OutputInterface

- + const VERBOSITY_QUIET
- + const VERBOSITY_NORMAL
- + const VERBOSITY_VERBOSE
- + const VERBOSITY_VERY _VERBOSE
- + const VERBOSITY_DEBUG
- + const OUTPUT_NORMAL
- + const OUTPUT_RAW + const OUTPUT_PLAIN
- + write(\$messages, bool \$newline=false, int \$options=0)
- + writeln(\$messages, int \$options=0)
- + setVerbosity(int \$level)
- + getVerbosity()
- + isQuiet()
- + isVerbose()
- + isVeryVerbose()
- + isDebug()
- + setDecorated(bool \$decorated)
- + isDecorated()
- + setFormatter(OutputFormatter Interface \$formatter)
- + getFormatter()

Output

- + __construct(?int \$verbosity=self::VERBOSITY _NORMAL, bool \$decorated =false, OutputFormatterInterface \$formatter=null)
- + setFormatter(OutputFormatter Interface \$formatter)
- + getFormatter()
- + setDecorated(bool \$decorated)
- + isDecorated()
- + setVerbosity(int \$level)
- + getVerbosity()
- + isQuiet()
- + isVerbose()
- + isVeryVerbose()
- + isDebug()
- + writeln(\$messages, int \$options=self:: OUTPUT_NORMAL)
- + write(\$messages, bool \$newline=false, int \$options=self::OUTPUT_NORMAL)
- # doWrite(string \$message, bool \$newline)

StreamOutput

- __construct(\$stream,
 int \$verbosity=self
 ::VERBOSITY_NORMAL, bool
 \$decorated=null, OutputFormatter
- Interface \$formatter=null) + getStream()
- # doWrite(string \$message, bool \$newline)
- # hasColorSupport()

TrimmedBufferOutput

- + __construct(int \$maxLength, ?int \$verbosity=self::VERBOSITY _NORMAL, bool \$decorated=false, OutputFormatterInterface \$formatter=null)
- + fetch()
- # doWrite(string \$message, bool \$newline)

ConsoleOutput

- + __construct(int \$verbosity =self::VERBOSITY_NORMAL, bool \$decorated=null, OutputFormatter Interface \$formatter=null)
- + section()

BufferedOutput

doWrite(string \$message,

bool \$newline)

+ fetch()

- + setDecorated(bool \$decorated)
- + setFormatter(OutputFormatter Interface \$formatter)
- + setVerbosity(int \$level)
- + getErrorOutput()
- + setErrorOutput(OutputInterface \$error)
- # hasStdoutSupport()
- # hasStderrSupport()

ConsoleSectionOutput

- + __construct(\$stream, array &\$sections, int \$verbosity, bool \$decorated, OutputFormatterInterface \$formatter)
- + clear(int \$lines=null)
- + overwrite(\$message)
- + getContent()
- + addContent(string \$input)
- # doWrite(string \$message, bool \$newline)