**SMS**:

We are using Ali Cloud to send SMS to our customers.

We have used [Python SDK](https://www.alibabacloud.com/help/en/doc-detail/164740.html) to send SMS. Please visit [SDK overview](https://www.alibabacloud.com/help/en/doc-detail/164735.html) page to see all available SDKs.

**Access Key**: LTAI4G79QVPit2B1Kv5B1R23

**Secret Key**: 8CqdsJXaklE3oUCnSTYYTCj5BFqXKu

**Region**: ap-southeast-1

Example Python code:

client = AcsClient('LTAI4G79QVPit2B1Kv5B1R23', '8CqdsJXaklE3oUCnSTYYTCj5BFqXKu', 'ap-southeast-1')

request = CommonRequest()

request.set\_accept\_format('json')

request.set\_domain('dysmsapi.ap-southeast-1.aliyuncs.com')

request.set\_method('POST')

request.set\_protocol\_type('https') # https | http

request.set\_version('2018-05-01')

request.set\_action\_name('SendMessageToGlobe')

request.add\_query\_param('RegionId', "ap-southeast-1")

request.add\_query\_param('To', row.phone

request.add\_query\_param('Message', smsText)

request.add\_query\_param('From', "G42")

request.add\_query\_param('Type', "OTP")

response = client.do\_action(request)

if json.loads(response)['ResponseCode'] == 'OK':

status = 'SUCCESS'

else:

status = 'REJECT'

**SMTP details (Email)**:

**Server**: 10.202.1.10

**Port**: 587

**Username**: [results.biogenix@g42.ai](mailto:results.biogenix@g42.ai)

**Password**: GIT will provide password

Note: IP address might change in near future. Please make it configurable.

**Malaffi**:

I am facing some issues, will work with GIT and send these details tomorrow.

**Al Hosn**:

**Access Key**: 3e2b17ff50bf4712a72ec314e9828b10

**Secret Key**: 92a4574586ea44498ba538345f1f182e

**URL**: <https://cv2apigw.nationalcloud.ae/result/g42lab>

Note: IP address is not yet whitelisted by Al Hosn team.