

Serverless x GenAI < BKK Workshop

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

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

[Dra requisite] Configuring the

- Playground
- Use cases
- ▶ Workshop Cleanup

▼ AWS account access

Open AWS console (us-west-2)

Get AWS CLI credentials

Exit event

anyamanee extstyle exts

Event dashboard > [Pre-requisite] Configuring the front-end application

[Pre-requisite] Configuring the front-end application

You have been provided a companion client application to see how users may interact with your AWS resources from outside the AWS Management Console. This client app conveys how you may

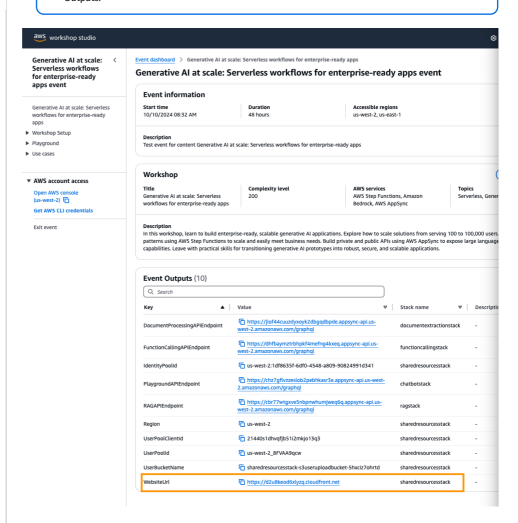
© 2008 - 2025, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy policy Terms of use **Cookie preferences**

Navigate to custom application and provide Backend Resource Identifiers

1. You will find a Website URL output hosted on the <a href="https://<subdomain">https://<subdomain>.cloudfront.net domain in the workshop outputs on this page . Navigate to this WebsiteURL in a new tab in your browser to access the workshop frontend client application

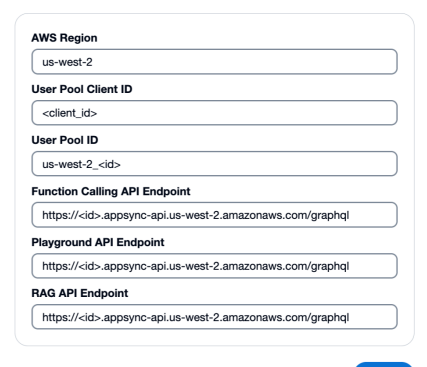
(i) Self-hosted event instructions

If you are following this workshop in the self-hosted flow instead of at an AWS-hosted event, the WebsiteURL and other outputs required for steps 2-3 can be found in your CloudFormation Stack Outputs



2. On the WebsiteURL, you will be presented with a page that has a form similar to the image below

Backend resource configuration



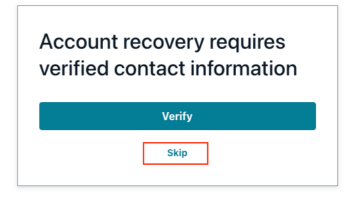
Save

- 3. Fill out the form with the corresponding values in order to connect to all the workshop modules. These values are found in the Workshop Event Outputs table from the first step where you also found the WebsiteURL link. You will need:
 - o AWS Region
 - User Pool Client ID
 - User Pool ID
 - Function Calling API Endpoint
 - o Playground AppSync API Endpoint
 - RAG API Endpoint
- 4. Select Save

Log in to the client app

Here is where you will authenticate into the Amazon Cognito User Pool. Please enter the precreated user credentials

- Username: workshop_user
 Password: Password1!
- ① If the sign in form asks you to *verify your contact information*, select **skip**



Edit Backend Config

