



Event ends in 2 days 15 hours 30 minutes.

[Event dashboard](#) > Clean-up (when running from your own AWS account)

Clean-up (when running from your own AWS account)

Follow the steps below to delete your Agent.

1. In the Amazon Bedrock console, select **Agents** from the left navigation pane.
2. To delete an agent, choose the option button that's next to the agent you want to delete.
3. A dialog box appears warning you about the consequences of deletion. To confirm that you want to delete the agent, enter delete in the input field and then select **Delete**.
4. When deletion is complete, a success banner appears.

Amazon Bedrock > Agents

Agents Info

▼ Overview

Prepare

Create your Agent by selecting a Foundation model, and adding Action groups. After creation you can test out the Agent in real-time and create multiple versions.

Deploy

Create and associate Aliases to deploy an Agent version in your application. Point an Alias to a specific version of your Agent to test it before deploying it to your client application.

Agents (1)

Find Agents

Name	Status	Description	Last updated
fnma-public-info-agent	Prepared		April 18, 2024, 10:43 (UTC-04:00)

Buttons: Delete, Edit, Create Agent

Follow the steps below to delete your Knowledge base.

1. In Amazon Bedrock console, select **Knowledge Base** from the left navigation pane.
2. Choose a knowledge base or select the radio button next to a knowledge base. Then choose **Delete**.
3. Review the warnings for deleting a knowledge base. If you accept these conditions, enter delete in the input box and select Delete to confirm.
4. To fully delete the vector embeddings for your knowledge base, you need to delete the vector index containing the data embeddings

Amazon Bedrock > Knowledge bases

Knowledge bases

Announcement

You can now [associate metadata with source files in order to allow for filtering during retrieval](#). If your knowledge base uses Amazon OpenSearch Serverless and was created before March 27, 2024, it is incompatible with this feature and you must create a new knowledge base in one of the following ways to take advantage of this feature:

Create a new knowledge base in the console and let Amazon Bedrock automatically create a vector index in Amazon OpenSearch Serverless for you.

Create another vector index in the vector store and select **faiss** as the **Engine**. Then [Create a new knowledge base](#) and specify the new vector index.

How it works

Create a knowledge base

To create a knowledge base, specify the location of your data, select an embedding model, and configure a vector store for Bedrock to store and update your embeddings.

Test the knowledge base

Query your knowledge base in the test window. You can either retrieve source text chunks or generate responses using the chunks by connecting to a foundation model.

Use the knowledge base

Integrate your knowledge base into your application as is or add it to agents.

Knowledge bases (1)

EditDeleteTest knowledge baseCreate knowledge base

Find knowledge base

< 1 > ⚙

Name	Status	Description	Source files	Creation time	Last sync warnings	Last sync
knowledge-base-quick-start-wxSdb	Ready	-	9	April 17, 2024, 18:31 (UTC-04:00)	-	April 17, 2024, 18:35 (UTC-04:00)

Follow the steps below to delete the guardrail

1. Choose **Guardrails** from the left navigation pane. Then, select a guardrail in the **Guardrails** section.

2. In the **Guardrails** section, select a guardrail that you want to delete and then choose **Delete**.

3. Enter `delete` in the user input field and choose **Delete** to delete the guardrail.

Follow the steps below to delete other resources.

1. Navigate to the [S3 console](#). Select the bucket that was created as part of this workshop and click on the **Empty** button. This will delete any objects that were uploaded to this bucket.

2. Now Navigate to the [AWS CloudFormation console](#).

3. On the **Stacks** page in the CloudFormation console, select the **create-customer-resources** stack that you want to delete. The stack must be currently running.

4. In the stack details page, choose **Delete**.

CloudFormation > Stacks

Stacks (1)

DeleteUpdateStack actionsCreate stack

Filter status

ActiveView nested< 1 > ⚙

Stack name	Status	Created time	Description
create-customer-resources	CREATE_COMPLETE	2024-04-17 17:53:50 UTC-0400	Supporting resources for Loan servicing Agent powered by Agents and Knowledge base for Amazon Bedrock

5. Select **Delete stack** when prompted.

Wait several minutes while the stack is deleted.

Previous

Next

https://catalog.us-east-1.prod.workshops.aws/event/dashboard/en-US/workshop/clean-up

2/3

