SONY



Cloud SDK Console Access Library Python Tutorial

Copyright 2022 Sony Semiconductor Solutions Corporation

Version 0.1.0 2022 - 11 - 16

TOC

1. Objective	. 1
2. Prerequisites	. 2
2.1. Console Access Library API Specification	. 2
3. Usage	. 3
3.1. Installation	. 3
3.2. Set Configuration Parameter to start Console Access Library Sample	. 3
Application	
3.3. Starting the App	4

SONY 1. Objective

1. Objective

To explain the various APIs exposed by Console Access Library and help the user to build and use the library.

SONY 2. Prerequisites

2. Prerequisites

- ◆ Python 3.8.10
- Python dependency modules
 - requests==2.28.1
 - ♦ jsonschema>=4.6.2
 - setuptools==63.2.0
 - ◆ wheel>=0.37.1
 - ◆ PyYAML>=6.0
 - marshmallow>=3.17.0
 - pytest>=7.1.2
 - pytest-html-reporter>=0.2.9
 - pytest-ordering>=0.6
 - ◆ sphinx==4.3.2
 - myst-parser==0.18.0
 - sphinx-rtd-theme==1.0.0
 - sphinxcontrib-napoleon==0.7
 - ◆ rst2pdf==0.99
 - streamlit==1.10.0

2.1. Console Access Library API Specification

docs/api-reference/index.html

SONY 3. Usage

3. Usage

3.1. Installation

- 1. Clone the repository
- 2. Install python dependencies for demo application

```
pip install -r requirements.txt
```

3. Run the following command to install into current python environment.

```
python -m pip install lib/python_client.
```

4. Run the following command to install into current python environment.

```
python -m pip install src/.
```

3.2. Set Configuration Parameter to start Console Access Library Sample Application

Option 1:

Edit console access setting configuration parameters with real values(samples\console_access_settings.yaml).

```
console_access_settings:
    base_url: "__base_url__"
    token_url: "__token_url__"
    client_secret: "__client_secret__"
    client_id: "__client_id__"
```

Option 2:

SONY 3. Usage

Keep the default console access setting configuration parameters as null and export the real values to environment. (samples\console_access_settings.yaml).

```
console_access_settings:
    base_url: null
    token_url: null
    client_secret: null
    client_id: null
```

Export the real values to environment.

```
export BASE_URL="__base_url__"
export TOKEN_URL="__token_url__"
export CLIENT_SECRET="__client_secret__"
export CLIENT_ID="__client_id__"
```

samples\demo_config.yaml

```
demo_configuration:
    device_id: "__device_id__"
    number_of_images: __number_of_images__
    skip: __skip__
    sub_directory_name: "__sub_directory_name__"
    number_of_inferenceresults: __number_of_inferenceresults__
    filter: "__filter__"
    raw: __raw__
    time: "__time__"
    get_images_order_by: "__get_images_order_by__"
```

3.3. Starting the App

To run the CLI demo, open cmd terminal from the root folder, and run the following command.

python samples/console_access_client_api_demo.py