## Command + const SUCCESS + const FAILURE + const INVALID # static \$defaultName # static \$defaultDescription + \_\_construct(string \$name=null) + ignoreValidationErrors() + setApplication(Application \$application=null) + setHelperSet(HelperSet \$helperSet) + getHelperSet() + getApplication() + isEnabled() GlpiCommandInterface + run(InputInterface \$input, OutputInterface + mustCheckMandatoryRequirements() \$output) + complete(CompletionInput + requiresUpToDateDb() \$input, CompletionSuggestions \$suggestions) + setCode(callable \$code) et 22 de plus... + static getDefaultName() + static getDefaultDescription() # configure() # execute(InputInterface \$input, OutputInterface \$output) # interact(InputInterface \$input, OutputInterface \$output) # initialize(InputInterface \$input, OutputInterface \$output) AbstractCommand # \$db # \$input # \$output # \$requires\_db # \$requires\_db\_up\_to\_date # \$progress\_bar + mustCheckMandatoryRequirements() + requiresUpToDateDb() # initialize(InputInterface \$input, OutputInterface \$output) # writeInOutputWithProgress Bar(\$messages, ProgressBar \$progress\_bar, \$verbosity =OutputInterface::VERBOSITY\_NORMAL) # outputSessionBufferedMessages (\$levels\_to\_output=[INFO, WARNING, ERROR]) # outputWarningOnMissingOptionnal Requirements() # askForConfirmation (bool \$default\_to\_yes=true) # iterate(iterable \$iterable, ?callable \$message\_callback=null, ?int \$count=null) # outputMessage(string \$message, int \$verbosity

AbstractMarketplaceCommand

=OutputInterface::VERBOSITY

NORMAL)

# getPluginChoiceChoices()

# getPluginChoiceQuestion()

Download Command

# configure()

# execute(InputInterface \$input, OutputInterface \$output)

# getPluginChoiceQuestion()