

Running Conduit with Docker

We distribute [Docker](#) images to ease the use of Conduit in a containerized environment. To see details about how our images are built please feel free to take a look at the Dockerfile [here](#) . Conduit's Docker images are hosted on [GitHub](#) .

After you install Docker, you can pull the Conduit image by running the following command:

`docker pull conduit.docker.scarf.sh/conduitio/conduit` Then, you can run Conduit by running:

`docker run -it`

`-p`

`8080 :8080 conduit.docker.scarf.sh/conduitio/conduit` The command above runs Conduit with no pipelines. To run Conduit with a custom pipeline file you can mount it as a volume into the container:

`docker run -it`

`-p`

`8080 :8080 \ -v /path/to/pipeline.yaml:/app/pipelines/pipeline.yaml \ conduit.docker.scarf.sh/conduitio/conduit` Helpful Tip: If you're using Docker, check out [Watchtower](#) . After we push an update, Watchtower will keep your Conduit container updated by gracefully shutting down your existing container and restarting it with the same options used when initially deployed. [Edit this page](#) [Previous](#) [Pre-built Binary](#) [Next](#) [Homebrew](#)