

What is Docker used for?

Docker is a platform that allows developers to package, distribute, and run applications in containers. Containers are lightweight, standalone, and executable packages that contain everything needed to run an application, including the code, runtime, system tools, libraries, and settings. Docker is commonly used for software development, deployment, and testing, as well as for creating scalable and portable application environments.

What are the steps for using Docker?

1. **Install Docker:** First, you need to install Docker on your system. You can download the appropriate Docker version for your operating system from the official Docker website.
2. **Create a Dockerfile:** A Dockerfile is a text document that contains all the commands a user could call on the command line to assemble an image. You need to create a Dockerfile that specifies the base image, any additional dependencies, and the commands to run when the container is started.
3. **Build the Docker image:** Once you have created the Dockerfile, you can build the Docker image using the `docker build` command. This command will create a new image based on the instructions in the Dockerfile.
4. **Run the Docker container:** After building the Docker image, you can run a Docker container using the `docker run` command. This command will start a new container based on the image you built.
5. **Manage Docker containers:** You can manage Docker containers using various Docker commands such as `docker ps` (to list running containers), `docker stop` (to stop a running container), `docker start` (to start a stopped container), `docker rm` (to remove a container), etc.
6. **Share Docker images:** You can share your Docker images with others by pushing them to a Docker registry such as Docker Hub. This allows others to pull your image and run it on their own system.
7. **Monitor Docker containers:** You can monitor the performance and resource usage of your Docker containers using tools like Docker Stats, Docker Events, and Docker Logs.
8. **Update Docker images:** If you need to make changes to your Docker image, you can update it by modifying the Dockerfile and rebuilding the image. You can then push the updated image to a Docker registry for others to use.

Is it worth it to use To-doist or should I just create Tasks in Notion.

As an AI assistant, I can provide some guidance on this decision. Both Todoist and Notion are popular tools for task management, but they have different strengths and features.

Todoist is a dedicated task management app that is known for its simplicity and ease of use. It offers features such as due dates, reminders, labels, and projects to help you stay organized and on track with your tasks. It is great for individuals who want a straightforward and efficient way to manage their tasks.

On the other hand, Notion is a more versatile tool that can be used for a variety of purposes, including task management. It offers a more customizable and flexible approach to organizing tasks, with the ability to create databases, templates, and linked pages. Notion is great for individuals who want a more comprehensive and customizable system for managing tasks and projects.

Ultimately, the decision between Todoist and Notion depends on your personal preferences and workflow. If you prefer a dedicated task management app with a simple interface, Todoist may be the better choice for you. If you prefer a more customizable and versatile tool that can be used for a variety of purposes, Notion may be the better option. It may be worth trying out both tools to see which one works best for you.

how do you link To-doist to Notion

To link To-doist to Notion, you can use the Zapier integration platform. Here's how you can set it up:

1. Sign up for a Zapier account if you don't already have one.
2. Create a new Zap by clicking on the "Make a Zap" button.
3. Choose To-doist as the trigger app and select the specific trigger event you want to use (e.g. new task created).
4. Connect your To-doist account to Zapier by following the on-screen instructions.
5. Choose Notion as the action app and select the specific action you want to take in Notion (e.g. create a new page).
6. Connect your Notion account to Zapier by following the on-screen instructions.
7. Map the data from To-doist to the corresponding fields in Notion.
8. Test the Zap to make sure it's working correctly.
9. Turn on the Zap to start linking To-doist tasks to Notion.

With this setup, whenever a new task is created in To-doist, a corresponding action will be taken in Notion based on your configuration.

There is no Mac version of Zapier. There is Zapy. Is that the proper app to use or is there a native Mac app that does what Zapier does ?

Zapier is a web-based automation tool that connects different apps and services to automate tasks. While there is no native Mac app for Zapier, you can still access and use Zapier on a Mac through a web browser. Zapy, on the other hand, is a file-sharing app and is not a direct alternative to Zapier. If you are looking for a similar automation tool for Mac, you can consider using tools like Automator, Alfred, or Keyboard Maestro.