## DescriptorInterface

+ describe(OutputInterface \$output, object \$object, array \$options=[])



## Descriptor

- # \$output
- + describe(OutputInterface \$output, object \$object, array \$options=[])
- # write(string \$content, bool \$decorated=false)
- # describeInputArgument
  (InputArgument \$argument,
  array \$options=[])

# describeInputOption

- (InputOption \$option, array \$options=[]) # describeInputDefinition (InputDefinition \$definition,
- array \$options=[])

  # describeCommand(Command
  \$command, array \$options=[])
- # describeApplication
  (Application \$application,
  array \$options=[])



## JsonDescriptor

- # describeInputArgument (InputArgument \$argument, array \$options=[])
- array \$options=[])
  # describeInputOption
- (InputOption \$option, array \$options=[]) # describe InputDefinition
- # describeInputDefinition
  (InputDefinition \$definition,
   array \$options=[])
- # describeCommand(Command \$command, array \$options=[])
- # describeApplication
  (Application \$application,
  array \$options=[])