

SOFTWARE/HARDWARE LIST

Chapter Name	Chapter Number	Software Required	Hardware	Operating System
A first step in Go	1	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Go Language Essentials	2	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Go Control Flow	3	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Data Types	4	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Functions in Go	5	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Go Packages and Programs	6	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Composite Types	7	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Methods, Interfaces, and Objects	8	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Concurrency	9	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Data IO in Go	10	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Writing Networked Services	11	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)
Code Testing	12	Go 1.5 (or higher)	AMD64, x386, ARM	Windows XP (or later), Mac OSX 10.7 (or later), Linux 2.6 (or later), FreeBSD 8 (or later)