

## Serverless x GenAl BKK Workshop

Generative AI at scale: Serverless workflows for enterprise-ready

[Pre-requisite] Enable foundation model access in Amazon Bedrock

[Pre-requisite] Configuring the front-end application

### ▼ Playground

Invoking a model in Amazon Bedrock using AWS Step Functions

Integrating an API with AWS Step Functions

## Connecting a Client Application to the Serverless GenAl Backend

(Optional) Deep Dive on AWS AppSync

Summary

- Use cases
- ▶ Workshop Cleanup

#### ▼ AWS account access

(us-west-2) I□

**Get AWS CLI credentials** 

Exit event

anyamanee 🔻

# Connecting a Client Application to the Serverless GenAI Backend

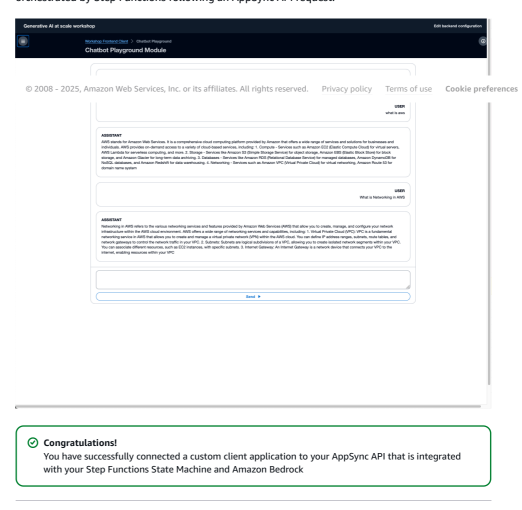
Event dashboard > Playground > Connecting a Client Application to the Serverless GenAl Backend

In this section, you are going to access the chatbot front-end you configured in the workshop setup and test end to end.

# **Test the Chatbot**

- 1. Navigate to the chatbot UI. If you have not set up the chatbot UI please go to the API Set Up section and follow the instruction
- Select Chatbot Playground under Playground Module on the left hand pane. Type in a prompt, such as below.
  - What is AWS
  - What is Networking in AWS

See how your Client App displays the Bedrock-generated response, which was requested orchestrated by Step Functions following an AppSync API request.



**Previous** 

Next