

Contents

| Knowledge Base | 3 |
|-------------------------------|---|
| Reset your password | 3 |
| Quick Start Guides | 3 |
| Quick start: MkDocs | 3 |
| API Docs | |
| Open-Meteo API | |
| User Manuals | 5 |
| Microsoft To Do — User manual | 5 |

Knowledge Base

Reset your password

Use these steps to reset your account password safely.

You must know your account email and have access to it.

If you cannot sign in, start the password reset from the sign-in page.

1. Go to the sign-in page.

Open sign-in

- 2. Select Forgot password?.
- 3. Enter your account email and select Continue.
- 4. Open the verification email and copy the code.
- 5. Paste the code, create a new password, and select Save.

You are redirected to your account. Use the new password next time.

Common issues and fixes:

Reset email not received

- Check Spam/Junk.
- Verify the email on your account.
- Wait 5–10 minutes and request again.

Reset link expired

Request a new link from the sign-in page; links expire quickly for security.

Can't sign in after reset

Clear saved passwords in the browser/app and try the new password again.

Update saved passwords in browsers and apps.

Quick Start Guides

Quick start: MkDocs

Install MkDocs, create a project, serve locally, and build the site.

Installed Python 3.x and Internet access.

1. Check Python and pip.

```
python --version
pip --version
```

2. Install MkDocs.

```
python -m pip install mkdocs
```

3. Create a new project and enter it.

```
python -m mkdocs new my-docs
```

cd my-docs

4. Run the development server.

python -m mkdocs serve

Open http://127.0.0.1:8000/.

5. Build the static site.

python -m mkdocs build

Output appears in the site/ folder.

If the build fails:

Command not foundEnsure Python is installed and on PATH; reopen the

terminal.

Theme not loading Run pip install mkdocs-material and

rebuild.

Broken links

Run mkdocs build --strict and fix reported

paths.

API Docs

Open-Meteo API

Free, no-auth weather forecast API.

Overview

Open-Meteo provides weather forecasts without authentication. Responses are JSON.

Base URL

https://api.open-meteo.com/v1/forecast

Endpoint

 ${\tt GET}\ / {\tt forecast} - {\tt returns}$ forecast data for a given location.

Parameters

| Parameter | Required | Туре | Example |
|-----------------|----------|---------|----------------|
| latitude | Yes | Decimal | 52.52 |
| longitude | Yes | Decimal | 13.41 |
| hourly | No | String | temperature_2m |
| current_weather | No | Boolean | true |
| daily | No | String | weather_code |

| Parameter | Required | Туре | Example |
|-----------|----------|--------|---------|
| timezone | No | String | auto |

Example request

```
curl "https://api.open-meteo.com/v1/forecast?
latitude=52.52&longitude=13.41&daily=weather_code&current_weather=true&hourly=temperatus
```

Status codes

| Code | Description |
|------|--|
| 200 | OK — request succeeded. |
| 400 | Bad Request — missing/invalid parameter. |
| 404 | Not Found — resource doesn't exist. |
| 500 | Server error — try again later. |

Related links

Open-Meteo

User Manuals

Microsoft To Do — User manual

Key features and basic actions for individual users.

Microsoft To Do helps you create tasks, set reminders, and manage lists across devices.

Getting started

- Go to Microsoft To Do (web).
- Sign in with your Microsoft account.

Create a task

- 1. Select Add a task.
- 2. Type a task name and press Enter.
- 3. Optionally set Due date, Reminder, or Repeat.

Edit or delete a task

- Select a task to open its details and change fields such as steps, due date, and notes.
- To remove a task, open the context menu and choose Delete.

Lists and completion

- Create a new list from **New list** and move tasks into it.
- Mark a task complete by selecting the circle next to its name.

Troubleshooting

- Can't sign in? Use Microsoft's sign-in helper.
- 503 error on web: try another network or check corporate restrictions.