

# Logging Toolkit for Java



<b>Address</b>	{value_address}
<b>Contact Person</b>	{value_contact_person}
<b>Mobile Number</b>	{value_mobile_number}
<b>Email</b>	{value_email}

The architecture of Logging Toolkit for Java includes loggers, handlers, filters, and formatters. Loggers generate the data to be logged; there are message loggers for end users and administrators and trace loggers for developers. Handlers process the event data generated by the loggers and correspond to a physical device, such as a console, file, or socket. Filters control which log records are written to the output devices controlled by the Handlers. Formatters present event data in a desired format and recognize specific types of events; multiple formatters may be attached to a handler, which allows the handler to process diverse event types.

For more details, please visit <http://scripts.goclix.com/logging-toolkit-for-java-22448>