### **Overview**

Gensym G2 Al is an Al programming assistant that helps you write code and debug applications faster in Gensym G2. It turns natural language prompts into coding advice and suggests complete code snippets for implementation.

### **Setting Up Azure OpenAl Access**

- **G2 Assistant:** Answers natural language questions about G2 and offers relevant code examples and guidance.
- Code Generator: Gensym G2 AI suggests lines of code and complete functions. It learns and adapts to the project's context and coding style.
- Icon Generator: Gensym G2 Al generates item icons according to user natural language prompts.

#### **Benefits**

- Faster coding: By suggesting code snippets and solutions based on the developer's context and needs, Gensym G2 AI helps accelerate the coding process.
- Improved code quality: Gensym G2 Al's code suggestions follow best practices. This results in higher quality and often a more efficient code, as well as improved legibility and maintainability.
- Better learning experience: Beginners can gain insights and knowledge from the Al's extensive understanding of the G2 language. This helps save time that would have been spent on researching documentation or consulting with teammates.

# **System Requirements**

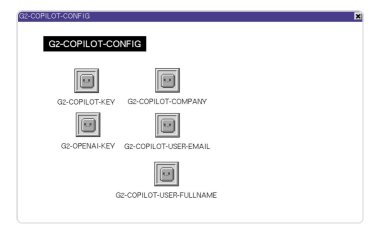
Gensym G2 Al requires G2 2023.3 or later.

# **Running Gensym G2 AI**

1 In order to run Gensym G2 AI, please load **g2-AI.kb** and start G2. The main Gensym G2 AI menu will be displayed:



2 Get the G2-Al-CONFIG workspace and set the value of G2-Al-KEY parameter. In order to obtain your Gensym G2 Al key, please contact our support.



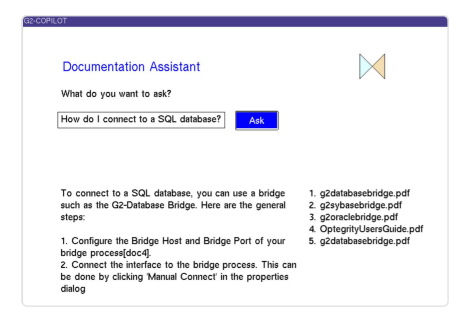
3 Set G2-AI-COMPANY, G2-AI-USER-EMAIL and G2-AI-USER-FULLNAME as well. Please use [a-zA-Z0-9-\_@] symbols for these parameters. Remember to escape the @ sign, like that:



Save the KB. You may also need to set the value of G2-OPENAI-KEY - this is your OpenAI API key.

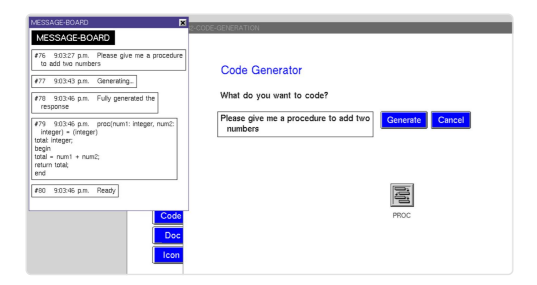
## **Documentation Assistant**

Click the Doc Assistant button to display **Documentation Assistant** workspace. Enter your question into the prompt, press Enter and click the Ask button. The answer will be displayed shortly.



### **Code Generator**

Click the Code Generator button to display **Code Generator** workspace. Enter your question into the prompt, press Enter and click the Generate button. The generated procedure will appear shortly on the workspace.



You may need to change the value of G2-AI-KEY parameter and save the KB.

### **Icon Generator**

Click the Icon Generator button to display Icon Generator workspace Enter your question into the prompt, press Enter and click the Draw button. The result will be displayed shortly. Afterwards, you can check the ICON-PLACEHOLDER class definition in order to copy the generated icon.

