SENDGRID INTEGRATION WITH PYTHON CODE

TEAM ID	PNT2022TMID13422
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Project Name	CUSTOMER CARE REGISTRY

STEPS FOR SENDGRID INTEGRATION WITH PYTHON CODE:

Algorithm:

Step: 1 Sign up for a SendGrid account. Step

:2 Enable Two-factor authentication.

Step: 3 Create and store a SendGrid API Key with Mail Send > Full

Access permissions. Step: 4 Complete Domain Authentication.

Step: 5 Install Python.

Step 1 : Sign up for a SendGrid account.

export SENDGRID API KEY=<Your API Key>

Step 2: Enable Two-Factor Authentication



Step 3: Create and Store a Sendgrid API Key

Starting the project

Using a Twilio SendGrid helper library is the fastest way to deliver your first email.

Start by creating a project folder for this app. You can name the project anything you like. We use sg_quickstart in the following examples.

```
1 | mkdir sg_quickstart
```

Next, navigate into the sg_quickstart directory where you will complete the rest of the tutorial.

1 | cd sg_quickstart

Step 4: Initialize Your Project

Initialize your project

The <u>pip</u> package manager was included when you installed Python. You can use pip to install the Twilio SendGrid helper library and save it as a project dependency. If you want to verify that pip is installed, you can type the following into the terminal.

```
1 | pip -version
```

The terminal should print something like the following output.

```
1 | pip 20.1.1 from /usr/locallib/python3.8/site-packages/pip (python 3.8)
```

Step 5: Install the Helper library

Install the helper library

To install the Twilio SendGrid helper library, type the following command into the terminal.

```
1 | pip install sendgrid
```

The terminal should print something like.

```
Collecting sendgrid
Using cached sendgrid-6.4.6-py3-none-any.whl (73 kB)
Requirement already satisfied: python-http-client>-3.2.1 in /usr/local/lib/python3
Requirement already satisfied: starkbank-ecdsa>-1.0.0 in /usr/local/lib/python3.8/
Installing collected packages: sendgrid
Successfully installed sendgrid-6.4.6
```

Python code:

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```
import sendgrid
import os
from sendgrid.helpers.mail import Mail, Email, To, Content

sg = sendgrid.SendGridAPIClient(api_key=os.environ.get("SENDGRID_API_KEY"))
from_email = Email("test@example.com") # Change to your verified sender
to_email = To("test@example.com") # Change to your recipient
subject = "Sending with SendGrid is Fun"
content = Content("text/plain", "and easy to do anywhere, even with Python")
mail = Mail(from_email, to_email, subject, content)

# Get a ISON ready representation of the Mail object
mail_json = mail.get()

# Send an HTTP POST request to /mail/send
response = sg.client.mail.send.post(request_body=mail_json)
print(response.status_code)
print(response.headers)
```