

Call LLM

Allows you to make a request to a previously configured LLM in Settings > AI Tools > LLM.

Once you select one of the available LLM templates, all the elements configured in Settings > AI Tools > LLM will be loaded and can be customized.

The screenshot shows two message configuration boxes. The top box is labeled 'System message' and contains the text 'You are the virtual assistant of the VTENEXT application.' To its right is a dropdown menu with 'Select Option...' and a description: 'Developer-provided instructions that the model should follow, regardless of messages sent by the user. The role of the messages author in this case is system.' The bottom box is labeled 'User message' and contains the text 'Rewrite the solution in a technical and professional manner: \$2-solution' and 'Never use headings or Markdown code.' To its right is a dropdown menu with 'Soluzione' and a description: 'Message sent by an end user, containing prompts or additional context information. The role of the messages author in this case is user.'

Figure 1

Additionally, you can define additional Headers, Parameters, and Return Fields, allowing you to pass dynamic values from the records involved in the process.

By default, the field containing the template's response content is already configured (Figure 2), which can be recalled for application in subsequent phases of the process (Figure 3).

Returned fields

answer

choices.0.message.content

Figure 2

The screenshot shows a configuration panel titled 'Solution Information'. It has a checkbox labeled 'Solution' which is checked. To the right of the checkbox is a dropdown menu with 'answer' selected. Below this is a large text area containing the placeholder '\$LLM5-answer'.

Figure 3

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