

import tempfile

import boto3

import json

import os

Code block to download config file into config dict

```
config = json.loads(data.read())
```

source bucket = s3.Bucket(os.environ['SOURCE BUCKET'])

config_file = ' /'config.json'

with tempfile.SpooledTemporaryFile() as data:

source_bucket.download_fileobj(config_file, data)

```
s3 = boto3.resource('s3')
```

data.seek(0)

def main(event, context): return json.dumps(config)

Code block to download config file into config dict

config = json.loads(data.read())

source bucket = s3.Bucket(os.environ['S0URCE BUCKET'])

config_file = 'config_json'

with tempfile.SpooledTemporaryFile() as data:

source_bucket.download_fileobj(config_file, data)

s3 = boto3.resource('s3')

data.seek(0)

def main(event, context): return json.dumps(config)