

Main

static void main(*String[]* args)
throws *IOException*

Args

static Args parse(*String[]* args)
throws *ArgumentParserException*
boolean allowAllPeers()
int getLocalPort()
Path getExportedDirectoryPath()

Interpreter

Interpreter(*Peer* peer)
Peer getPeer()
Printer getPrinter()
boolean isInConcurrentMode()
void enterConcurrentMode()
void leaveConcurrentMode()
List<*Job*> getConcurrentJobs()
boolean shouldExit()
void setShouldExit(boolean shouldExit)
void runInputLoop() throws *IOException*

Command

<< abstract >>
static final *Command[]* ALL_COMMANDS
boolean isAllowedInNonConcurrentMode()
boolean isAllowedInConcurrentMode()
Pattern getPattern()
abstract void run(
 Interpreter interpreter,
 Matcher matcher
) throws *Exception*

<-----

⋮
v

Printer

Printer()
String getLinePrefix()
void setLinePrefix(*String* linePrefix)
void print(*String* text)
void printLines(*String*... lines)
void printLinesReplace(*String*... lines)

Color

<< enum >>
GREEN
YELLOW
RED
String apply(*String* text)