# Easily access Google APIs from Python

## Call Google APIs simply

Use the simple, clean library to make calls from <u>Python</u> (https://www.python.org/) to one of the many <u>supported Google APIs</u> (https://developers.google.com/api-client-library/python/apis/). This example uses the Google+ API (https://developers.google.com/+/api/):

```
# List my public Google+ activities.
result = service.activities().list(userId='me', collection='public').execute
tasks = result.get('items', [])
for task in tasks:
    print task['title']
```

## Use the library with Google App Engine

### Use s

### App Engine-specific helpers

You ca

(https://developers.google.com/api-client-library/python/guide/google\_app\_engine) make quick work of authenticated calls to APIs. No need to worry about exchanging code for tokens; get right down to writing the meat of your application.

(https:/

\$ pir

```
# Restrict access to users who've granted access to Calendar info.
decorator = appengine.OAuth2DecoratorFromClientSecrets(
   'client_secrets.json',
   scope='https://www.googleapis.com/auth/calendar')

class MainHandler(webapp.RequestHandler):
   @decorator.oauth_required
   def get(self):
        http = decorator.http()
        request = service.events().list(calendarId='primary')

INSTALL
```