

Elastic Kubernetes Service	CloudFormation	AWS Firewall Manager
Storage S3 EFS FSx S3 Glacier Storage Gateway	CloudTrail Config OpsWorks Service Catalog Systems Manager AWS AppConfig Trusted Advisor Control Tower AWS License Manager AWS Well-Architected Tool Personal Health Dashboard AWS Chatbot Launch Wizard AWS Compute Optimizer Media Services Elastic Transcoder Kinesis Video Streams MediaConnect MediaConvert MediaLive MediaPackage MediaStore	Artifact Security Hub Detective AWS Cost Management AWS Cost Explorer
AWS Backup Database RDS DynamoDB ElastiCache Neptune Amazon Redshift Amazon QLDB Amazon DocumentDB		AWS Budgets AWS Marketplace Subscriptions Mobile AWS Amplify Mobile Hub AWS AppSync Device Farm
Amazon Keyspaces Migration & Transfer AWS Migration Hub Application Discovery Service		AR & VR Amazon Sumerian Application Integration Step Functions Amazon AppFlow
Database Migration Service Server Migration Service AWS Transfer Family Snowball	MediaTailor Elemental Appliances & Software	Amazon EventBridge Amazon MQ Simple Notification Service Simple Oueue Service

- ♠ Home
- Trash
- Projects

Recent scenes



Create scene from template



Default Lighting



Virtual Concierge 26 November 2019



Product Configurator



Speech & Gestures
17 August 2019



Augmented Reality
09 June 2018



Empty 23 November 2017



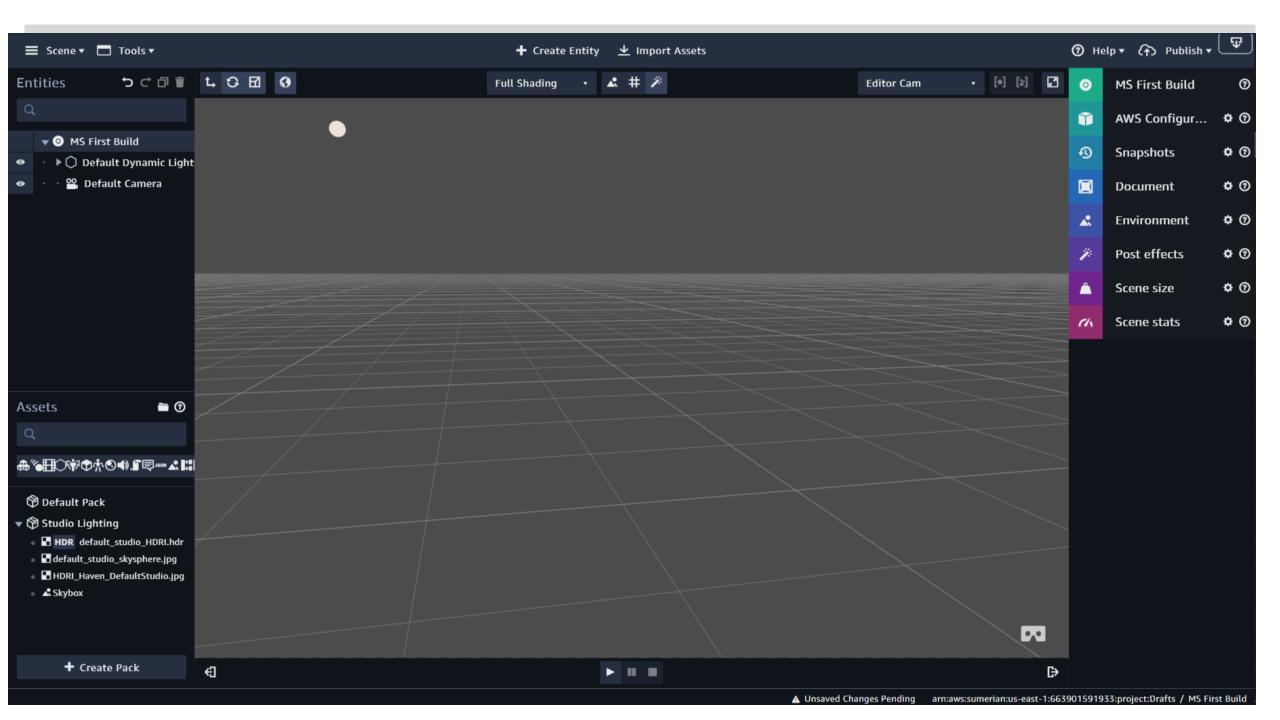
Default Template
23 November 2017

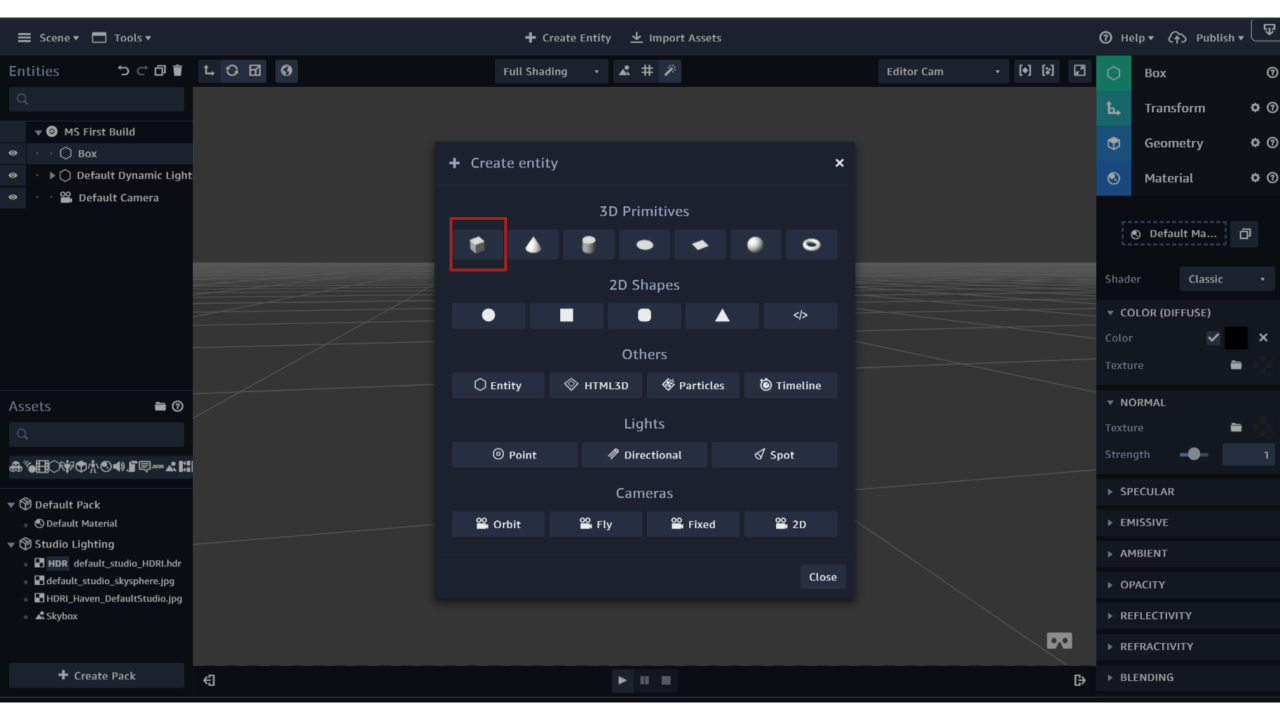
Welcome to Amazon Sumerian

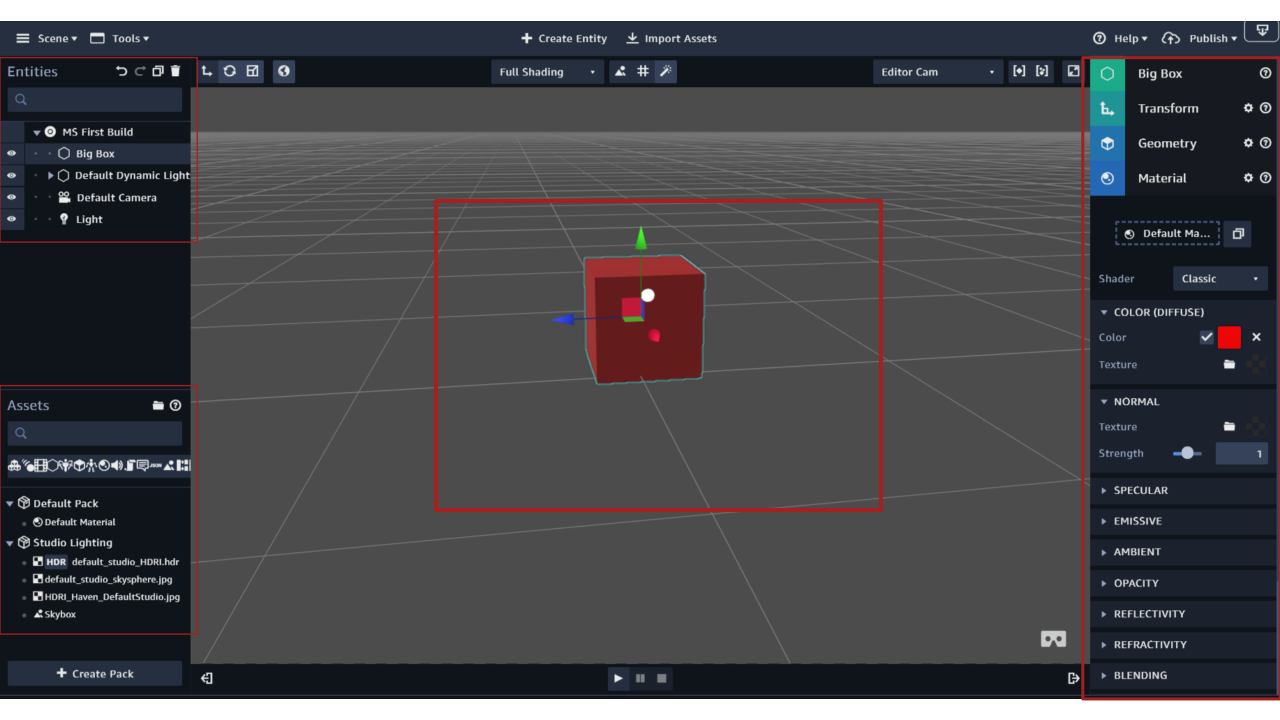
Create a new scene or choose a Sumerian Template to get started.

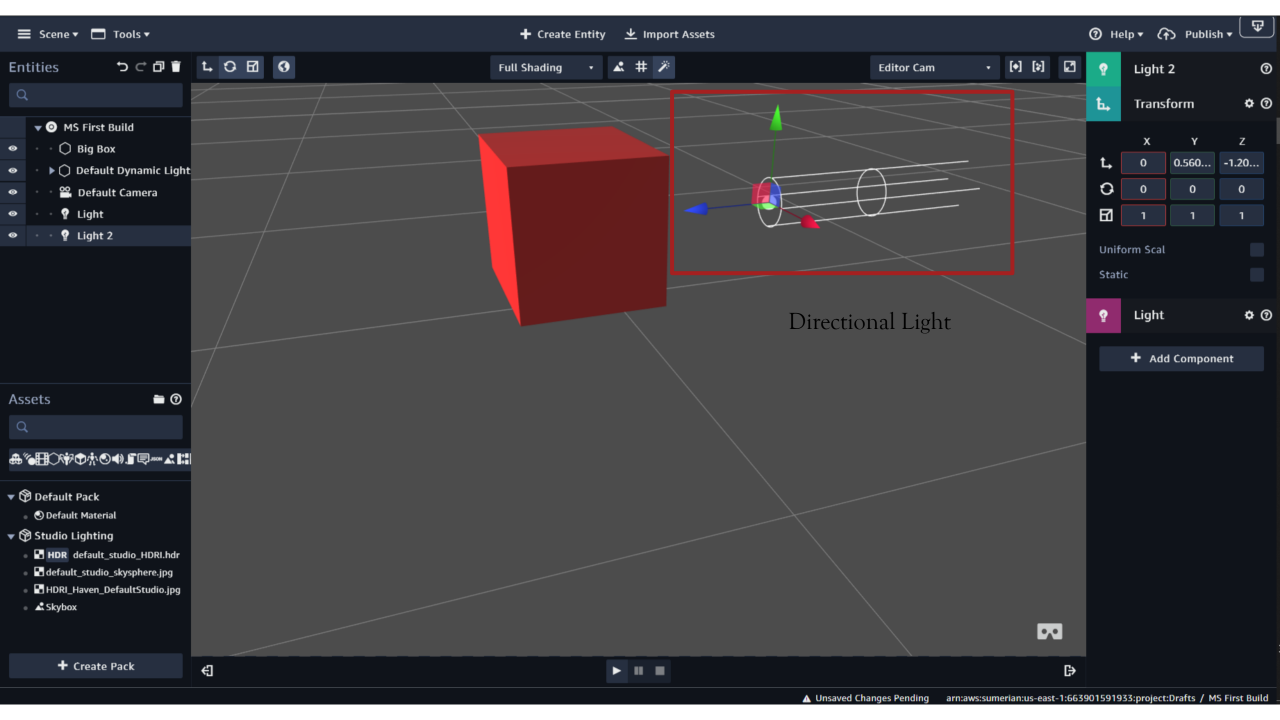
For the best experience, use the latest version of Firefox.

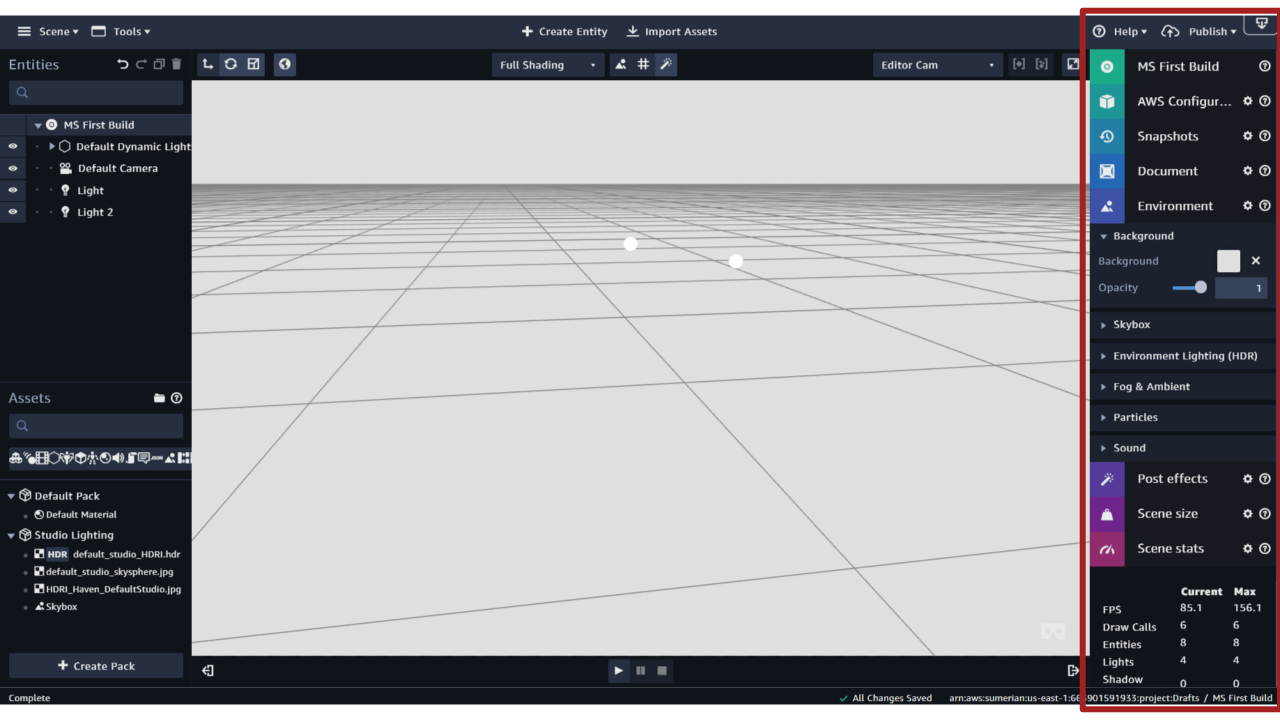
If you would like hands-on tutorials, references, and manuals, learn more with Amazon Sumerian Tutorials.





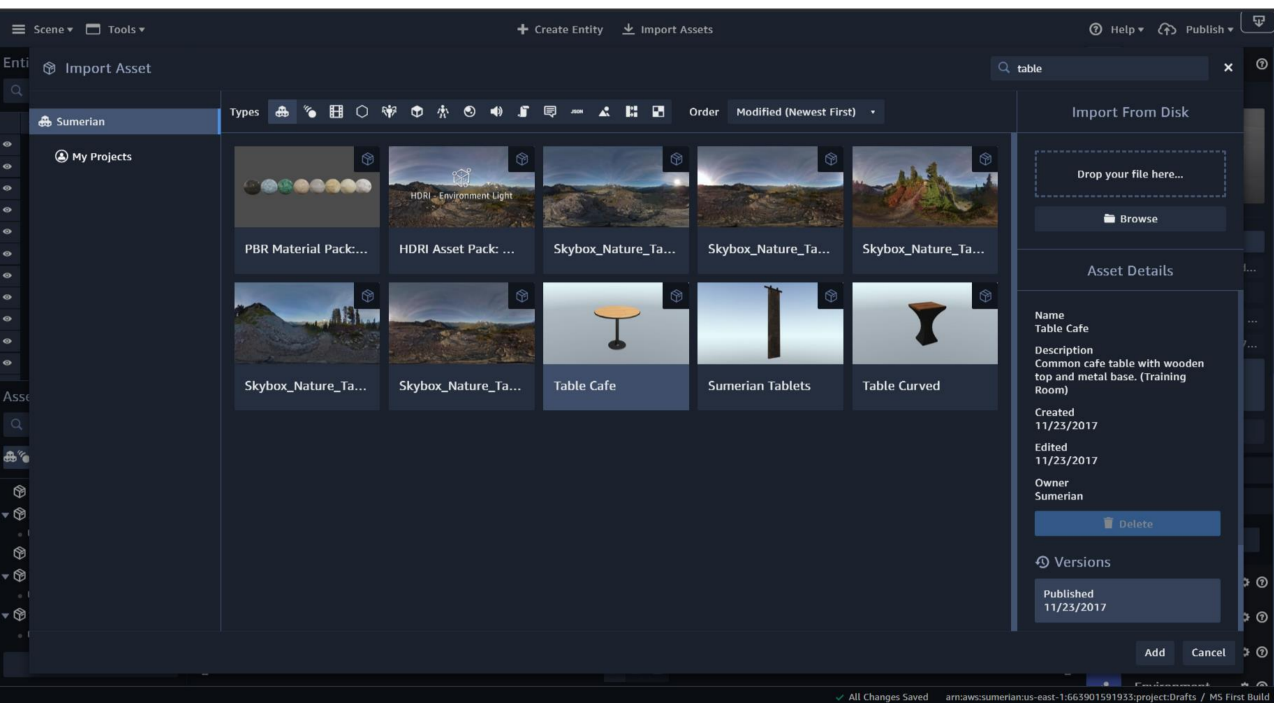


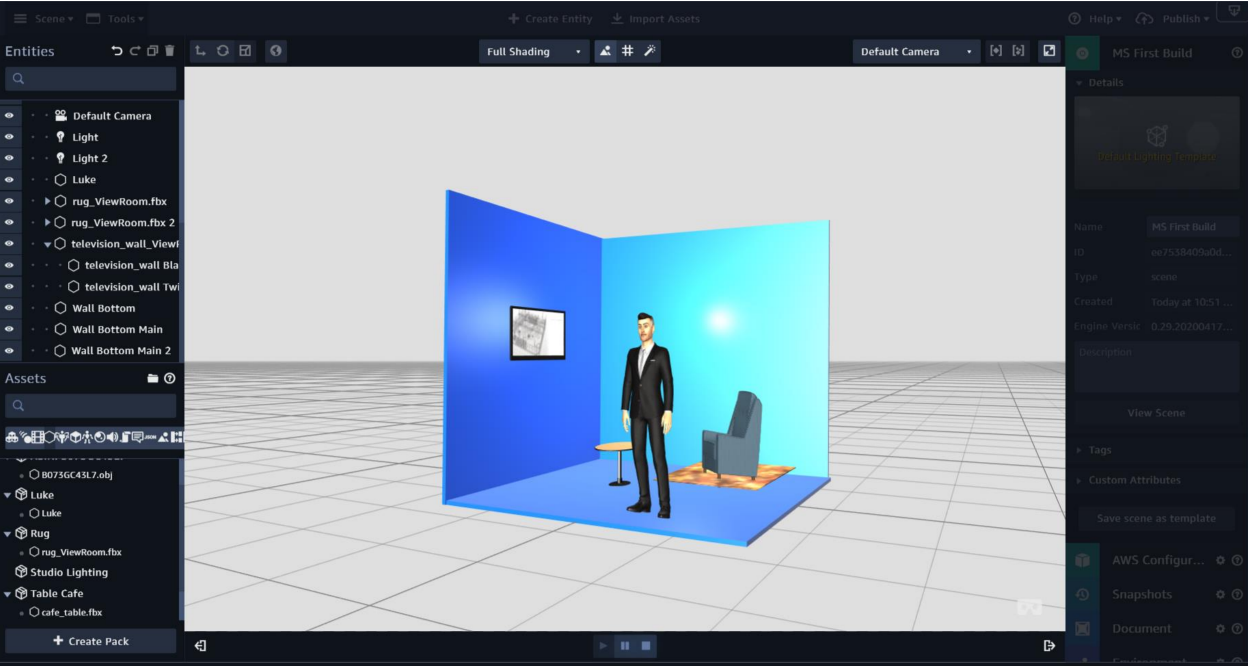




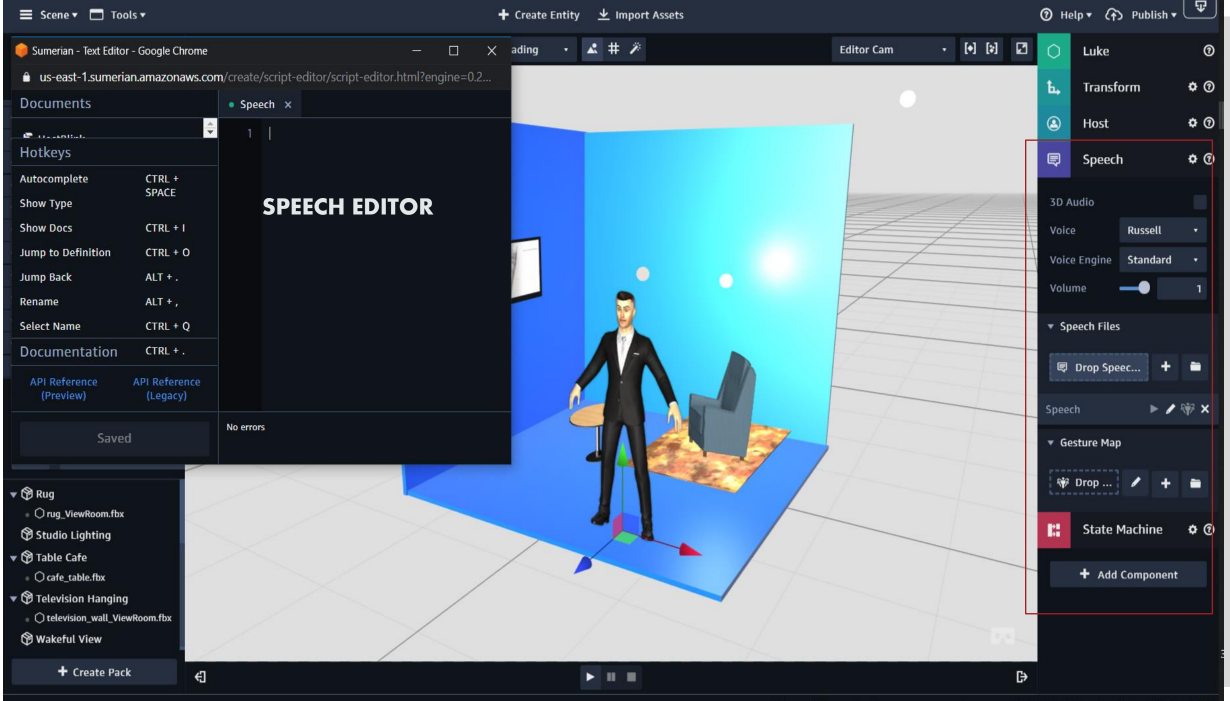
First Project

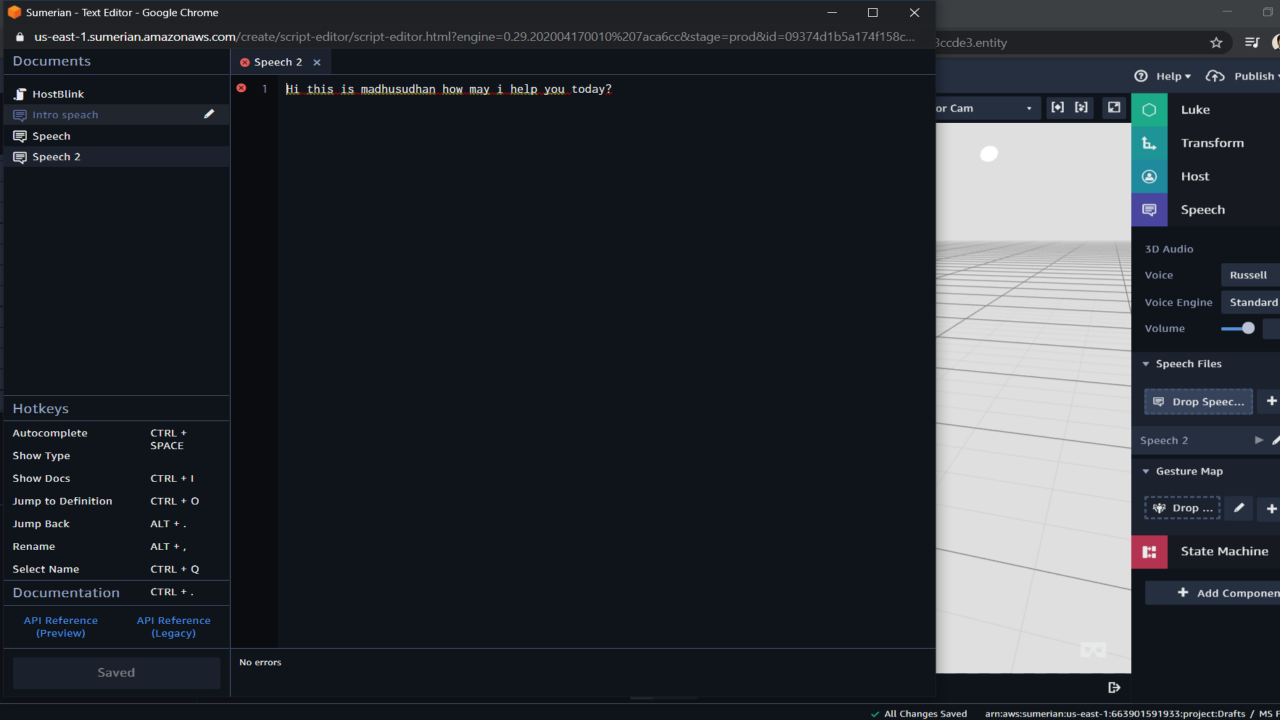
-Creating Objects
-Building Sample Platform with Chatbots
-Performing Text to Speech











https://docs.sumerian.amazonaws.com/tutorials/create/beginner/aws-setup/

Watch a the video tutorial to learn more.

Step 1: Select a Template

In the following table, find the tutorial you are completing, and then choose Launch Stack.



Step 2: Create the CloudFormation Stack

After following a Launch Stack link, you're prompted with an AWS CloudFormation Create Stack window.

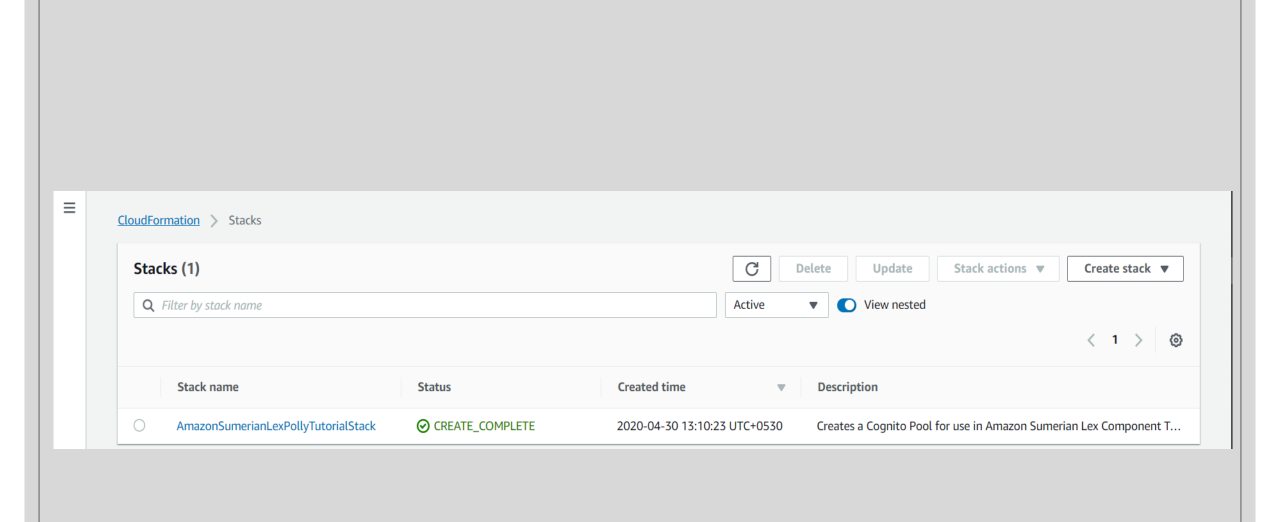
- 1. If you want to use a different name for the stack, change the name here.
- 2. At the top of the page, change the region to one that is closest to where your customers will be, if necessary.
- 3. Check the box that states I acknowledge that AWS CloudFormation might create IAM resources. The role that is created is used by your users to access tutorial resources.
- 4. Choose **Create** to start creating the AWS CloudFormation stack.

Step 3: Gather collected AWS resource IDs

After creating the stack, the **Stack Detail** page appears. It can take a few minutes for the stack to be created and the status to change to **CREATE_COMPLETE**.

Now, open the Outputs section and note the Identifiers in the Value column. These are used in the Amazon Sumerian tutorial you are following.

Step 4: Configure the Amazon Cognito Identity Pool in Your Sumerian Scene



Add Cognito Identity Pool ID

