

Installation via Docker

This guide explains how to run **Zenith** using Docker.

The container already includes a preconfigured **Nginx web server**.

Image location:

```
git.crystalsky.dev/crystalsky/zenith:latest
```

Prerequisites

Make sure docker and the compose-plugin is installed. [Install Docker and compose-plugin](#)

1. Prepare the Directory

Create a directory for the installation.

```
mkdir zenith  
cd zenith
```

2. Docker Compose Installation

Create a `docker-compose.yml` file.

```
services:  
  zenith:  
    image: git.crystalsky.dev/crystalsky/zenith:latest  
    container_name: zenith  
    ports:  
      - "8000:80"  
    restart: unless-stopped
```

Start the container:

```
docker compose up -d
```

Stop it:

```
docker compose down
```

Updating the Container

Pull the update and restart the container:

```
docker compose pull  
docker compose up -d
```

Revision #4

Created 2026-04-09 00:09:35 UTC by RGBToaster

Updated 2026-04-11 19:59:36 UTC by RGBToaster