Library PyDoc

- Products
- API Client Libraries
- Python
- Reference

Documentation is available for each of the libraries bundled with Google APIs Client Library for Python and supported APIs:

- google-api-python-client The core library.
- <u>oauth2client</u> The Python OAuth 2.0 library.
- <u>Supported APIs</u> PyDoc documentation for each API.

Here are shortcuts to particularly important modules, classes, and methods:

- Building a service:
 - googleapiclient.discovery.build
 - googleapiclient.http.HttpRequest
- OAuth 2.0 on any platform:
 - oauth2client.client.AccessTokenCredentials
 - o oauth2client.client.flow from clientsecrets
 - o <u>oauth2client.client.OAuth2Credentials</u>
 - oauth2client.client.OAuth2WebServerFlow
 - oauth2client.service account.ServiceAccountCredentials
 - oauth2client.client.Storage
 - o <u>oauth2client.file.Storage</u>
 - oauth2client.multistore file
 - o <u>oauth2client.tools.run</u> flow
- OAuth 2.0 on Google App Engine:
 - oauth2client.contrib.appengine.AppAssertionCredentials
 - oauth2client.contrib.appengine.OAuth2Decorator
 - oauth2client.contrib.appengine.OAuth2DecoratorFromClientSecrets
 - <u>oauth2client.contrib.appengine.StorageBvKevName</u>
- OAuth 2.0 on Django:
 - oauth2client.contrib.diango orm.FlowField
 - o oauth2client.contrib.django orm.CredentialsField

• <u>oauth2client.contrib.django</u> <u>orm.Storage</u>

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 3.0 License</u>, and code samples are licensed under the <u>Apache 2.0 License</u>. For details, see our <u>Site Policies</u>. Java is a registered trademark of Oracle and/or its affiliates.

Viewed using **Just Read**