SENDGRID INTEGRATION WITH PYTHON

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PROJECT NAME	CUSTOMER CARE REGISTRY

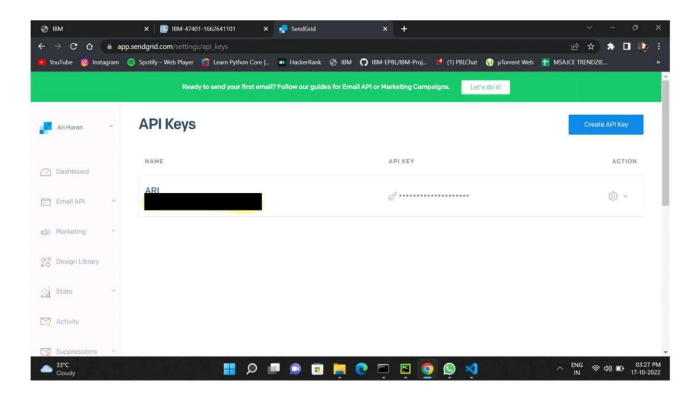
STEP 1:

REQUIREMENTS:

Python 2.6, 2.7, 3.4 or 3.5.

STEP 2:

Create an API key



STEP 3:

INSTALL PAKAGE:

> pip install sendgrid

SETP 4:

SEND EMAIL

SENDGRID PYTHON CODE:

```
import os
1
   from sendgrid import SendGridAPIClient
2
  from sendgrid.helpers.mail import Mail
3
4
5
  message = Mail(
       from_email='from_email@example.com',
6
7
       to_emails='to@example.com',
       subject='Sending with Twilio SendGrid is Fun',
8
       html_content='<strong>and easy to do anywhere, even with
9
   Python</strong>')
10 try:
       sg = SendGridAPIClient(os.environ.get('SENDGRID_API_KEY'))
11
       response = sg.send(message)
12
       print(response.status_code)
13
       print(response.body)
14
       print(response.headers)
15
16 except Exception as e:
       print(e.message)
17
```

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
```

```
import urllib2 as urllib
  13
         from urllib2 import HTTPError
  14
  15
         from urllib import urlencode
 16
 17 _logger = logging.getLogger(__name__)
 18
 19
 20 class Response(object):
        """Holds the response from an API call."""
 21
 22
        def __init__(self, response):
 23
 24
 25
            :param response: The return value from a open call
 26
                              on a urllib.build_opener()
 27
            :type response: urllib response object
 28
            self._status_code = response.getcode()
 29
 30
            self._body = response.read()
31
            self._headers = response.info()
32
33
34
       def status_code(self):
35
            :return: integer, status code of API call
36
37
38
           return self._status_code
39
40
       @property
41
       def body(self):
42
43
           :return: response from the API
44
45
           return self._body
46
47
```

```
def headers(self):
48
49
50
           :return: dict of response headers
51
           return self._headers
52
53
54
       def to_dict(self):
55
56
           :return: dict of response from the API
57
58
59
           if self.body:
               return json.loads(self.body.decode('utf-8'))
60
61
           else:
62
               return None
63
64
65 class Client(object):
66
       """Quickly and easily access any REST or REST-like API."""
67
68
       methods = {'delete', 'get', 'patch', 'post', 'put'}
69
70
       def __init__(self,
71
72
73
                    request_headers=None,
74
                    version=None,
75
                    url_path=None,
                    append_slash=False,
76
77
                    timeout=None):
78
79
           :param host: Base URL for the api. (e.g.
   https://api.sendgrid.com)
80
           :type host: string
           :param request_headers: A dictionary of the headers you want
81
```

```
82
                                    applied on all calls
83
           :type request_headers: dictionary
           :param version: The version number of the API.
84
85
                            Subclass _build_versioned_url for custom
   behavior.
86
                            Or just pass the version as part of the URL
87
                            (e.g. client._("/v3"))
           :type version: integer
88
           :param url_path: A list of the url path segments
89
           :type url_path: list of strings
90
91
92
           self.host = host
           self.request_headers = request_headers or {}
93
           self._version = version
94
95
           self._url_path = url_path or []
96
97
           # APPEND SLASH set
98
           self.append_slash = append_slash
99
           self.timeout = timeout
100
101
        def _build_versioned_url(self, url):
            """Subclass this function for your own needs.
102
103
               Or just pass the version as part of the URL
104
               (e.g. client._('/v3'))
105
            :param url: URI portion of the full URL being requested
106
            :type url: string
107
108
109
            return '{}/v{}{}'.format(self.host, str(self._version),
  url)
110
111
        def _build_url(self, query_params):
112
            """Build the final URL to be passed to urllib
113
114
            :param query_params: A dictionary of all the query
```

```
parameters
115
            :type query_params: dictionary
116
            :return: string
117
            url = ''
118
119
            count = 0
120
            while count < len(self._url_path):</pre>
121
                url += '/{}'.format(self._url_path[count])
122
                count += 1
123
           # add slash
124
           if self.append_slash:
125
                url += '/'
126
127
128
            if query_params:
129
                url_values = urlencode(sorted(query_params.items()),
  True)
                url = '{}?{}'.format(url, url_values)
130
131
            if self._version:
132
                url = self._build_versioned_url(url)
133
134
            else:
135
                url = '{}{}'.format(self.host, url)
136
            return url
137
138
        def _update_headers(self, request_headers):
139
            """Update the headers for the request
140
141
            :param request_headers: headers to set for the API call
142
            :type request_headers: dictionary
143
            :return: dictionary
144
145
            self.request_headers.update(request_headers)
146
147
        def _build_client(self, name=None):
```

```
"""Make a new Client object
148
149
            :param name: Name of the url segment
150
151
            :type name: string
            :return: A Client object
152
153
            url_path = self._url_path + [name] if name else
154
  self._url_path
            return Client(host=self.host,
155
                          version=self._version,
156
                           request_headers=self.request_headers,
157
158
                          url_path=url_path,
                           append_slash=self.append_slash,
159
                          timeout=self.timeout)
160
161
        def _make_request(self, opener, request, timeout=None):
162
            """Make the API call and return the response. This is
163
  separated into
               it's own function, so we can mock it easily for testing.
164
165
166
            :param opener:
167
            :type opener:
            :param request: url payload to request
168
            :type request: urllib.Request object
169
            :param timeout: timeout value or None
170
            :type timeout: float
171
            :return: urllib response
172
173
            timeout = timeout or self.timeout
174
175
            try:
                return opener.open(request, timeout=timeout)
176
177
            except HTTPError as err:
178
                exc = handle_error(err)
                exc.__cause__ = None
179
                _logger.debug('{method} Response: {status}
180
```

```
{body}'.format(
181
                     method=request.get_method(),
182
                     status=exc.status_code,
183
                     body=exc.body))
184
                raise exc
185
186
        def _(self, name):
187
188
               (e.g. /your/api/{variable_value}/call)
189
               Another example: if you have a Python reserved word,
   such as global,
190
               in your url, you must use this method.
191
192
            :param name: Name of the url segment
193
            :type name: string
194
195
196
            return self._build_client(name)
197
198
        def __getattr__(self, name):
            """Dynamically add method calls to the url, then call a
199
  method.
200
               (e.g. client.name.name.method())
201
               You can also add a version number by using
   .version(<int>)
202
203
            :param name: Name of the url segment or method call
204
            :type name: string or integer if name == version
205
            :return: mixed
206
207
            if name == 'version':
208
                def get_version(*args, **kwargs):
209
210
                     :param args: dict of settings
211
                     :param kwargs: unused
```

```
212
                     :return: string, version
213
                     self._version = args[0]
214
                     return self._build_client()
215
                return get_version
216
217
218
            if name in self.methods:
219
                method = name.upper()
220
221
                def http_request(
222
                         request_body=None,
223
224
                         query_params=None,
                         request_headers=None,
225
                         timeout=None,
226
                         **_):
227
                     """Make the API call
228
229
                     :param timeout: HTTP request timeout. Will be
  propagated to
                         urllib client
230
231
                     :type timeout: float
                     :param request_headers: HTTP headers. Will be
232
  merged into
233
                         current client object state
                     :type request_headers: dict
234
                     :param query_params: HTTP query parameters
235
236
                     :type query_params: dict
237
                     :param request_body: HTTP request body
238
                     :type request_body: string or json-serializable
239
                     :param kwargs:
240
                     :return: Response object
241
242
                     if request_headers:
```

```
243
                         self._update_headers(request_headers)
244
245
                     if request_body is None:
246
                         data = None
247
                     else:
248
                         # Don't serialize to a JSON formatted str
249
250
                         if 'Content-Type' in self.request_headers and \
251
                                 self.request_headers['Content-Type'] !=
252
                                  'application/json':
253
                             data = request_body.encode('utf-8')
254
                         else:
255
                             self.request_headers.setdefault(
256
                                  'Content-Type', 'application/json')
257
                             data =
   json.dumps(request_body).encode('utf-8')
258
259
                     opener = urllib.build_opener()
260
                     request = urllib.Request(
261
                         self._build_url(query_params),
262
                         headers=self.request_headers,
263
                         data=data,
264
265
                     request.get_method = lambda: method
266
267
                     _logger.debug('{method} Request: {url}'.format(
268
                         method=method,
                         url=request.get_full_url()))
269
                     if request.data:
270
271
                         _logger.debug('PAYLOAD: {data}'.format(
272
                             data=request.data))
                     _logger.debug('HEADERS: {headers}'.format(
273
274
                         headers=request.headers))
275
```

```
276
                    response = Response(
277
                        self._make_request(opener, request,
  timeout=timeout)
278
279
                    _logger.debug('{method} Response: {status}
280
  {body}'.format(
281
                        method=method,
282
                        status=response.status_code,
283
                        body=response.body))
284
285
                    return response
286
287
                return http_request
288
            else:
289
290
                return self._(name)
291
292
        def __getstate__(self):
            return self.__dict__
293
294
295
        def __setstate__(self, state):
```