

Saturn Studio – Credencial OpenAI



Para utilizar el módulo OpenAI, debemos seguir los siguientes pasos para obtener una credencial correctamente:

1. Acceso al módulo OpenAI

Nos dirigimos al módulo OpenAI y, desde la sección de **Credenciales**, tendremos las opciones de **editar una credencial** o **crear una nueva**.

A screenshot of the Saturn Studio interface. At the top, there is a dark red header bar with a chat icon and the text "Message an Assistant". To the right of this bar are three buttons: a green button with "{ x }", a yellow button with a flask icon and "Test Command", and a blue button with a question mark icon and "Docs". Below the header bar, there is a section for adding a description, followed by a question mark icon and the text "Send a message to an OpenAI assistant and get a response". Below that is a section labeled "Credential" with a question mark icon. There is a large white input field with a dropdown arrow on the right. To the right of the input field are two buttons: "Edit" and "New". Below the input field, there is a small text label: "Select the OpenAI credential you want to use".

2. Crear una nueva credencial

Al hacer clic en **crear una credencial**, nos pedirá ingresar un **nombre** para la credencial y una **API Key**.



OpenAI Credentials

Configure OpenAI credentials to use the module

Credential name ?

Put a name that will help you identify the credential in the future

OpenAI Api Key:

Get your API key from [here](#)

3. Obtener la API Key

Para completar el campo de **API Key**, debemos hacer clic en el enlace que se encuentra debajo del campo de ingreso. Esto abrirá una pestaña nueva en OpenAI, solicitándonos que nos registremos.

4. Crear la clave secreta

Una vez registrados en OpenAI, debemos hacer clic en la opción **crear nueva clave secreta (create a new secret key)**.

API keys

As an owner of this project, you can view and manage all API keys in this project.

Do not share your API key with others or expose it in the browser or other client-side code. To protect your account's security, OpenAI may automatically disable any API key that has leaked publicly.

View usage per API key on the [Usage page](#).



Create an API key to access the OpenAI API

5. Configurar la clave secreta

Al crear la clave, se abrirá un módulo donde podremos especificar si la clave será para **nosotros** o para una **cuenta de servicio** (esto añadirá un nuevo miembro bot "cuenta de servicio" a nuestro proyecto y creará una clave API).

6. Completar la configuración

Deberemos completar el módulo con un **nombre** y elegir los **permisos** que deseemos para la clave.

Create new secret key

Owned by

You Service account

This API key is tied to your user and can make requests against the selected project. If you are removed from the organization or project, this key will be disabled.

Name Optional

Project

Permissions

All Restricted Read only

7. Copiar la API Key

Una vez completado el campo, OpenAI nos proporcionará la **API Key**. Para usarla en Saturn Studio, la copiaremos desde el botón **copy** y nos dirigiremos de nuevo a Saturn Studio.

Save your key

Please save your secret key in a safe place since **you won't be able to view it again**. Keep it secure, as anyone with your API key can make requests on your behalf. If you do lose it, you'll need to generate a new one.

[Learn more about API key best practices](#) 

Permissions

Read and write API resources

8. Ingresar la API Key en Saturn Studio

Pegamos la API Key en el módulo **OpenAI Key** dentro de Saturn Studio. Luego, verificamos la clave con el botón a un costado. Si todo está correcto, habremos creado correctamente una credencial.



OpenAi Credentials

Configure OpenAi credentials to use the module

Credential name ?

TEST

Put a name that will help you identify the credential in the future


OpenAI Api Key:

.....

✓ Connected

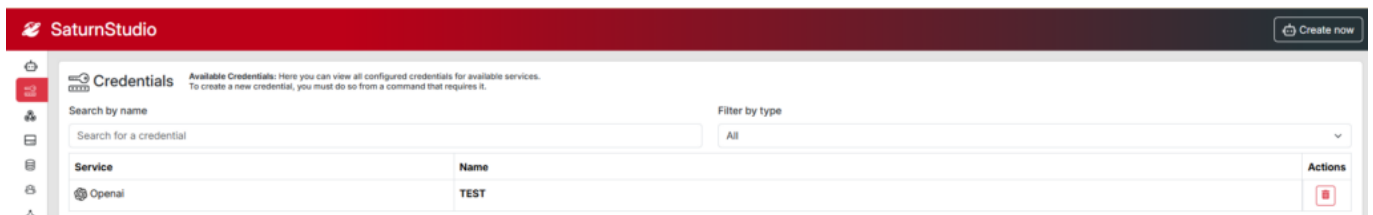
Get your API key from [here](#)

Cancel

 Save credentials

9. Verificar las credenciales

Para ver cuántas credenciales tenemos, podemos consultarlo desde la interfaz de **Credenciales** en Saturn Studio, donde aparecerán todas las credenciales que hemos creado, como por ejemplo las de OpenAI.



The screenshot shows the SaturnStudio interface for managing credentials. At the top, there's a red header with the SaturnStudio logo and a 'Create now' button. Below the header, the page title is 'Credentials' with a subtitle: 'Available Credentials: Here you can view all configured credentials for available services. To create a new credential, you must do so from a command that requires it.' There are search and filter options: 'Search by name' with a search box containing 'Search for a credential', and 'Filter by type' with a dropdown menu set to 'All'. A table lists the credentials:

Service	Name	Actions
Openai	TEST	