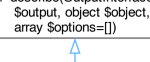
## DescriptorInterface

+ describe(OutputInterface Soutput, object Sobject,



## Descriptor

# \$output + describe(OutputInterface

\$output, object \$object, array \$options=[])

# write(string \$content, bool \$decorated=false)

# describeInputArgument (InputArgument \$argument,

array \$options=[]) # describeInputOption (InputOption \$option,

# describeApplication

array \$options=[]) # describeInputDefinition (InputDefinition \$definition, array \$options=[]) # describeCommand(Command \$command, array \$options=[])



(Application \$application, array \$options=[])

## **XmlDescriptor**

- getInputDefinitionDocument (InputDefinition \$definition) + getCommandDocument
- (Command \$command, bool \$short=false) + getApplicationDocument
  - (Application \$application, string \$namespace=null, bool \$short=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=[])