



Event ends in 2 days 15 hours 33 minutes.



[Event dashboard](#) > [Guardrails for Amazon Bedrock](#) > [Create a guardrail](#) >

Define blocked messaging

Define blocked messaging

On the Define blocked messaging page, set up the messages that you want to return to the user when the guardrail detects and blocks content. Do the following:

1. In the Messaging shown for blocked prompts field in the Blocked messaging section, enter the message to display if the guardrail blocks a prompt sent to the model. You can accept the default Sorry, the model cannot answer this question or enter you own message.
2. In the Messaging shown for blocked responses field in the Blocked messaging section, enter the message to display if the guardrail blocks a response generated by the model. You can accept the default Sorry, the model cannot answer this question or enter you own message.
3. Choose **Next**.

Blocked messaging

This message will be displayed to the user if your guardrail blocks the input or the model response.

Messaging for blocked prompts

Enter a message to display if your guardrail blocks the user prompt.

Sorry, the model cannot answer this question.

The message can have up to 500 characters.

Messaging for blocked responses

Enter a message to display if your guardrail blocks the model response.

Sorry, the model cannot answer this question.

The message can have up to 500 characters.

4. On the **Review and create** screen, review the settings for your guardrail. Click **Create guardrail** to complete the Guardrail configuration process.

Regex patterns

Find regex patterns

< 1 >

Name

▼

Regex pattern

▼

Guardrail behavior

▼

Description

No regex patterns added.

Step 6: Blocked messaging

Edit

Blocked messaging

Messaging shown for blocked prompts

Sorry, the model cannot answer this question.

Messaging shown for blocked responses

Sorry, the model cannot answer this question.

Cancel

Previous

Create guardrail

Previous

Next