

# 11 Log-Handlers

The hse-logger allows for log messages to be processed by multiple handlers at the same time. After creating and registering the log handlers, every log message that's created in the application will be sent to and processed by all log handlers in parallel.

## Open-Source

### File Handler

Writes the log message to a log file (similar to syslog).

*Included in the open-source hse-logger*

### UserEvent Handler

Creates a LabVIEW user event for each log message.

*Included in the open-source hse-logger*

---

## Commercial

### Database Handler

Writes the log message to a database (several DB types supported). For more information, see [Database Handler](#).

*Commercial license available*

### Log-File-Rotate Handler

Keeps logfiles from getting too big by creating new files based on time and or size and deleting old ones. For more information, see [LogRotate Handler](#).

*Commercial license available*

### UDP Handler

Broadcasts log messages via UDP. For more information, see [UDP Handler](#).

*Commercial license available*

From:

<https://dokuwiki.hampel-soft.com/> - **HAMPEL SOFTWARE ENGINEERING**



Permanent link:

<https://dokuwiki.hampel-soft.com/code/open-source/hse-logger/log-handlers>

Last update: **2021/07/07 07:23**