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Lambda Function Python Code
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import boto3
import csv
# Initialize the boto3 client
s3_client = boto3.client('s3')
ses_client = boto3.client('ses')
def lambda_handler(event, context):
  # Specify the S3 bucket name
  bucket_name = 'ttt-email-marketing' # Replace with your bucket name
 try:
    # Retrieve the CSV file from S3
    csv_file = s3_client.get_object(Bucket=bucket_name, Key='contacts.csv')
    lines = csv_file['Body'].read().decode('utf-8').splitlines()
    # Retrieve the HTML email template from S3
    email_template = s3_client.get_object(Bucket=bucket_name, Key='email_template.html')
    email_html = email_template['Body'].read().decode('utf-8')
    # Parse the CSV file
    contacts = csv.DictReader(lines)
    for contact in contacts:
      # Replace placeholders in the email template with contact information
      personalized_email = email_html.replace('{{FirstName}}', contact['FirstName'])
      # Send the email using SES
      response = ses_client.send_email(
```

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Source='you@yourdomainname.com', # Replace with your verified "From" address
         Destination={'ToAddresses': [contact['Email']]},
        Message={
           'Subject': {'Data': 'Your Weekly Tiny Tales Mail!', 'Charset': 'UTF-8'},
           'Body': {'Html': {'Data': personalized_email, 'Charset': 'UTF-8'}}
        }
      )
      print(f"Email sent to {contact['Email']}: Response {response}")
  except Exception as e:
    print(f"An error occurred: {e}")
Lambda Function Test Event
{
 "comment": "Generic test event for scheduled Lambda execution. The function does not use this
event data.",
 "test": true
}
IAM Policy for SES and S3 permissions
Update the ARN to use your S3 bucket
{
  "Version": "2012-10-17",
  "Statement": [
      "Effect": "Allow",
      "Action": [
        "s3:GetObject"
```

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],

"Resource": "arn:aws:s3:::ttt-email-marketing/*"
},

{

"Effect": "Allow",

"Action": [

"ses:SendEmail",

"ses:SendRawEmail"

],

"Resource": "*"
}
]
```