anyamanee 🔻



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
- Use cases
- ▶ Workshop Cleanup

▼ AWS account access

Open AWS console (us-west-2)

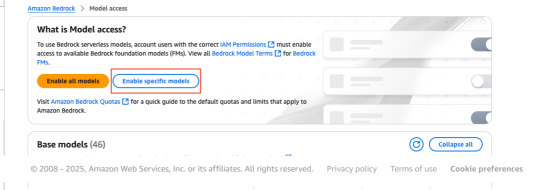
Get AWS CLI credentials

Exit event

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

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

- 1. Access Bedrock console . Review to ensure that your AWS account has access to Amazon Bedrock, and then select the AWS Region where this workshop is running; for example, US West 2 (Oregon).
- 2. At the upper-left of the Amazon Bedrock console, scroll to the bottom, and open the menu icon. In the navigation pane, choose **Bedrock Configurations**, and then select **Model access**, or click here to head to the Amazon Bedrock model access settings.
- 3. On the Model Access screen, click on Enable specific models:



- 4. Select only the following 3 models. Then click Next and Submit:
- Anthropic
 - o Claude 3 Haiku
- Amazon
 - Titan Text Embeddings V2
 - o Titan Multimodal Embeddings G1
- 5. Ensure Claude 3 Haiku, Titan Text Embeddings V2 and Titan Multimodal Embeddings G1 models are granted access in the next page. You will momentarily see them in progress state.

Serverless x GenAl BKK Workshop

