# SENDGRID INTEGRATION WITHPYTHON

Team Members : K.Mareeswari

M.Subbulakshmi

M.Ramalakshmi

S.Gomathi Suganthi

Team ID	PNT2022TMID50416
Project Name	NUTRITION
	ASSISTANT
	APPLICATION

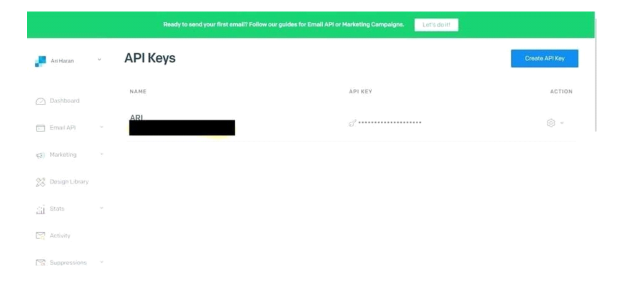
### STEP 1:

REQUIREMENTS:

Python 2.6, 2.7, 3.4 or 3.5.

# STEP 2:

Create an API key



## **STEP 3:**

INSTALL

PAKAGE: > pip installsendgrid

## **SETP 4:**

#### **SEND EMAIL**

```
C) Users aims Desktop Sendorid & demony

| demony | demony | demony | demony | demons | demon
```

```
1 import os
2 from sendgrid import SendGridAPIClient
3 from sendgrid.helpers.mail import Mail
5 message = Mail (
       from email='from email@example.com',
       to emails='to@example.com',
       subject='Sending with Twilio SendGrid is Fun',
       html_content='<strong>and easy to do anywhere, even with
   Python</strong>')
10 try:
11
       sg = SendGridAPIClient(os.environ.get('SENDGRID_API_KEY'))
12
      response = sg.send(message)
13
     print(response.status_code)
14
     print (response.body)
     print (response.headers)
16 except Exception as e:
17
     print(e.message)
```

### **SENDGRID PYTHON CODE:**

#### **HTTP CLIENT PROGRAM**

```
1 """HTTP Client library"""
2 import json
3 import logging
4 from .exceptions import handle_error
5
6 try:
7  # Python 3
8  import urllib.request as urllib
9  from urllib.parse import urlencode
10  from urllib.error import HTTPError
11 except ImportError:
12  # Python 2
```

```
from urllib import urlencode
17 _logger = logging.getLogger(__name_)
      def __init__(self, response):
          :param response: The return value from a open call
                           on a urllib.build opener()
          :type response: urllib response object
          self._status_code = response.getcode()
          self. body = response.read()
          self._headers = response.info()
          :return: integer, status code of API call
      def body(self):
```

```
def headers (self):
    :return: dict of response headers
    :return: dict of response from the API
    if self.body:
        return json.loads(self.body.decode('utf-8'))
def init (self,
             request headers=None,
             url_path=None,
             append slash=False,
    :param host: Base URL for the api. (e.g.
    :type host: string
    :param request_headers: A dictionary of the headers you want
```

```
applied on all calls
           :type request headers: dictionary
           :param version: The version number of the API.
  behavior.
                          Or just pass the version as part of the URL
          :type version: integer
           :param url path: A list of the url path segments
           :type url path: list of strings
          self.request headers = request headers or ()
           self. url path = url path or []
          self.append_slash = append_slash
          self.timeout = timeout
               Or just pass the version as part of the URL
               (e.g. client. ('/v3'))
            :param url: URI portion of the full URL being requested
            :type url: string
            return '()/v()()'.format(self.host, str(self. version),
110
        def build url(self, query params):
112
113
            :param query params: A dictionary of all the query
```

```
parameters
           :type query params: dictionary
117
           while count < len(self. url_path):
                url += '/()'.format(self._url path[count])
124
            if self.append_slash:
126
            if query params:
                url values = urlencode(sorted(query params.items()),
130
                url = '()?()'.format(url, url values)
131
132
133
134
135
136
138
       def update headers(self, request headers):
139
140
            :param request headers: headers to set for the API call
            :type request headers: dictionary
143
144
145
            self.request_headers.update(request_headers)
146
```

```
:type name: string
         url_path = self._url_path + [name] if name else
self, url path
                        request headers=self.request headers,
                        url path=url path,
                        append slash=self.append slash,
                        timeout=self.timeout)
      def make request(self, opener, request, timeout=None):
          :param opener:
          :type opener:
          :param request: url payload to request
          :type request: urllib.Request object
          :type timeout: float
          :return: urllib response
             return opener.open(request, timeout=timeout)
             exc = handle error(err)
             exc. cause = None
              _logger.debug('(method) Response: (status)
```

```
method=request.get method(),
                   status=exc.status code,
                   body=exc.body))
184
               raise exc
               (e.g. /your/api/(variable value)/call)
              Another example: if you have a Python reserved word,
 such as global,
              in your url, you must use this method.
           :param name: Name of the url segment
195
196
       def getattr (self, name):
              (e.g. client.name.name.method())
              You can also add a version number by using
            :param name: Name of the url segment or method call
204
            :type name: string or integer if name == version
               def get version (*args, **kwargs):
                   :param args: dict of settings
                   :param kwargs: unused
```

```
213
                    self._version = args[0]
                    return self. build client()
                return get version
217
            if name in self.methods:
                method = name.upper()
                def http request (
                        request body=None,
224
                        query params=None,
                       request headers=None,
                    :param timeout: HTTP request timeout. Will be
  propagated to
                        urllib client
                    :type timeout: float
232
                    :param request_headers: HTTP headers. Will be
  merged into
233
                        current client object state
234
                    :type request_headers: dict
235
                    :param query params: HTTP query parameters
236
                    :type query params: dict
237
                    :param request body: HTTP request body
                    :type request body: string or json-serializable
238
239
                    :param kwargs:
240
241
242
                    # request_headers:
```

```
243
                        self. update headers (request headers)
244
245
                    if request body is None:
                        data = None
248
249
                        if 'Content-Type' in self.request headers and \
                                 self.request headers['Content-Type'] !=
                            data = request body.encode('utf-8')
                            self.request headers.setdefault(
  json.dumps(request body).encode('utf-8')
                    opener = urllib.build opener()
                    request = urllib.Request(
                        self. build url(query params),
                        headers=self.request headers,
                        data=data,
264
265
                    request.get_method = lambda: method
                    logger.debug('[method] Request: (url)'.format(
268
                        method=method,
                        url=request.get_full_url()))
270
                    if request.data:
271
                        logger.debug('PAYLOAD: (data)'.format(
272
                            data=request.data))
                    logger.debug('HEADERS: (headers)'.format(
273
274
                        headers=request.headers))
275
```

```
response = Response(

response = Response(

response = Response(

request, make_request(opener, request,

timeout=timeout)

response = Response(

self._make_request(opener, request,

timeout=timeout)

response = Response(

request,

request,

response: {status}

response: {status}

return |

response |

return respo
```