

Oct 22, 2025

Meeting Oct 22, 2025 at 15:48 CEST

Meeting records  Recording

Summary

Clément Lacaille, Naim Burrack, Hana Abrham Tekle, Mahdi Saemi, Naweed Zahed, and Sara Hofmann discussed connecting AI agent responses to Telegram, integrating 11 Labs for text-to-speech, and troubleshooting workflow execution. They also focused on enhancing the voice agent with research tools like Perplexity, developing a stock market research tool, and personalizing the AI agent's persona. Naim Burrack resolved an "API expects the messages to alternate between user and assistant roles" error by reordering messages in the Perplexity node.

Details

Notes Length: Standard

- **Meeting Agenda and Workflow Overview** Clément Lacaille outlined the day's objective: to connect the response generated by the AI agent back to Telegram, completing the voice agent flow. They explained the process involves sending a voice message via Telegram, using an agent to create a text response, converting that text to speech with 11 Labs, and then sending it back to Telegram. Clément also highlighted plans to integrate a research tool, specifically Perplexity, to enable voice-activated online research, summary generation, and response delivery, with future sessions focusing on adding memory to the agent via a vector database.
- **Volunteer Request for Demonstration** Clément Lacaille requested a volunteer to continue the demonstration from the previous day, offering guidance and emphasizing the step-by-step nature of the learning process. Naim Burrack

volunteered, and after some discussion regarding audio setup, they proceeded to share their screen to lead the demonstration.

- **Connecting 11 Labs for Text-to-Speech** Naim Burrack demonstrated how to add the 11 Labs "convert text to speech" node to the workflow, explaining that this step would convert the AI agent's generated text into speech. Clément Lacaille guided Naim through connecting the output of the AI agent to the 11 Labs node, ensuring the correct voice ID was selected from the provided API keys.
- **Troubleshooting Workflow Execution** During the demonstration, Naim Burrack encountered issues with executing the workflow, prompting Clément Lacaille to provide step-by-step instructions on pinning data, executing previous nodes, and verifying connections to resolve the problem. Hana Abrham Tekle also faced difficulties with output execution, which Clément helped them resolve by guiding them to pin the data, confirm Telegram connection, and re-execute various steps in the workflow.
- **Optimizing Node Management** Naim Burrack shared helpful tips for managing nodes within the workflow, such as using the mouse wheel to move the entire background and utilizing the "zoom to fit" function to center and adjust the view of the workflow. Sara Hofmann reinforced the usefulness of the "zoom to fit" feature for easily locating steps within the workflow.
- **Utilizing Perplexity for Workflow Understanding** Clément Lacaille instructed Naim Burrack to use Perplexity to analyze and understand the current workflow by asking it to describe the process. Perplexity accurately summarized the workflow, noting the Telegram trigger, voice message retrieval, transcription, AI agent processing, and text-to-speech conversion using 11 Labs.
- **Connecting 11 Labs Output to Telegram Bot** Naim Burrack then used Perplexity to inquire about connecting the 11 Labs text-to-speech node to the Telegram bot, specifically requesting step-by-step instructions simplified for a "15-year-old". Perplexity explained the need for the chat ID and guided Naim through identifying it within the Telegram trigger node.
- **Configuring Telegram Node for Audio Output** Clément Lacaille and Naim Burrack worked together to add a new Telegram node for sending audio files back to the user, setting the resource to "message" and the operation to "send audio". They configured the chat ID by dragging and dropping it from the schema of the initial Telegram trigger node, ensuring the binary file option was enabled for audio transmission.

- **Activating and Testing the Workflow** Naim Burrack demonstrated how to activate the workflow, allowing it to automatically process voice messages and send back audio responses without manual execution. Mahdi Saemi also received assistance in setting up their workflow, including activating it and testing its automatic response capabilities in Telegram.
- **Customizing AI Agent Personality** Naweed Zahed inquired about customizing the AI agent's responses, and Clément Lacaille confirmed that the agent's behavior is based on the "system message" (e.g., "you are a funny person"), which allows for different personalities like an "angry person" or a "grandpa".
- **Adding Research Tools to the Voice Agent** Clément Lacaille announced the next step would be to enhance the voice agent with "tools," specifically a research tool like Perplexity, and database retrieval capabilities. They explained this would allow the agent to conduct online research and retrieve data, providing more informed answers. Naim Burrack then began the process of integrating Perplexity into the workflow to enable the agent to search online and answer questions based on voice input from Telegram.
- **Perplexity Node Setup** Clément Lacaille guided the process of adding a Perplexity node to the workflow. They instructed to click the plus button after the third node, specifically between "transcribe audio" and "video AI agent," and then select "perplexity" and "message model". Naim Burrack confirmed the steps, ensuring the correct "DCA Perplexity code" was chosen over other options.
- **User and System Messages** Naim Burrack explained that the text message from the previous node becomes the "user message," which serves as the input for the AI. They further clarified that the "system message" provides guidance to the AI on how to process the user message, likening it to Lego instructions. Clément Lacaille agreed with this analogy.
- **Simplifying Output** Naim Burrack suggested enabling the "simplify output" option for demonstration purposes to get shorter, simpler data. Clément Lacaille concurred with this.
- **Troubleshooting Active Workflow** Mahdi Saemi encountered an error related to "limitation in telegram" when the workflow was active. Clément Lacaille resolved this by instructing them to deactivate the workflow by toggling off the "active" button, then saving and re-executing the step, emphasizing that production-level workflows require significant server credits.

- **Using Perplexity Account** Naim Burrack reiterated the importance of using the "DCI Perplexity account" rather than others to avoid exhausting tokens. Clément Lacaille also mentioned issues with people using other accounts.
- **Developing a Stock Market Research Tool** Clément Lacaille proposed enhancing the AI agent and Perplexity nodes to function as an intelligent research tool. They suggested a "stock market researcher" persona that retrieves data from multiple online sources. Naim Burrack proposed "Market Watch" and "Yahoo Finance" as sources, while Naweed Zahed mentioned "NASDAQ" and "Kraken".
- **Crafting System Messages for Stock Market Research** Clément Lacaille guided the creation of a system message for the Perplexity node, instructing it to act as a "professional of stock market research" gathering data from various credible sources like NASDAQ, Euronext, Bloomberg, and Yahoo Finance, prioritizing verified information. Naim Burrack then demonstrated how to add this system message to the Perplexity node, ensuring the role was set to "system".
- **Personalizing AI Agent with a Persona** Clément Lacaille suggested giving the AI agent a personality by adopting the tone and style of a popular figure. Naim Burrack proposed Johnny Depp, and Clément Lacaille agreed. The system message for the AI agent was then crafted to reflect a "charismatic and VTA stock market summarizer" in Johnny Depp's style.
- **Addressing Message Role Error** Naim Burrack encountered an "API expects the messages to alternate between user and assistant roles" error. They resolved this by reordering the messages in the Perplexity node, ensuring the system message came first, followed by the user message.
- **Workflow Execution and Voice Output** After fixing the message role, Naim Burrack executed the workflow, and the system produced a three-minute long audio response in Naim's voice with Johnny Depp's tone and style. Naweed Zahed also successfully executed the workflow and confirmed their AI agent was working in Johnny Depp's style.
- **Sharing System Messages** Naim Burrack shared the system messages for both the Perplexity node and the AI agent in the Slack group, enabling others to customize the AI's persona. Sara Hofmann expressed interest in changing the persona to Donald Trump for more "fun".
- **Saving Workflow and Certification** Clément Lacaille urged participants to download their workflows to prevent loss and reminded them to fill out the

Google form for the Week 2 certificate, emphasizing its importance. They also encouraged posting workflow statuses in the Slack group.

- **API Key Usage** Naweed Zahed inquired about changing the Perplexity API key. Clément Lacaille clarified that using a new Perplexity API key would not cause issues, but if using a different ElevenLabs account, the voice ID would need to be replaced with a voice from that new account.

Suggested next steps

- ☐ Clément Lacaille will continue at 8:30 after the water break.
- ☐ Naim Burrack will set up the Perplexity research node using the existing OpenAI and Perplexity API keys.
- ☐ Naim Burrack will copy and paste the system message for the perplexity node into the Slack group.

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