

xUML Runtime Configuration

Runtime 2020.7 The xUML Runtime can be started independently from a Bridge installation via the **bridgeserver** executable. This can be used to e.g. run xUML services in a standalone Runtime Docker container (see [Installing a Single xUML Service Using Docker](#)).

When starting the xUML Runtime, you can do the following:

- [xUML Runtime Command Line Options](#)
Find here a list of all configuration options you can start the **bridgeserver** executable with.
- [xUML Runtime Logger Configuration](#)
Find here a description of the possibilities to configure **xUML Runtime logging** to your needs.

Additionally, there is the [xUML Runtime Tool](#) that provides means to ease your work with xUML repositories.

Related Pages:

- [Installing a Single xUML Service Using Docker](#)

Related Documentation:

- [xUML Runtime Command Line Options](#)
- [xUML Runtime Logger Configuration](#)
- [xUML Runtime Tool](#)