
cognite-python Documentation

Cognite

May 27, 2019

Contents

1	Software Development Kit	3
2	Model Hosting Utilities	5
3	Model Hosting Notebook Integration	7
4	Examples	9

Documentation for packages used to interact with Cognite Data Platform (CDP)

CHAPTER 1

Software Development Kit

```
$ pip install cognite-sdk
```

This package provides an interface to CDP in Python that is tightly integrated with Pandas. It lets you work with all the data in the platform in a simple and efficient manner.

CHAPTER 2

Model Hosting Utilities

```
$ pip install cognite-model-hosting
```

This library provides certain utilities for working with the Model Hosting Environment made available through the Cognite API. It lets you create data specs describing data in the platform and methods for downloading the specified data.

More information on the hosting environment can be found [here](#).

Model Hosting Notebook Integration

```
$ pip install cognite-model-hosting-notebook
```

This library provides a way for users of the Model Hosting Environment to deploy code to production directly from a Jupyter Notebook.

More information on the hosting environment can be found [here](#).

CHAPTER 4

Examples

Examples on using the Cognite Data Platform in Python can be found [here](#). This github repository contains a collection of scripts and Jupyter Notebooks explaining how to use the platform to perform different tasks.