HandlerInterface + isHandling(array \$record) + handle(array \$record) + handleBatch(array \$records) + close() Handler ResettableInterface + handleBatch(array \$records) + close() reset() + __destruct() __sleep() AbstractHandler # \$level # \$bubble + __construct(\$level =Logger::DEBUG, bool ProcessableHandlerInterface FormattableHandlerInterface \$bubble=true) + isHandling(array + pushProcessor(callable + setFormatter(FormatterInterface \$record) \$callback) \$formatter) + setLevel(\$level) popProcessor() + getFormatter() + getLevel() + setBubble(bool \$bubble) + getBubble() + reset() AbstractProcessingHandler reset() write(array \$record) CubeHandler + __construct(string \$url, \$level=Logger ::DEBUG, bool \$bubble=true) # connectUdp() # connectHttp()

write(array \$record)