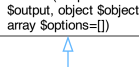
DescriptorInterface

 + describe(OutputInterface \$output, object \$object,



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=[])

array \$options=[])

(Application \$application,

describeApplication

MarkdownDescriptor

+ describe(OutputInterface \$output, object \$object, array \$options=[]) # write(string \$content, bool \$decorated=true)

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=[])