# Lesson 3

In this lesson we will create a User Profile Lambda function. This function will talk to Auth0 and retrieve information about the user. We will also set up an API Gateway. The API Gateway will allow our website to invoke the function.

Lastly, we will create a custom authorizer. A custom authorizer is a special Lambda function that the API Gateway executes to decide whether to allow or reject a request. We will use this custom authorizer to make sure that only authenticated users have access to the User Profile Lambda function.

## Set up the Lambda function

Let’s get our User Profile Lambda function organized first.

* **Open** the config.js file in your favourite text editor:   
  **lesson-3/lambda/user-profile/config.js**You’ll also need to set your **AUTH0\_SECRET** and **AUTH0\_DOMAIN**.
* Now ZIP up your lambda function **For OS X / Linux Users**  
  In the terminal / command-prompt, change to the directory of the function:

cd lesson-3/lambda/user-profile

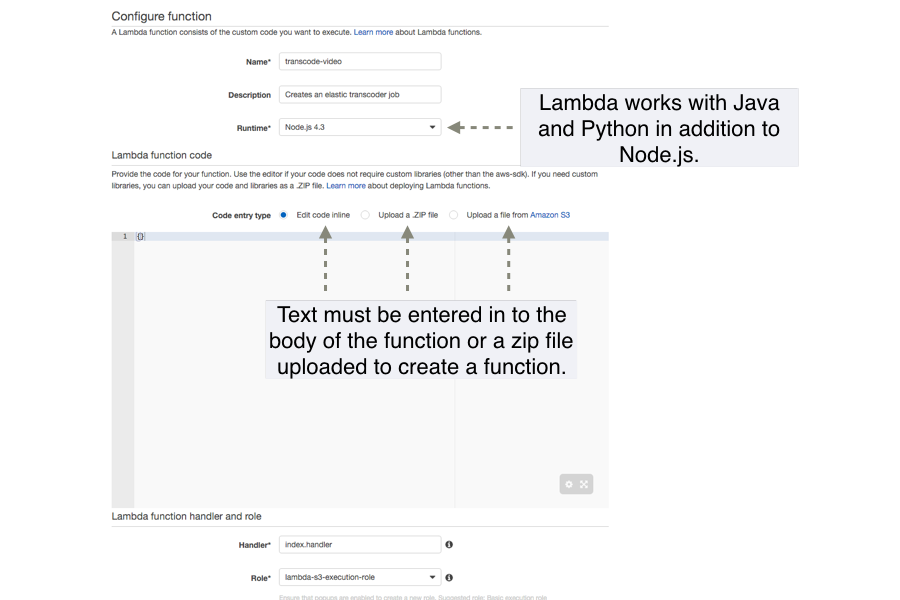
Now create create a ZIP file of the function, by typing:

npm run predeploy

**For Windows**

You will need to zip up all the files in the **lesson-5/lambda/user-profile** folder via the Windows Explorer GUI, or using a utility such as 7zip.

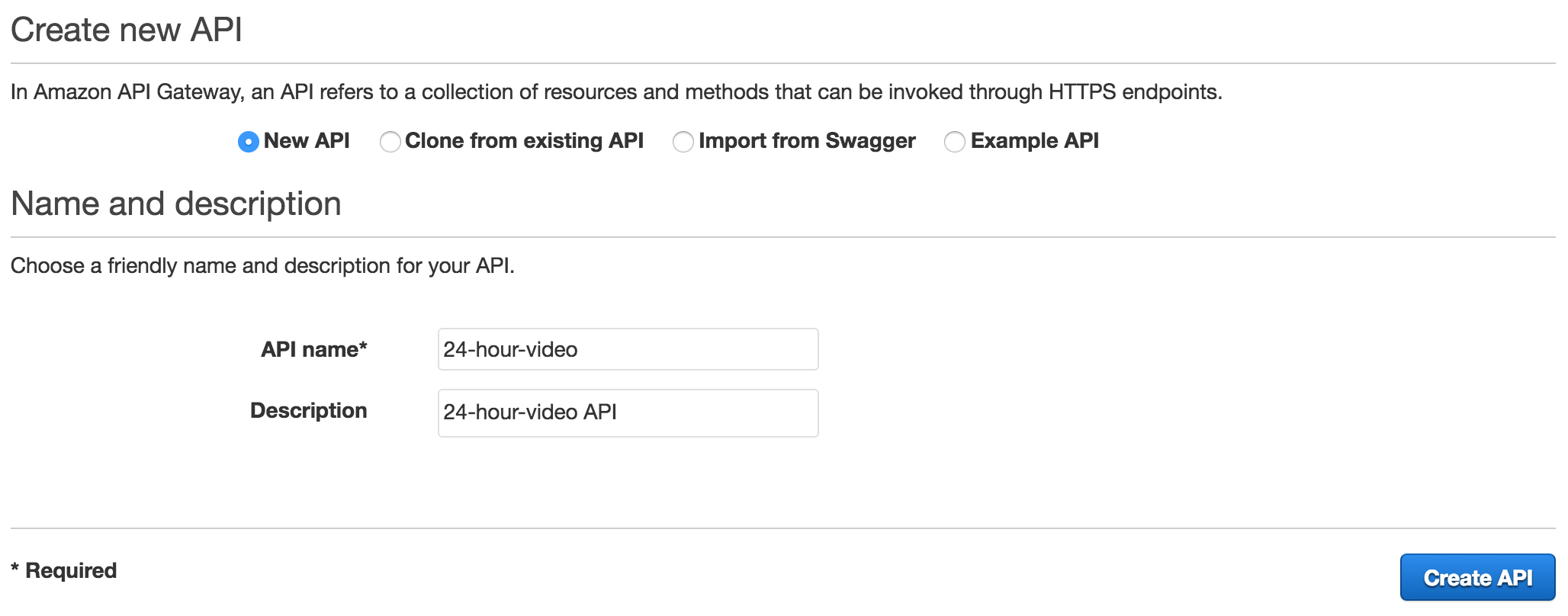
* In the AWS console, click **Lambda**, and then click **Create a Lambda Function**.
* Skip over the blueprint.
* **Name** the function **user-profile** and make sure that **Node.js 4.3** is selected in the ***Runtime*** dropdown.
* Select **Upload a ZIP file.** Choose the zip file you just created:  
  **/lesson-3/lambda/user-profile/Lambda-Deployment.zip**
* Under Role select **lambda-s3-execution-role**.
* Click **Next** to go the Review screen and from there click **Create function** to finish.



## Create The API Gateway

The API Gateway needs to be set up to accept requests from our website. We need to create a resource, add support for a GET method, and enable Cross-Origin Resource Sharing (CORS). In the AWS console follow these steps:

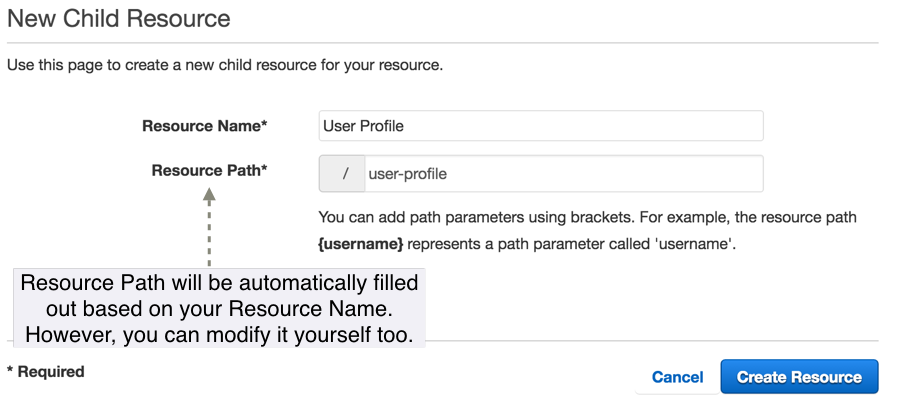
* Click on **API Gateway**
* Type in a name for your API such as **24-Hour-Video** and, optionally, a description
* Click **Create API** to create your first API



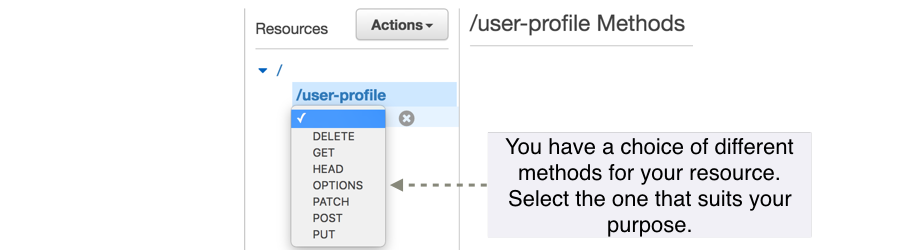
## Create Resource and Method

API’s in the Gateway are built around resources. We are going to create a resource called *user-profile* and combine it with a GET method.

* Click **Create Resource** and type **User Profile** in the Resource Name. The *Resource Path* should be automatically filled in.
* Click *Create Resource* button to create and save the resource.

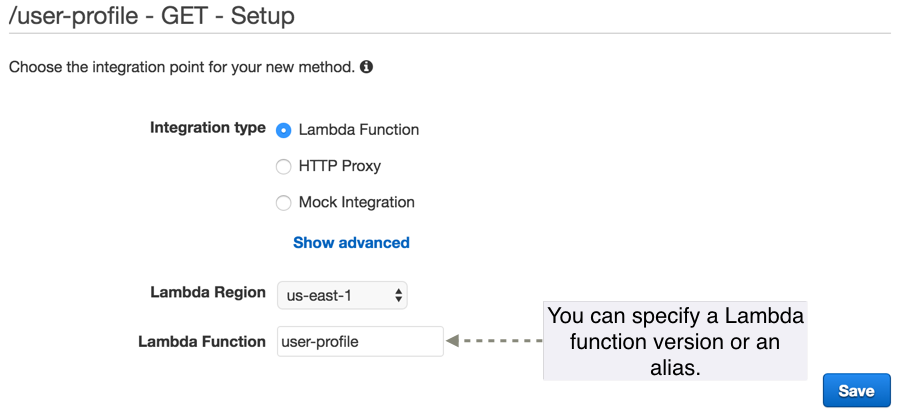


* The left-hand side list should now show /user-profile. Click it and then click *Create Method* button to see a small dropdown under /user-profile.
* From the dropdown select *GET* and click the button with the tick on it to confirm.



Having created the GET method we need to configure the Integration Request. This is the screen you should be looking at now. If you are not, click on **Integration Request** from the **Method Execution** screen of your GET function. An Integration Request specifies what Lambda function (or HTTP endpoint) the API Gateway should invoke.

* Click the **Lambda Function** radio button.
* Select your region (for example, **us-east-1**) from the Lambda Region dropdown.
* Type **user-profile** in the Lambda Function text box.

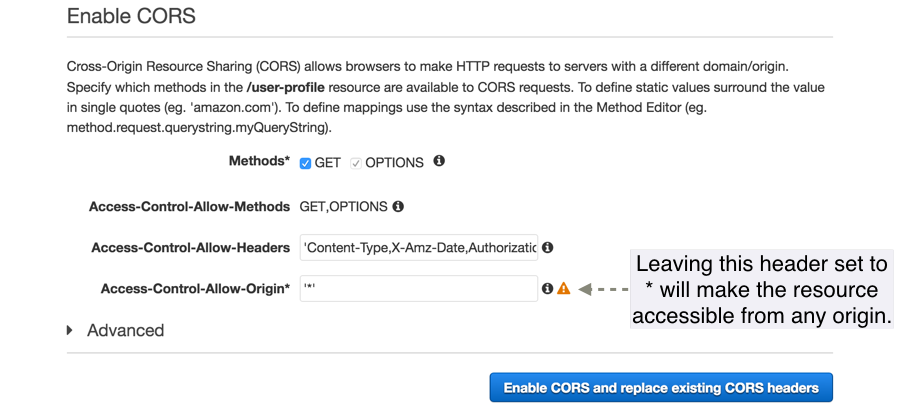


* Click **Save***.*
* Click **OK**if you are asked if it’s ok to add permission to the Lambda function.

## Enabling CORS

Next we need to enable CORS to be able to access our API Gateway endpoint.

* Click the **/user-profile** resource.
* Click **Actions**.
* Select **Enable CORS**.
* Click **Enable CORS and replace exists CORS headers** to save the configuration.
* Click **Yes, replace existing values** in the confirmation box that pops up.



## Mapping

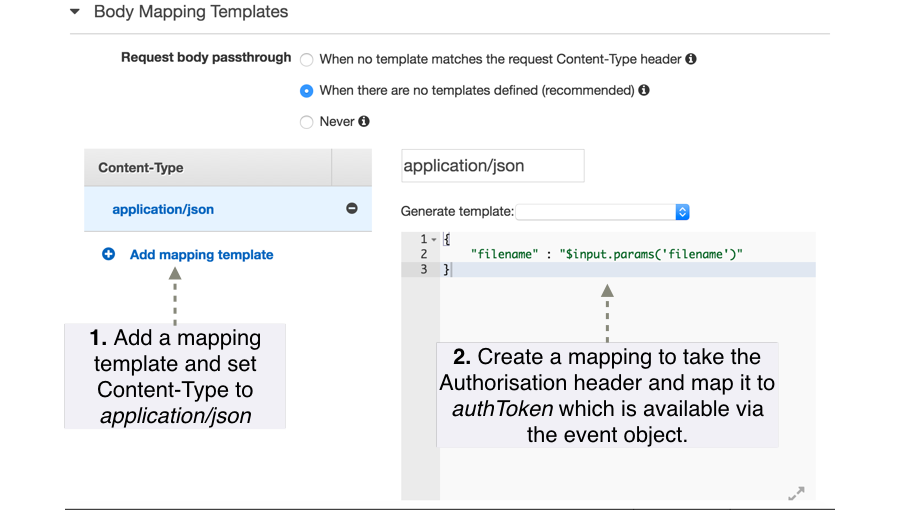
We need to create a mapping to pass the bearer token from the request in to our Lambda function.

* Click the **GET** method under the /user-profile resource.
* Click **Integration Request***.*
* Expand **Body Mapping Templates**.
* Click **Add mapping template***.*
* Type in **application/json** and click the tick button.
* Select **Yes, secure this integration** if you see a dialog box titled **Change passthrough behavior**.
* In the template box type in the following code.

{

"authToken" : "$input.params('Authorization')"

}

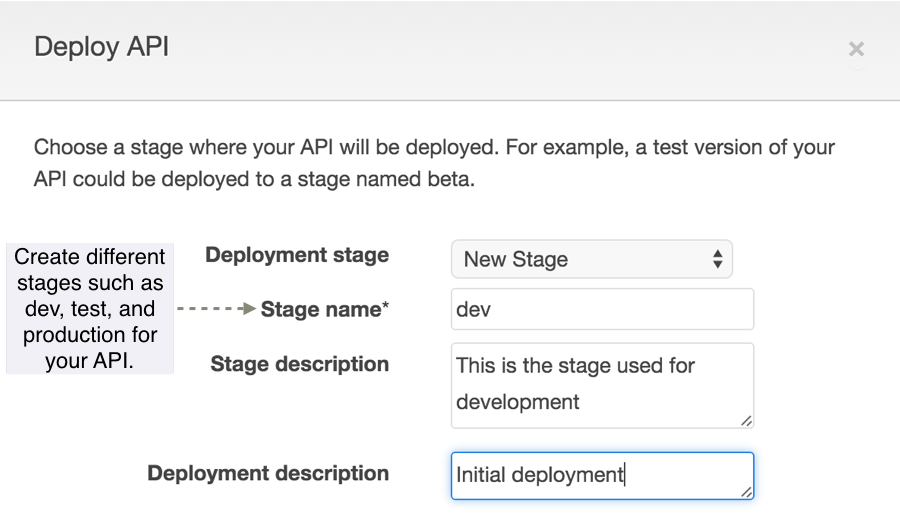


* Click **Save** once you have finished

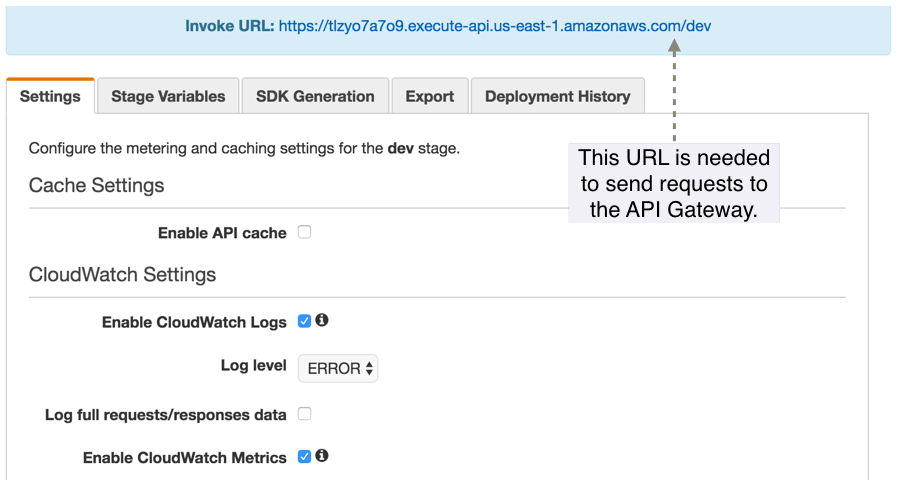
## Deploy

Finally, we need to deploy the API and get a URL to invoke from the website.

* In the API Gateway make sure that your API is selected
* Click **Actions**
* Select **Deploy API**
* In the popup select **[New Stage]**
* Type **dev** as the Stage Name
* Click **Deploy** to provision the API



* The next page you will see will show the API URL and a number of options
* Copy the **Invoke URL** as you will need it later on



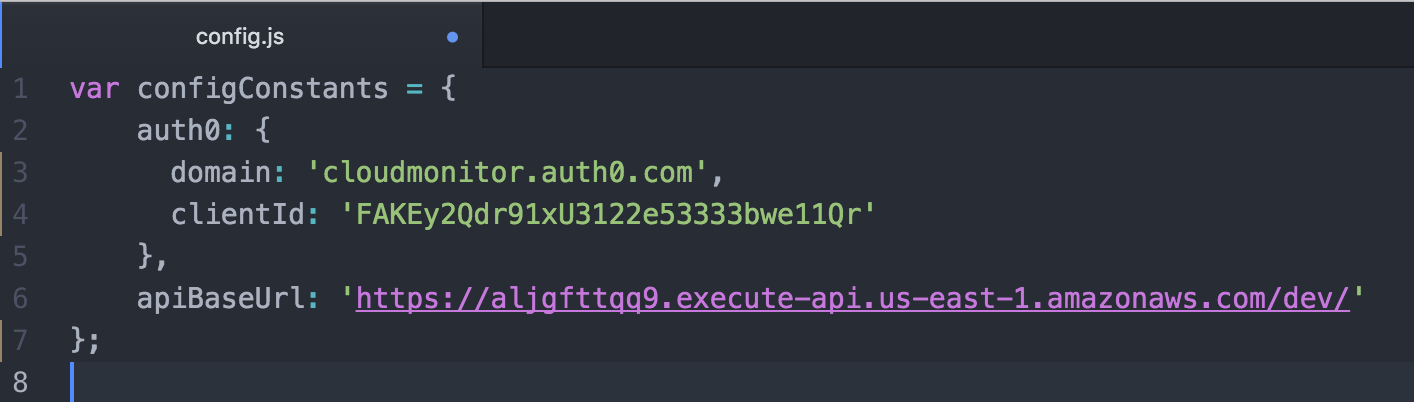
## Update the website

We need to update the website to invoke the right API Gateway URL.

* Copy the config.js file containing your account specific settings, from the last lesson.

Copy lesson-2/website/js/config.js to lesson-3/website/js/config.js

* Now edit the copied config file to add the following line:  
  **apiBaseUrl: ‘API GATEWAY INVOKE URL FROM STEP 6’**



Don’t forget to save **config.js** when you are done.

## A new role

API Gateway supports custom request authorizers. These are Lambda functions that the API Gateways uses to authorize requests. Custom authorizers can validate a token and return an IAM policy to authorize the request. However, before we begin using custom authorizers we are going to create a different role for it.

* In the AWS console, click **Identity & Access Management** and then click **Roles**.
* Click **Create New Role** and name it **api-gateway-lambda-exec-role**
* In step 2 of the role creation process select **AWS Lambda**
* From the list of policies select **AWSLambdaBasicExecutionRole**
* Click **Create Role** to save and exit

## Custom Authorizer

Having created a new IAM role we can begin work on the custom authorizer now.

* **Open** the config.js file in your favourite text editor:   
  **lesson-3/lambda/custom-authorizer/config.js**You’ll also need to set your **AUTH0\_SECRET**.
* Now ZIP up your lambda function **For OS X / Linux Users**  
  In the terminal / command-prompt, change to the directory of the function:

cd lesson-3/lambda/custom-authorizer

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

npm run predeploy

**For Windows**

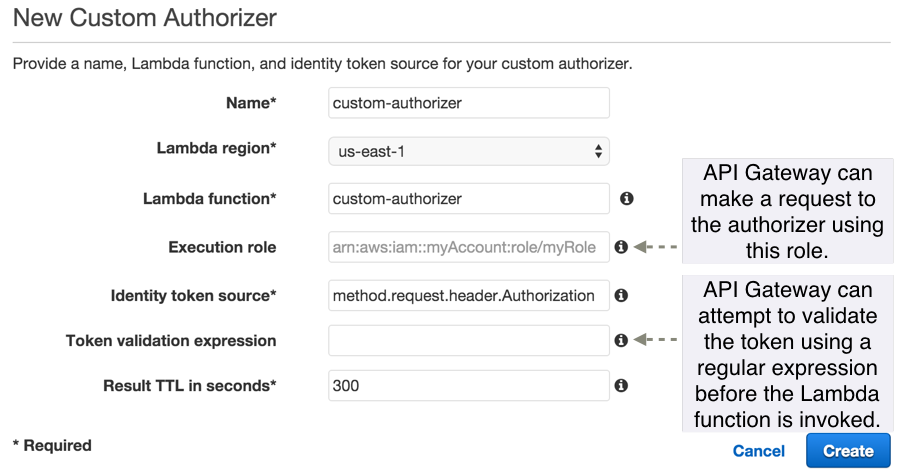
You will need to zip up all the files in the **lesson-5/lambda/custom-authorizer** folder via the Windows Explorer GUI, or using a utility such as 7zip.

* In the AWS console, click **Lambda**, and then click **Create a Lambda Function**.
* Skip over the blueprint.
* **Name** the function **custom-authorizer** and make sure that **Node.js 4.3** is selected in the ***Runtime*** dropdown.
* Select **Upload a ZIP file.** Choose the zip file you just created:  
  **/lesson-3/lambda/custom-authorizer /Lambda-Deployment.zip**
* Under Role select **api-gateway-lambda-exec-role**.
* Click **Next** to go the Review screen and from there click **Create function** to finish.

## Assign Custom Authorizer

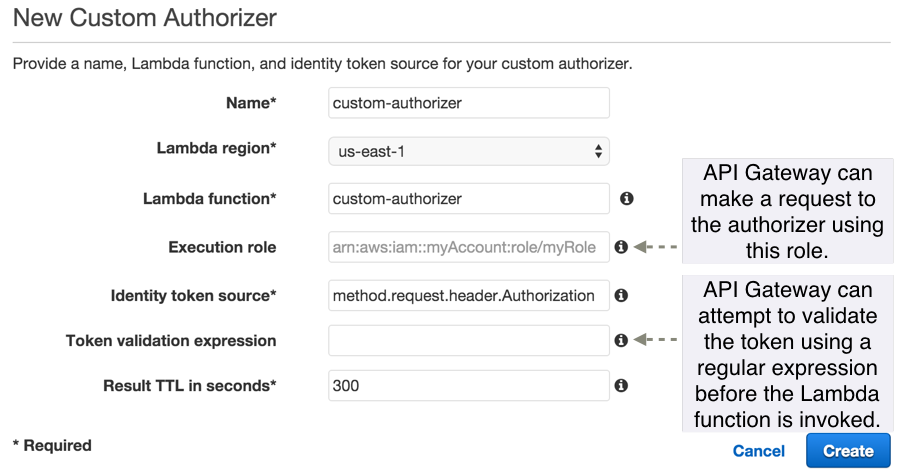
Having deployed our custom authorizer we need to configure it so that it runs before our User Profile function.

* In the API Gateway open the **24 Hour Video** API.
* Click **Custom Authorizers** on the left.
* Click the **Create** button.
* Fill out the **New Custom Authorizer**form
  + Set the name as **custom-authorizer**
  + Select region (us-east-1)
  + Type in **custom-authorizer**as the name of the Lambda function.
  + Set the **Identity token source** to **method.request.header.Authorization**
* Click **Create**to create the custom authorizer.
* Confirm that you want to allow API Gateway to invoke the custom-authorizer function.



To make the custom authorizer invoke on the GET method, follow these steps:

* Click **Resources** under 24-hour-video
* Click **GET** under /user-profile
* Click **Method Request**
* Click the pencil next to **Authorization**.
* From the dropdown select **custom authorizer** and save



* Deploy the API again.
  + Click **Actions**
  + Click **Deploy API**
  + Select **dev** as the **Deployment Stage**
  + Click **Deploy**

## Test The system

Lesson 3 is complete! Now it’s time to test.

* In your terminal or command-prompt, change to the following folder:

lesson-3/website

Now run:

npm start

* Open the web-site in your browser:  
  <http://localhost:8100>

To test whether everything has worked:

* Log in to the website by clicking on Login button.
* Click the profile button (it’ll have your nickname and, possible, your picture). After a short wait you will see a modal box with your user information.

**Isn’t this fun!? There is actually more goodness to come ☺. See you in the next lesson.**