

Globant ▶  
Enterprise AI



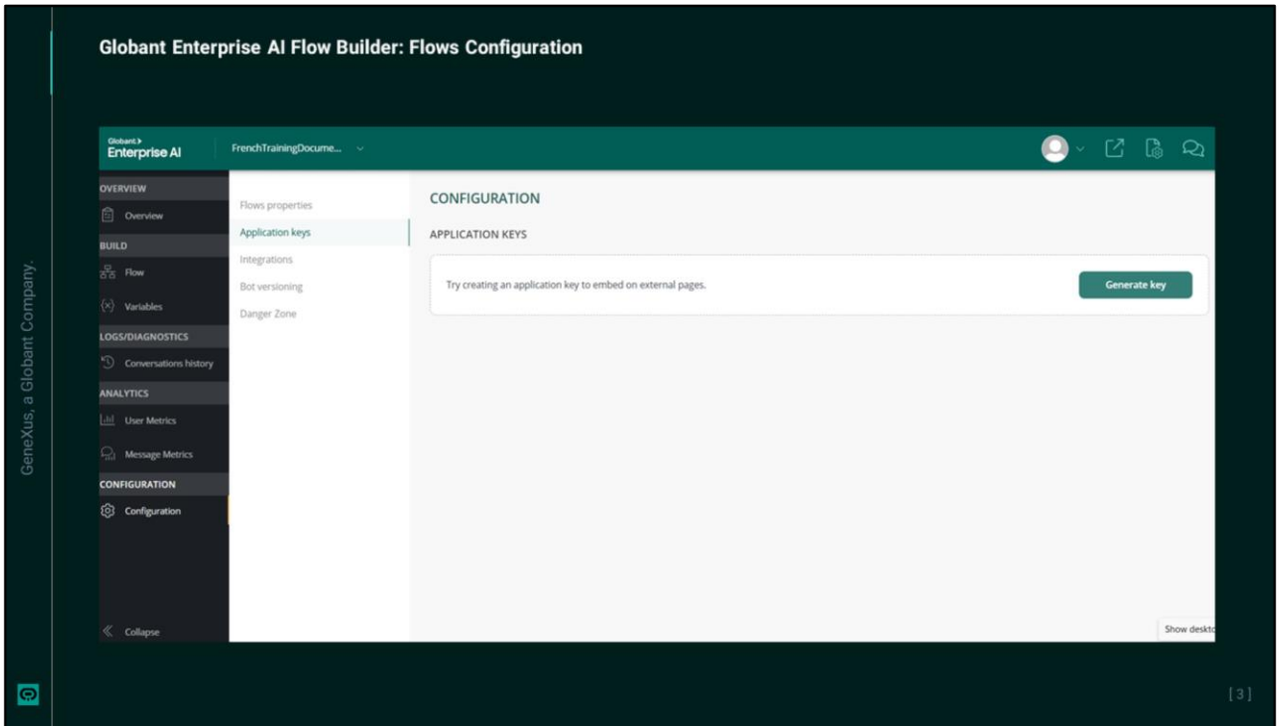
# Globant Enterprise AI Flow Builder

## Flows Configuration



Alejandra Caggiano

Continuing with the options available in the Flow Builder side menu, we will now look at the Configuration option under the Configuration section.

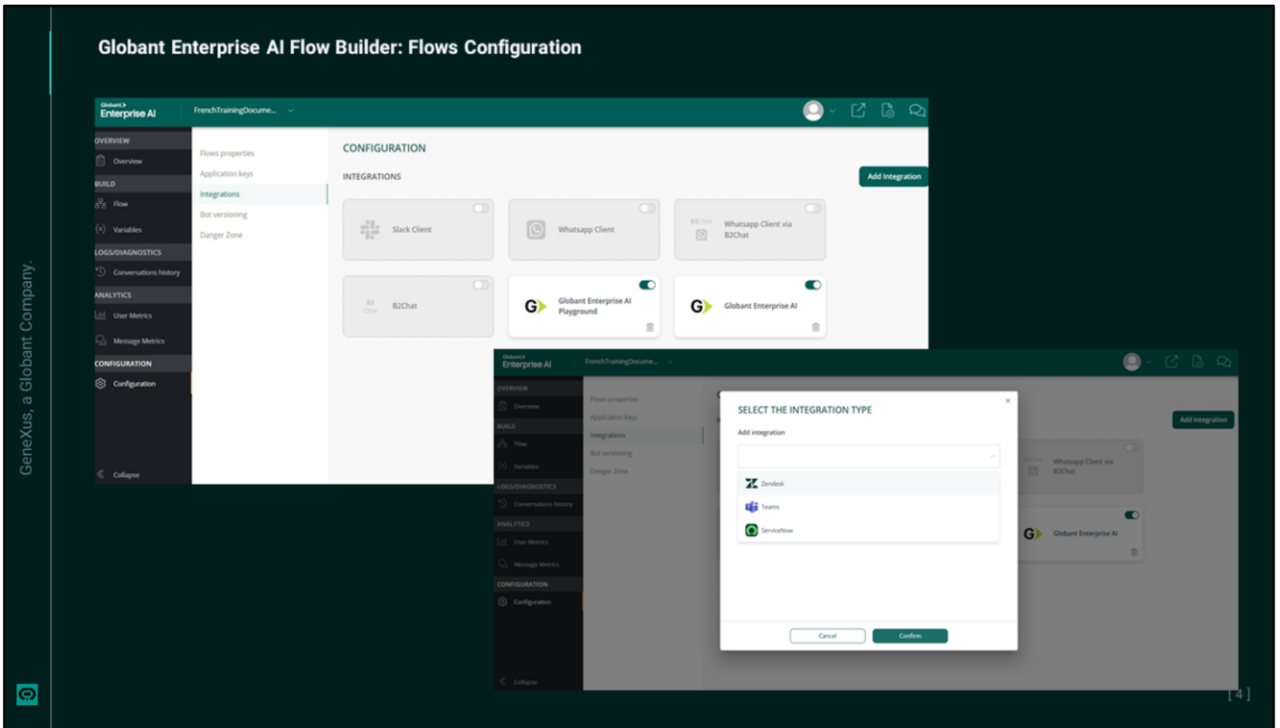


This option allows us to access the global system configuration in Flows. Key aspects such as authentication keys can be managed here, as well as integrations with other platforms, Flow versions and critical configuration operations.

If we look here we see that the configuration is made up of different sections. Let's take a look at each of them.

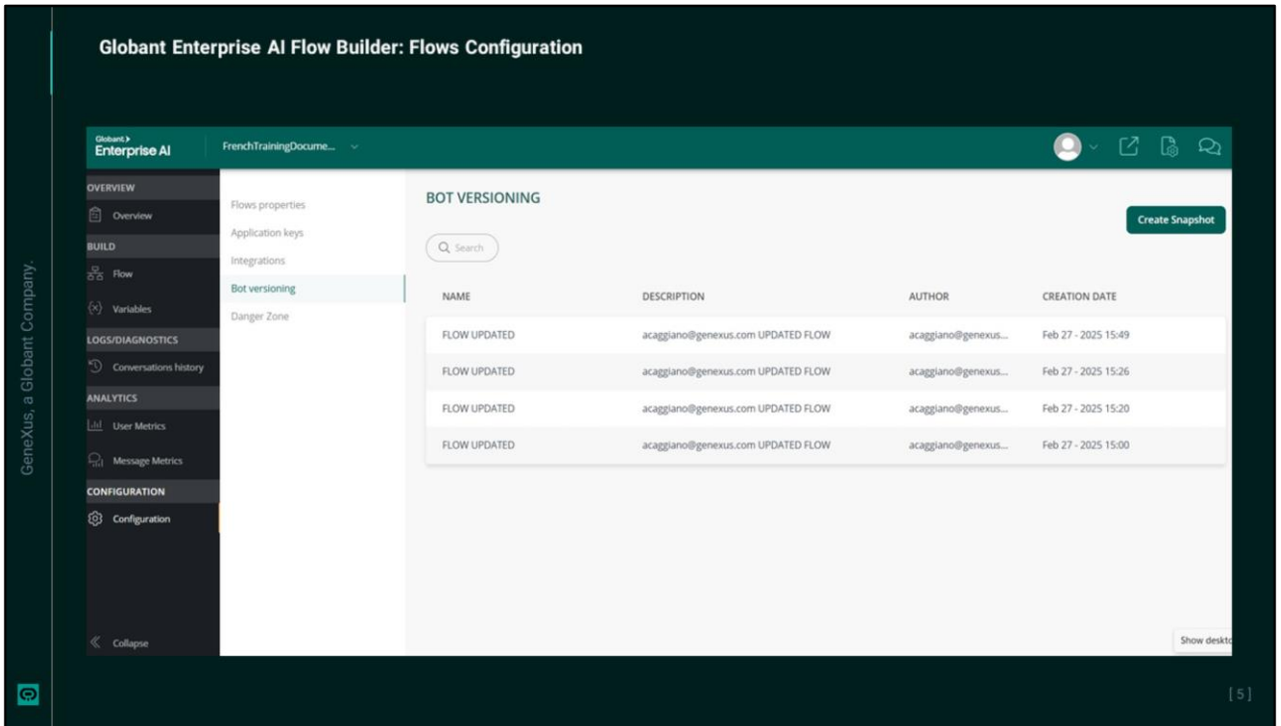
The Application Keys section allows us to generate and manage authentication keys for the integration of the Flow with external pages.

Clicking on "Generate key" creates a new application key that can be used to connect the flow to other platforms or external services. This is essential to maintain security and control access to the flow from different environments.



The Integrations section allows us to configure connections with other platforms and services. The options for flow integration are Slack, WhatsApp and the WhatsApp client through B2Chat.

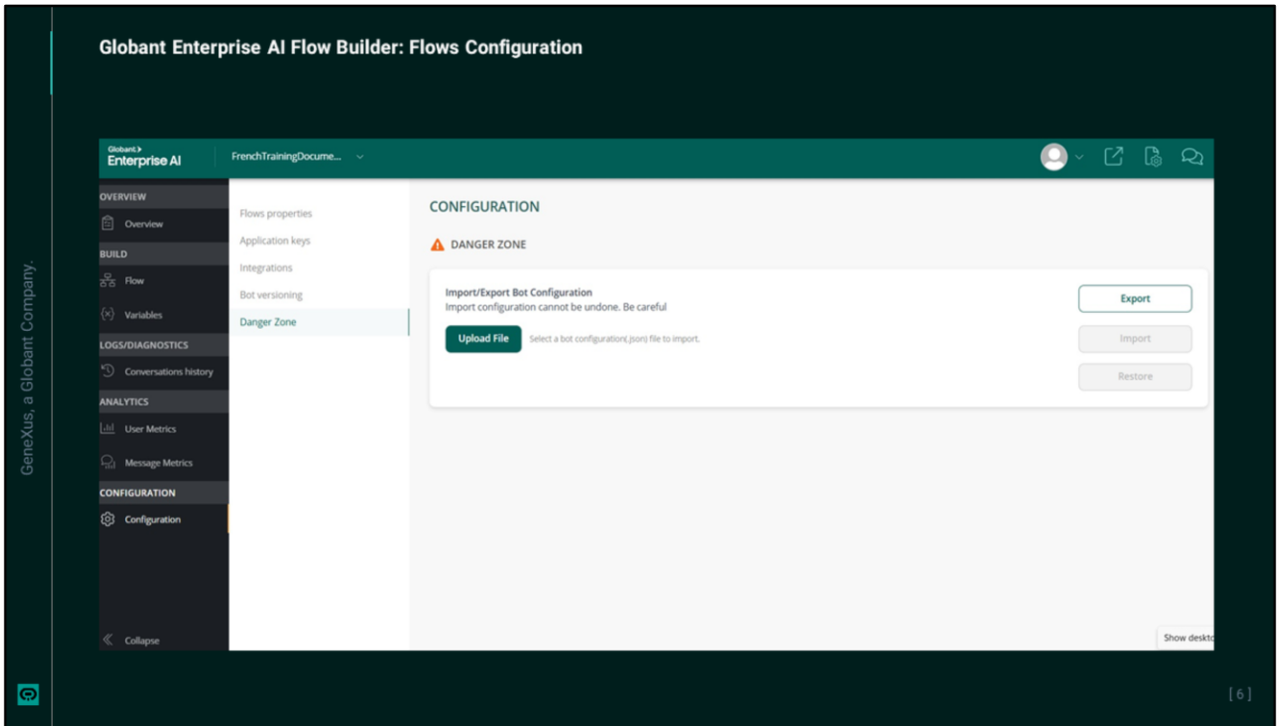
To add a new integration, we select "Add integration". This allows expanding the scope of the flow by connecting it to tools that end users already use.



Let's move on to the Bot Versioning section. From here we can manage and track the different versions of the flow. Each time a flow is updated, an instance can be created to keep a history of changes

This facilitates version management and allows going back to a previous version if necessary. In the list, the versions are displayed with the name, description, author and creation date of the flow.

In addition, each line offers the option to download the version in JSON format, and to restore the bot configuration to that version.



Lastly, let's look at the Danger Zone section. This is a critical section where we can import, export or restore Flow configurations. It is possible to load a configuration file in JSON format to import new configurations, or to make a backup copy of the current configurations through the Export button.

It is very important to be careful when using these options, because once changes have been made, they cannot be undone.

Globant ▶  
Enterprise AI