ByteSequence

- + const BOM_UTF8
- + const BOM_UTF16_BE
- + const BOM_UTF16_LE
- + const BOM_UTF32_BE
- + const BOM_UTF32_LE

AbstractCsv

const STREAM_FILTER_MODE

- # \$document
- # array \$stream_filters
- # string \$input_bom
- # string \$output_bom
- # string \$delimiter
- # string \$enclosure
 # string \$escape
- # string \$escape
- # bool \$is_input_bom _included
- + __destruct()
- + __clone()
- + getDelimiter()
- + getEnclosure()
- + getPathname()
 + getEscape()
- + getOutputBOM()
- + getInputBOM()
- + getStreamFilterMode()
- + supportsStreamFilter() et 15 de plus...
- + static createFromFileObject (SplFileObject \$file)
- + static createFromStream (\$stream)
- + static createFromString (string \$content=") + static createFromPath
- (string \$path, string \$open_mode='r+', \$context=null)
- # __construct(\$document)
- # resetProperties()

Reader

const STREAM_FILTER_MODE

- # int \$header_offset
- # int \$nb_records
- # bool \$is_empty_records
 _included
- # array \$header
- + getHeaderOffset()
- + getHeader()
- + fetchColumnByName (string \$name)
- + fetchColumnByOffset (int \$offset=0)
- + fetchColumn(\$index=0)
- + fetchOne(int \$nth _record=0)
- + fetchPairs(\$offset _index=0, \$value_index=1)
- + count()
- + getIterator()
- + jsonSerialize()
- + getRecords(array \$header=[])
- + setHeaderOffset(?int \$offset)
- + skipEmptyRecords()
- + includeEmptyRecords()
- + isEmptyRecordsIncluded()
- + static createFromPath
 (string \$path, string
- \$open_mode='r', \$context=null)
- # resetProperties()
- # setHeader(int \$offset)
 # seekRow(int \$offset)
- # getDocument()
- # removeBOM(array \$record, int \$bom_length, string \$enclosure)
 # compute Header(array)
- # computeHeader(array \$header)
- \$header)
 # stripBOM(Iterator

\$iterator, string \$bom)

Writer

- # const STREAM_FILTER_MODE
- # array \$formatters
- # array \$validators
- # string \$newline
- # int \$flush_counter
 # int \$flush_threshold
- + getNewline()
- + getFlushThreshold()
- + insertAll(iterable \$records)
- + insertOne(array \$record)
- + addFormatter(callable \$formatter)
- + addValidator(callable \$validator, string \$validator_name)
- + setNewline(string \$newline)+ setFlushThreshold
- (?int \$threshold)
 # resetProperties()
- # addRecord(array \$record)
- # formatRecord(array \$record, callable \$formatter) # validateRecord(array
- \$record)