

Instalação Shinobi Docker

Link: <https://gitlab.com/Shinobi-Systems/ShinobiDocker> git clone <https://gitlab.com/Shinobi-Systems/ShinobiDocker.git>

Install Shinobi with Docker

2024-05-07

<https://shinobi.video> <https://docs.shinobi.video/installation/docker>

Quick Install

1. Run this in terminal.

```
bash <(curl -s https://gitlab.com/Shinobi-Systems/Shinobi-Installer/raw/master/shinobi-docker.sh)
```

Advanced Install

1. Download this repository and enter it.
 - If you **do not have Docker** installed run `sh INSTALL/docker.sh`.
2. Review and modify the `docker-compose.yml` file.
 - Leave it as-is for default setup.
3. Run the preparation and starter script.

```
bash setup_and_run.sh
```

Once Installed

You will be asked if you want to use the included database, default is Yes. Once complete open port 8080 of your Docker host in a web browser.

“ The following tables offer a breakdown of the configurations that control how the `shinobi` and `shinobi-sql` services are set up and interact within your Docker environment. Adjustments can be made to these values directly in the

associated `docker-compose` files to modify the behavior of the deployment as needed.

`docker-compose-sql.yml` : `shinobi-sql`

Service Environment Variables

Variable	Description	Default Value
MYSQL_ROOT_PASSWORD	The password for the MySQL root user.	<code>rootpassword</code>
MYSQL_DATABASE	The name of the database to create.	<code>ccio</code>
MYSQL_USER	The username for the database.	<code>majesticflame</code>
MYSQL_PASSWORD	The password for the database user.	<code>1234</code>

`docker-compose-main.yml` : `shinobi`

Service Build Arguments and Environment Variables

Build Arguments

Argument	Description	Default Value
SHINOBI_BRANCH	The branch of the Shinobi git repository to clone during the build process.	<code>dev</code>

Environment Variables

Variable	Description	Default Value
HOME	The home directory path within the container.	<code>/home/Shinobi</code>
DB_HOST	Hostname of the MySQL database server.	<code>shinobi-sql</code>
DB_USER	Username to connect to the MySQL database.	<code>majesticflame</code>
DB_PASSWORD	Password to connect to the MySQL database.	<code>1234</code>
DB_DATABASE	Name of the MySQL database to use.	<code>ccio</code>
SHINOBI_UPDATE	Whether to pull updates from git when the container starts.	<code>false</code>

Script Failing? Run this.

```
apt install dos2unix -y && dos2unix entryptpoint.sh && chmod +x entryptpoint.sh && dos2unix  
setup_and_run.sh && chmod +x setup_and_run.sh && bash setup_and_run.sh
```

Revision #1

Created 8 March 2025 21:44:33 by Administrador

Updated 8 March 2025 21:53:52 by Administrador