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...

ArgvInput

_construct(array

- \$argv=null, InputDefinition \$definition=null) + getFirstArgument()
- + hasParameterOption
- (\$values, bool \$onlyParams =false) + getParameterOption (\$values, \$default=false.
- bool \$onlyParams=false) + __toString()
- # setTokens(array \$tokens)
- # parse()
- # parseToken(string
- \$token, bool \$parseOptions)

_construct(array

ArrayInput

- \$parameters, InputDefinition \$definition=null) + getFirstArgument()
- + hasParameterOption
- (\$values, bool \$onlyParams =false) + getParameterOption (\$values, \$default=false,
- bool \$onlyParams=false) + __toString()
- # parse()

CompletionInput + const TYPE_ARGUMENT

- _VALUE + const TYPE_OPTION_VALUE
- + const TYPE_OPTION_NAME + const TYPE_NONE
- + bind(InputDefinition \$definition)
- + getCompletionType()
- + getCompletionName()
- + getCompletionValue() + mustSuggestOptionValues
- For(string \$optionName) + mustSuggestArgumentValues For(string \$argumentName)
- + __toString()
- + static fromString(string
- \$inputStr, int \$currentIndex) + static fromTokens(array
- \$tokens, int \$currentIndex) # parseToken(string \$token, bool \$parseOptions)

+ const REGEX_STRING

StringInput

- + const REGEX_UNQUOTED
- _STRING + const REGEX_QUOTED
- STRING _construct(string
- \$input)