

LOGZILLA DOCUMENTATION

Getting Started with LogZilla

Getting started with LogZilla: self-hosted Linux installation, upgrade procedures, install troubleshooting, and LogZilla Cloud onboarding

Getting Started with LogZilla · Generated April 27, 2026 · logzilla.ai/docs/getting-started

LogZilla can be deployed as a self-hosted Linux installation or used as a fully managed Cloud service. Choose the path that fits the environment.

Self-Hosted (Linux)

- Install LogZilla (Self-Hosted): [Install LogZilla \(Self-Hosted\)](https://www.logzilla.ai/docs/getting-started/self-hosted-install)(<https://www.logzilla.ai/docs/getting-started/self-hosted-install>)
- Upgrade LogZilla: [Upgrade](https://www.logzilla.ai/docs/getting-started/upgrade)(<https://www.logzilla.ai/docs/getting-started/upgrade>)
- Troubleshooting (Install & Startup): [Troubleshooting](https://www.logzilla.ai/docs/getting-started/troubleshooting)(<https://www.logzilla.ai/docs/getting-started/troubleshooting>)

Note: LogZilla Server runs on Linux. It is not supported on Windows.

LogZilla Cloud (Hosted)

- Ordering and Checkout: [Ordering and Checkout](https://www.logzilla.ai/docs/logzilla-cloud/ordering-and-checkout)(<https://www.logzilla.ai/docs/logzilla-cloud/ordering-and-checkout>)
- Onboarding and Configuration: [Cloud Onboarding](https://www.logzilla.ai/docs/logzilla-cloud/cloud-onboarding)(<https://www.logzilla.ai/docs/logzilla-cloud/cloud-onboarding>)