

# Setup guide: Install HestiaCP on server

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## Hestia Control Panel

**Step 1: Make sure that your server is running a supported operating system (amd64 or arm64):**

- Debian 11
- Ubuntu 18.04 LTS
- Ubuntu 20.04 LTS
- Ubuntu 22.04 LTS

**Step 2: Log in as the system user (root):**

You'll need to connect to your server as **root**, either directly from the console or remotely using SSH.

**Step 3: Download the installer:**

```
wget https://raw.githubusercontent.com/hestiacp/hestiacp/release/install/hst-install.sh
```

**Step 4: Run the installer and follow the prompts:**

```
bash hst-install.sh
```

**To perform an unattended installation (with defaults):**

```
bash hst-install.sh --interactive no --email email@domain.tld --password p4ssw0rd --hostname hostname.domain.tld -f
```

**Or modify your installation with for example:**

```
bash hst-install.sh --apache no --postgresql yes --clamav no --spamassassin no
```

Will install Hestia without Apache2, ClamAV and Spamassassin. However, it will install PostgreSQL as an additional feature.

More options or examples can be found in the [Documentation](#) or use the [Install string generator](#).

## Reporting bugs and issues:

If something isn't working as expected on HestiaCP, please report the issue to our development team on [GitHub](#).

### Please include:

- Hestia Control Panel version/release
- Operating system distribution and release/version
- Options specified during installation (if applicable)
- A detailed description of the issue, with any relevant logs or files as well.

## License

Hestia Control Panel is open-source and licensed under GPLv3.

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Revision #6

Created 18 October 2022 11:41:34 by Dmytro Kravchenko

Updated 19 July 2023 05:49:18 by Ruslan