## 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()
- + run(InputInterface \$input, OutputInterface \$output)
- + complete(CompletionInput \$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)

## GlpiCommandInterface

- + mustCheckMandatoryRequirements()
- + requiresUpToDateDb()

## 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)
- (\$levels\_to\_output=[INFO, WARNING, ERROR]) # outputWarningOnMissingOptionnal

# outputSessionBufferedMessages

- Requirements()
  # askForConfirmation
  (bool \$default\_to\_yes=true)
- # warnAboutExecutionTime()
- # iterate(iterable
   \$iterable, ?callable
   \$message\_callback=null,
   ?int \$count=null)
  # outputMessage(string
- \$message, int \$verbosity
  =OutputInterface::VERBOSITY
  \_NORMAL)

## RacksPluginToCoreCommand + const ERROR\_PLUGIN

- \_VERSION\_OR\_DATA\_INVALID + const ERROR\_PLUGIN
- \_IMPORT\_FAILED
- + const RACKS\_REQUIRED \_VERSION
- + const OTHER\_TYPE\_CHOICE\_IGNORE+ const OTHER\_TYPE\_CHOICE
- \_COMPUTER + const OTHER TYPE CHOICE
- \_NETWORKEQUIPEMENT + const OTHER\_TYPE\_CHOICE
- \_PERIPHERAL + const OTHER\_TYPE\_CHOICE\_PDU
- + const OTHER\_TYPE\_CHOICE \_\_MONITOR
- + const OTHER\_TYPE\_CHOICE
- \_\_PASSIVEDCEQUIPEMENT # configure()
- # execute(InputInterface \$input, OutputInterface \$output)