

Agentes

The screenshot shows the API interface for the endpoint `GET /agents` under the path `/supervisors/{supervisorid}/agents`. The interface includes a 'Send' button and a 'Documentation' panel on the right. The documentation panel contains the URL `https://sls-chatbot.pernexium.com/dev/supervisors/{supervisorid}/agents` and a description: 'Retrieves agents assigned to a specific supervisor identified by supervisor ID from a PostgreSQL database. Returns a list of agent details including ID, enterprise ID, name, email, phone, roles, supervisor ID, creation, and update timestamps.' Below the description, the parameter `supervisorid:` is listed.

Números de teléfono (Sessions)

The screenshot shows the API interface for the endpoint `GET /sessions` under the path `/getEnterpriseSessions`. The interface includes a 'Send' button and a 'Documentation' panel on the right. The documentation panel contains the URL `https://sls-chatbot.pernexium.com/dev/sessions` and a description: 'Get sessions associated with an specific enterpriseId'. Below the description, the 'Authorization' section is visible, showing 'Bearer Token' and a 'Token' field with the value `<token>`.

Templates

The screenshot shows the API interface for the endpoint `GET /templates/session/{session_id}?session_id` under the path `/getSessionTemplate`. The interface includes a 'Send' button and a 'Documentation' panel on the right. The documentation panel contains the URL `https://sls-chatbot.pernexium.com/dev/templates/session/{session_id}?session_id` and a description: 'Add description - Generate with Postbot'. Below the description, the 'Query Params' section is visible, showing a table with the following data:

Key	Value	Description
<input checked="" type="checkbox"/> session_id		It is the value to associate a...

Esta parte de los templates se obtiene por sesión o número de teléfono, así que primero sería bueno que devuelvas los números de teléfono, que elija y luego ya los templates

Bots

The screenshot shows the Postman interface for a REST client. The top bar indicates the current endpoint is `Pernexium Chatbot v2 Endpoints / botManagement / Get all bots`. The request method is `GET` and the URL is `{{root}}/stage/bots`. The `Send` button is visible. Below the URL bar, the `Params` tab is selected, showing a table for query parameters.

Key	Value	Description	...	Bulk Edit
Key	Value	Description		

The right sidebar displays the `Documentation` for the endpoint. It includes the URL `https://sls-chatbot.pernexium.com/dev/bots`, a description: "Gets all the bots that belong to the enterprise of the user.", and notes: "Path parameters: None." and "Availability: Supervisor users." The `Authorization` section shows `Bearer Token` with a `Token` field containing `<token>`.

Este va a devolver todos los bots, pero dame chance de ver si hay un endpoint que devuelva específicamente filtrados por empresa, estoy casi seguro de que si había pero no lo encuentro en el postman