

TranslatorAwareInterface
+ setTranslator(?TranslatorInterface \$translator=null, \$textDomain=null) + getTranslator() + hasTranslator() + setTranslatorEnabled(\$enabled=true) + isTranslatorEnabled() + setTranslatorTextDomain(\$textDomain='default') + getTranslatorTextDomain()

ValidatorInterface
+ isValid(\$value) + getMessages()

static

# \$defaultTranslator  
 # \$defaultTranslatorTextDomain  
 # \$messageLength

AbstractValidator
# \$value # \$abstractOptions
+ __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 setDefaultTranslatorTextDomain(\$textDomain='default') + static getDefaultTranslatorTextDomain() + static getMessageLength() + static setMessageLength(\$length=-1) # createMessage(\$messageKey, \$value) # error(\$messageKey, \$value=null) # getValue() # setValue(\$value) # translateMessage(\$messageKey, \$message)

const

+DOT\_ATOM  
 +INVALID  
 +INVALID\_FORMAT  
 +INVALID\_HOSTNAME  
 +INVALID\_LOCAL\_PART  
 +INVALID\_MX\_RECORD  
 +INVALID\_SEGMENT  
 +LENGTH\_EXCEEDED  
 +QUOTED\_STRING

EmailAddress
# \$messageTemplates # \$messageVariables # \$hostname # \$localPart # \$mxRecord # \$options
+ __construct(\$options=[]) + setMessage(\$messageString, \$messageKey=null) + getHostnameValidator() + setHostnameValidator(?Hostname \$hostnameValidator=null) + getAllow() + setAllow(\$allow) + isMxSupported() + getMxCheck() + useMxCheck(\$mx) + getDeepMxCheck() + useDeepMxCheck(\$deep) + getDomainCheck() + useDomainCheck(\$domain=true) + getMXRecord() + isValid(\$value) # isReserved(\$host) # validateLocalPart() # validateInternationalizedLocalPart(\$localPart) # validateMXRecords() # validateHostnamePart() # splitEmailParts(\$value) # idnToAscii(\$email) # idnToUtf8(\$email)