

Instalações e configurações Beszel

- [Instalação Beszel](#)
- [Instalação Hub Beszel](#)
- [Instalação Agente Beszel](#)

Instalação Beszel

Link: <https://www.beszel.dev/guide/getting-started>

Github: <https://github.com/henrygd/beszel>

Getting Started

For background information, see the [What is Beszel?](#) page.

1. Start the hub

The hub can be run with a single binary file or with Docker / Podman.

- [Binary](#)
- [Docker or Podman](#)

IMPORTANT

This configuration should work out of the box, but you must follow these steps when adding the system in the web UI:

1. Update the `KEY` and `TOKEN` environment variables with your public key and token, then restart the agent:



```
docker compose up -d
```

2. Use the unix socket path as the **Host / IP** in the web UI:



```
/beszel_socket/beszel.sock
```

docker-compose.yml



```
services:  
  beszel:
```

```
image: henrygd/beszel:latest
container_name: beszel
restart: unless-stopped
environment:
  APP_URL: http://localhost:8090
ports:
  - 8090:8090
volumes:
  - ./beszel_data:/beszel_data
  - ./beszel_socket:/beszel_socket
```

beszel-agent:

```
image: henrygd/beszel-agent:latest
container_name: beszel-agent
restart: unless-stopped
network_mode: host
volumes:
  - ./beszel_agent_data:/var/lib/beszel-agent
  - ./beszel_socket:/beszel_socket
  - /var/run/docker.sock:/var/run/docker.sock:ro
environment:
  LISTEN: /beszel_socket/beszel.sock
  HUB_URL: http://localhost:8090
  TOKEN: <token>
  KEY: "<key>"
```

NOTE

If you prefer to set up containers in a different way, please feel free to do so.

1. Install [Docker](#) and [Docker Compose](#) if you haven't already.
2. Copy the `docker-compose.yml` content.
3. Create a directory somewhere to store the `docker-compose.yml` file.

```
mkdir beszel
cd beszel
```

4. Create a `docker-compose.yml` file, paste in the content, and save it.

nano vim emacs vscode



```
nano docker-compose.yml
```

5. Change the `APP_URL` environment variable to the URL you'll use to access the Hub (for example, a domain name or public IP including port if needed)

6. Start the service.

```
docker compose up -d
```

2. Create an admin user

After starting the hub, navigate to <http://localhost:8090> or your chosen address.

You will be prompted to create an account:

[Screenshot of user creation form](#)

3. Configure your first system

Click the **Add System** button in the top right corner to open the system creation dialog. We're using a local unix socket in this example, but you can use a remote agent instead.

“ Note: As of 0.12.0, you can also use a universal token (`/settings/tokens`) to connect the agent to the hub without needing to configure it ahead of time.

[Screenshot of system creation form](#)

4. Start the agent

NOTE

If you prefer to set up containers in a different way, please feel free to do so.

1. Copy the `docker-compose.yml` content from the **Add System** dialog.
2. Create a directory somewhere to store the agent's `docker-compose.yml` file.

```
mkdir beszel-agent
cd beszel-agent
```

3. Create a `docker-compose.yml` file and paste in the content provided in the **Add System** dialog.

nano vim emacs vscode

```
nano docker-compose.yml
```

4. Start the agent.

```
docker compose up -d
```

The install script is for Linux only

If you use a different OS, please manually download and run the correct binary for your system. See the [Agent Installation](#) page or the [Compiling](#) page for more information.

1. Copy the binary install command from the **Add System** dialog.
2. Open a terminal and run the command.

This will download the correct binary, create a user called `beszel`, and start the agent. It also creates a service to keep it running after reboot, and optionally enables automatic daily updates.

5. Finish adding the system

Now that the agent is running, click the **Add System** button in the dialog.

You will see the new system in table. If it flips to green, you're good to go.

[Screenshot of system creation form](#)

If it changes to red, check the [Common Issues](#) page.

[Edit this page on GitHub](#)

Last updated: 31/03/2026, 20:10

Pager

[Previous page](#) [What is Beszel?](#)

[Next page](#) [Hub Installation](#)

Instalação Hub Beszel

Link: <https://www.beszel.dev/guide/hub-installation>

Hub Installation

Beszel supports installation via Docker/ Podman or single binary file.

TIP

Check the [Getting Started](#) guide if you're setting up Beszel for the first time.

Docker or Podman

All methods will start the Beszel service on port `8090` and mount the `./beszel_data` directory for persistent storage.

docker-compose.yml docker run podman run

```
services:
  beszel:
    image: henrygd/beszel
    container_name: beszel
    restart: unless-stopped
    environment:
      - APP_URL=http://localhost:8090
    ports:
      - 8090:8090
    volumes:
      - ./beszel_data:/beszel_data
```

IMPORTANT

This configuration should work out of the box, but you must follow these steps when adding the system in the web UI:

1. Update the `KEY` and `TOKEN` environment variables with your public key and token, then restart the agent:

■

```
docker compose up -d
```

2. Use the unix socket path as the **Host / IP** in the web UI:

■

```
/beszel_socket/beszel.sock
```

docker-compose.yml

■

```
services:
  beszel:
    image: henrygd/beszel:latest
    container_name: beszel
    restart: unless-stopped
    environment:
      APP_URL: http://localhost:8090
    ports:
      - 8090:8090
    volumes:
      - ./beszel_data:/beszel_data
      - ./beszel_socket:/beszel_socket

  beszel-agent:
    image: henrygd/beszel-agent:latest
    container_name: beszel-agent
    restart: unless-stopped
    network_mode: host
    volumes:
      - ./beszel_agent_data:/var/lib/beszel-agent
      - ./beszel_socket:/beszel_socket
      - /var/run/docker.sock:/var/run/docker.sock:ro
    environment:
      LISTEN: /beszel_socket/beszel.sock
```

```
HUB_URL: http://localhost:8090
```

```
TOKEN: <token>
```

```
KEY: "<key>"
```

NOTE

If you prefer to set up containers in a different way, please feel free to do so.

1. Install [Docker](#) and [Docker Compose](#) if you haven't already.
2. Copy the `docker-compose.yml` content.
3. Create a directory somewhere to store the `docker-compose.yml` file.

```
mkdir beszel  
cd beszel
```

4. Create a `docker-compose.yml` file, paste in the content, and save it.

nano vim emacs vscode

■

```
nano docker-compose.yml
```

5. Change the `APP_URL` environment variable to the URL you'll use to access the Hub (for example, a domain name or public IP including port if needed)
6. Start the service.

```
docker compose up -d
```

Binary

Beszel is written in pure Go and can be easily compiled (or cross-compiled) if a prebuilt binary isn't available.

1. Linux / FreeBSD install script

This command downloads and runs our `install-hub.sh` script. The script installs the latest binary and creates a systemd service to keep it running after reboot.

- `-u` : Uninstall

- `-p <port>` : Specify a port number (default: 8090)
- `-c <url>` : Use a custom GitHub mirror URL (e.g. <https://ghfast.top/>)
- `--auto-update` : Enable automatic daily updates
- `-h` : Show help

```
curl -sL https://get.beszel.dev/hub -o /tmp/install-hub.sh && chmod +x /tmp/install-hub.sh && /tmp/install-hub.sh
```

2. Manual download and start (Linux, FreeBSD, others)

Download

Download the latest binary from [releases](#) that matches your server's CPU architecture and run it manually. You will need to create a service manually to keep it running after reboot.

```
curl -sL "https://github.com/henrygd/beszel/releases/latest/download/beszel_${uname -s}_${uname -m | sed -e 's/x86_64/amd64/' -e 's/armv6l/arm/' -e 's/armv7l/arm/' -e 's/aarch64/arm64/'}.tar.gz" | tar -xz -O beszel | tee ./beszel >/dev/null && chmod +x beszel
```

Start the hub

```
./beszel serve --http "0.0.0.0:8090"
```

Update the hub

```
./beszel update
```

Create a service (optional)

If your system uses systemd, you can create a service to keep the hub running after reboot.

1. Create a service file in `/etc/systemd/system/beszel.service`, replacing `{/path/to/working/directory}` with the path to the working directory. A non-root user can be used if the user has write access to the working directory.

```
[Unit]
Description=Beszel Hub
After=network.target

[Service]
Type=simple
Restart=always
RestartSec=3
User=root
WorkingDirectory={/path/to/working/directory}
ExecStart={/path/to/working/directory}/beszel serve --http "0.0.0.0:8090"

[Install]
WantedBy=multi-user.target
```

2. Enable and start the service.

```
sudo systemctl daemon-reload
sudo systemctl enable beszel.service
sudo systemctl start beszel.service
```

3. Manual compile and start (any platform)

Compile

See [Compiling](#) for information on how to compile the hub yourself.

Start the hub

```
./beszel serve --http "0.0.0.0:8090"
```

Update the hub

```
./beszel update
```

Create a service (optional)

If your system uses systemd, you can create a service to keep the hub running after reboot.

1. Create a service file in `/etc/systemd/system/beszel.service`. A non-root user can be used if the user has write access to the working directory.

```
[Unit]
Description=Beszel Hub
After=network.target

[Service]
Type=simple
Restart=always
RestartSec=5
User=root
WorkingDirectory={/path/to/working/directory}
ExecStart={/path/to/working/directory}/beszel serve --http "0.0.0.0:8090"

[Install]
WantedBy=multi-user.target
```

2. Enable and start the service.

```
sudo systemctl daemon-reload
sudo systemctl enable beszel.service
sudo systemctl start beszel.service
```

[Edit this page on GitHub](#)

Last updated: 31/03/2026, 20:10

Pager

[Previous pageGetting Started](#)

[Next pageAgent Installation](#)

Instalação Agente Beszel

Link: <https://www.beszel.dev/guide/agent-installation>

Agent Installation

The agent can be installed via Docker / Podman, single binary file, Homebrew package, WinGet / Scoop package, or Home Assistant add-on.

TIP

Check the [Getting Started](#) guide if you're setting up Beszel for the first time.

Required variables

- `KEY`: The public key shown when adding a system in the Hub.
- `TOKEN`: Used to authenticate the agent (see `/settings/tokens`).
- `HUB_URL`: Used for outgoing WebSocket connection (not required for SSH connection).

“ More information is available on the [Security](#) and [Environment Variables](#) pages.

Using the Hub

The `docker-compose.yml` or binary install command is provided for copy/paste in the hub's web UI.

Click the **Add System** button to manually configure the agent, or use a universal token (`/settings/tokens`) to connect the agent without needing to set it up ahead of time.

[Add system dialog](#)

Docker or Podman

TIP

Preconfigured `docker-compose.yml` content can be copied the hub's web UI when adding a new system, so in most cases you do not need to set this up manually.

● docker-compose.yml ○ docker run ○ podman run

```
services:
  beszel-agent:
    image: henrygd/beszel-agent
    container_name: beszel-agent
    restart: unless-stopped
    network_mode: host
    volumes:
      - ./beszel_agent_data:/var/lib/beszel-agent
      - /var/run/docker.sock:/var/run/docker.sock:ro
      # monitor other disks / partitions by mounting a folder in /extra-fileSYSTEMS
      # - /mnt/disk1/.beszel:/extra-fileSYSTEMS/disk1:ro
    environment:
      LISTEN: 45876
      KEY: "<public key>"
      HUB_URL: "<hub url>"
      TOKEN: "<token>"
```

Why host network mode?

The agent must use host network mode to access the host's network interface stats. This automatically exposes the port, so change the port using an environment variable if needed.

If you don't need host network stats, you can remove that line from the compose file and map the port manually.

Connecting to a local agent

When connecting to a local agent, `localhost` will not work because the containers are in different networks. The recommended way to connect them is to use a unix socket.

IMPORTANT

This configuration should work out of the box, but you must follow these steps when adding the system in the web UI:

1. Update the `KEY` and `TOKEN` environment variables with your public key and token, then restart the agent:



```
docker compose up -d
```

2. Use the unix socket path as the **Host / IP** in the web UI:



```
/beszel_socket/beszel.sock
```

docker-compose.yml



```
services:
  beszel:
    image: henrygd/beszel:latest
    container_name: beszel
    restart: unless-stopped
    environment:
      APP_URL: http://localhost:8090
    ports:
      - 8090:8090
    volumes:
      - ./beszel_data:/beszel_data
      - ./beszel_socket:/beszel_socket

  beszel-agent:
    image: henrygd/beszel-agent:latest
    container_name: beszel-agent
    restart: unless-stopped
    network_mode: host
    volumes:
      - ./beszel_agent_data:/var/lib/beszel-agent
      - ./beszel_socket:/beszel_socket
      - /var/run/docker.sock:/var/run/docker.sock:ro
    environment:
      LISTEN: /beszel_socket/beszel.sock
      HUB_URL: http://localhost:8090
```

```
TOKEN: <token>
```

```
KEY: "<key>"
```

NOTE

If you prefer to set up containers in a different way, please feel free to do so.

1. Install [Docker](#) and [Docker Compose](#) if you haven't already.
2. Copy the `docker-compose.yml` content.
3. Create a directory somewhere to store the `docker-compose.yml` file.

```
mkdir beszel  
cd beszel
```

4. Create a `docker-compose.yml` file, paste in the content, and save it.

nano vim emacs vscode

■

```
nano docker-compose.yml
```

5. Change the `APP_URL` environment variable to the URL you'll use to access the Hub (for example, a domain name or public IP including port if needed)
6. Start the service.

```
docker compose up -d
```

Binary

Beszel is written in pure Go and can be easily compiled (or cross-compiled) if a prebuilt binary isn't available.

1. Install script (Linux, FreeBSD)

Root privileges required

The script needs root privileges to create a `beszel` user and set up a service to keep the agent running after reboot. The agent process itself does not run as root.

The script installs the latest binary and optionally enables automatic daily updates.

- `-k`: Public key (enclose in quotes; interactive if not provided)
- `-p`: Port or address (default: 45876)
- `-t`: Token (optional for backwards compatibility)
- `-url`: Hub URL (optional for backwards compatibility)
- `-v`: Version (default: latest)
- `-u`: Uninstall
- `--auto-update`: Enable or disable automatic daily updates (interactive if not provided)
- `--china-mirrors`: Use GitHub mirror to resolve network issues in mainland China
- `-h`: Show help

■

```
curl -sL https://get.beszel.dev -o /tmp/install-agent.sh && chmod +x /tmp/install-agent.sh && /tmp/install-agent.sh
```

2. Manual download and start (Linux, FreeBSD, others)

Download the binary

Download the latest binary from [releases](#) that matches your server's OS / architecture.

```
curl -sL "https://github.com/henrygd/beszel/releases/latest/download/beszel-agent_$(uname -s)_$(uname -m | sed -e 's/x86_64/amd64/' -e 's/armv6l/arm/' -e 's/armv7l/arm/' -e 's/aarch64/arm64/').tar.gz" | tar -xz beszel-agent
```

Start the agent

Use `-h` to see all available options.

```
./beszel-agent -key "<public key>" -token "<token>" -url "<hub url>"
```

Update the agent

```
./beszel-agent update
```

Create a service (optional)

If your system uses systemd, you can create a service to keep the agent running after reboot.

1. Create a service file in `/etc/systemd/system/beszel-agent.service`. Replace the placeholder values (e.g., `<path-to-binary>`, `<public key>`) with your actual configuration. You can also use `KEY_FILE` and `TOKEN_FILE` to load secrets from protected files (see [issue #1627](#)).

```
[Unit]
Description=Beszel Agent Service
After=network-online.target
Wants=network-online.target

[Service]
ExecStart=<path-to-binary>/beszel-agent
Environment="LISTEN=45876"
Environment="KEY=<public key>"
Environment="TOKEN=<token>"
Environment="HUB_URL=<hub url>"
# Environment="EXTRA_FILESYSTEMS=sdb"
Restart=on-failure
RestartSec=5
StateDirectory=beszel-agent

# Security/sandboxing settings
KeyringMode=private
LockPersonality=yes
NoNewPrivileges=yes
ProtectClock=yes
ProtectHome=read-only
ProtectHostname=yes
ProtectKernelLogs=yes
ProtectSystem=strict
RemoveIPC=yes
RestrictSUIDSGID=true

[Install]
WantedBy=multi-user.target
```

2. Enable and start the service.

```
sudo systemctl daemon-reload
sudo systemctl enable beszel-agent.service
sudo systemctl start beszel-agent.service
```

3. Manual compile and start (any platform)

Compile

See [Compiling](#) for information on how to compile the agent yourself.

Start the agent

Use `-h` to see all available options.

```
./beszel-agent -key "<public key>" -token "<token>" -url "<hub url>"
```

Update the agent

```
./beszel-agent update
```

Create a service (optional)

If your system uses systemd, you can create a service to keep the agent running after reboot.

1. Create a service file in `/etc/systemd/system/beszel-agent.service`. Replace the placeholder values (e.g., `<path-to-binary>`, `<public key>`) with your actual configuration. You can also use `KEY_FILE` and `TOKEN_FILE` to load secrets from protected files (see [issue #1627](#)).

```
[Unit]
Description=Beszel Agent Service
After=network-online.target
Wants=network-online.target

[Service]
ExecStart=<path-to-binary>/beszel-agent
```

```
Environment="LISTEN=45876"
Environment="KEY=<public key>"
Environment="TOKEN=<token>"
Environment="HUB_URL=<hub url>"
# Environment="EXTRA_FILESYSTEMS=sdb"
Restart=on-failure
RestartSec=5
StateDirectory=beszel-agent

# Security/sandboxing settings
KeyringMode=private
LockPersonality=yes
NoNewPrivileges=yes
ProtectClock=yes
ProtectHome=read-only
ProtectHostname=yes
ProtectKernelLogs=yes
ProtectSystem=strict
RemoveIPC=yes
RestrictSUIDSGID=true

[Install]
WantedBy=multi-user.target
```

2. Enable and start the service.

```
sudo systemctl daemon-reload
sudo systemctl enable beszel-agent.service
sudo systemctl start beszel-agent.service
```

Homebrew (macOS, Linux)

Environment variables can be changed in `~/.config/beszel/beszel-agent.env`.

Logs are written to `~/.cache/beszel/beszel-agent.log`.

Homebrew install script

- `-k`: SSH key (interactive if not provided)
- `-p`: Port (default: 45876)
- `-t`: Token (optional for backwards compatibility)
- `-url`: Hub URL (optional for backwards compatibility)
- `-h`: Show help

```
curl -sL https://get.beszel.dev/brew -o /tmp/install-agent.sh && chmod +x /tmp/install-agent.sh && /tmp/install-agent.sh
```

Homebrew manual install

```
mkdir -p ~/.config/beszel ~/.cache/beszel  
echo 'KEY="ssh-ed25519 AAAA..."' > ~/.config/beszel/beszel-agent.env  
brew tap henrygd/beszel  
brew install beszel-agent  
brew services start beszel-agent
```

WinGet / Scoop (Windows)

The agent is available as a package in [WinGet](#) and [Scoop](#).

The script below uses Scoop if you have it installed, otherwise it uses WinGet if that's installed. If neither are available, it will install both Scoop and the agent.

It also installs [NSSM](#) and creates a service to keep the agent running after reboot.

- `-Key`: SSH key (interactive if not provided)
- `-Port`: Port (default: 45876)
- `-Url`: Hub URL
- `-Token`: Token
- `-InstallMethod`: "Auto", "WinGet", or "Scoop"
- `-ConfigureFirewall`: Add an incoming firewall rule.

```
& iwr -useb https://get.beszel.dev -OutFile "$env:TEMP\install-agent.ps1"; & Powershell -ExecutionPolicy Bypass -File "$env:TEMP\install-agent.ps1"
```

“ The script's source code is available [on GitHub](#).

There are also community-developed GUI applications to install and manage the agent:

- [vmhomelab/bszel-agent-installer](#) which uses [Chocolatey](#).
- [MiranoVerhoef/BeszelAgentManager](#) which uses WinGet.

Edit configuration

Edit the service in NSSM by running the command below. Scroll to the right in the GUI to find environment variables.

```
nssm edit beszel-agent
```

You can also change options directly from the command line:

```
nssm set beszel-agent AppEnvironmentExtra "+EXTRA_FILESYSTEMS=D:,E:"
```

Restart the service when finished: `nssm restart beszel-agent`

Logs

Logs are saved in `C:\ProgramData\beszel-agent\logs`.

Upgrade

Scoop

```
nssm stop beszel-agent; & scoop update beszel-agent; & nssm start beszel-agent
```

WinGet

See [Upgrading with WinGet](#).

Uninstall

Scoop

```
nssm stop beszel-agent  
nssm remove beszel-agent confirm  
scoop uninstall beszel-agent
```

WinGet

```
nssm stop beszel-agent  
nssm remove beszel-agent confirm  
winget uninstall henrygd.beszel-agent
```

Home Assistant

See the [Home Assistant Agent page](#) for instructions on setting up the agent as a Home Assistant add-on.

[Edit this page on GitHub](#)

Last updated: 31/03/2026, 20:10

Pager

[Previous pageHub Installation](#)

[Next pageAdvanced Deployment](#)