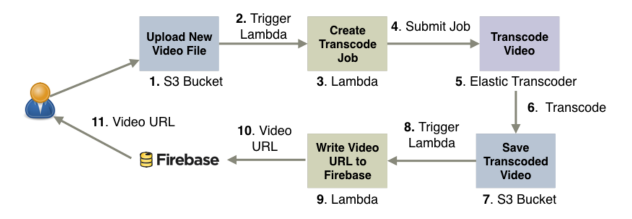
LESSON 5

In this lesson, we'll connect our video transcoding pipeline in AWS with our website so that website users can view transcoded videos.

We'll do this using an online database service called Firebase. Firebase is a no-SQL database that has rich JavaScript support and can stream data updates directly to user's connected devices using web-sockets.

We'll do this by:

- Creating a Firebase database.
- Connecting our website to Firebase to fetch the URLs of the videos.
- Modifying our existing "transcode-video" lambda function to write to Firebase, so that connected browsers can show that a transcoding operation is taking place.
- Adding a new lambda function "push-transcoded-url-to-firebase", which writes the URLs of videos in \$3 to Firebase.
- Configuring the transcoded s3 bucket to trigger this lambda function when a new transcoded video arrives, so that the locations of newly transcoded videos are published to Firebase and made available to users.

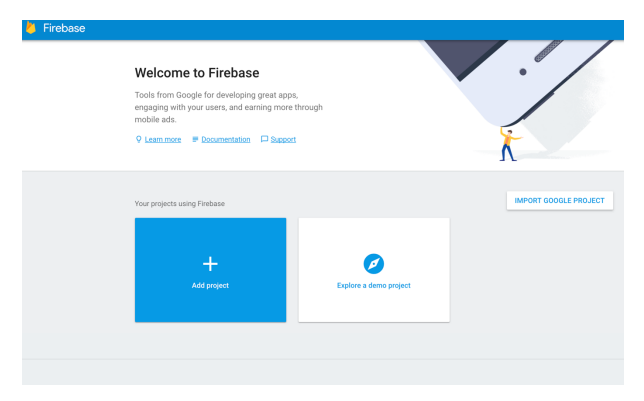


NOTE: PLEASE CREATE ALL YOUR RESOURCES IN THE N. VIRGINIA REGION (US-EAST-1)

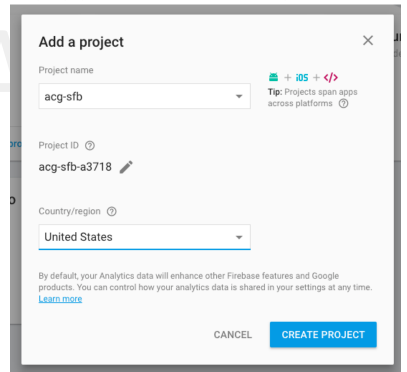
CREATE A FIREBASE DATABASE

First, you need to create a Firebase account.

- Visit https://www.firebase.com/ to create a free account.
- Click the Get Started button.
- Register with your Google Account.
- You will be taken to the console. In the console click **Add Project**.

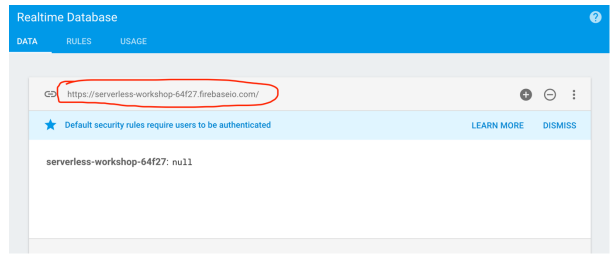


• Give your project a name like, "serverless-workshop", and click **Create Project**.



Your project will be created, which comes with a database. Let's check it out. Click **Database** in the
left navigation menu. Then click the **Getting started** button in the **Realtime Database** tile

• You'll see you have an empty database. That's OK, we'll add some data later. For now, take note of the database URL. You will need it.



- Click on the Rules tab.
- Set ".read" to "true".
- Click the **PUBLISH** button to save.

```
Realtime Database

DATA RULES USAGE

SIMULATOR

1 + {
2 + "rules": {
3     ".write" : "auth != null",
4     ".read": "true"
5     }
6  }
```

2. MODIFY WEBSITE TO ACCESS FIREBASE

Now we're going to connect our web site to Firebase.

- Copy the config.js file containing your account specific settings, from the last lesson. Copy lab-4/website/js/config.js to lab-5/website/js/config.js
- Go the **Firebase** console and click on **Project Overview** in the upper left hand corner.
- Click on Add Firebase to your web app circle and copy the config object.

```
Add Firebase to your web app

Copy and paste the snippet below at the bottom of your HTML or before other script tags.

<script src="https://www.gstatic.com/firebasejs/3.2.1/firebase.js"></script>
<script>
// Initialize Firebase

var config = {
    apiKey: "AIzaSyCI2v_aiOk2FJQmEmZE7guerDQ8HsSNSIA",
    authDomain: "test-project-803fd.firebaseapp.com",
    databaseURL: "https://test-project-803fd.firebaseio.com",
    storageBucket: "test-project-803fd.appspot.com",
};
firebase.initializeApp(config);
</script>

Check these resources to learn more about Firebase for web Apps [2]
Firebase Web SDK API Reference [2]
Firebase Web Samples [2]
```

- Paste the config object to lab-5/website/js/video-controller.js where it says: /* PASTE CONFIG HERE
 */ in connect your website to Firebase.
- In your terminal or command-prompt, go to the following folder:

lab-5/website

Run the following command to make sure that required npm components are installed:

npm install

• Now run:

npm start

• Open the website in your browser:

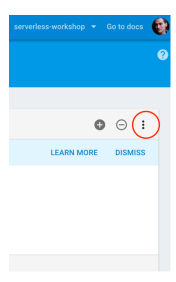
http://localhost:8100

You should see a blue spinner in the center of the page. This will continue spinning until some videos are found in Firebase, which we'll add next...

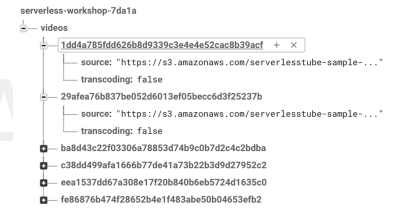
TEST WITH SOME SAMPLE DATA

To validate that our web site is connected to Firebase, we'll load some sample data into the Firebase database. This data points to some videos we've already transcoded for you.

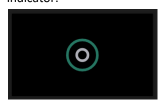
- To show off the push-based update features of firebase, make sure the 24-hour video site is open on your screen.
- In another browser window, open your Firebase project's database and go to the **Data** tab, just like you did in Step 1.
- Press the **Hamburger** button in the top right-hand corner of the database section.



- From the menu select **Import JSON**.
- Upload the json file from the following location: lab-5/data/firebase-sample-data.json
- Your Firebase data will now be populated:

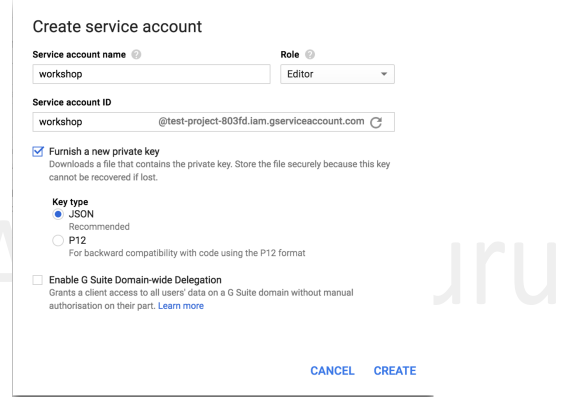


- Your web site will be automatically updated, as Firebase pushed the new data directly to your web browser via web sockets.
- Have a play, modifying the data in Firebase and watching the website update automatically:
 - Delete an entry by clicking the x icon to the right of the id, and watch it disappear from the website.
 - Change the transcoding flag on one of the entries from false to true. The transcoding flag is used to indicate that a file has been uploaded, but is currently being transcoded. This allows the UI to show an entry for it with an animation showing that something is in progress. Change the flag and watch the UI update to show the transcoding indicator:



Before we proceed to modify Lambda functions we need to create service accounts in Firebase.

- In **Firebase** click on the **Gear** icon next to **Project Overview** in the left navigation menu, and click **Users and permissions**.
- This will open a different website in a new tab.
- Select **Service Accounts** from the left nav.
- Click the Create Service Account button.
- Set a service account name like "workshop".
- From the Role dropdown, select Project and then Editor.
- Click "Furnish a new private key" and make sure that JSON is selected.
- Leave everything else as is and click **create**.



- Click **ok** on the popup that appears
- Copy the JSON file that was downloaded to lab-5/lambda/transcode-video-firebase-enabled/
 Make a note of the filename

Now we're going to modify the existing video-transcode Lambda function, to have it push a new entry into Firebase with **transcoding:** set to **true**. With this in place, the user interface will show a placeholder of a video showing an animation while the video transcodes.

In Lesson 4 we configured file uploads, and this upload system created a unique key for each file that was uploaded (this key was used in the path when the file was stored in S3). We'll have our Lambda function use this key as the unique key for the video in Firebase.

• ZIP up your lambda function

For OS X / Linux Users

In the terminal / command-prompt, change to the directory of the function:

cd lab-5/lambda/transcode-video-firebase-enabled

Install npm packages by typing:

npm install

Now create create a ZIP file of the function, by typing:

npm run predeploy

For Windows

You will need to zip up all the files in the lab-5/lambda/video-transcoder-firebase-enabled folder via the Windows Explorer GUI, or using a utility such as 7zip. (Note: don't zip the video-transcoder-firebase-enabled folder. Zip up the files inside of it).

- In the AWS console, go to **Lambda**.
- Select the transcode-video function.
- Choose Upload a .ZIP file from Code entry type and click Upload.
- Select the ZIP file of the Lambda function you just created.
- Create two more environment variables:
 - SERVICE_ACCOUNT: The name of the JSON Service Account file you created earlier in this step.
 - DATABASE_URL: The URL from the Database tab in the Firebase.
 - o **ELASTIC_TRANSCODER_REGION**: The region you created your elastic transcoder in
 - o **ELASTIC_TRANSCODER_PIPELINE_ID:** The pipeline ID for your elastic transcoder
- Click the **Save** button at the top of the page to upload the function and save your environment variables.
- Test that your function works by opening the 24-hour video web-site and uploading a video. Within a
 few seconds of the upload completing, you should see a new entry appear in the video list, showing
 the transcoding animation. This animation will remain forever, because we haven't yet connected
 anything to update firebase once the transcoding has completed.

5. CREATE NEW LAMBDA FUNCTION: PUSH-TRANSCODED-URL-TO-FIREBASE

Now we're going to complete the final piece of the system: We're going to add a new lambda function, that will trigger every time a newly transcoded video arrives in the second, transcoded S3 bucket. This lambda function will write the public URL of the video to Firebase (so that the browser can play the video). It will also set **transcoding: false**, indicating that transcoding has completed.

Open a terminal / command-prompt and navigate to the following folder:

lab-5/lambda/push-transcoded-url-to-firebase

Install npm packages by typing:

npm install

Copy the Firebase service account JSON file

Copy the Firebase service account file you created in the previous step to /lab-5/lambda/push-transcoded-url-to-firebase. The JSON file must be included with the Lambda function for it to work.

• Now ZIP up your lambda function

For OS X / Linux Users

Now create create a ZIP file of the function, by typing:

npm run predeploy

For Windows

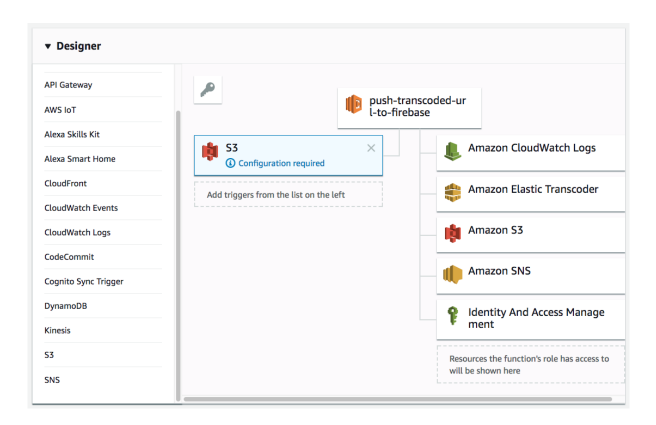
You will need to zip up all the files in the lab-5/lambda/push-transcoded-url-to-firebase folder via the Windows Explorer GUI, or using a utility such as 7zip. (Note: don't zip the push-transcoded-url-to-firebase folder. Zip up the files inside of it).

- In the AWS console, go to Lambda and create a function as before, with the following settings:
 - Name: push-transcoded-url-to-firebase
 - Runtime: Node.js 4.3
 - Role: lambda-s3-execution-role
 - o **Function package**: The .zip file you just created.
 - Timeout: 30 secondsEnvironment variables:
 - SERVICE_ACCOUNT: the name of the JSON Service Account file you created earlier
 - DATABASE_URL: the database URL from Firebase, just as you did for the last function
 - **S3_TRANSCODED_BUCKET_URL:** the URL of your second (*transcoded*) bucket, e.g. https://s3.amazonaws.com/serverless-video-transcoded.
- Don't forget to click the **Save** button at the top of the page.

MODIFY TRANSCODED VIDEO BUCKET TO TRIGGER NEW LAMBDA FUNCTION

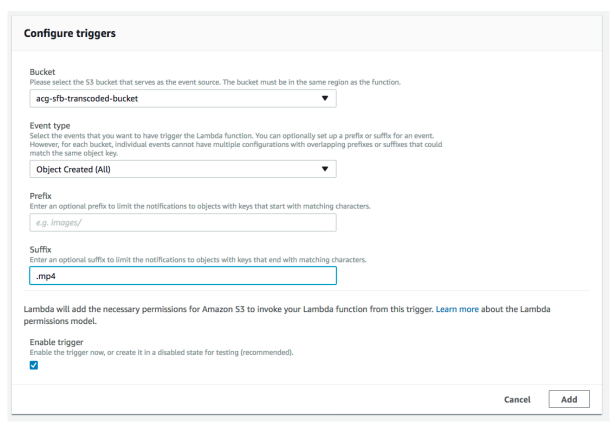
Now we need to configure S3 to invoke the new push-transcoded-url-to-firebase lambda function when a newly transcoded video arrives in the destination bucket:

- In the Lambda console for the push-transcoded-url-to-firebase function you just created, scroll to the **Designer** section
- Click on S3 in the Add triggers list on the left



- Scroll down to the **Configure triggers** section
- Select the second bucket (e.g. serverless-video-transcoded).
- In the event type dropdown, select Object Created (All).
- Enter a suffix of .mp4

We do this to ensure that the lambda function is only called when new videos arrived. The elastic transcoder may drop other assets in the bucket (such as thumbnails, or JSON files) which should not trigger the lambda function.



• Press Add, then click save up the top and AWS will link your S3 bucket and Lambda function.

7. TEST SYSTEM END-TO-END

The system is complete, it's time to test it end-to-end!

- Open the 24-hour video website in your browser.
- Upload a video file. The progress bar will show as the video uploads.
- Once upload completes, a tile will appear in the user interface representing the video. It will contain an animation, indicating that the video is being transcoded.
- Once transcoding is complete, the transcoding animation will be replaced by the video.
- Click on the video to watch it play. You'll notice that this is running in a web-friendly, lower quality 480p format.

Congratulations – you now have completely serverless website that authenticates users, allows them to upload video files, transcodes these videos to a web friendly format and then makes them available to all users of the web site.

Optional Exercises:

- 1. In the website, move the config object from video-controller.js to the config file.
- 2. Your website is still just running locally. Create a new S3 bucket with Static Web Hosting enabled for your **test** environment.
- 3. Update CORS and your firebase database to only allow requests from the origin for your **test** environment.