



ADD AMPLIFY XR COMPONENT

Next we need to provision cloud resources for our app. This include Amplify's Authentication component.

Before proceeding we must copy the `sumerian_exports_sceneld.json` file you downloaded in Step 2 of this part, to the `sumerian-amplify-app/src` directory and rename it to `sumerian_exports.json`.

After that you can proceed with following command to add the XR component into the Amplify project.

```
amplify add xr
```

The CLI will prompt configuration options for the XR category such as a scene name identifier and the `src` path to the json file, like `src/sumerian_exports.json`

Note

When prompted, choose a friendly readable name for your scene and take note of it. This value will be used as an identifier for the scene when using the XR category in the framework.

Amplify's XR component will set up and utilize the Authentication category to setup scene authorization.

Note

When asked "Would you like to allow unauthenticated users access to the Sumerian project for this scene?" choose N

Refer to the [Amplify XR Component Documentation](#) for more information.

Now that we've added the Amplify Xr and Authentication components to the project, we need to provision the cloud resources for our app.

```
amplify push
```

This automatically provisions any required cloud resources for your application and generates a local **aws-exports.js** file in your local source directory containing identifiers to the provisioned resources.

