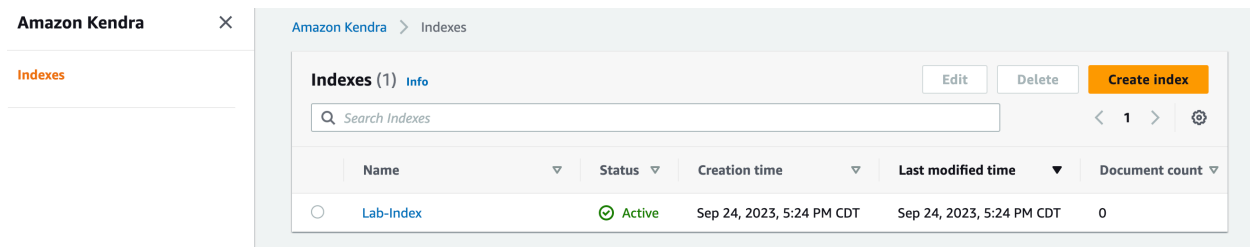
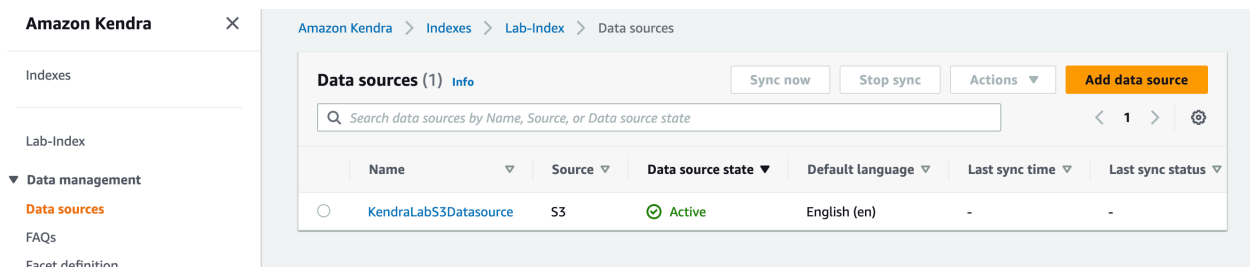


Index data in Kendra

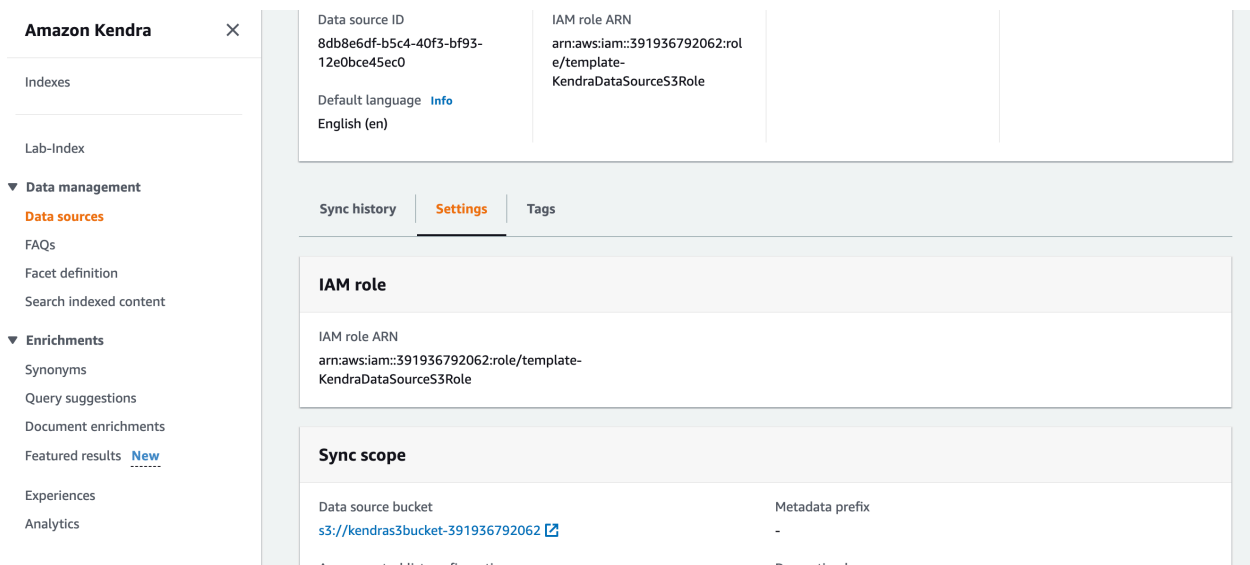
1. Search for Amazon Kendra in AWS Services



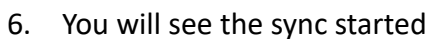
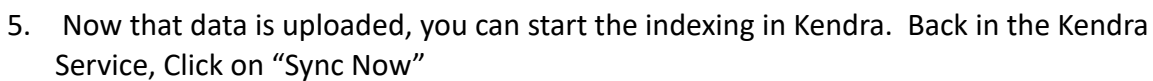
2. Click on “Lab-Index” and click on Data Sources



3. You will have a Data source already added to the Kendra Index. However, no data is indexed yet. Click on the “KendraLabS3Datasource” and select the “Settings” tab



4. You should be able to find the Data Source Bucket. You will have to upload the data set on to this bucket. Click on the link to get to the bucket. Now upload the dataset on to bucket



Amazon Kendra

Indexes

Lab-Index

Data management

Data sources

FAQs

Facet definition

Search indexed content

Enrichments

Synonyms

Query suggestions

Document enrichments

Featured results

Experiences

Analytics

Data source ID

8db8e6df-b5c4-40f3-bf93-12e0bce45ec0

Default language

English (en)

S3

IAM role ARN

arn:aws:iam::391936792062:role/template-KendraDataSourceS3Role

Last sync time

Sep 24, 2023, 6:01 PM CDT

Sync history

Settings

Tags

Sync run history (1)

Status / Summary

Start time

End time

Added

Deleted

Failed

Modified

| | | | | | | | |
|-----------|---------------------------|---------------------------|---|---|---|---|--|
| Completed | Sep 24, 2023, 6:01 PM CDT | Sep 24, 2023, 6:02 PM CDT | 1 | 0 | 0 | 0 | |
|-----------|---------------------------|---------------------------|---|---|---|---|--|

8. This completes the indexing on Kendra. Now you can test the Kendra search by clicking on “Search Indexed Content”

Amazon Kendra

Indexes

Lab-Index

Search console

Amazon Kendra Search console

Test search & Deploy.

Enter a test query

Test query with user name or groups

9. Type “5 pillars of well architected Framework”

5 pillars of well architected Framework

Test query with user name or groups

1-4 of 4 results

Amazon Kendra suggested answers

AWS_Well-Architected_Framework

As you deploy these systems into live environments, we learn how well these systems perform and the consequences of those trade-offs. Based on what we have learned we have created the AWS Well-Architected Framework, which provides a consistent set of best practices for customers and partners to evaluate architectures, and provides a set of questions you can use to evaluate how well an architecture is aligned to AWS best practices. The AWS Well-Architected Framework is based on five pillars — operational excellence, security, reliability, performance efficiency, and cost optimization. Table 1.

https://s3.us-east-1.amazonaws.com/.../AWS_Well-Architected_Framework.pdf

10. Now you can use the Kendra Index ID in your notebook “02-aws-qna-kendra-rag.ipynb”