



# Getting Started with Google Gemini AI API

Get an API Key for PaLM Shell in bash

**William F. Gilreath** ([will@wfgilreath.xyz](mailto:will@wfgilreath.xyz))

**March 2024**

## Disclaimer

This how-to document has been written for information purposes only. Every effort has been made to make this how-to document as complete and accurate as possible. However, there may be mistakes in typography or content. Also, this how-to document provides information only up to the publishing date. Therefore, this how-to document should be used as a guide - not as the ultimate source.

The purpose of this how-to document is to educate. The author and the publisher do not warrant that the information contained in this how-to document is fully complete and shall not be responsible for any errors or omissions. The author and publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by this how-to document.

Note: This document was created with Google Docs, and is available on Google Docs to read, inspect, view, and download at:

[https://docs.google.com/document/d/1PGtVnbshtifPUYWIE7oRnsrP2bbM3\\_IMT1\\_g52XQbEg/](https://docs.google.com/document/d/1PGtVnbshtifPUYWIE7oRnsrP2bbM3_IMT1_g52XQbEg/)



## Introduction

I am writing this step-by-step guide as a courtesy and to help a reader of the Linux Magazine article “Having a Large Language Model in the Palm of Your Hand” published in June 2024..

The goal is to help the reader setup a Google PaLM API (now Google Gemini AI) API key, that is used in the bash shell script that implements the PaLM shell. Good-luck, and have fun!

— William Gilreath, June 2024.



## Step-by-Step Process

Follow these steps to get an API key and get started:

1. Go to the Google Gemini AI for Developers | Get an API key here: <https://ai.google.dev/tutorials/setup>
2. Logon to your Google account, or your GMail.
3. Under "Gemini API" click on the "Get an API Key" button from Google AI Studio.

**Note:** It could be a few days before Google will send you via email your API key.

4. Follow the Google instructions after receiving your API key.

## Getting Started with Bash PaLMShell

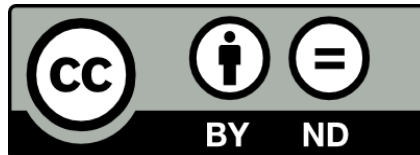
5. When you receive your API key, copy to your system's clipboard.
6. Download the PaLM shell bash script from Github as "PaLMShell.bash" in the repository <https://github.com/wgilreath/palmshell>.
7. In the bash script, insert or paste your API Key received in your email from Google in for the existing pseudo-value using your favourite text editor.
8. Save the bash script, but keep it secure—do NOT share the API key as it is yours alone.
9. Open a console or terminal. Run the bash script, and give a simple prompt like "Tell me a joke." or "What is Reaganomics?" et cetera.
10. Try different prompts to see the result.
11. Congratulations! 🎉 You got the PaLM shell bash script working, have a Google Gemini AI API key, and now can have fun, tinker, and explore prompt engineering.
12. Read the article: "Having a Large Language Model in the Palm of Your Hand," in Linux Magazine, June 2024.

Please let me know suggestions, comments at my email address. Who knows? I might even reply to your message. 😊 Happy prompt engineering!

# Copyright and License

Copyright © 2023 by William F. Gilreath. All Rights Reserved.

Licensed under the Creative Commons BY-ND 4.0 Attribution No Derivatives 4.0 International License.



<https://creativecommons.org/licenses/by-nd/4.0/>

## You are free to:

- Share — copy and redistribute the material in any medium or format for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the licence terms.

## Under the Following Terms:

- Attribution — You must give appropriate credit , provide a link to the licence, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- NoDerivatives — If you remix, transform, or build upon the material, you may not distribute the modified material.
- No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the licence permits.