

install-requirements)

- [Create Anaconda virtual environment](#)
- [Install Secret AI dependencies](#)
- [Set developer key](#)

Was this helpful? [Edit on GitHub](#) [Export as PDF](#) 1. [Secret AI](#) 2. [Secret AI SDK](#)

Setting Up Your Environment

This page introduces Secret AI SDK, provides guidance and examples how to use Secret AI SDK. Secret AI SDK is a developer preview and is not intended for production use. [Secret AI SDK](#) is an advanced security layer designed to integrate seamlessly with [LangChain's ChatOllama](#), ensuring a secure and efficient API interaction. To begin utilizing Secret AI SDK with LangChain's ChatOllama, follow these installation and configuration steps:

Install Requirements

To follow along with the guide, we will be using Anaconda and Python 3.12 .

1. [Install Anaconda](#)
2. for Windows, Mac, or Linux.
3. Clone the Secret AI getting started repository here:

...

Copy `git clone https://github.com/SecretFoundation/secret-ai-getting-started.git`

...

Create Anaconda virtual environment

In your text editor, create an Anaconda virtual environment with Python 3.12 :

...

Copy `conda create -n env python=3.12`

...

Activate the virtual environment:

...

Copy `conda activate env`

...

Install Secret AI dependencies

...

Copy `pip install -r requirements.txt && pip install 'secret-sdk>=1.8.1' && pip install secret-ai-sdk`

...

Set developer key

...

Copy export

`SECRET_AI_API_KEY=bWFzZGVyQHNjcjcnR5YWJzLmNvbTpTZWNyZXROZXR3b3JrTWZzZGVyS2V5X18yMDI1`

...

Master key is available for developer preview; later on developers will be able to request individual API keys through the developer portal. [Previous Secret AI SDK Next Running the Application](#) Last updated 9 days ago

Was this helpful?