FormatterInterface + format(array \$record) + formatBatch(array \$records) NormalizerFormatter + const SIMPLE_DATE # \$dateFormat # \$maxNormalizeDepth # \$maxNormalizeItemCount construct(?string \$dateFormat=null) + format(array \$record) + formatBatch(array \$records) + getDateFormat() + setDateFormat(string \$dateFormat) + getMaxNormalizeDepth() + setMaxNormalizeDepth (int \$maxNormalizeDepth) + getMaxNormalizeItemCount() + setMaxNormalizeItemCount (int \$maxNormalizeItemCount) + setJsonPrettyPrint (bool \$enable) + addJsonEncodeOption (int \$option) + removeJsonEncodeOption (int \$option) # normalizeException (Throwable \$e, int \$depth=0) # toJson(\$data, bool \$ignoreErrors=false) # formatDate(\DateTimeInterface

JsonFormatter + const BATCH_MODE_JSON

\$date)

\$batchMode

- + const BATCH_MODE_NEWLINES
- # \$appendNewline
- # \$ignoreEmptyContextAndExtra
- # \$includeStacktraces
- + __construct(int \$batchMode
 =self::BATCH_MODE_JSON,
 bool \$appendNewline=true,
 bool \$ignoreEmptyContextAndExtra

=false, bool \$includeStacktraces=false)

- + getBatchMode()
- + isAppendingNewlines()
- + format(array \$record)
- + formatBatch(array
- \$records)
 + includeStacktraces
- (bool \$include=true)
- # formatBatchJson(array \$records) # formatBatchNewlines
- (array \$records)
 # normalize(\$data, int
- \$depth=0)
- # normalizeException
 (Throwable \$e, int
 \$depth=0)

LogmaticFormatter # const MARKERS

\$hostname

- # \$appname + setHostname(string
- \$hostname)
- + setAppname(string \$appname)
- + format(array \$record)