



Serverless x GenAI **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
- ▼ Use cases
 - ▶ Building a RAG pipeline
 - ▼ Document extraction and summarization
 - ▼ Intelligent document processing with Generative AI

Generative AI Setup

Module 1 - GenAI Introduction for IDP

Module 2 - Document Classification and Summarization

Module 3 - Data Extraction

- Scaling with serverless workflows
- ▶ Workshop Cleanup

Open AWS console (us-west-2)

Get AWS CLI credentials

Exit event

Event dashboard > Use cases > Document extraction and summarization > Intelligent document processing with Generative AI > Module 1 - GenAI Introduction for IDP

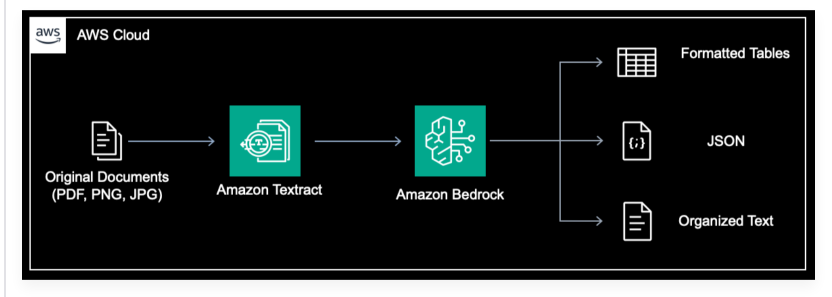
Module 1 - GenAl Introduction for IDP

Overview

<

The notebooks in this section utilize Claude 3 models on Amazon Bedrock to enhance the capabilities of Amazon Textract OCR.

The examples in this section follow the same basic architecture pattern using Amazon Textract and Bedrock together to get the most out of your data.



Getting Started

Navigate to the gen-ai folder in the file menu then into the Redrock folder. Onen the first notehook titled 01-idn-genai-introduction, involved

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

Office the Kernet Starts, follow along with the histractions in the hotebook.

Conclusion

In this notebook, we have set up the basic process for using Amazon Amazon Textract and Bedrock together.

In the next notebook, we will look at document classification and summarization using Amazon Bedrock.

Let's move on to Module 2

Previous

Next