









lab title

Authentication and Synchronization of JavaScript Apps with AWS Cognito

V1.03



Course title

BackSpace Academy AWS Certified Associate



Table of Contents

Contents

Table of Contents	1
About the Lab	2
Creating a Cognito User Pool	3
Creating an AWS Cognito ID Pool	11
Authenticating Cognito Users for a Web Application	20
Create a website with Amazon S3	11
Create a Cognito connected app	20
Completed Code	36

About the Lab

These lab notes are to support the instructional videos with AWS in the BackSpace AWS Certified Associate preparation course.

Please refer to the AWS JavaScript SDK documentation at:

http://docs.aws.amazon.com/AWSJavaScriptSDK/latest/AWS/S3.html

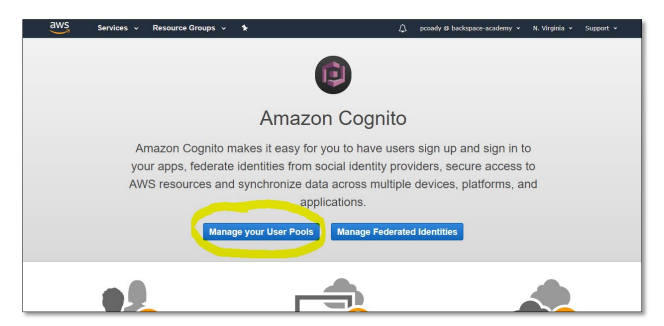
Please note that AWS services change on a weekly basis and it is extremely important you check the version number on this document to ensure you have the lastest version with any updates or corrections. The videos may not be as current as these lab notes so please follow these lab notes carefully.

Creating a Cognito User Pool

In this section we will use the Cognito service to create a user pool of authenticated users.

Select the Cognito Console.

Click "Manage your User Pools"

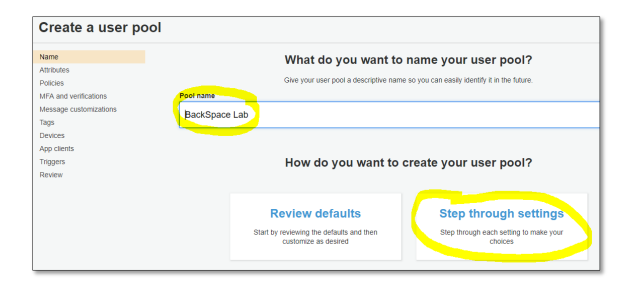


Click "Create a user pool"

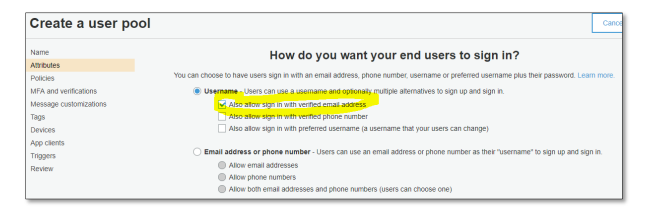


Give your user pool a name

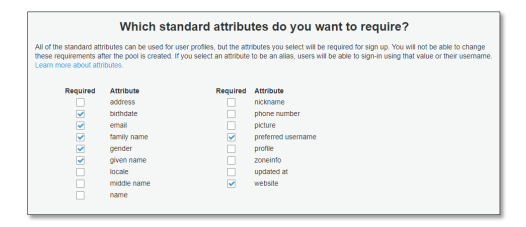
Click "Step through settings"



Select "Also allow sign in with verified email address"



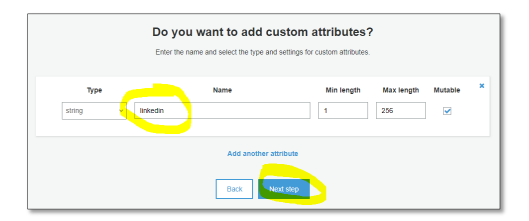
Add some attributes you want to collect for the user



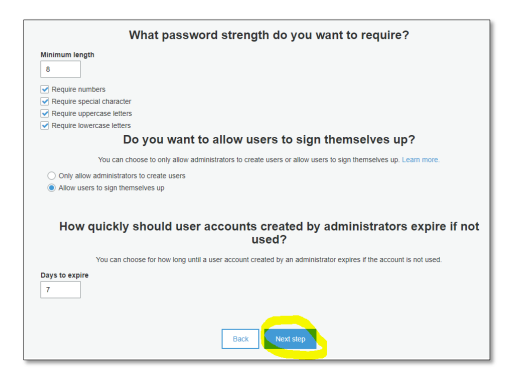
Click "Add custom attribute"

Add a custom attribute name "linkedin" you want to collect for the user

Click "Next step"



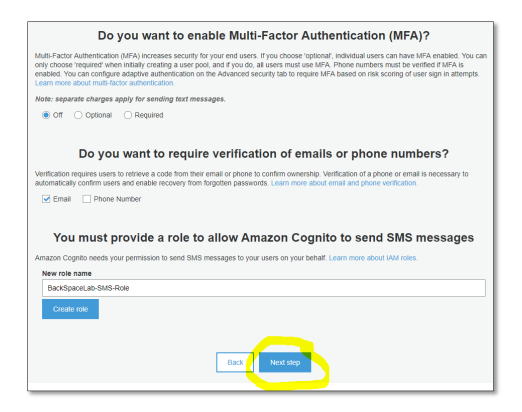
Leave the default settings for password strength, user sign up and account expiration.



Leave the default settings for MFA and verification.

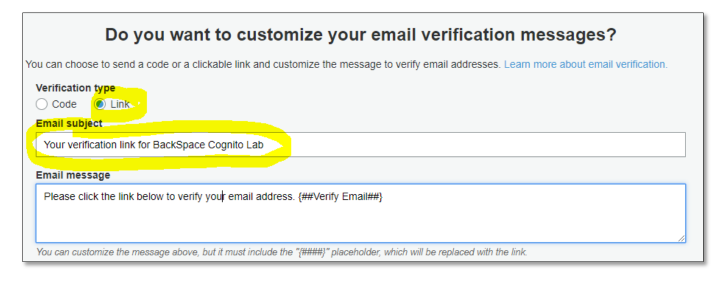
Do not create a role for sending SMS messages as we are not using MFA or phone number verification

Click "Next step"

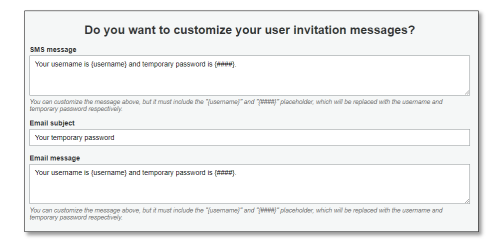


Change verification type to link

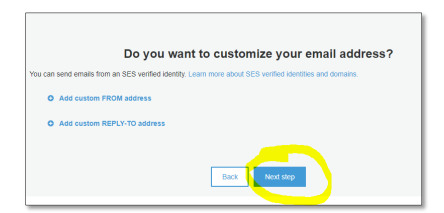
Give the email message a subject



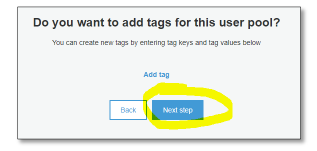
Leave the invitation message as is



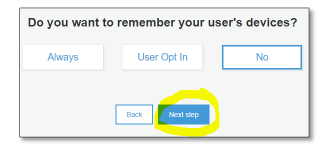
Click "Next step"



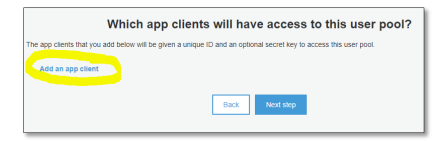
Click "Next step"



Click "Next step"



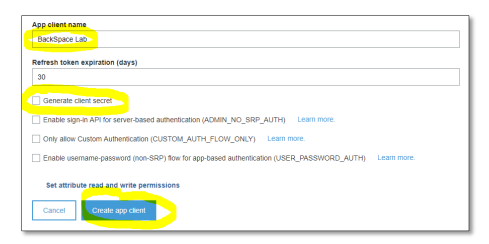
Click "Add an app client"



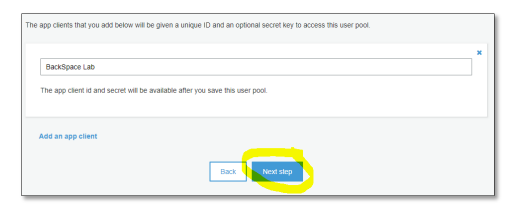
Give your app a name

Uncheck "Generate client secret"

Click "Create app client"

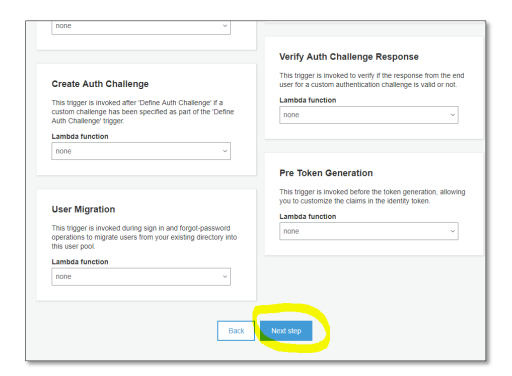


Click "Next step"

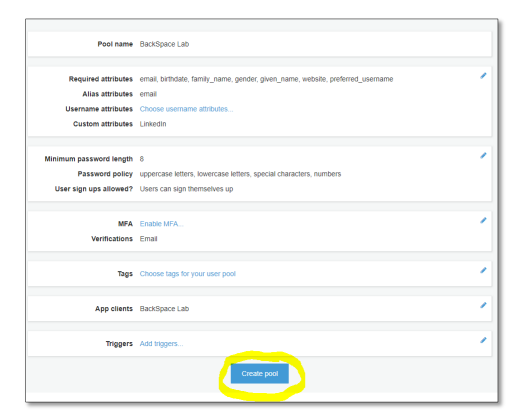


Don't create any workflow triggers

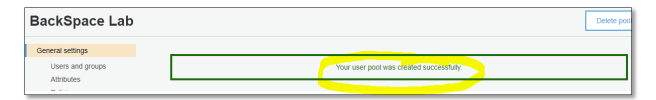
Click "Next step"



Review your settings and click "Create pool"



You should receive a success message



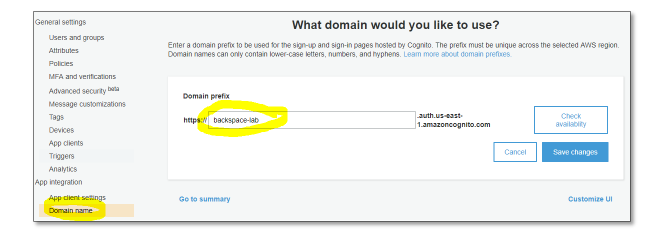
Click on "App client settings"

Check "Cognito User Pool"



Click on "Domain name"

Enter a unique domain prefix



Creating an AWS Cognito ID Pool

In this section we will use the IAM service to create a role for Federated users to access their own private folder in a bucket on S3. We will then create an AWS Cognito ID Pool to allow AWS Security Token Service (STS) temporary credentials to be issued to federated users.

Create a website with Amazon S3

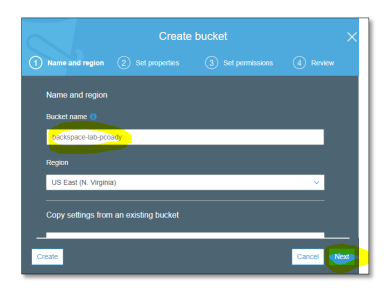
Before we create our Identity pool we need to create an S3 bucket to host our website. We will need to take note of the bucket name as we will use this in an IAM role later.

Clone or download and unzip the following Git repository:

https://github.com/backspace-academy/aws-cognito-lab

Open the S3 console

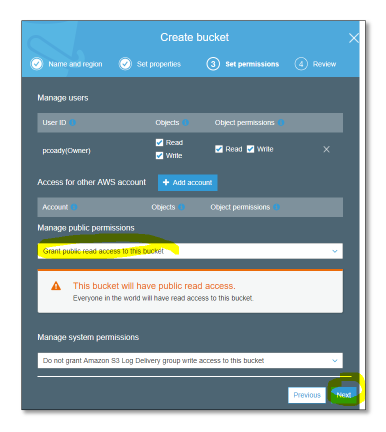
Create a bucket with a unique name



Click "Next"

Select "Grant public read access to this bucket"

Click "Next"



Click "Create Bucket"

Select the created bucket

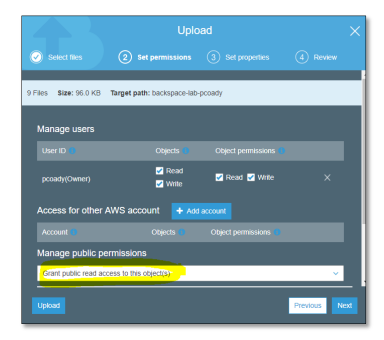
Click "Upload"

Drag and drop all the files and folders from the Git repository. Click "Next"



Select "Grant public read access to this object(s)"

Click "Next"

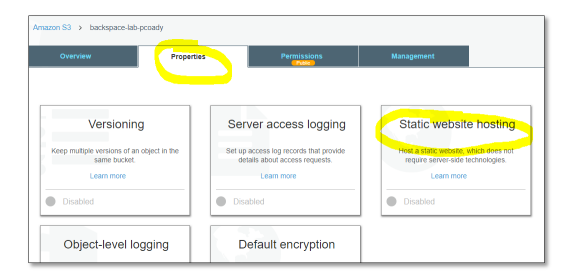


Click "Next"

Click "Upload"

Select the "Properties" tab

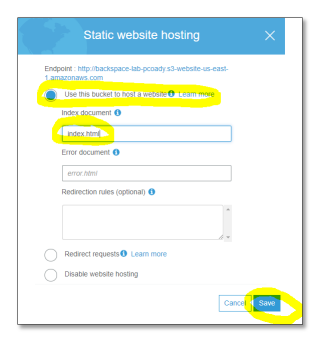
Select "Static website hosting"



Select "Use this bucket to host a website"

Add "index.html" for index document

Click "Save



Select the "Permissions" tab

Select "CORS configuration"

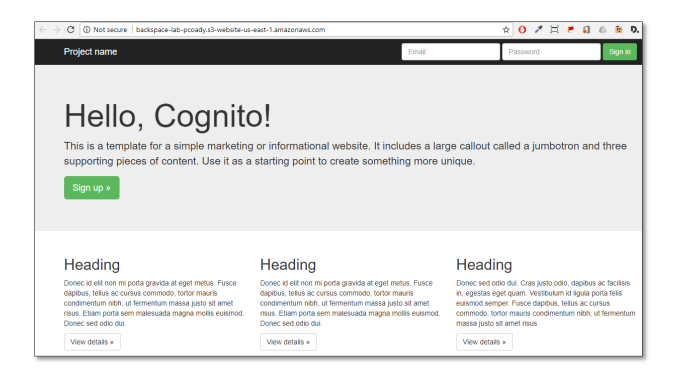


Paste the following policy XML

Click Save



Navigate to the website endpoint with your browser to check the site is OK.

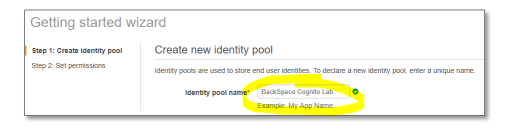


Creating a Cognito ID Pool

Go back to the Cognito console and select 'Federated Identities"



Give your identity pool a name

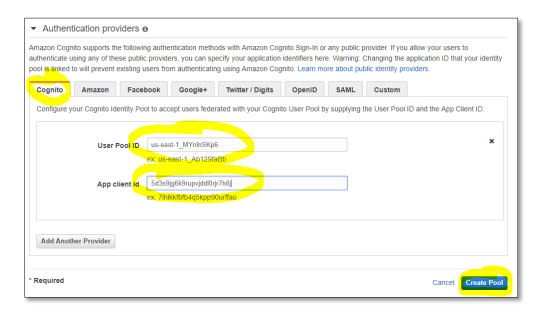


Expand 'Authentication Providers"

Enter the User Pool ID (the same as used in your code previously)

Enter the App client ID (the same as used in your code previously)

Click 'Create Pool"



You will now be redirected to the IAM console

Expand 'View Details"

Click 'View Policy Document" for 'Your authenticated identities would like access to Cognito."

Click Edit

Give the policy a name

Change the policy to include access to Amazon S3:

Make sure the dash is not lost in cognito-identity (\${cognito-identity.amazonaws.com:sub}) if you cut and paste from the pdf!

```
"Action": [
        "s3:ListBucket"
      "Resource": [
        "arn:aws:s3:::backspace-lab-pcoady"
      "Condition": {
        "StringLike": {
          "s3:prefix": [
            "cognito/backspace-academy/"
          ]
    },
      "Effect": "Allow",
      "Action": [
        "s3:GetObject",
        "s3:PutObject",
        "s3:DeleteObject"
      ],
      "Resource": [
        "arn:aws:s3:::backspace-lab-pcoady/cognito/backspace-academy/${cognito-
identity.amazonaws.com:sub}",
        "arn:aws:s3:::backspace-lab-pcoady/cognito/backspace-academy/${cognito-
identity.amazonaws.com:sub}/*"
  1
}
```

Make sure the dash is not lost in cognito-identity (\${cognito-identity.amazonaws.com:sub}) if you cut and paste from the pdf!

Click "Allow"



You will now redirected to the Cognito console

Take note of your Identity pool ID, you will need it later



Authenticating Cognito Users for a Web Application

In this section we will use the Cognito SDK for Javascript to create authentication capability for a web application.

Create a Cognito connected app

This part of thge lab requires you to edit code in an IDE. The lectures used the free Atom IDE although you are welcome to use your preferred IDE of choice.

Open your local copy of index.html in Atom IDE (or any other IDE you prefer to use to edit code).

At the bottom you will see both the AWS Cognito Javascript and the AWS Javascript SDKs have been included as modules. It must loaded before our application code (app.is). The buttons are hidden and a spinner image is shown to ensure the buttons are not clicked while the SDK is loading.

```
<!-- AWS SDKs
<!-- AWS Cognito Javascript SDK -->
<!-- Latest AWS Cognito Javascript SDK can be downloaded from AWS Amplify github repository:--
<!-- https://raw.githubusercontent.com/aws/aws-amplify/master/packages/amazon-cognito-
identity-js/dist/amazon-cognito-identity.min.js -->
<script src="./js/amazon-cognito-identity.min.js"></script>
<!-- AWS Javascript SDK -->
<!-- Latest AWS Javascript SDK can be downloaded from AWS Javascript SDK github repository:-->
<!-- https://raw.githubusercontent.com/aws/aws-sdk-js/master/dist/aws-sdk.min.js -->
<script src="./js/aws-sdk-2.211.0.min.js"></script>
<!-- Where the magic happens! -->
<script type="module" src="./js/app.js"></script>
```

The starting code for this lab will be in js/app.js

A copy of the completed code is at js/app-final.js in case you cannot get it working yourself.

Open your local copy of js/app.js

After the click event listeners add the following code.

Change the items in red to suit your user pool, id pool and app.

```
// Region must be defined
1.
2.
        AWS.config.region = 'us-east-1';
3.
4.
        // User pool
5.
        var poolData = {
                UserPoolId : 'us-east-1_MYnlnSKp6', // Your user pool id here
6.
7.
                ClientId : '5d3s9jg6k9rupvjddl0rjr7h8j' // Your app client id here
8.
        };
9.
10.
        // Your identity pool id here
        var identityPoolId = "us-east-1:eba34910-30e3-4b75-8540-8ee026e6c442"
11.
12.
13.
        // Cognito Sync store name
14.
        var cognitoDatasetName = "backspace-users";
15.
        var cognitoUser, identityId, cognitosync;
16.
```

Now we will create the sign up function. We will pass the user pool id, username, password and attributes to CognitoUserPool SignUp. If successful we get the Cognito user object returned. If we have set up our User pool for verification of email then the user will be created but not confirmed until the verification link has been clicked.

```
// Sign Up
2. function signUp(){
3.
      console.log('Starting Sign up process');
4.
5.
      // Close the modal window
6.
     $('#signUpModal').modal("hide");
7.
8.
     // Get sign up information from modal
9.
      var userLogin = {
      username : $('#inputPreferredUsername').val(),
10.
11.
        password : $('#inputPassword').val()
12.
13.
14.
     var attributes = [
15.
16.
          Name : 'given_name',
17.
          Value : $('#inputGivenName').val()
18.
       },
19.
        {
20.
            Name : 'family_name',
21.
            Value : $('#inputFamilyName').val()
22.
       },
23.
24.
            Name : 'email',
25.
            Value : $('#inputEmail').val()
26.
       },
27.
28.
            Name : 'preferred_username',
29.
            Value : $('#inputPreferredUsername').val()
```

```
30.
        },
31.
32.
            Name : 'website',
33.
            Value : $('#inputWebsite').val()
34.
35.
36.
            Name : 'gender',
            Value : $('#inputGender').val()
37.
38.
        },
39.
        {
40.
            Name : 'birthdate',
41.
            Value : $('#inputBirthdate').val()
42.
        },
43.
44.
            Name : 'custom:linkedin',
45.
            Value : $('#inputLinkedin').val()
46.
47.
      ];
48.
49.
      var params = {
50.
        ClientId: poolData.ClientId, /* required */
51.
        Password: userLogin.password, /* required */
        Username: userLogin.username, /* required */
52.
53.
        UserAttributes: attributes
54.
55.
56.
      var cognitoidentityserviceprovider = new AWS.CognitoIdentityServiceProvider();
57.
      cognitoidentityserviceprovider.signUp(params, function(err, data) {
58.
        if (err) {
          {\tt console.log(err,\ err.stack);\ //\ an\ error\ occurred}
59.
60.
          alert('Error: '+ JSON.stringify(err));
61.
62.
        else {
63.
          console.log(JSON.stringify(data));
                                                         // successful response
          if (data.UserConfirmed) {
64.
65.
            bootbox.alert('Sign up successful.');
66.
          }
67.
          else{
68.
            bootbox.alert('Please check your email for a verification link.');
69.
          }
70.
71.
      });
72.}
```

Upload the modified js/app.js to the S3 bucket

Make sure the object has public permissions

Clear your browser cache

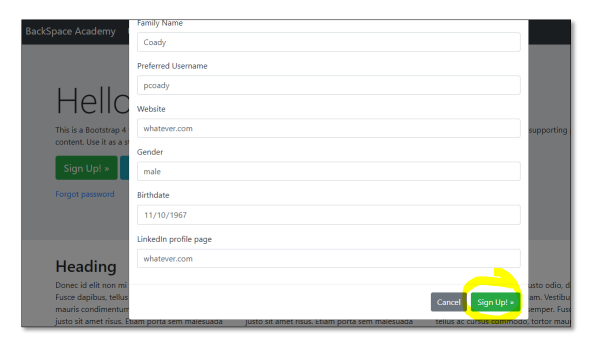
Go to the S3 website url

Click on "Sign Up"



Enter the profile details

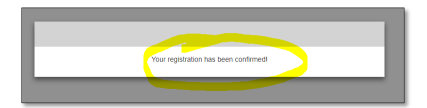
Click "Sign Up"



You will now receive a message to check your email



Go to your email and click on the link to confirm your email address



Now create the signIn function. If an error with message 200 (OK) is returned we need to check whether the sign in was successful by calling getCurrentUser.

```
1. // Sign In
2. function signIn(){
3.
      var authenticationData = {
4.
        Username: $('#inputUsername').val(), // Get username & password from modal
        Password: $('#inputPassword2').val()
5.
6.
      $('#signInModal').modal("hide"); // Close the modal window
7.
8.
      var authenticationDetails = new AmazonCognitoIdentity.AuthenticationDetails(authenticationData
    );
9.
      var userPool = new AmazonCognitoIdentity.CognitoUserPool(poolData);
10.
      var userData = {
11.
        Username: authenticationData.Username,
12.
        Pool : userPool
13.
      };
14.
      cognitoUser = new AmazonCognitoIdentity.CognitoUser(userData);
15.
      cognitoUser.authenticateUser(authenticationDetails, {
        onSuccess: function (result) {
16.
17.
          createCredentials(result.getIdToken().getJwtToken());
18.
          console.log("Signed in successfully");
19.
20.
        onFailure: function(err) {
21.
          if (err.message == '200'){ // 200 Success return
22.
            cognitoUser = userPool.getCurrentUser();
23.
            if (cognitoUser != null) {
24.
              cognitoUser.getSession(function (err, result) { // Get ID token from session
25.
                if (err) {
26.
                  alert(err);
27.
28.
                if (result) {
29.
                  createCredentials(result.getIdToken().getJwtToken());
30.
                  console.log("Signed to CognitoID in successfully");
31.
32.
              });
33.
34.
            else {
35.
              alert(JSON.stringify(err));
36.
37.
          }
38.
          else {
39.
            alert(JSON.stringify(err));
40.
          }
41.
        },
42.
      });
43.}
```

Now create a function get AWS Security Token Service (STS) temporary credentials with ID token from Cognito ID. We do this using CognitoIdentityCredentials in the Javascript SDK and passing pool id and federated login information. Change the Logins in red to suit your user pool id.

We then have to refresh the credentials before we can use them.

```
1.
        function createCredentials(idToken) {
2.
            AWS.config.credentials = new AWS.CognitoIdentityCredentials({
3.
                IdentityPoolId: identityPoolId,
4.
5.
                    // Change the key below according to the specific region your user pool is in.
                     'cognito-idp.us-east-1.amazonaws.com/us-east-1_MYnlnSKp6' : idToken
6.
7.
8.
            });
9.
            //refreshes credentials using AWS.CognitoIdentity.getCredentialsForIdentity()
10.
            AWS.config.credentials.refresh((error) => {
11.
                    if (error) {
12.
                             console.error(error);
13.
                    } else {
14.
                             // Instantiate aws sdk service objects now that the credentials have be
    en updated.
15.
                             // example: var s3 = new AWS.S3();
16.
                             console.log('Successfully logged!');
17.
18.
            });
19.
```

Upload the modified js/app.js to the S3 bucket

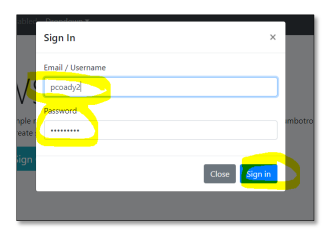
Make sure the object has public permissions

Clear your browser cache

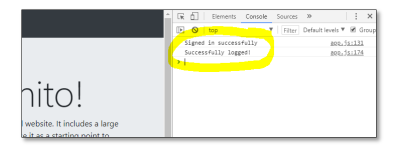
Go to the S3 website url

Click on "Sign In"

Enter your sign in details and click "Sign in"



Press F12 to see the console output



Now we will create the signOut function.

There are two options for signing out. A standard sign out and a global sign out that invalidates any tokens in Cognito.

```
1.
        function signOut() {
2.
            if (cognitoUser != null) {
3.
                 bootbox.confirm({
4.
                     title: "Sign out",
5.
                 message: "Do you want to also invalidate all user data on this device?",
6.
                 buttons: {
7.
                     cancel: {
8.
                         label: '<i class="fa fa-times"></i> No'
9.
                     confirm: {
10.
11.
                         label: '<i class="fa fa-check"></i> Yes'
12.
13.
14.
                 callback: function (result) {
15.
                         if (result) {
16.
                             cognitoUser.globalSignOut({
17.
                                  onSuccess: function (result) {
18.
                                      bootbox.alert("Successfully signed out and invalidated all app r
    ecords.");
19.
                                  },
                                  onFailure: function(err) {
20.
21.
                                      alert(JSON.stringify(err));
22.
23.
                             });
24.
                         }
25.
                         else {
26.
                             cognitoUser.signOut();
27.
                             bootbox.alert("Signed out of app.");
28.
29.
30.
                 });
31.
32.
            else {
                 bootbox.alert("You are not signed in!");
33.
34.
35.
        }
```

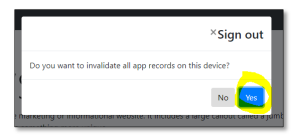
Upload the modified js/app.js to the S3 bucket

Make sure the object has public permissions

Clear your browser cache

Go to the S3 website url

Click on "Sign Out"





Now create the updateProfile function.

```
function updateProfile(){
1.
2.
        if (cognitoUser != null) {
3.
            console.log('Starting update process');
4.
5.
            var attributes = [
6.
7.
                     Name : 'given_name',
8.
                     Value : $('#inputGivenName2').val()
9.
                 },
10.
                 {
                         Name : 'family_name',
11.
12.
                         Value : $('#inputFamilyName2').val()
13.
14.
                         Name : 'website',
15.
                         Value : $('#inputWebsite2').val()
16.
17.
18.
                         Name : 'gender',
19.
20.
                         Value : $('#inputGender2').val()
                 },
{
21.
22.
23.
                         Name : 'birthdate',
24.
                         Value : $('#inputBirthdate2').val()
                 },
{
25.
26.
                         Name : 'custom:linkedin',
27.
28.
                         Value : $('#inputLinkedin2').val()
29.
30.
31.
32.
            console.log("Adding attributes");
```

```
33.
            var attributeList = [];
34.
            for (var a=0; a<attributes.length; ++a){</pre>
35.
            var attributeTemp = new AmazonCognitoIdentity.CognitoUserAttribute(attributes[a]);
36.
            attributeList.push(attributeTemp);
37.
38.
            console.log("Updating profile");
39.
            $('#updateModal').modal("hide"); // Close the modal window
40.
            cognitoUser.updateAttributes(attributeList, function(err, result) {
41.
            if (err) {
42.
                alert(JSON.stringify(err.message));
43.
                return;
44.
            console.log('call result: ' + JSON.stringify(result));
45.
46.
                    bootbox.alert("Successfully updated!");
            });
47.
48.
            }
49.
            else {
50.
                bootbox.alert("You are not signed in!");
51.
            }
52.
```

Upload the modified js/app.js to the S3 bucket

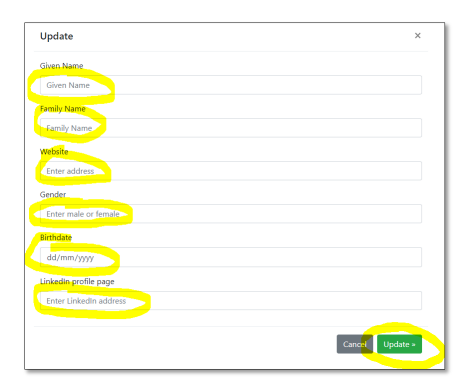
Make sure the object has public permissions

Clear your browser cache

Go to the S3 website url

Click on "Update Profile"

Enter new profile details



Now create the forgotPassword function

```
function forgotPassword(){
2.
            var verificationCode, newPassword, forgotUser;
3.
            console.log('Forgot Password');
4.
            bootbox.prompt("Enter username or email", function(result){
5.
                console.log("User: " + result);
6.
                forgotUser = result;
7.
                var userPool = new AmazonCognitoIdentity.CognitoUserPool(poolData);
8.
                var userData = {
9.
                    Username: forgotUser,
10.
                    Pool : userPool
11.
12.
                console.log("Creating user " + JSON.stringify(userData));
13.
              cognitoUser = new AmazonCognitoIdentity.CognitoUser(userData);
14.
                cognitoUser.forgotPassword({
15.
                onSuccess: function (data) {
                    // successfully initiated reset password request
16.
17.
                      console.log('CodeDeliveryData from forgotPassword: ' + data);
18.
                },
19.
                onFailure: function(err) {
20.
                    console.log(JSON.stringify(err.message));
21.
22.
                //Optional automatic callback
23.
                inputVerificationCode: function(data) {
                    console.log('Code sent to: ' + JSON.stringify(data));
24.
25.
                                 bootbox.prompt('Please input verification code', function(result){
26.
                                     verificationCode = result;
27.
                                     bootbox.prompt('Enter new password ', function(result){
28.
                                         newPassword = result;
29.
                                         cognitoUser.confirmPassword(verificationCode, newPassword, {
30.
                                 onSuccess() {
31.
                                     console.log('Password confirmed!');
32.
                                                          bootbox.alert('Password confirmed!');
33.
                                 },
34.
                                 onFailure(err) {
35.
                                     console.log(JSON.stringify(err.message));
36.
37.
38.
                                     });
39.
                                 });
40.
41.
42.
43.
```

Upload the modified js/app.js to the S3 bucket

Make sure the object has public permissions

Clear your browser cache

Go to the S3 website url

Click on "Forgot password"



Enter username or email

Click OK

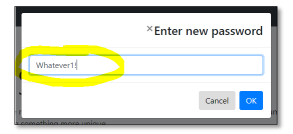


A verification code will be sent to your email.

Enter the verificatioin code



Enter a password



Your password will be confirmed





Saving User Data across Devices with Cognito Sync

In this section we will use the Cognito SDK for Javascript to create an AWS CognitoSync key store for saving user information synchronized across devices.

Get CognitoSync Session Token

Now that we have our CognitoID credentials we can use these to access CognitoSync. First we need to use our new temporary credentials to create a CognitoSync session token.

We are going to create a new function to get our CognitoSync session token.

In order to get the token we must make a call to list records. If our dataset doesn't exist (as is the case now) it will be created automatically. We also get the sync count for the dataset which is needed later to add or change dataset records.

Now lets create the function:

```
1.
        function getCognitoSynToken(){
2.
          /* Other AWS SDKs will automatically use the Cognito Credentials provider */
          /* configured in the JavaScript SDK. */
3.
4.
            var cognitoSyncToken, cognitoSyncCount;
5.
            identityId = AWS.config.credentials.identityId;
6.
          cognitosync = new AWS.CognitoSync();
7.
          cognitosync.listRecords({
            DatasetName: cognitoDatasetName, /* required */
8.
9.
            IdentityId: identityId, /* required */
            IdentityPoolId: identityPoolId /* required */
10.
11.
          }, function(err, data) {
            if (err) console.log("listRecords: " + err, err.stack); /* an error occurred */
12.
13.
                console.log("listRecords: " + JSON.stringify(data));
14.
15.
                cognitoSyncToken = data.SyncSessionToken;
16.
                cognitoSyncCount = data.DatasetSyncCount;
                console.log("SyncSessionToken: " + cognitoSyncToken);
17.
                                                                                  /* successful respon
    se */
                console.log("DatasetSyncCount: " + cognitoSyncCount);
18.
19.
                addRecord(cognitoSyncToken, cognitoSyncCount);
20.
21.
          });
22.
```

Now that we have our CognitoSync session token we can use this to add, modify or delete CognitoSync dataset records.

To demonstrate we are going to call addRecord to add a record. Now lets add a record called 'USER_ID' that stores the users Cognito ID. We need to not only pass the CognitoSync session token but also the syncount that we got from the call to listRecords.

```
    function addRecord(cognitoSyncToken, cognitoSyncCount){

var params = {
3.
       DatasetName: cognitoDatasetName, /* required */
       IdentityId: identityId, /* required */
4.
5.
       IdentityPoolId: identityPoolId, /* required */
6.
       SyncSessionToken: cognitoSyncToken, /* required */
7.
       RecordPatches: [
8.
           Key: 'USER_ID', /* required */
Op: 'replace', /* required */
9.
10.
11.
           SyncCount: cognitoSyncCount, /* required */
12.
           Value: identityId
13.
         }
       ]
14.
15.
     };
     console.log("UserID: " + identityId);
16.
17.
     cognitosync.updateRecords(params, function(err, data) {
18.
       if (err) {
               console.log("updateRecords: " + err, err.stack); /* an error occurred */
19.
20.
          }
21.
       else {
22.
               23.
           }
24.
     });
25.}
```



Accessing AWS Resources with Cognito ID Credentials

In this section we will use the temporary credentials created by Security Token Service (STS) to access an Amazon S3 bucket.

The role we created for the Cognito ID pool allowed access to S3. Federated users can securely access a folder in the website bucket with the name of their Cognito ID.

First we need to get the identity ID (AWS.config.credentials.identityId) to create the prefix for the file path. Next we will use putObject to save an object with data to the user's personal folder.

```
function createObject(){
1.
2.
            if (cognitoUser != null) {
3.
                console.log("Creating S3 object");
4.
                identityId = AWS.config.credentials.identityId;
5.
                var prefix = 'cognito/backspace-academy/' + identityId;
                var key = prefix + '/' + 'test' + '.json';
6.
                console.log('Key: ' + key)
7.
8.
                var data = {
9.
                     'test': 'It worked!'
10.
11.
                var temp = JSON.stringify(data);
12.
                var bucketName = 'backspace-lab-pcoady';
13.
            var objParams = {
14.
                Bucket: bucketName,
15.
                Key: key,
16.
                ContentType: 'json',
17.
                Body: temp
18.
19.
                // Save data to S3
20.
                var s3 = new AWS.S3({
21.
                    params: {
22.
                         Bucket: bucketName
23.
24.
                });
25.
                s3.putObject(objParams, function (err, data) {
                if (err) {
26.
27.
                     console.log('Error saving to cloud: ' + err);
28.
                    alert('danger', 'Error.', 'Unable to save data to S3.');
29.
                } else {
                  alert('success', 'Finished', 'Data saved to S3.');
30.
31.
                }
32.
33.
34.
35.
            else {
36.
                bootbox.alert('You are not signed in!');
37.
38.
```

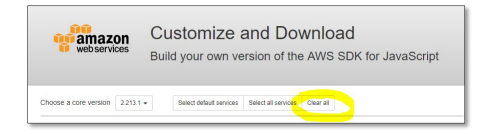
Building a Customised AWS SDK for Javascript version

In this section we will use the AWS SDK for Javascript builder service to create a customised version of the AWS SDK for Javascript.

Go to the AWS SDK for Javascript Builder at:

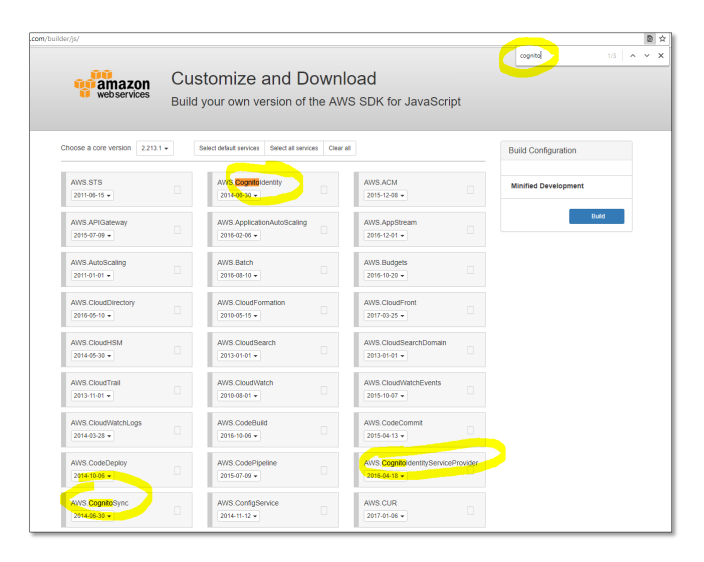
https://sdk.amazonaws.com/builder/js/

Click "Clear all"

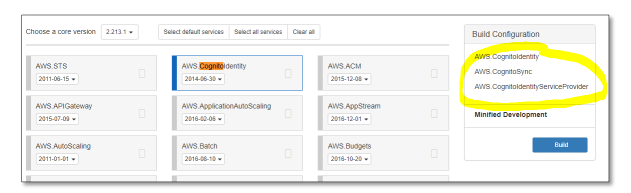


Press Ctrl/Cmd F to find on the page

Find "Cognito"



Click on the three Cognito services to add to the build configuration

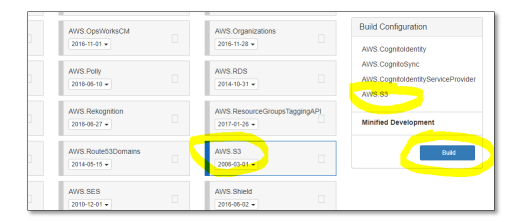


Press Ctrl/Cmd F to find on the page

Find "S3"

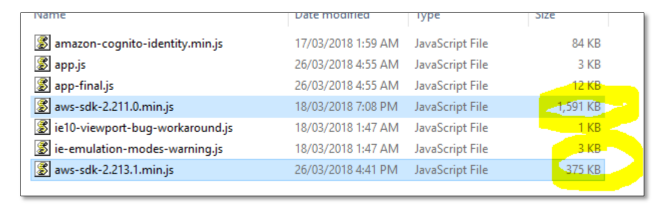
Add the S3 service to the build configuration

Click "Build"



Save the file into the js folder of the application

The new SDK is significantly smaller than previously



Open the index.html file with Atom IDE and update to your new AWS SDK version.

Alternative techniques

You can also use your existing build tools:

Wepack

Bundling Applications with Webpack

Browserify

Building the SDK as a Dependency with Browserify

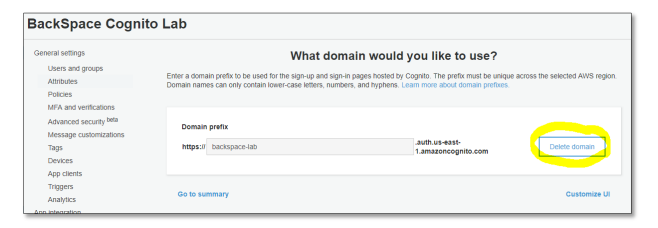
Clean Up

If you have finished with the lab you can delete the resources.

Delete the the website bucket in S3

Next delete the Cognito IID pool

Next delete the Cognito User pool



Completed App.js Code

```
// Self-invoking anonymous function
1.
2. (function($) {
3.
        'use strict'; // Hide the loading spinner image.
4.
        $('#spinnerShow').hide(); // Show the buttons
5.
        $('#buttonSection').show(); // Click event listeners
        $('#btnSignUp').click(function() {
6.
7.
            signUp();
8.
9.
        $('#btnSignIn').click(function() {
10.
            signIn();
11.
        });
12.
        $('#btnSignOut').click(function() {
13.
            signOut();
14.
        $('#btnUpdate').click(function() {
15.
16.
            updateProfile();
17.
18.
        $('#forgotPassword').click(function() {
19.
            forgotPassword();
20.
        $('#btnSync').click(function() {
21.
22.
            getCognitoSynToken();
23.
        });
        $('#btnS3').click(function() {
24.
25.
            createObject();
        }); /************ The main code **********/ // Region must be defined
26.
27.
        AWS.config.region = 'us-east-1'; // User pool
28.
        var poolData = {
            UserPoolId: 'us-east-1_MYnlnSKp6', // Your user pool id here
29.
30.
            ClientId: '5d3s9jg6k9rupvjddl0rjr7h8j' // Your app client id here
31.
        }; // Your identity pool id here
32.
        var identityPoolId = "us-east-1:eba34910-30e3-4b75-8540-8ee026e6c442" // Cognito Sync store name
33.
        var cognitoDatasetName = "backspace-users";
34.
        var cognitoUser, identityId, cognitosync; // Sign Up
35.
        function signUp() {
                console.log('Starting Sign up process'); // Close the modal window
36.
                $('#signUpModal').modal("hide"); // Get sign up information from modal
37.
38.
                var userLogin = {
                    username: $('#inputPreferredUsername').val(),
39.
40.
                    password: $('#inputPassword').val()
41.
                }
42.
                var attributes = [{
43.
                    Name: 'given_name',
                    Value: $('#inputGivenName').val()
44.
45.
                    Name: 'family_name',
46.
47.
                    Value: $('#inputFamilyName').val()
48.
49.
                    Name: 'email',
50.
                    Value: $('#inputEmail').val()
51.
52.
                    Name: 'preferred username',
53.
                    Value: $('#inputPreferredUsername').val()
54.
55.
                    Name: 'website',
56.
                    Value: $('#inputWebsite').val()
57.
58.
                    Name: 'gender',
59.
                    Value: $('#inputGender').val()
60.
                }, {
```

```
Name: 'birthdate',
61.
62.
                    Value: $('#inputBirthdate').val()
63.
64.
                    Name: 'custom:linkedin',
65.
                    Value: $('#inputLinkedin').val()
66.
                }];
67.
                var params = {
68.
                    ClientId: poolData.ClientId,
69.
                    /* required */ Password: userLogin.password,
                    /* required */ Username: userLogin.username,
70.
                    /* required */ ValidationData: [],
71.
                    /* required */ UserAttributes: attributes
72.
73.
                };
74.
                var cognitoidentityserviceprovider = new AWS.CognitoIdentityServiceProvider();
                cognitoidentityserviceprovider.signUp(params, function(err, data) {
75.
76.
                    if (err) {
77.
                        console.log(err, err.stack); // an error occurred
78.
                        alert('Error: ' + JSON.stringify(err));
79.
80.
                        console.log(JSON.stringify(data)); // successful response
81.
                        if (data.UserConfirmed) {
82.
                            bootbox.alert('Sign up successful.');
83.
                        } else {
84.
                            bootbox.alert('Please check your email for a verification link.');
85.
                        }
86.
87.
                });
            } // Sign In
88.
89.
        function signIn() {
90.
            var authenticationData = {
                Username: $('#inputUsername').val(), // Get username & password from modal
91.
92.
                Password: $('#inputPassword2').val()
93.
            $('#signInModal').modal("hide"); // Close the modal window
94.
95.
            var authenticationDetails = new AmazonCognitoIdentity.AuthenticationDetails(authenticationData)
96.
            var userPool = new AmazonCognitoIdentity.CognitoUserPool(poolData);
97.
            var userData = {
98.
                Username: authenticationData.Username,
99.
                Pool: userPool
100.
                   };
101.
                   cognitoUser = new AmazonCognitoIdentity.CognitoUser(userData);
102.
                   cognitoUser.authenticateUser(authenticationDetails, {
103.
                       onSuccess: function(result) {
104.
                            createCredentials(result.getIdToken().getJwtToken());
105.
                            console.log("Signed in successfully");
106.
                       onFailure: function(err) {
107.
                            if (err.message == '200') { // 200 Success return
108.
109.
                                cognitoUser = userPool.getCurrentUser();
110.
                                if (cognitoUser != null) {
                                    cognitoUser.getSession(function(err, result) { // Get ID token from ses
111.
   sion
112.
                                        if (err) {
113.
                                            alert(err);
114.
                                        if (result) {
115.
116.
                                            createCredentials(result.getIdToken().getJwtToken());
117.
                                            console.log("Signed to CognitoID in successfully");
118.
119.
                                    });
120.
                                } else {
121.
                                    alert(JSON.stringify(err));
122.
123.
                            } else {
124.
                                alert(JSON.stringify(err));
```

```
125.
                        },
126.
127.
                    });
128.
129.
                function createCredentials(idToken) {
130.
                    AWS.config.credentials = new AWS.CognitoIdentityCredentials({
131.
132.
                        IdentityPoolId: identityPoolId,
133.
                        Logins: { // Change the key below according to your user pool and region.
134.
                             'cognito-idp.us-east-1.amazonaws.com/us-east-1_MYnlnSKp6': idToken
135.
136.
                    }); //refreshes credentials using AWS.CognitoIdentity.getCredentialsForIdentity()
137.
                    AWS.config.credentials.refresh((error) => {
138.
                        if (error) {
139.
                            console.error(error);
140.
                            bootbox.alert('Unable to sign in. Please try again.')
141.
                        } else { // Instantiate aws sdk service objects now that the credentials have been
    updated. // example: var s3 = new AWS.S3();
142.
                            console.log('Successfully logged!');
143.
                            bootbox.alert('You are now signed.
144.
145.
                    });
146.
147.
148.
                function signOut() {
149.
                    if (cognitoUser != null) {
150.
                        bootbox.confirm({
151.
                            title: "Sign out",
                            message: "Do you want to also invalidate all user data on this device?",
152.
153.
                            buttons: {
154.
                                cancel: {
155.
                                    label: '<i class="fa fa-times"></i> No'
156.
                                },
157.
                                confirm: {
158.
                                    label: '<i class="fa fa-check"></i> Yes'
159.
                                 }
160.
                            },
                            callback: function(result) {
161.
162.
                                if (result) {
163.
                                     cognitoUser.globalSignOut({
164.
                                         onSuccess: function(result) {
165.
                                             bootbox.alert("Successfully signed out and invalidated all app
    records.");
166.
                                         },
167.
                                         onFailure: function(err) {
168.
                                             alert(JSON.stringify(err));
169.
170.
                                    });
171.
                                } else {
172.
                                     cognitoUser.signOut();
173.
                                     bootbox.alert("Signed out of app.");
174.
175.
                            }
176.
                        });
177.
                    } else {
178.
                        bootbox.alert("You are not signed in!");
179.
                    }
180.
181.
182.
                function updateProfile() {
183.
                    if (cognitoUser != null) {
                        console.log('Starting update process');
184.
185.
                        var attributes = [{
186.
                            Name: 'given name',
```

```
187.
                            Value: $('#inputGivenName2').val()
188.
                            Name: 'family_name',
189.
190.
                            Value: $('#inputFamilyName2').val()
191.
                        }, {
192.
                            Name: 'website',
193.
                            Value: $('#inputWebsite2').val()
194.
195.
                            Name: 'gender',
                            Value: $('#inputGender2').val()
196.
197.
                            Name: 'birthdate',
198.
199.
                            Value: $('#inputBirthdate2').val()
200.
                            Name: 'custom:linkedin',
201.
202.
                            Value: $('#inputLinkedin2').val()
203.
                        }];
                        console.log("Adding attributes");
204.
205.
                        var attributeList = [];
                        for (var a = 0; a < attributes.length; ++a) {</pre>
206.
207.
                            var attributeTemp = new AmazonCognitoIdentity.CognitoUserAttribute(attributes[a
    ]);
208.
                            attributeList.push(attributeTemp);
209.
                        }
210.
                        console.log("Updating profile");
                        $('#updateModal').modal("hide"); // Close the modal window
211.
                        cognitoUser.updateAttributes(attributeList, function(err, result) {
212.
213.
                            if (err) {
214.
                                alert(JSON.stringify(err.message));
215.
                                return;
216.
                            console.log('call result: ' + JSON.stringify(result));
217.
218.
                            bootbox.alert("Successfully updated!");
219.
                        });
220.
                   } else {
221.
                        bootbox.alert("You are not signed in!");
222.
223.
               }
224.
               function forgotPassword() {
225.
226.
                   var verificationCode, newPassword, forgotUser;
227.
                    console.log('Forgot Password');
228.
                    bootbox.prompt("Enter username or email", function(result) {
229.
                        console.log("User: " + result);
230.
                        forgotUser = result;
231.
                        var userPool = new AmazonCognitoIdentity.CognitoUserPool(poolData);
232.
                        var userData = {
233.
                            Username: forgotUser,
234.
                            Pool: userPool
235.
                        };
236.
                        console.log("Creating user " + JSON.stringify(userData));
237.
                        cognitoUser = new AmazonCognitoIdentity.CognitoUser(userData);
238.
                        cognitoUser.forgotPassword({
239.
                            onSuccess: function(data) { // successfully initiated reset password request
240.
                                console.log('CodeDeliveryData from forgotPassword: ' + data);
241.
                            },
242.
                            onFailure: function(err) {
243.
                                console.log(JSON.stringify(err.message));
244.
                            }, //Optional automatic callback
245.
                            inputVerificationCode: function(data) {
246.
                                console.log('Code sent to: ' + JSON.stringify(data));
247.
                                bootbox.prompt('Please input verification code', function(result) {
248.
                                    verificationCode = result;
249.
                                    bootbox.prompt('Enter new password ', function(result) {
250.
                                        newPassword = result;
251.
                                        cognitoUser.confirmPassword(verificationCode, newPassword, {
```

```
252
                                            onSuccess() {
                                                 console.log('Password confirmed!');
253.
                                                 bootbox.alert('Password confirmed!');
254.
255.
                                            }, onFailure(err) {
256.
                                                console.log(JSON.stringify(err.message));
257.
258.
                                        });
                                    });
259.
                               });
260.
261.
                            }
262.
                       });
263.
                   });
264.
265.
266.
               function getCognitoSynToken() { /* Other AWS SDKs will automatically use the Cognito Creden
   tials provider */ /* configured in the JavaScript SDK. */
267.
                   var cognitoSyncToken, cognitoSyncCount;
268.
                   identityId = AWS.config.credentials.identityId;
269.
                   cognitosync = new AWS.CognitoSync();
270.
                   cognitosync.listRecords({
271
                       DatasetName: cognitoDatasetName,
272.
                       /* required */ IdentityId: identityId,
                        /* required */ IdentityPoolId: identityPoolId /* required */
273.
274.
                    }, function(err, data) {
275.
                        if (err) console.log("listRecords: " + err, err.stack); /* an error occurred */
276.
                        else {
277.
                            console.log("listRecords: " + JSON.stringify(data));
278.
                            cognitoSyncToken = data.SyncSessionToken;
                            cognitoSyncCount = data.DatasetSyncCount;
279.
                            console.log("SyncSessionToken: " + cognitoSyncToken); /* successful response */
280.
281.
                            console.log("DatasetSyncCount: " + cognitoSyncCount);
282.
                            addRecord(cognitoSyncToken, cognitoSyncCount);
283.
                        }
284.
                   });
285.
286.
287.
               function addRecord(cognitoSyncToken, cognitoSyncCount) {
288.
                   var params = {
289.
                       DatasetName: cognitoDatasetName,
290.
                        /* required */ IdentityId: identityId,
291.
                        /* required */ IdentityPoolId: identityPoolId,
292.
                       /* required */ SyncSessionToken: cognitoSyncToken,
                        /* required */ RecordPatches: [{
293.
                            Key: 'USER_ID',
294.
                            /* required */ Op: 'replace',
295.
                            /* required */ SyncCount: cognitoSyncCount,
296.
297.
                            /* required */ Value: identityId
298.
                       }]
299.
                   console.log("UserID: " + identityId);
300.
301.
                   cognitosync.updateRecords(params, function(err, data) {
302.
                        if (err) {
303
                            console.log("updateRecords: " + err, err.stack); /* an error occurred */
304.
                        } else {
305.
                            console.log("Value: " + JSON.stringify(data)); /* successful response */
306.
307.
                    });
308.
309.
310.
                function createObject() {
311.
                        if (cognitoUser != null) {
312.
                            console.log("Creating S3 object");
                            identityId = AWS.config.credentials.identityId;
313.
```

```
var prefix = 'cognito/backspace-academy/' + identityId;
314.
                             var key = prefix + '/' + 'test' + '.json';
console.log('Key: ' + key) var data = {
315.
316.
                                 'test': 'It worked!'
317.
318.
319.
                             var temp = JSON.stringify(data);
320.
                             var bucketName = 'backspace-lab-pcoady';
321.
                             var objParams = {
322.
                                 Bucket: bucketName,
323.
                                 Key: key,
324.
                                 ContentType: 'json',
325.
                                 Body: temp
326.
                             }; // Save data to S3
327.
                             var s3 = new AWS.S3({
328.
                                 params: {
                                      Bucket: bucketName
329.
330.
331.
                             });
332.
                             s3.putObject(objParams, function(err, data) {
333.
                                 if (err) {
                                      console.log('Error saving to cloud: ' + err);
334.
335.
                                      alert('danger', 'Error.', 'Unable to save data to S3.');
336.
                                 } else {
337.
                                      alert('success', 'Finished', 'Data saved to S3.');
338.
339.
                             });
340.
                         } else {
341.
                             bootbox.alert('You are not signed in!');
342.
343.
                    } // End
                                 self-invoking anonymous function
344.
            })(jQuery);
```