**List of services used**

* Cognito
* Lambda
* Simple Email Service
* API Gateway
* DynamoDB
* S3 Bucket

**Description**

We are going to make a serverless web app for booking appointments. The web app requires the authorization of users. The user pool is handled by Cognito. There will be two dropdowns in the web app. One dropdown is for Book, which has all the free time slots which are available for booking.

When a user books one of the timeslots, the web app calls the Lambda function through the API Gateway, which stores the data into the DynamoDB. The user will then receive an email confirmation for the time slot that they have booked.

The second dropdown on the web app is for Waitlist. Time slots that are booked by someone show up in the Waitlist drop down. When a user waitlists for a time slot, the DynamoDB table is updated with the information and an email confirmation is sent to the user. When someone frees up that timeslot that a user is waitlisted for (changes booking), an email notification is sent to the users that are waitlisted notifying them that their waitlisted time slot is now available for booking.

**Notes:**

We will be doing this project in the Oregon us-west-2 region.

Use gmail accounts for this project.

**Instructions**

**Create a S3 Bucket to host our web application**

1. Create a new s3 bucket. Under bucket settings, deselect Block all public access, and check I acknowledge that the current settings might result in this bucket and the objects within becoming public checkbox.

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1. Click Create bucket.
2. Open the S3 bucket, go to the permissions tab, select bucket policy.
3. Copy and paste this code, replace Resource with the arn of the bucket

{

"Version": "2012-10-17",

"Statement": [

{

"Effect": "Allow",

"Principal": "\*",

"Action": "s3:GetObject",

"Resource": "<YOUR BUCKET ARN>/\*"

}

]

}

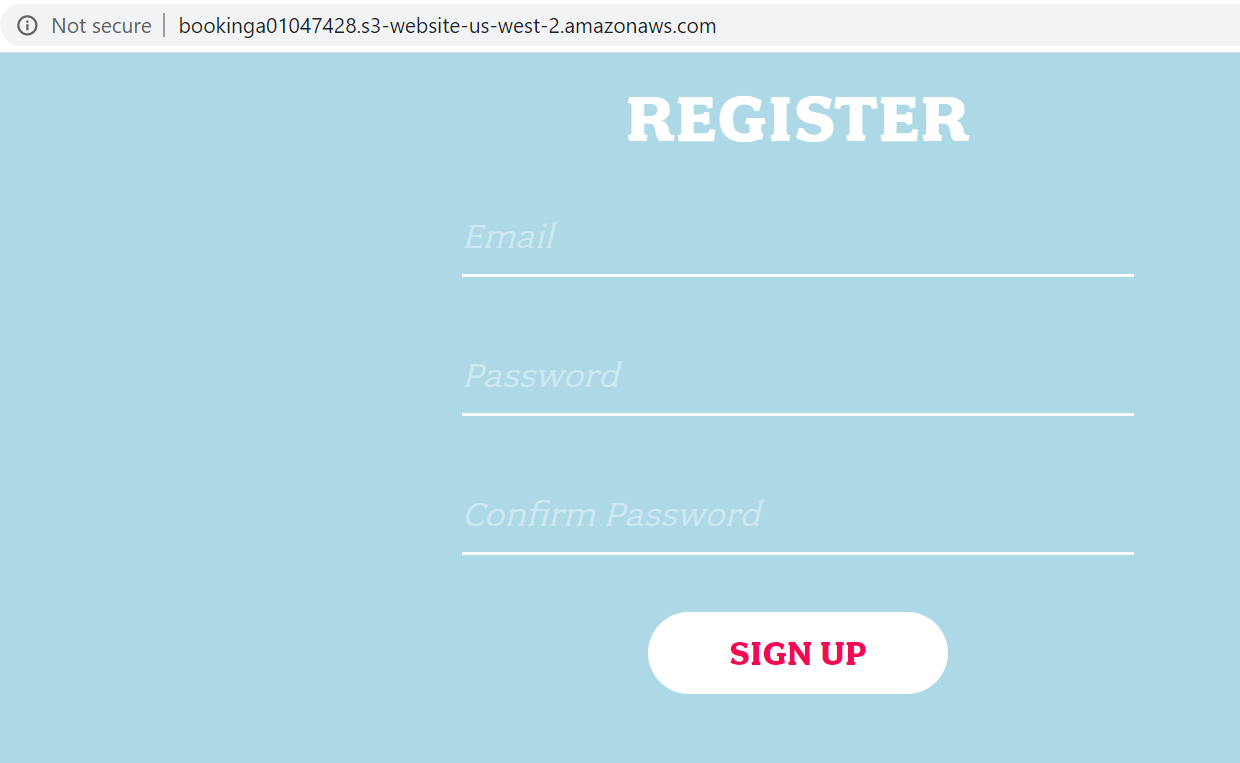
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1. Click save.
2. Go back to the overview tab. From the web application folder provided, select all the files and upload them onto the S3 bucketA screenshot of a cell phone

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3. Upload
4. On the S3 bucket, go to the properties tab
5. Click Static Web Hosting
6. Select Use this bucket to host a website
7. Under the index document section enter register.htmlA screenshot of a cell phone

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8. Click Save.
9. Click on the Endpoint. It should look something like this



**Create an Amazon Cognito Pool for our users**

1. Search for the Cognito service
2. Click Manage user pools

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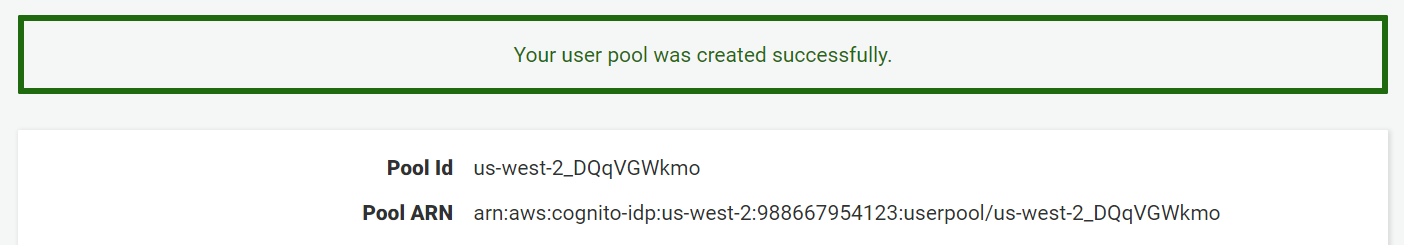
1. Create a new user pool

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1. Enter a name ex: Appointment Pool.A screenshot of a cell phone

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2. Click Review defaults
3. Click Create Pool.
4. You will see a Pool ID, save it for later.



1. Select App clients on the left, add client
2. Add an app client name and Create app client, uncheck secret client option.

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1. An App client id will appear, save it for later.

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1. Go back to the S3 bucket. Select the js folder and download the config.js file
2. Open the config.js file on a text editor. We are going to attach the cognito user pool to the web application.
3. Under the cognito json object, replace the userPoolId, userPoolClientId, and region with the values saved earlier. Leave the api (invokeURL) for now.

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1. Reupload the config.js file back into the js folder in the S3 bucket.
2. On the S3 bucket, go to the properties tab, click static website hosting and click the endpoint.A screenshot of a cell phone

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3. Register for an account using Gmail. Use a password with greater than 6 characters, an uppercase letter, and a symbol. Eg: Testtest1!

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1. Click sign up.
2. It should send an email verification to the account.
3. Verify the email using the verification code.A screenshot of a cell phone

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4. Click verify.
5. Check if the user is created in the cognito user pool.
6. Go to cognito in AWS services.
7. Click Manage User Pools, then Appointment Pool.

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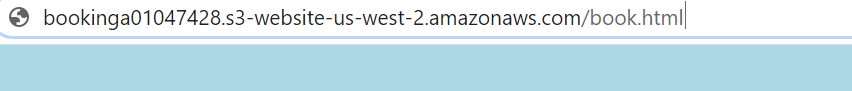
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1. Click users and groups on the left. The created user should show up. Verify the account status is CONFIRMED.

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1. Go back to the web app.
2. Test if the app prevents non-users from accessing the book.html page. Replace the /signin.html on the URL with /book.html
3. Hit enter, it should redirect back to the signin.html page.
4. Now sign in to the web app and sign in using the account that was created.A screenshot of a cell phone

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5. Click sign in.
6. It would then redirect to the /book.html page like this.

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**Build a serverless backend**

1. Go to DynamoDB under services
2. Click create table

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1. Call the table name Users, and Username as the Primary Key

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1. Click Create.
2. Select the table created, go to the overview tab and save the arn for laterA screenshot of a cell phone

   Description automatically generated
3. Create an IAM role. Go to IAM under services.
4. Go to Roles, create role.

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1. Choose Lambda, then click Next: Permission.
2. Search for and attach these 5 policies.

* AmazonAPIGatewayInvokeFullAccess
* AmazonDynamoDBFullAccess
* AmazonSESFullAccess
* CloudWatchLogsFullAccess
* AWSLambdaBasicExecutionRole

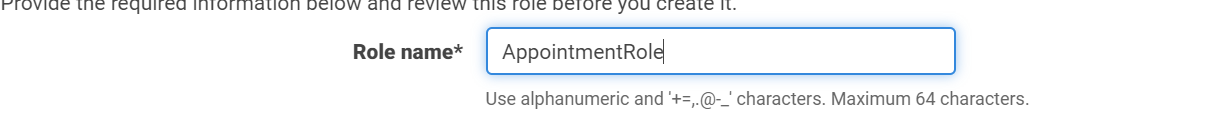
We are going to be using Lambda functions to read/write into our DynamoDB. CloudWatch logs are going to be used for debugging and testing purposes.

1. Click Next: Tags and Next: Review
2. Should have these policies attached.

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1. Enter Role name Eg. AppointmentRole. Click create role.



1. Create the lambda functions for the api gateway.
2. Go to lambda under services.
3. Click functions on the left, then create function
4. Select author from scratch. Enter a function name Eg. home
5. Use an existing execution role.
6. Select the role we created earlier, AppointmentRole

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1. Create function
2. From the lambda folder provided, open the home.js file. Copy and paste the code into the index.js file of the lambda function.

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Description automatically generated

1. Click Save.
2. This lambda function grabs the data from the dynamo db for the home page. The web application will handle which time slots are available for booking and which time slots are already booked and could be waitlisted.
3. We are going to create a SES service so that our web app can send notifications to users.
4. Go to Simple Email Service in services.
5. Select Email addresses on the left, then click Verify a New Email Address
6. Enter an email address. It can be the same email address as the one used to sign up for the web app.

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1. Click Verify This Email Address.
2. Click Close.
3. Now go check the email account and verify the email.

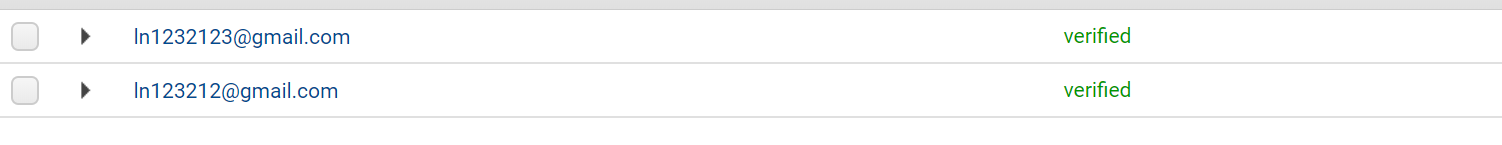
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Description automatically generated

1. Take note of the region (us-west-2) Oregon.
2. Go back to the SES and check that the email is verified. Now that email can send and receive emails using the SES.



1. Repeat the steps and add another email.



1. Use the new email and make a second account on the web app at /register.html

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1. Verify that this account has been created in the cognito user pool
2. Go to cognito in services, manage user pools, Appointment Pool, click users and groups on the left.

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1. Go to the lambda service, create another lambda function called book. Use an existing role and choose the AppointmentRole. Click create function.

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1. Open the book.js folder. Copy and paste the code into the index.js folder of the book lambda function.
2. Look at the line of code near the top. For the variable ses, make sure the region is the same as the region that the verified email is (us-west-2).

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Description automatically generated

1. Scroll down to the function sendEmail(recipient,Btime). This function uses the SES service to send a confirmation email to the user that booked a time.
2. Replace the source emal with the email that was signed up with SES

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Description automatically generated

1. Click save.
2. Scroll up to the username variable. This line grabs the current user that is logged in to cognito.



1. Scroll up to the bookAppointment(username, Btime) function
2. This function updates the DynamoDB Users table with the username and their booked time when a user books a time.
3. Create another lambda function. Author from scratch and Call it waitlist. Use an existing role and select AppointmentRole.

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1. Create function
2. Open the waitlist.js file in a text editor in the lambda folder provided. Copy and paste the code into the index.js file of the waitlist lambda function.
3. Make sure the ses region is correct.

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Description automatically generated

1. Scroll down to sendEmail(recipient, Wtime). This function sends a confirmation email when the user waitslists for a time slot that is already booked. Replace the source with the SES email.

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1. Scroll up to the username variable. This line grabs the current user that is logged in to cognito.



1. Scroll down to waitList(username, Wtime) function. This function updates the DynamoDB Users table with the time waitlisted when the user signs up for a waitlist.

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1. Create a new function. Author from scratch and call it notifywatilisted. Use an existing role and choose the role AppointmentRole.

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Description automatically generated

1. Click create function
2. Open the notifywaitlisted.js file to text editor in the lambda folder. Copy and paste the code to the index.js file in the lambda function.
3. Scroll to the sendEmail(recipient, Wtime) function. This function sends an email to the recipient when their waitlist timeslot has been freed.
4. Replace the source with the SES email.
5. Save.

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John ToDo (Delete this section afterward):

Make the api gateway for the 4 lambda functions.

Add the links to the code, while describing each part similar to how it was done in lambda functions

There are 2 users. Can do something like login to 1 user each browser. Have user 1 sign up for 9-10. Verify DynamoDB for update, show the email notification. Have user 2 (sign up for another time slot? optional) check that the time slot that was already booked is in the waitlist dropdown. User 2 waitlists for that timeslot, check the email notification. Then go back to user 1 and book a different time. Send the email notification using the email button for the free time slot. Check that user 2 received the email notification.

**References**

North, Freddie. “Getting Started.” *Amazon*, NTC Pub. Group, 1998, aws.amazon.com/getting-started/hands-on/build-serverless-web-app-lambda-apigateway-s3-dynamodb-cognito/.

Web App code structure was modified and based off an amazon example repo

https://github.com/awslabs/aws-serverless-workshops/archive/master.zip