InputInterface + getFirstArgument() + hasParameterOption (\$values, bool \$onlyParams :false) + getParameterOption (\$values, \$default=false, bool \$onlyParams=false) + bind(InputDefinition \$definition) + validate() + getArguments() + getArgument(string \$name) + setArgument(string \$name, \$value) + hasArgument(string \$name) + getOptions() + getOption(string \$name) + setOption(string \$name, \$value) + hasOption(string \$name) + isInteractive() + setInteractive(bool \$interactive) StreamableInputInterface setStream(\$stream) + getStream() + Input # \$definition # \$stream # \$options # \$arguments # \$interactive construct(InputDefinition \$definition=null) + bind(InputDefinition \$definition) + validate() + isInteractive() + setInteractive(bool \$interactive) + getArguments() + getArgument(string \$name) + setArgument(string \$name, \$value) + hasArgument(string \$name) + getOptions() et 6 de plus... # parse() ArgvInput _construct(array \$argv=null, InputDefinition \$definition=null) + getFirstArgument() + hasParameterOption (\$values, bool \$onlyParams =false) + getParameterOption (\$values, \$default=false, bool \$onlyParams=false) _toString()

StringInput + const REGEX_STRING + const REGEX_UNQUOTED _STRING + const REGEX_QUOTED STRING

setTokens(array \$tokens)

\$token, bool \$parseOptions)

parseToken(string

parse()

+ __construct(string \$input)