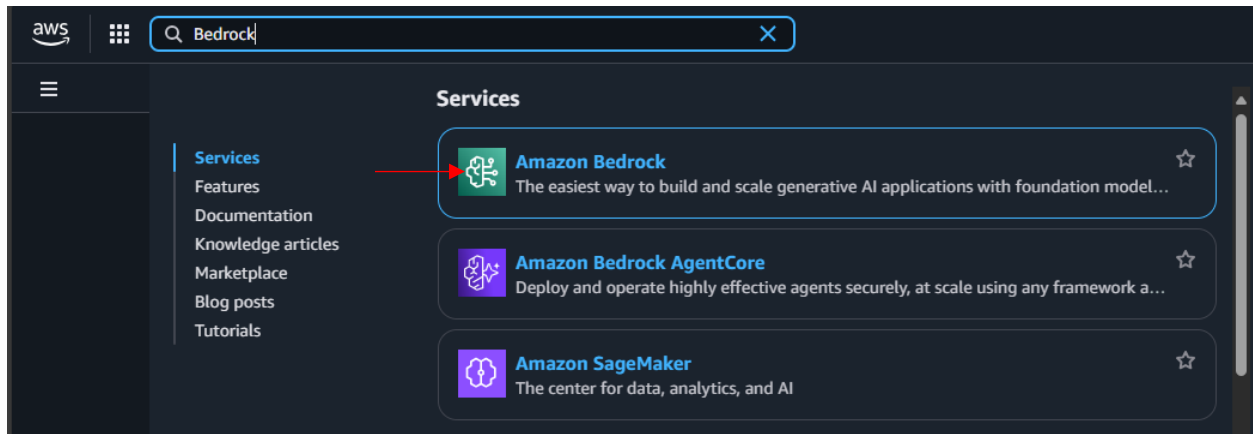
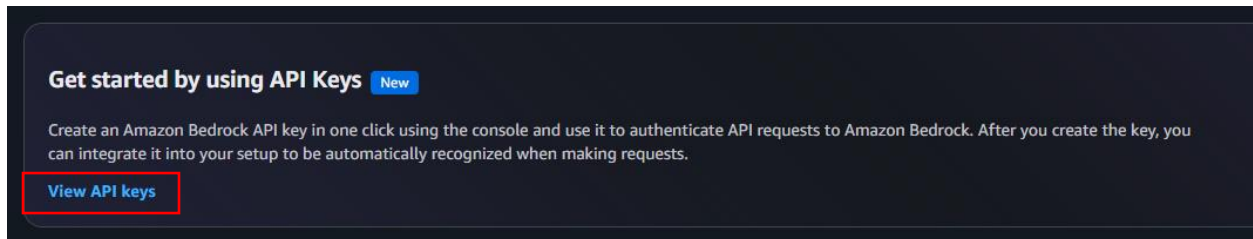


Nexxt Hackathon 2025

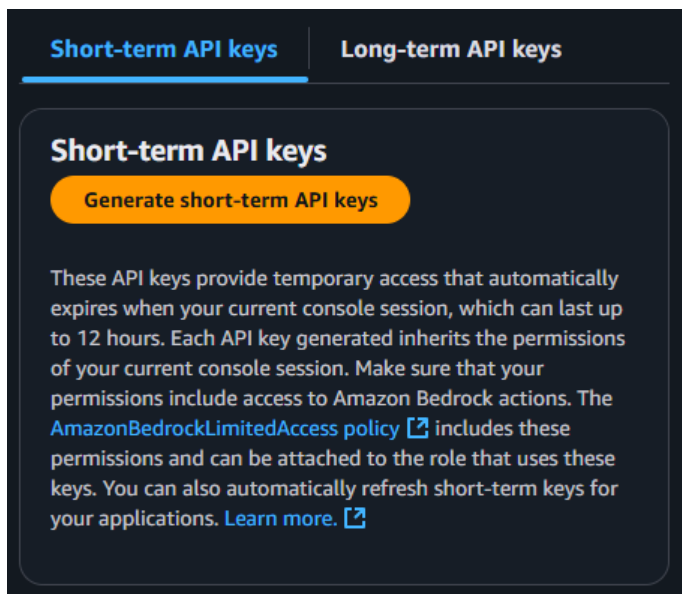
1. In the AWS Console, search and open the **Amazon Bedrock** service



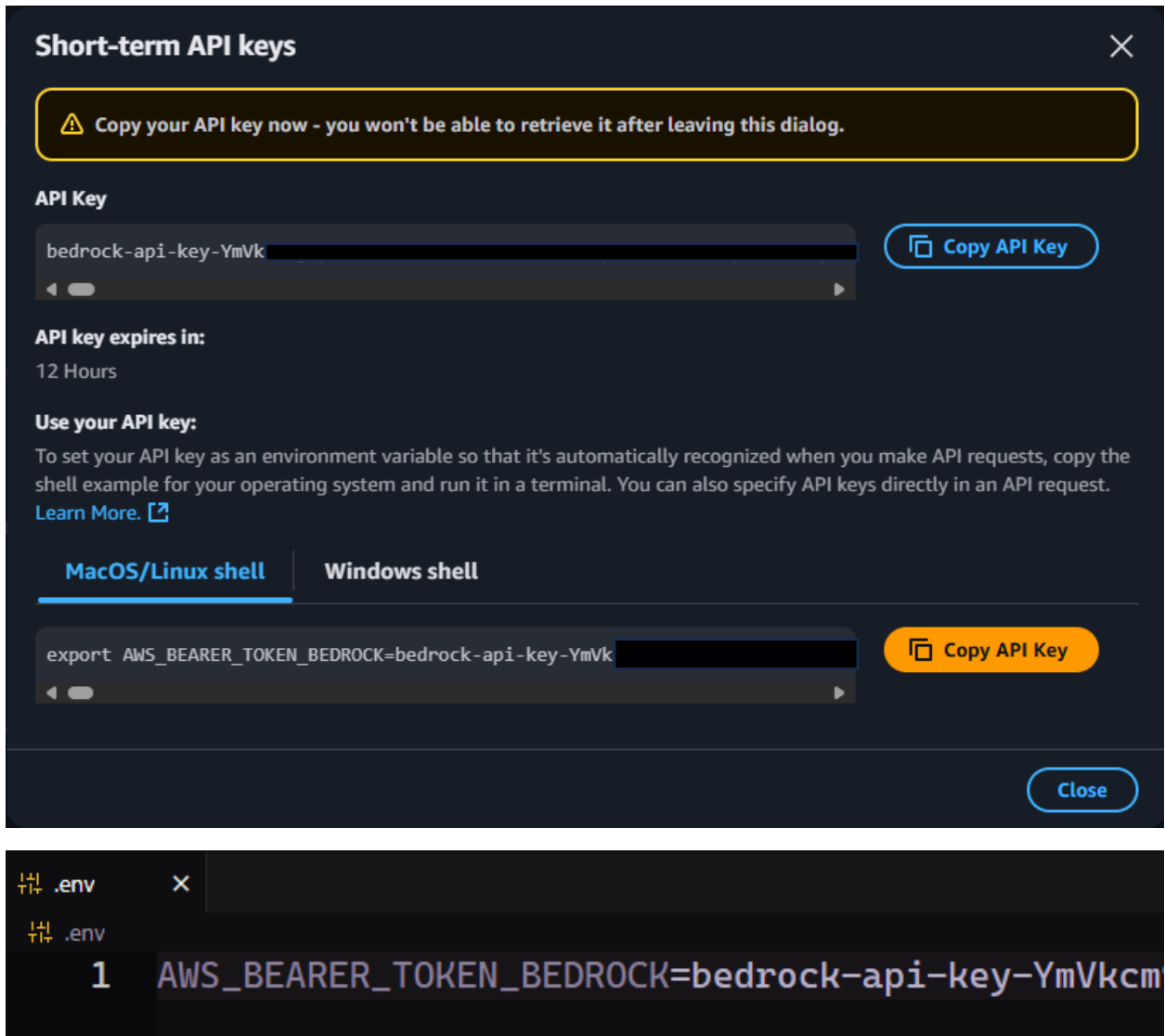
2. On the Bedrock dashboard, click the **View API keys** button



3. Use the menu to generate API keys - **short-term** (12 hours) or **long-term** (up to you)



4. Copy your generated API Key in the .env file if using the provided example code (good luck and godspeed if not)



The image shows two screenshots. The top screenshot is a dialog box titled "Short-term API keys" with a close button (X) in the top right corner. Inside the dialog, there is a yellow warning box that says "Copy your API key now - you won't be able to retrieve it after leaving this dialog." Below this, the "API Key" is displayed as "bedrock-api-key-YmVk" in a text field, with a "Copy API Key" button to its right. Underneath, it says "API key expires in: 12 Hours". A section titled "Use your API key:" provides instructions on how to use the key as an environment variable and includes a "Learn More" link. At the bottom, there are two tabs: "MacOS/Linux shell" (selected) and "Windows shell". The "MacOS/Linux shell" tab shows the command "export AWS_BEARER_TOKEN_BEDROCK=bedrock-api-key-YmVk" in a text field, with a "Copy API Key" button to its right. A "Close" button is located at the bottom right of the dialog. The bottom screenshot shows a terminal window with two tabs, both labeled ".env". The active tab shows a single line of code: "1 AWS_BEARER_TOKEN_BEDROCK=bedrock-api-key-YmVkcm".

Here is the official AWS Bedrock documentation: [What is Amazon Bedrock?](#)