

## java.io.DataOutput

- +writeBoolean(b: Boolean): void
- +writeByte(v: int): void
- +writeBytes(s: String): void
- +writeChar(c: char): void
- +writeChars(s: String): void
- +writeFloat(v: float): void
- +writeDouble(v: float): void
- +writeInt(v: int): void
- +writeLong(v: long): void
- +writeShort(v: short): void
- +writeUTF(s: String): void

Writes a Boolean to the output stream.

Writes to the output stream the eight low-order bits of the argument v.

Writes the lower byte of the characters in a string to the output stream.

Writes a character (composed of two bytes) to the output stream.

Writes every character in the string s, to the output stream, in order, two bytes per character.

Writes a float value to the output stream.

Writes a double value to the output stream.

Writes an int value to the output stream.

Writes a long value to the output stream.

Writes a short value to the output stream.

Writes two bytes of length information to the output stream, followed by the UTF representation of every character in the string s.