OpenAl Platform

Assistants migration guide Beta

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Migrate from Assistant API v1 to v2.

We changed the way that tools and files work in the Assistants API between the v1 and v2 versions of the beta. As of December 18, 2024 users no longer have access to the v1 version of the beta.

(i) If you do not use tools or files with the Assistants API today, there should be no changes required for you to migrate from the v1 version to the v2 version of the beta. Simply pass the v2 beta version header and/or move to the latest version of our Node and Python SDKs!

What has changed

The v2 version of the Assistants API contains the following changes:

- 1 Tool rename: The retrieval tool has been renamed to the file_search tool
- 2 Files belong to tools: Files are now associated with tools instead of Assistants and Messages. This means that:

```
AssistantFile and MessageFile objects no longer exist.
```

Instead of (AssistantFile) and (MessageFile), files are attached to Assistants and Threads using the new [tool_resources] object.

```
The tool_resources for the code interpreter tool are a list of file_ids.
```

The (tool_resources) for the (file_search) tool are a new object called a vector_stores).

Messages now have an <code>[attachments]</code>, rather than a <code>[file_ids]</code> parameter. Message attachments are helpers that add the files to a Thread's <code>[tool_resources]</code>.

```
V2 Assistant
 1
 2
     "id": "asst_abc123",
     "object": "assistant",
 3
     "created at": 1698984975,
 5
     "name": "Math Tutor",
     "description": null,
     "model": "gpt-4-turbo",
     "instructions": "You are a personal mat
 9 +"tools": [
 10 + {
         "type": "code_interpreter"
 11 +
```

```
11 -"metadata": {}
12 -}
```

Assistants have tools and tool_resources instead of file_ids. The retrieval tool is now the file_search tool. The tool_resource for the file_search tool is a vector_store.

```
V1 Thread

1  {
2   "id": "thread_abc123",
3   "object": "thread",
4   "created_at": 1699012949,
5   -"metadata": {}
6   -}
```

```
V2 Thread
 2 "id": "thread_abc123",
 3 "object": "thread",
 4 "created_at": 1699012949,
5 +"metadata": {},
 6 +"tools": [
 7 + {
 8 + "type": "file_search"
 9 + },
 10 + {
 11 + "type": "code_interpreter"
 12 + }
 13 +],
 14 +"tool_resources": {
 15 + "file search": {
 16 + "vector_store_ids": ["vs_abc"]
 17 + },
 18 + "code interpreter": {
 19 + "file_ids": ["file-123", "file-456"]
 20 + }
 21 }
 22 +}
```

Threads can bring their own tool_resources into a conversation.

```
V1 Message

1  {
2    "id": "msg_abc123",
3    "object": "thread.message",
4    "created_at": 1698983503,
```

```
V2 Message

1  {
2    "id": "msg_abc123",
3    "object": "thread.message",
4    "created_at": 1698983503,
```

```
5
    "thread_id": "thread_abc123",
6
    "role": "assistant",
    "content": [
7
8
      {
9
        "type": "text",
10
        "text": {
          "value": "Hi! How can I help you to
11
12
          "annotations": []
13
        }
14
     }
15
   "assistant_id": "asst_abc123",
17 "run_id": "run_abc123",
18 "metadata": {},
19 -"file_ids": []
20 -}
```

```
"thread_id": "thread_abc123",
    "role": "assistant",
    "content": [
7
8
     {
        "type": "text",
10
        "text": {
11
          "value": "Hi! How can I help you
12
          "annotations": []
13
14
    }
15
   ],
16  "assistant_id": "asst_abc123",
17 "run_id": "run_abc123",
18 "metadata": {},
19 +"attachments": [
20 + {
21 +
        "file_id": "file-123",
22 + "tools": [
        { "type": "file_search" },
        { "type": "code_interpreter" }
   + ]
   + }
   +]
    }
```

Messages have <code>attachments</code> instead of <code>file_ids</code>. <code>attachments</code> are helpers that add files to the Thread's <code>tool_resources</code> .

the API reference.

Accessing v1 data in v2

To make your migration simple between our v1 and v2 APIs, we automatically map

AssistantFiles and MessageFiles to the appropriate tool_resources based on the tools that are enabled in Assistants or Runs these files are a part of.

	V1 VERSION	V2 VERSION
AssistantFiles for code_interpreter	file_ids on Assistant	Files in an Assistant's tool_resources.code_interpreter
AssistantFiles for retrieval	file_ids on Assistant	Files in a vector_store attached to an Assistant (tool_resources.file_search)
MessageFiles for code_interpreter	file_ids on Message	Files in an Thread's tool_resources.code_interpreter
MessageFiles for retrieval	file_ids on Message	Files in a vector_store attached to a Thread (tool_resources.file_search)

(i) It's important to note that while file_ids from v1 are mapped to tool_resources in v2, the inverse is not true. Changes you make to tool_resources in v2 will not be reflected as file_ids in v1.

Because Assistant Files and Message Files are already mapped to the appropriate tool_resources in v2, when you're ready to migrate to v2 you shouldn't have to worry about a data migration. Instead, you only need to:

1 Update your integration to reflect the new API and objects. You may need to do things like:

```
Migrate to creating vector_stores and using file_search, if you were using the retrieval tool. Importantly, since these operations are asynchronous, you'll want to ensure files are successfully ingested by the vector_stores before creating run.
```

Migrate to adding files to tool_resources.code_interpreter instead of an Assistant or Message's files, if you were using the code_interpreter tool.

Migrate to using Message [attachments] instead of [file_ids].

2 Upgrade to the latest version of our SDKs

Changing beta versions

Without SDKs

```
币
                                                                                     v2 🗘
   curl "https://api.openai.com/v1/assistants" \
1
     -H "Content-Type: application/json" \
2
3
     -H "Authorization: Bearer $OPENAI_API_KEY" \
     -H "OpenAI-Beta: assistants=v2" \
4
     -d '{
5
       "instructions": "You are a personal math tutor. When asked a question, write and run Pyt
6
       "name": "Math Tutor",
7
       "tools": [{"type": "code_interpreter"}],
8
       "model": "gpt-4-turbo"
9
10
     }'
```

With SDKs

Versions of our SDKs that are released after the release of the v2 beta will have the openai.beta namespace point to the v2 version of the API by default. You can still access the v1 version of the API by using an older version of the SDK (1.20.0 or earlier for python, 4.36.0 or earlier for node) or by overriding the version header.

To install an older version of the SDK, you can use the following commands:

```
pip install openai==1.20.0
```

You can also override this header in a newer SDK version, but we don't recommend this approach since the object types in these newer SDK versions will be different from the v1 objects.

```
Accessing the \`v1\` API version in new SDKs

1 from openai import OpenAI
2
3 client = OpenAI(default_headers={"OpenAI-Beta": "assistants=v1"})
```

Billing

All vector stores created before the release of the v_2 API (April 17, 2024) will be free to use until the end of 2024. This implies that any vector stores that were created as a result of us mapping your v_1 data to v_2 , before the v_2 launch will be free. After the end of 2024, they'll be billed at whatever the fees for vector stores are at that point. See our pricing page for the latest pricing information.

Any vector store that is created before the release of the v2 API (April 17, 2024) but not used in a single Run between that release date and the end of 2024 will be deleted. This is to avoid us starting to bill you for something you created during the beta but never used.

Vector stores created after the release of the v2 API will be billed at current rates as specified on the pricing page.

Deleting files

Deleting Assistant Files / Message Files via the v1 API also removes them from the v2 API. However, the inverse is not true - deletions in the v2 version of the API do not propagate to v1. If you created a file on v1 and would like to "fully" delete a file from your account on both v1 and v2 you should:

delete Assistant Files / Message Files you create using v1 APIs using the v1 endpoints, or

delete the underlying file object — this ensures it is fully removed from all objects in all versions of the API.

Playground

The default playground experience has been migrated to use the v2 version of the API (you will still have a read-only view of the v1 version of objects, but will not be able to edit them).

Any changes you make to tools and files via the Playground will only be accessible in the v2 version of the API.

In order to make changes to files in the v1 version of the API, you will need to use the API directly.