Instructions for using Loesje

# Client (application server)

1. Create a log directory:
   1. C:\log
2. Create a configuration directory:
   1. C:\log\configuration
3. Put default.xml in configuration directory
4. Adjust default.xml to your needs, this is the default configuration used by new applications

## Server (logserver)

***Installing socketserver***

1. Create a server log directory:
   1. C:\log
2. Put socketserver.jar in server log directory
3. Start server: **java –jar socketserver.jar**

***Installing LoesjeViewer***

1. Unpack loesjeviewer.rar
2. Create a new virtual directory in IIS which points to loesjeViewer.

# Using loesje in development

1. Add loesje.dll as a reference
2. Create a new instance of loesje, i.e. Loesje logger = new Loesje(“*ApplicationName*”*);*
3. Throw exceptions using new UmcuGeneralException (InnerExceptions within UmcuGeneralException are automatically detected and do not have to be a subclass of the UmcuGeneralException).