



java.io.*

OutputStream

Methods declared in superclasses are hidden in subtypes

DataOutput

```
void write (int b) 🔍
void write (byte b[]) 🔍
void write (byte b[], int off, int len) 🔍
void writeBoolean (boolean v) 🔍
void writeByte (int v) 🔍
void writeBytes (String s) 🔍
void writeChar (int v) 🔍
void writeChars (String s) 🔍
void writeDouble (double v) 🔍
void writeFloat (float v) 🔍
void writeInt (int v) 🔍
void writeLong (long v) 🔍
void writeShort (int v) 🔍
void writeUTF (String str) 🔍
```

OutputStream

```
void close () 🔍
void flush () 🔍
void write (int b) 🔍
void write (byte b[]) 🔍
void write (byte b[], int off, int len) 🔍
```

ObjectOutput

```
void close () 🔍
void flush () 🔍
void write (int b) 🔍
void write (byte b[]) 🔍
void write (byte b[], int off, int len) 🔍
void writeObject (Object obj) 🔍
```

FileOutputStream

```
FileOutputStream (String name) 🔍
FileOutputStream (File file) 🔍
FileOutputStream (FileDescriptor fdObj) 🔍
FileOutputStream (String name, boolean append) 🔍
FileOutputStream (File file, boolean append) 🔍
```

Accessors

```
FileChannel getChannel ()
FileDescriptor getFD () 🔍
Object
```

void finalize () 🔍

ByteArrayOutputStream

```
ByteArrayOutputStream ()
ByteArrayOutputStream (int size)
```

Object

```
String toString ()
Other Public Methods
void reset ()
int size ()
byte[] toByteArray ()
String toString (String enc) 🔍
void writeTo (OutputStream out) 🔍
```

PipedOutputStream

```
PipedOutputStream ()
PipedOutputStream (PipedInputStream snk) 🔍
```

void connect (PipedInputStream snk) 🔍

FilterOutputStream

```
FilterOutputStream (OutputStream out)
```

ObjectOutputStream

```
# ObjectOutputStream () 🔍
ObjectOutputStream (OutputStream out) 🔍
```

Accessors

```
ObjectOutputStream.PutField putFields () 🔍
```

Other Public Methods

```
void defaultWriteObject () 🔍
void reset () 🔍
void useProtocolVersion (int version) 🔍
void write (byte[] buf) 🔍
void write (byte[] buf, int off, int len) 🔍
void writeFields () 🔍
void writeUnshared (Object obj) 🔍
```

Other Protected Methods

```
# annotateClass (Class cl) 🔍
# annotateProxyClass (Class cl) 🔍
# drain () 🔍
# enableReplaceObject (boolean enable) 🔍
# replaceObject (Object obj) 🔍
# writeClassDescriptor (ObjectStreamClass desc) 🔍
# writeObjectOverride (Object obj) 🔍
# writeStreamHeader () 🔍
```

class PutField

PrintStream

```
PrintStream (OutputStream out)
PrintStream (OutputStream out, String encoding) 🔍
```

Accessors

```
# void setError ()
Other Public Methods
boolean checkError ()
void print (boolean b)
void print (char c)
void print (int i)
void print (long l)
void print (float f)
void print (double d)
void print (char s[])
void print (String s)
void print (Object obj)
void println ()
void println (boolean x)
void println (char x)
void println (int x)
void println (long x)
void println (float x)
void println (double x)
void println (char x[])
void println (String x)
void println (Object x)
```

```
boolean autoFlush
PrintStream out, boolean autoFlush, String encoding) 🔍
```

BufferedOutputStream

```
BufferedOutputStream (OutputStream out)
BufferedOutputStream (OutputStream out, int size)
```

DataOutputStream

```
DataOutputStream (OutputStream out)
int size ()
```

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