
Table of Contents

Foreword	ix
Preface	xi
1. Introduction	1
Why Python?	1
Motivation	6
The Basics	8
Executing Statements in Python	8
Using Functions in Python	12
Reusing Code with the Import Statement	16
2. IPython	21
Installing IPython	22
Basic Concepts	23
Help with Magic Functions	30
Unix Shell	34
Information Gathering	51
Automation and Shortcuts	64
Summary	69
3. Text	71
Python Built-ins and Modules	71
Log Parsing	110
ElementTree	116
Summary	120
4. Documentation and Reporting	123
Automated Information Gathering	123
Manual Information Gathering	126
Information Formatting	135

Information Distribution	141
Summary	145
5. Networking	147
Network Clients	147
Remote Procedure Call Facilities	158
SSH	164
Twisted	167
Scapy	173
Creating Scripts with Scapy	175
6. Data	177
Introduction	177
Using the OS Module to Interact with Data	178
Copying, Moving, Renaming, and Deleting Data	179
Working with Paths, Directories, and Files	181
Comparing Data	185
Merging Data	187
Pattern Matching Files and Directories	193
Wrapping Up rsync	195
Metadata: Data About Data	197
Archiving, Compressing, Imaging, and Restoring	199
Using tarfile Module to Create tar Archives	199
Using a tarfile Module to Examine the Contents of tar Files	201
7. SNMP	205
Introduction	205
Brief Introduction to SNMP	205
IPython and Net-SNMP	208
Discovering a Data Center	211
Retrieving Multiple-Values with Net-SNMP	214
Creating Hybrid SNMP Tools	220
Extending Net-SNMP	222
SNMP Device Control	224
Enterprise SNMP Integration with Zenoss	225
8. OS Soup	227
Introduction	227
Cross-Platform Unix Programming in Python	228
PyInotify	238
OS X	240
Red Hat Linux Systems Administration	245
Ubuntu Administration	245

Solaris Systems Administration	245
Virtualization	246
Cloud Computing	247
Using Zenoss to Manage Windows Servers from Linux	253
9. Package Management	257
Introduction	257
Setuptools and Python Eggs	258
Using easy_install	258
easy_install Advanced Features	261
Creating Eggs	266
Entry Points and Console Scripts	270
Registering a Package with the Python Package Index	271
Distutils	273
Buildout	275
Using Buildout	276
Developing with Buildout	279
Virtualenv	279
EPM Package Manager	283
10. Processes and Concurrency	289
Introduction	289
Subprocess	289
Using Supervisor to Manage Processes	298
Using Screen to Manage Processes	300
Threads in Python	301
Processes	313
Processing Module	313
Scheduling Python Processes	316
daemonizer	318
Summary	321
11. Building GUIs	323
GUI Building Theory	323
Building a Simple PyGTK App	324
Building an Apache Log Viewer Using PyGTK	326
Building an Apache Log Viewer Using Curses	330
Web Applications	334
Django	335
Conclusion	353
12. Data Persistence	357
Simple Serialization	357

Relational Serialization	376
Summary	384
13. Command line	387
Introduction	387
Basic Standard Input Usage	388
Introduction to Optparse	389
Simple Optparse Usage Patterns	390
Unix Mashups: Integrating Shell Commands into Python Command-Line Tools	397
Integrating Configuration Files	402
Summary	404
14. Pragmatic Examples	405
Managing DNS with Python	405
Using LDAP with OpenLDAP, Active Directory, and More with Python	406
Apache Log Reporting	408
FTP Mirror	415
Appendix: Callback	419
Index	425