

Long Term Memory While Using Keymate

Using the ChatGPT Keymate the long-term memory feature on ChatGPT, available exclusively when you use KeyMate.AI Search plugin for ChatGPT. This feature empowers ChatGPT to archive pivotal information within a dedicated, personalized storage, ensuring you can effortlessly recall past data whenever needed.

Transitioning between conversations? This feature is a game-changer, ensuring seamless continuity.

While ChatGPT autonomously archives text, you maintain full control. Given the 8K context window of ChatGPT plugins, equivalent to roughly 4k words, a searchable history isn't just a luxury—it's essential.

With Keymate activated, streamline your data storage using prompts to ChatGPT like:
"Upsert your last answer to my personal knowledge base"
"Add [important text here] to my personal knowledge base"

To recall information from your personalized knowledge base, use prompts to ChatGPT like:

"Query my personal knowledge base about [text]"
"Find [text] in my personal knowledge base"

A reminder is: Not everything is auto-stored. You can prompt ChatGPT to store it and it will. Sometimes depending on your prompt it may store information to your personalised storage. You can see that when you check plugin execution detail when you click KeyMate.AI Search gray box. It will seem like this below:

```
{  
  "q": "Your important information"  
}
```

Load PDF / Webpage content and data to your personal knowledge base and prompt ChatGPT to use your personal knowledge base when KeyMate.AI Search Plugin is enabled. Load PDF / Webpage content and data to your personal knowledge base and prompt ChatGPT to use your personal knowledge base when KeyMate.AI Search Plugin is enabled.

Requirements:•PDFFileSize:The PDF file must not exceed 1.5MB in size.•PDFURLFormat:The URL should end with .pdf, and when browsed on a browser, it should be ready to be downloadable.

How to Load PDF Content:

1. Provide the PDF URL: Share the PDF URL with Chat GPT.
2. Follow the Prompt: Step by step ```Fetch this pdf from link using internet Search and store it in the personal knowledge base Follow these rules: Split the result to separate sentences and always terminate the 'q' parameter on '.' character. Save sentences one by one. Set 'paging' parameter as 1 "exampleurlhere.pfg". Always terminate the string earlier if you get Unterminated string and continue from the next sentence. ```
3. Check the Sample: You can view a sample of how this feature works with the KeyMate.AI Search plugin here. [Fetching PDF from Link \(openai.com\)](#)

Querying Your Personal Knowledge Base: Once your PDF content is entered into your personal knowledge base, you can query it as you would with any other content. Here's a sample conversation to illustrate how you can do this: User: "Can you search my personal knowledge base for the terms of service?" Check a sample [KeyMate Ads Information \(openai.com\)](#)

Is your data not PDF? You can achieve the same functionality with pages too: Fetch this page from link using internet Search and store it in the personal knowledge base Follow these rules: Split the result to separate

sentences and always terminate the 'q' parameter on '.' character. Save sentences one by one. Set 'paging' parameter as 1. "<https://examplewebsiteurlhere>" Always terminate the string earlier if you get Unterminated string and continue from the next sentence. See the example that loads the page content

[Using KeyMate for Memory \(openai.com\)](#)

See the query example that brings the page content [Using Keymate's Long-Term Memory \(openai.com\)](#)

Enhanced Search: Utilize the power of Chat GPT to search within your PDF content.

Personalized Experience: Build a customized knowledge base tailored to your needs and interests.