

Assistants API overview Beta

Build Al Assistants with essential tools and integrations.

The Assistants API allows you to build AI assistants within your own applications. An Assistant has instructions and can leverage models, tools, and files to respond to user queries. The Assistants API currently supports three types of tools: Code Interpreter, File Search, and Function calling.

You can explore the capabilities of the Assistants API using the Assistants playground or by building a step-by-step integration outlined in our Assistants API quickstart.

How Assistants work

The Assistants API is designed to help developers build powerful AI assistants capable of performing a variety of tasks.

The Assistants API is in **beta** and we are actively working on adding more functionality. Share your feedback in our Developer Forum!

- 1 Assistants can call OpenAl's **models** with specific instructions to tune their personality and capabilities.
- 2 Assistants can access multiple tools in parallel. These can be both OpenAl-hosted tools like code_interpreter and file_search or tools you build / host (via function calling).
- 3 Assistants can access **persistent Threads**. Threads simplify Al application development by storing message history and truncating it when the conversation gets too long for the model's context length. You create a Thread once, and simply append Messages to it as your users reply.
- 4 Assistants can access files in several formats either as part of their creation or as part of Threads between Assistants and users. When using tools, Assistants can also create files (e.g., images, spreadsheets, etc) and cite files they reference in the Messages they create

Objects

We use cookies and similar technologies to deliver, maintain, improve our services and for security purposes. Check our Cookie Policy for details. Click 'Accept all' to let OpenAl and partners use cookies for these purposes. Click 'Reject all' to say no to cookies, except those that are strictly necessary. Choose 'Manage Cookies' to pick specific cookies you're okay with or to change your preferences.

Reject all

Accept all



OBJECT	WHAT IT REPRESENTS
Assistant	Purpose-built AI that uses OpenAI's models and calls tools
Thread	A conversation session between an Assistant and a user. Threads store Messages and automatically handle truncation to fit content into a model's context.
Message	A message created by an Assistant or a user. Messages can include text, images, and other files. Messages stored as a list on the Thread.
Run	An invocation of an Assistant on a Thread. The Assistant uses its configuration and the Thread's Messages to perform tasks by calling models and tools. As part of a Run, the Assistant appends Messages to the Thread.
Run Step	A detailed list of steps the Assistant took as part of a Run. An Assistant can call tools or create Messages during its run. Examining Run Steps allows you to introspect how the Assistant is getting to its final results.

We use cookies and similar technologies to deliver, maintain, improve our services and for security purposes. Check our Cookie Policy for details. Click 'Accept all' to let OpenAl and partners use cookies for these purposes. Click 'Reject all' to say no to cookies, except those that are strictly necessary. Choose 'Manage Cookies' to pick specific cookies you're okay with or to change your preferences.