TranslatorAwareInterface + setTranslator(?Translator Interface \$translator=null, \$textDomain=null) ValidatorInterface + getTranslator() + hasTranslator() + isValid(\$value) + setTranslatorEnabled + getMessages() (\$enabled=true) + isTranslatorEnabled() + setTranslatorTextDomain (\$textDomain='default') + getTranslatorTextDomain() AbstractValidator # \$value # \$abstractOptions # static \$defaultTranslator # static \$defaultTranslator TextDomain # static \$messageLength _construct(\$options =null) + getOption(\$option) + getOptions() + setOptions(\$options=[]) + getMessages() + __invoke(\$value) + getMessageVariables() + getMessageTemplates() + setMessage(\$messageString, \$messageKey=null) + setMessages(array \$messages) et 10 de plus... + static setDefaultTranslator (?Translator\TranslatorInterface \$translator=null, \$textDomain=null) + static getDefaultTranslator() + static hasDefaultTranslator() static setDefaultTranslator TextDomain(\$textDomain='default') + static getDefaultTranslator TextDomain() + static getMessageLength() static setMessageLength (\$length=-1) # createMessage(\$messageKey, \$value) # error(\$messageKey, \$value=null) # getValue() # setValue(\$value) # translateMessage(\$messageKey, \$message) Date + const INVALID + const INVALID_DATE + const FALSEFORMAT + const FORMAT_DEFAULT # \$messageTemplates # \$messageVariables # \$format # \$strict + __construct(\$options=[]) + getFormat() + setFormat(\$format =self::FORMAT_DEFAULT) + setStrict(bool \$strict) + isStrict() + isValid(\$value) # convertToDateTime (\$param, \$addErrors=true) # convertInteger(\$value)

+ const FORMAT_DEFAULT # \$messageTemplates # \$baseValue # \$step

\$timezone

convertDouble(\$value) # convertString(\$value, \$addErrors=true) # convertArray(array

\$value, \$addErrors=true)

DateStep

- _construct(\$options=[])

+ const NOT_STEP

- + setBaseValue(\$baseValue) + getBaseValue()
- + setStep(DateInterval
- \$step)
- + getStep()
- + getTimezone() + setTimezone(DateTimeZone
- \$timezone) + isValid(\$value)
- # convertString(\$value, \$addErrors=true)