

Getting started

- [Kaa Sandbox](#)
- [Installation and configuration](#)
- [Your first Kaa application](#)
- [Further reading](#)

Kaa Sandbox

Kaa Sandbox is the quickest and easiest way to get started with Kaa. It's a private Kaa environment which includes demo client applications. Kaa Sandbox includes all necessary Kaa components in a convenient virtual environment that can be set up in just 5 minutes!

With the use of Kaa Sandbox, anyone can learn Kaa, build a proof of concept and test their own applications locally.

You can either [install Kaa Sandbox](#) or run it on [Amazon EC2](#).

Installation and configuration

After you get acquainted with Kaa Sandbox and its demo applications, you can take one step further and install Kaa into your environment. Kaa installation is available in the [single node](#) mode or in the [distributed](#) mode, as described in the [Installation guide](#).

Your first Kaa application

When you are finished exploring demo applications in Kaa Sandbox, go ahead and create your own Kaa applications! We will give you [something to start with](#).

Further reading

Use the following guides and references to make the most of Kaa.

Guide	What it is for
Design reference	Use this reference to learn about features and capabilities of Kaa (Endpoint profiling , Events , Notifications , Logging , and other features).
Kaa Sandbox	Use this guide to try out Kaa in a private environment with demo applications.
Programming guide	Use this guide to create advanced applications with Kaa
Installation guide	Use this guide to install and configure Kaa either on a single Linux node or in a cluster environment.
Contribute to Kaa	Use this guide to learn how to contribute to Kaa project and which code/documentation style conventions we adhere to.

If you have any questions or need assistance, do not hesitate to use [our forum](#).

Have fun and make better apps with Kaa!