# **LESSON 5**

In Lesson 5, you're going to create a new function that will update Slack after a new image (with emojis) is created.

# 1. UPDATING SLACK

You have done all this work and your serverless pipeline can now create new images. It is time to write the function that will update Slack. The good news is that we don't need to send an image to slack to display. We can just send a URL and Slack will display it for us. However, your S3 files are private and protected. Sending a URL to the file will not work. So, to get around this problem, you will create a **signed URL** that will allow anyone with that URL to view the file. This will also work for displaying the URL in slack.

- Make a copy of the **lesson4** folder and name it **lesson5**.
- In the lesson5 folder, open slackupdate.js.
- Copy the following implementation to this file.

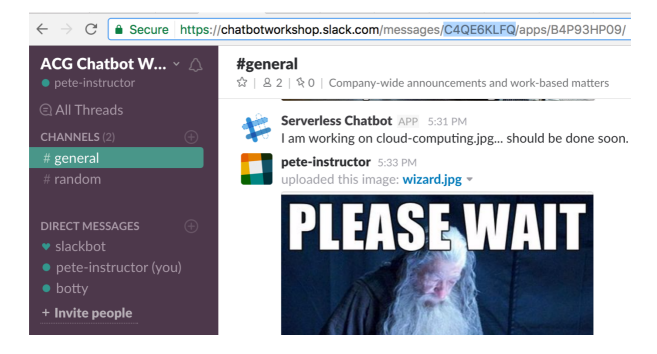
```
'use strict';
const aws = require('aws-sdk');
const https = require('https');
const qs = require('querystring');
const getSignedUrl = function(bucket, key) {
    return new Promise((resolve, reject) => {
        const params = {Bucket: bucket, Key: key, Expires: 604800};
        var url = s3.getSignedUrl('getObject', params);
        resolve(url);
};
const writeToSlack = function(url) {
  return new Promise((resolve, reject) => {
   const response = {
        token: process.env.BOT_ACCESS_TOKEN,
        channel: process.env.CHANNEL_ID,
      const slackurl = process.env.POST_MESSAGE_URL + qs.stringify(response);
     https.get(slackurl, (res) => {
        const statusCode = res.statusCode;
        resolve();
module.exports.execute = (event, context, callback) => {
  const bucket = event.Records[0].s3.bucket.name;
  const key = decodeURIComponent(event.Records[0].s3.object.key.replace(/\+/q, " "));
```

```
getSignedUrl(bucket, key)
  .then((url) => writeToSlack(url))
  .then(() => callback(null))
  .catch((err) => callback(err))
};
```

#### 2. CHANNEL ID

Previously when you posted a message back to Slack, you had the Channel ID from the incoming message generated by Slack. Unfortunately, right now, we don't have this information. So, you are going to include your **General** Channel ID as an environment variable. This means that all links will be automatically sent to **General**.

- · Open your Slack in the web browser.
- Click on the **General** channel.
- Look at the URL and copy the channel ID which lies between **messages** and **apps** in the URL. The ID should be about 9 characters long and include numbers and letters.



- Open serverless.yml for Lesson 5
- Update the environment variables of the **slackupdate** function to include the following information (the BOT\_ACCESS\_TOKEN can be copied from the **hello:** function in **serverless.yml**.)

```
slackupdate:
   handler: slackupdate.execute
   environment:
     POST_MESSAGE_URL: 'https://slack.com/api/chat.postMessage?'
     BOT_ACCESS_TOKEN: 'BOT ACCESS TOKEN FROM PREVIOUS LESSONS'
     CHANNEL_ID: 'CHANNEL ID YOU JUST COPIED'
```

# 3. DEPLOY

Let's deploy and see what it looks like now. Type **serverless deploy** from the **lesson5** folder in your terminal. Wait for the deployment to finish.

#### 4. TEST

Upload an image to a Slack channel and wait for a minute or two. Do you see a giant new (signed) URL appear out of nowhere and the image?

new messages



# Serverless Chatbot APP 7:44 PM

I am working on capitalone-small.jpg... should be done soon.

https://serverless-chatbot-dev-transformed-ps.s3.amazonaws.com/capitalone-small.jpg? AWSAccessKeyId=ASIAIBRR6NCZ3IXS3MKA&Expires=1490864383&Signature=B3D%2F9m GbFRpqINayX698FTFPCig%3D&x-amz-security-

token=FQoDYXdzEFkaDEo9BYI6LMgnSDvfPSL7ATNruAVXLuAmHm6VYeT876rZUsoEnOUwZ iVu5bbvfzvk50aBUXIGPfmHDVplhug9crMs77%2FOKnud7ghpqkixn3iF3eN1l8YQTDgCviFJeeh IGgdU%2B8q5OkOKyT5mrc1m7ft%2FMj34fiORmR%2FdKLY18t6Uc9EJdqaLSKKx7wVw%2Bx Ps58mxbXh9DjXYDg9SLplhEXw4llHuKFkhORF81sT4QbS97aMFNclwSU1UugekVx4POTsAn5 Y4Z5yinfUf2167dpbZqjldS6524wRmy4iL%2BrI9ap8siktm3LXQ0qOU2B3B7id5W1xeJsW9Tno ZKuZE1%2BSVRVLV%2BSONIMazKIH38sYF (134KB) ▼

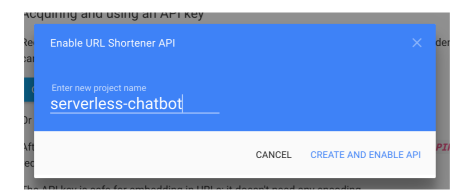


That is a pretty scary URL and it doesn't look super good. How could we make it a bit prettier?

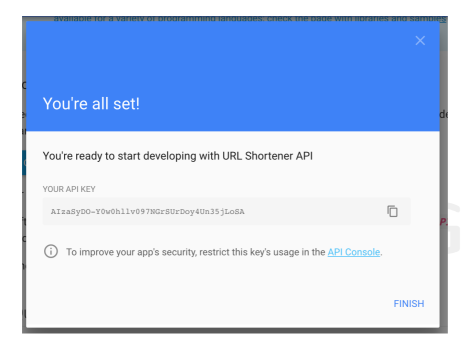
# 5. SHORTEN IT

Let's use the Google Shortener API. There is a little bit of a set up but it's quick.

- Go to <a href="https://developers.google.com/url-shortener/v1/getting\_started">https://developers.google.com/url-shortener/v1/getting\_started</a>
- Scroll down until you see Acquiring and using an API key
- Click on the button called **Get A Key**
- Create a new project called serverless-chatbot



- Click Create and Enable API
- Copy your API Key somewhere safe and click Finish



- Open serverless.yml and add a new environment variable to the slackupdate function called SHORTENER\_API\_KEY. Set it to your API Key.
- Then add another variable called **SHORTENER\_API\_URL** and set it to https://www.googleapis.com/urlshortener/v1/url

```
environment:
    POST_MESSAGE_URL: 'https://slack.com/api/chat.postMessage?'
    BOT_ACCESS_TOKEN: 'xoxb-159279836768-F0st5DLfEzmQgkz7cte5qiIv'
    CHANNEL_ID: 'C4QE6KLFQ'
    SHORTENER_API_KEY: 'AIzaSyD0-Y0w0hllv097NGrSUrDoy4Un35jLoSA'
    SHORTENER_API_URL: 'https://www.googleapis.com/urlshortener/v1/url?'
```

# 6. POST IT

Google requires you to POST to it to get a short url. You can do it using the native HTTP functionality in nodejs but it isn't very user friendly. So, you are going to install the **request** module. It'll greatly simplify your life.

- Open your terminal in the lesson5 folder.
- Type npm install request --save and hit enter.
- After the installation finishes you can check that the dependency was added by looking at package.json.

# 7. MORE IMPLEMENTATION

Let's update the implementation of slackupdate.js to issue a request to Google to get a short URL.

At the top of slackupdate.js, add the following line just under 'use strict';

```
const request = require('request');
```

Add the following function under the getSignedUrl function

Finally, modify the execute function as follows:

```
module.exports.execute = (event, context, callback) => {
  const bucket = event.Records[0].s3.bucket.name;
  const key = decodeURIComponent(event.Records[0].s3.object.key.replace(/\+/g, " "));

getSignedUrl(bucket, key)
  .then((url) => getShortUrl(url))
  .then((url) => writeToSlack(url))
  .then(() => callback(null))
  .catch((err) => callback(err))
};
```

# DEPLOY AND TEST AGAIN

You can now deploy and test again in Slack.

- Run **serverless deploy** from the terminal (make sure to be in the Lesson 5 folder)
- Upload a test image to Slack and see if you get another image with an emoji appear in the General.





1

**Serverless Chatbot** APP 9:15 PM I am working on peter-sbarski-colour copy.jpg... should be done soon.

https://goo.gl/HzFmzV (6KB) ▼



What a journey! You've now built a serverless chatbot that also does image processing. How cool is that?!

# **ADVANCED QUESTIONS**

1. The getSignedUrl function has an expiry timeout. It means that, after a period of time, the images will not be accessible. Change the implementation of the slackupdate function to make the URL public instead of using getSignedUrl.