



Serverless x GenAI BKK Workshop

Generative AI at scale: Serverless workflows for enterprise-ready apps

[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 GenAI Backend](#)

(Optional) Deep Dive on AWS AppSync

Summary

► Use cases

► Workshop Cleanup

▼ AWS account access

(us-west-2)

[Get AWS CLI credentials](#)

Exit event

[Event dashboard](#) > [Playground](#) > Connecting a Client Application to the Serverless GenAI Backend

Connecting a Client Application to the Serverless GenAI Backend

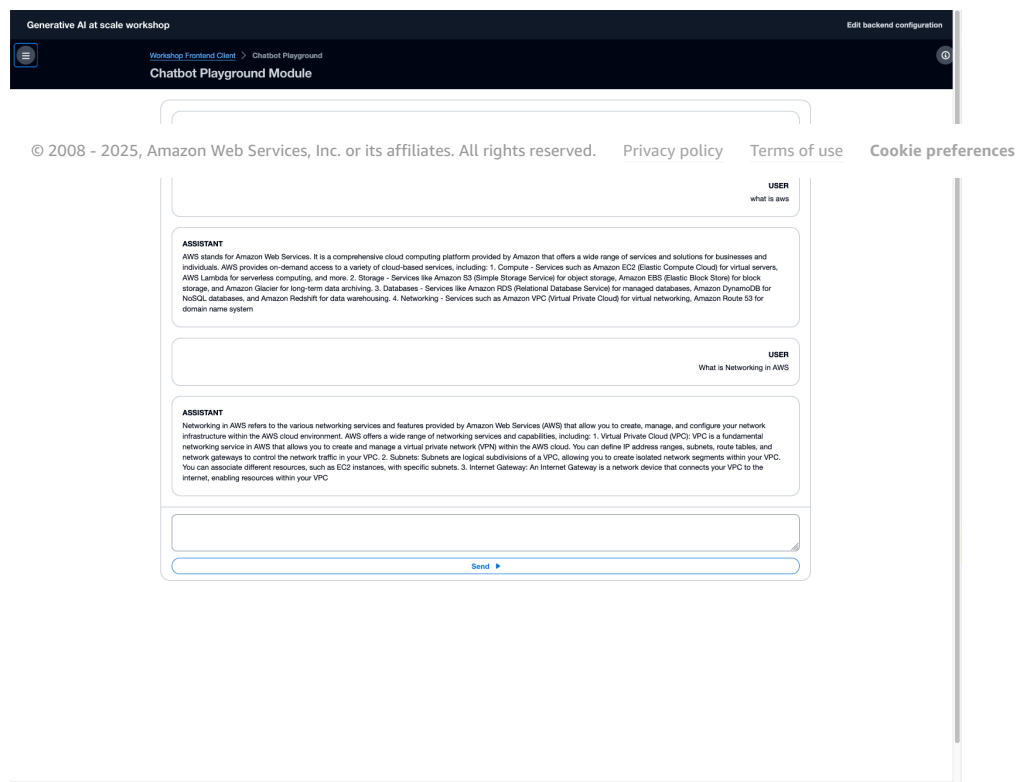
In this section, you are going to access the chatbot front-end you configured in the workshop setup and test end to end.

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
2. 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.



Congratulations!

You have successfully connected a custom client application to your AppSync API that is integrated with your Step Functions State Machine and Amazon Bedrock

[Previous](#)

[Next](#)