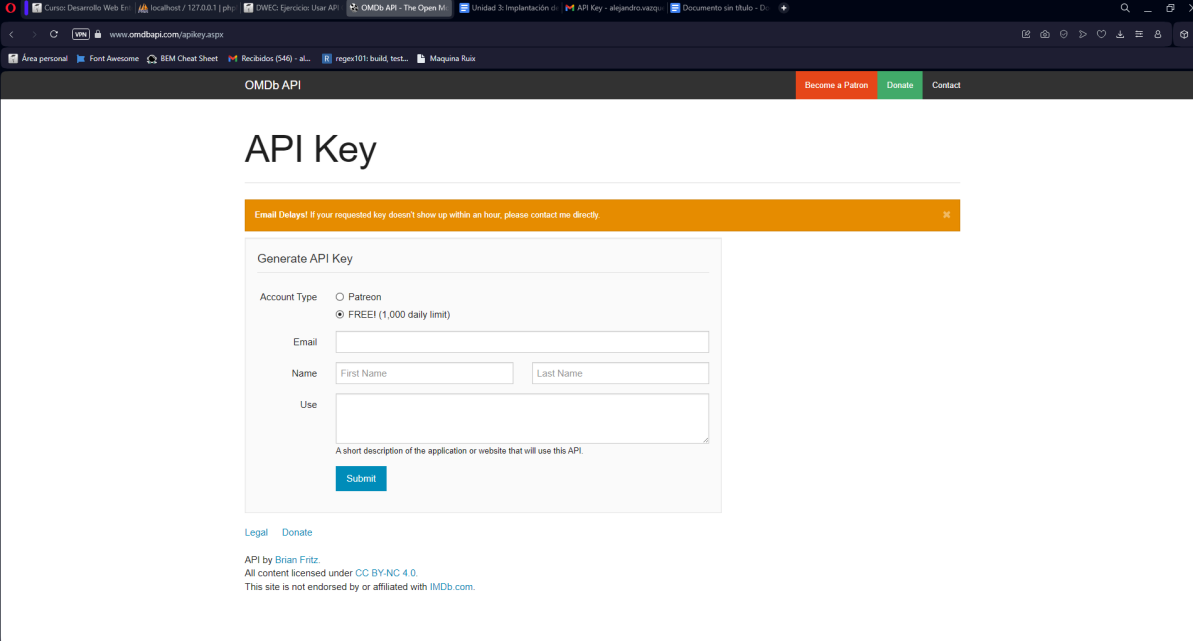


Usar API OMDB para la búsqueda de películas

1.Registrate en la web de OMDB para conseguir la API Key:

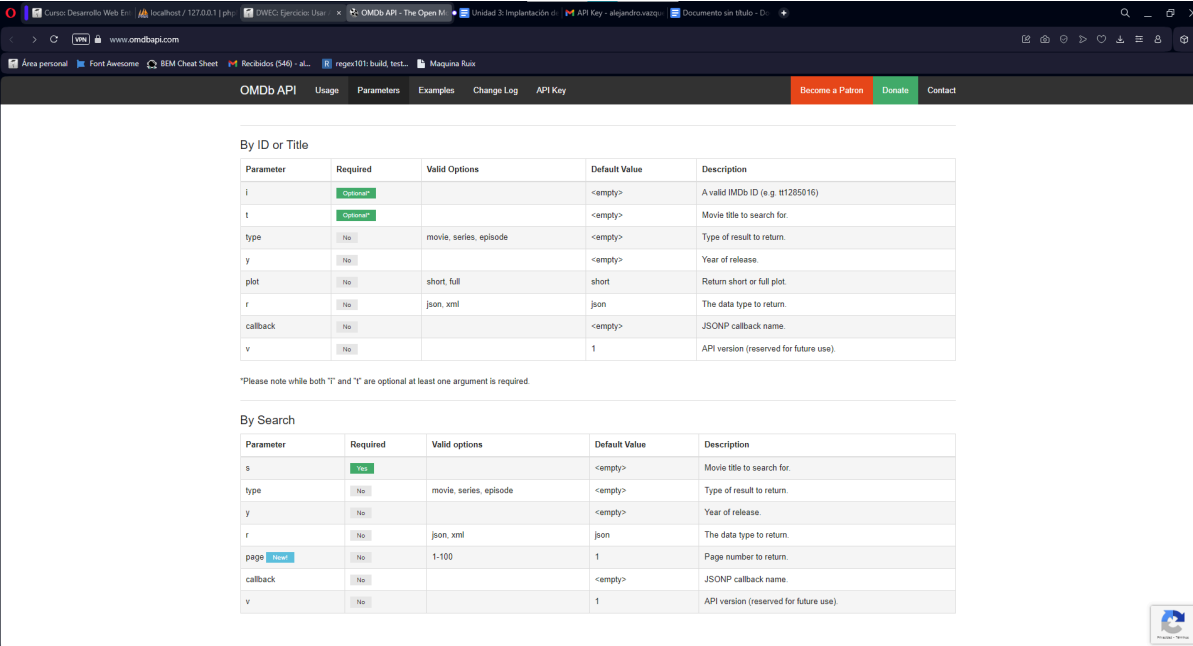


The screenshot shows the OMDb API website's 'API Key' registration page. At the top, there's a navigation bar with 'OMDb API', 'Become a Patron', 'Donate', and 'Contact'. The main heading is 'API Key'. Below it, a yellow banner reads: 'Email Delays! If your requested key doesn't show up within an hour, please contact me directly.' The registration form is titled 'Generate API Key' and includes the following fields:

- Account Type:** Radio buttons for 'Patreon' and 'FREE! (1,000 daily limit)' (selected).
- Email:** A text input field.
- Name:** Two text input fields for 'First Name' and 'Last Name'.
- Use:** A large text area for describing the application or website.
- Submit:** A blue button at the bottom of the form.

Below the form, there are links for 'Legal' and 'Donate', and a footer stating: 'API by Brian Fritz. All content licensed under CC BY-NC 4.0. This site is not endorsed by or affiliated with IMDb.com.'

2.Accede al apartado "Parameters" donde se muestran los parámetros que se pueden usar con la API



The screenshot shows the 'Parameters' section of the OMDb API website. It contains two tables detailing the parameters for the API requests.

By ID or Title

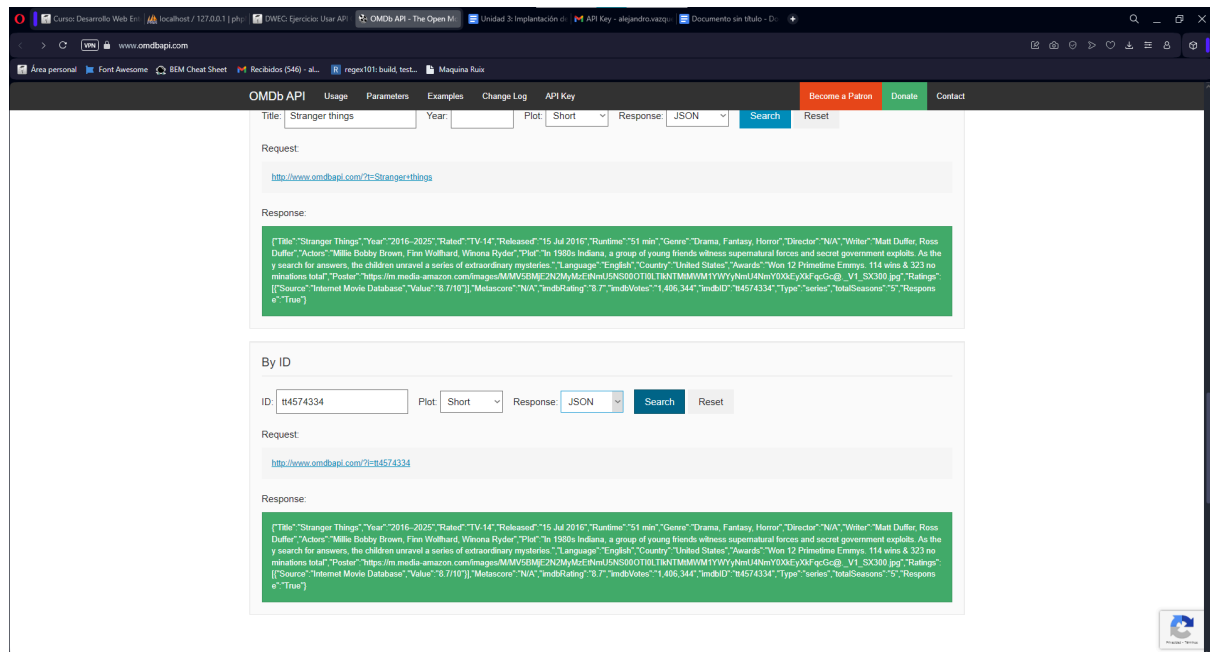
Parameter	Required	Valid Options	Default Value	Description
i	Optional		<empty>	A valid IMDb ID (e.g. tt128516)
t	Optional		<empty>	Movie title to search for.
type	No	movie, series, episode	<empty>	Type of result to return.
y	No		<empty>	Year of release.
plot	No	short, full	short	Return short or full plot.
r	No	json, xml	json	The data type to return.
callback	No		<empty>	JSONP callback name.
v	No		1	API version (reserved for future use).

*Please note while both "t" and "i" are optional at least one argument is required.

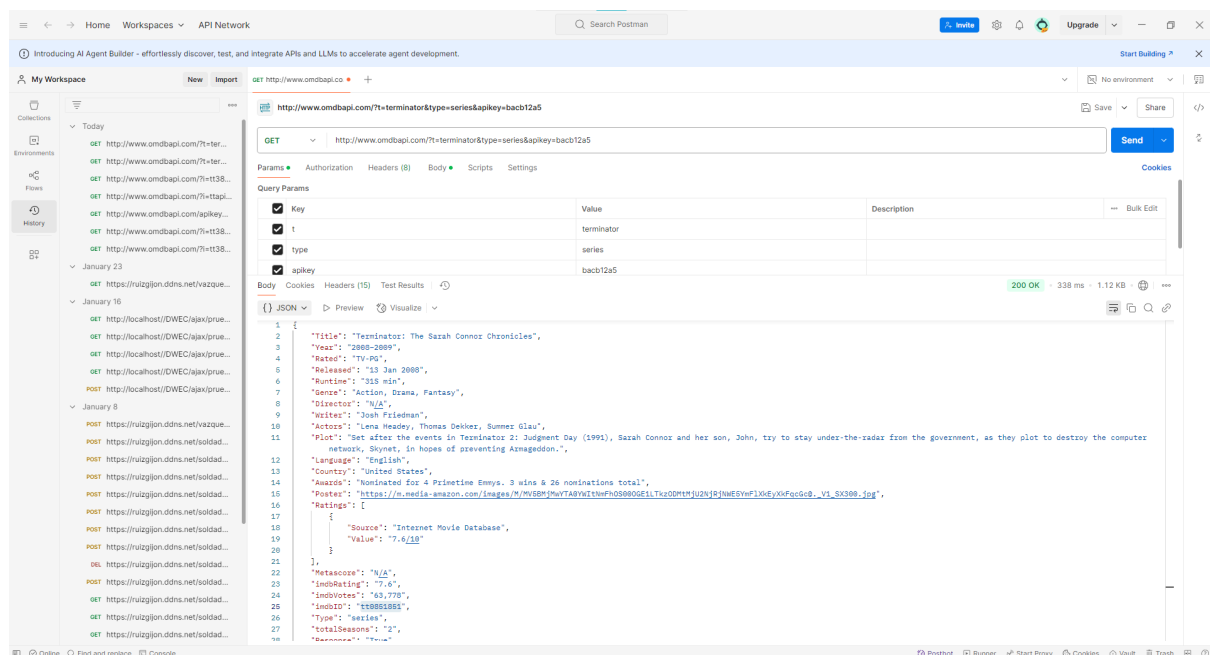
By Search

Parameter	Required	Valid options	Default Value	Description
s	Yes		<empty>	Movie title to search for.
type	No	movie, series, episode	<empty>	Type of result to return.
y	No		<empty>	Year of release.
r	No	json, xml	json	The data type to return.
page	No	1-100	1	Page number to return.
callback	No		<empty>	JSONP callback name.
v	No		1	API version (reserved for future use).

3.Desde el apartado "Examples" rellena el formulario y pulsa el botón Search, ya que te ayudará a entender cómo usar la API



4. Usando POSTMAN debes realizar peticiones al API para filtrar por el nombre y por el tipo (películas o series)



7. Testea la web (introduce películas inexistentes, filtrado por películas, por series, etc.)

