

Prompt			
How do I listen for an event in Discord.js?			
Target response			
You can listen for an event in Discord.js by using the Client#on method:			
<pre>const { Events, Client } = require("discord.js"); const client = new Client(); client.on(Events.ClientReady, c =&gt; {   console.log("Client is ready."); });</pre>			
	GPT4o	Claude 3 Sonnet	Gemini 1.5 Flash
<b>Gemma 2B</b> (aligned on GPT4o generated 128k dataset) To listen for an event in Discord.js, you need to use the 'listen' method. For example, to listen for a 'messageCreate' event, you can do the following:  ```javascript const Discord = require('discord.js');  const bot = new Discord.Client();  bot.on('messageCreate', (message) => { if (message.content === 'Hello') { message.reply('Hello there!'); } });  bot.login('yourTokenHere');	<b>Precision scores</b>		
	68.0	59.5	82.5
	<b>Similarity scores</b>		
	63.5	38.0	56.0
<b>Gemma 7B</b> (aligned on GPT4o generated 128k dataset) To listen for an event in Discord.js, you use the `client.on` method. Here's an example of how to listen for a message event:  ```javascript const Discord = require('discord.js'); const client = new Discord.Client();  client.on('message', (message) => { if (message.author.id === 'your_id_here') { console.log(` Message from \${message.author.tag}: \${message.content}`); } });  client.login('your_token_here');	<b>Precision scores</b>		
	83.0	92.5	90.5
	<b>Similarity scores</b>		
	66.5	84.0	67.0

Figure 15: Responses by Gemma 2B and Gemma 7B models fine-tuned on GPT4o generated 128K synthetic dataset for coding task.