3.2 Edit Metadata

You can edit and change existing metadata details if you have at least read access to it.

You need to specify

```
--pid           the PID of an analysis.
```

```
$ cap-client metadata set <field> <new value> --pid/p <existing pid>
```

E.g $ cap-client metadata set basic_info.description "Very Interesting Description" --pid 4b2924db6c32467bb2de6221f4faf167

```json
{
    "$ana_type": "lhcb",
    "$schema": "https://macbook-trzcinska.cern.ch:5000/schemas/deposits/records/lhcb-v0.0.1.json",
    "basic_info": {
```
3.3 Remove Metadata

You can remove existing metadata details if you have at least read access to it.

You need to specify

```
--pid
```

the PID of an analysis.

```
$ cap-client metadata remove <field> -p 0af85220ef0c492889658539d8b3d4e2
```

E.g
```
$ cap-client metadata remove basic_info.my_array.0 -p 0af85220ef0c492889658539d8b3d4e2
```

```json
{
   "$ana_type": "lhcb",
   "$schema": "https://macbook-trzcinska.cern.ch:5000/schemas/deposits/records/lhcb-v0.0.1.json",
   "basic_info": {
      "my_array": [
         "New element"
      ],
      "description": "Very Interesting Description"
   }
}
```
4.1 Get permissions

You can get existing analysis user permissions only if you have at least read access to it. You need to specify

   --pid the PID of an analysis.

```bash
$ cap-client permissions get --pid/p <existing pid>
{
    "updated": "2018-02-12T15:57:31.824619+00:00",
    "metadata": {
        "deposit-admin": {
            "user": [],
            "roles": []
        },
        "deposit-update": {
            "user": [],
            "roles": []
        },
        "deposit-read": {
            "user": ["alice@inveniosoftware.org"],
            "roles": []
        }
    },
    "created": "2018-02-12T15:40.697516+00:00"
}
```
4.2 Set permissions

You can set existing analysis user permissions only if you have at least read access to it.

You need to specify

- **--rights** the permission rights. You can choose between read, update and admin.
- **--user** the email of the user to grant permissions.
- **--pid** the PID of an analysis you want to set permissions.

```
cap-client permissions add --rights/-r [read | update | admin] --user/-u <email> --pid/p <existing pid>
```

E.g $ cap-client permissions add -r update -u alice@inveniosoftware.org -p 0af85220ef0c492889658539d8b3d4e2

```
{
    "updated": "2018-02-12T15:31.824619+00:00",
    "metadata": {
        "deposit-admin": {
            "user": [],
            "roles": []
        },
        "deposit-update": {
            "user": ["alice@inveniosoftware.org"],
            "roles": []
        },
        "deposit-read": {
            "user": ["alice@inveniosoftware.org"],
            "roles": []
        }
    },
    "created": "2018-02-12T15:40.697516+00:00"
}
```

4.3 Remove permissions

You can remove existing analysis user permissions only if you have at least read access to it.

You need to specify

- **--rights** the permission rights. You can choose between read, update and admin.
- **--user** the email of the user to grant permissions.
- **--pid** the PID of an analysis you want to remove permissions.

```
cap-client permissions remove --rights/-r [read | update | admin] --user/-u <email> --pid/p <existing pid>
```

4.3. Remove permissions

E.g. $ cap-client permissions remove -r update -u alice@inveniosoftware.org -p 0af85220ef0c492889658539d8b3d4e2

```json
{
    "updated": "2018-02-12T15:57:31.824619+00:00",
    "metadata": {
        "deposit-admin": {
            "user": [],
            "roles": []
        },
        "deposit-update": {
            "user": [],
            "roles": []
        },
        "deposit-read": {
            "user": [
                "alice@inveniosoftware.org"
            ],
            "roles": []
        }
    },
    "created": "2018-02-12T15:15:40.697516+00:00"
}
```
5.1 List files

You can list all the files from an analysis only if you have at least read access to it.

You need to specify

```
--pid
```

the PID of an analysis you want to list all the contained files.

```
$ cap-client files list --pid/-p <existing pid>
$ cap-client files list -p 89b593c498874ec8bcafc88944c458a7

[  
  
```
  "checksum": "md5:f0428126e7cf7b0d4af7091c68ae2a9f",
  "filename": "file.json",
  "filesize": 25,
  "id": "25852e50-be6d-47a5-897b-1f3df015fac7"
  
```
  
```
  "checksum": "md5:926fb9c44251d70614ee42d34c5365b6",
  "filename": "Receipt.pdf",
  "filesize": 160898,
  "id": "89743c9b-106d-47a5-897b-1f3df015fac7"
  
```
]
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
```
5.3 Download file

You can download a file to an analysis only if you have at least read access to it.

You need to specify

```
$ cap-client files download <file key> --output-file/-o <file name> --pid/-p <existing pid>
```

```
$ cap-client files download file.json -o local_file.json -p 89b593c498874ec8bcafc88944c458a7
```

File saved as local_file.json

5.4 Remove file

You can remove a file to an analysis only if you have at least read access to it.

You need to specify

```
$ cap-client files remove <file path> --pid/-p <existing pid>
```

```
$ cap-client files upload file.json -p 89b593c498874ec8bcafc88944c458a7
```

File file.json removed.
Shared records

You can get one or all the shared records only if you have at least read access to it.

You need to specify

- **--pid**  the PID of the shared analysis you want to fetch.
- **--all**  flag to fetch all the shared analysis you have access to.

```
$ cap-client get-shared --all
$ cap-client get-shared --pid 1
```