

Lua on a Mac

Band 1: Hammerspoon

How to Automate Routine-Tasks

By Alfred Schilken

1. Edition, 2018 Hammerspoon – How to Automate Routine-Tasks

ISBN-13: 978-1717507907

ISBN-10: 1717507905

© 2018 Alfred Schilken.

All rights reserved.

Translated with DeepL.com

Self-published by

Bergstr.7, 63486 Bruchköbel

alfred@schilken.de

Printed by CreateSpace

The following volumes are planned:

Band 2: CodeFlow – Programming Apps in Lua – to be published 2018

Band 3: Advanced Hammerspoon – SQLite, Screen-Scraping, FinderPopUp and more

Band 4: Developing apps for watchOS and tvOS in Lua

Version 1.0, last change: 03.05.2018, 227 pages / 44195 words / 246753 characters

Icons by <https://icons8.com>

Typeset in URWClassico

Edited with Papyrus Autor 9.02 on MacBook Pro.

Image processing with Photoshop Elements 13.

All information in this book has been carefully prepared by the author and the examples have been tested on a MacBook Pro. Nevertheless, errors cannot be completely ruled out. The author cannot assume any legal responsibility or liability for incorrect information and its consequences. The author is grateful for reporting any errors.

All product names, company names and logos are used without guarantee of free usability and are probably registered trademarks.

Table of Contents

Preface	1
Preface to the English edition	2
Source code	3
Web pages of the book	3
Typographical conventions	4
1. Hammerspoon - what it can do	5
1.1 Install and allow access to the system	6
1.2 Hello Lua-World	8
1.3 Typical applications	9
2. Lua Overview	18
2.1 Similarities with Javascript and C	18
2.2 Lua – the functional Language	28
2.3 Lua – the objectoriented Language	28
2.4 Classes and Inheritance	30
2.5 Lua Modules	31
2.6 Lua's Niche	34
3. Hammerspoon – a runtime environment for Lua	35
4. Global built-in functions	37
4.1 Load and Execute	37
4.2 Output and error handling	37
4.3 Iterators	38
4.4 Type converters and more	40
5. The Lua Standard Library	43

5.1 Working with Strings	43
5.2 Working with Tables	50
5.3 Mathematical functions	59
5.4 Input- / output Functions	61
5.5 System Functions	67
6. The Hammerspoon-API	73
6.1 Basic information on class documentation	74
6.2 Filesystem	79
6.3 Output messages	83
6.4 Sending messages	93
6.5 Timer	96
6.6 Watcher	97
6.7 Clipboard aka Pasteboard	100
6.8 Simulate keystrokes with hs.eventtap	103
6.9 Simulate mouse clicks	107
6.10 Respond to mouse clicks	108
6.11 HTTP access with ht.http	110
6.12 Responding to HTTP Requests with hs.httpserver	113
6.13 Respond to UDP requests with hs.socket.udp	116
6.14 Sending UDP Packages	117
6.15 The URL scheme hammerspoon://	118
6.16 Integrate menu item into the menu bar with hs.menuubar	120
6.17 Query and change system settings	125
6.18 Utility collection for functional programming	129
6.19 Save settings of a script permanently	137
6.20 System sounds and Icons	138

7. LuaRocks Moduls	141
8. Development environments	144
8.1 A text editor is enough, but ...	144
8.2 ZeroBrane Studio IDE for Developers	144
8.3 Visual Studio Lua	150
8.4 IntelliJ IDEs Lua Plugin	150
9. The Spoons Library	151
9.1 Installing a spoon	152
9.2 Using a spoon	153
9.3 Studying the Spoons	156
9.4 Modifying a spoon	156
10. Practical Examples	158
10.1 Small Utilities	158
10.2 Store screenshots in a specific directory	160
10.3 Volumes-Watcher	161
10.4 Rename file automatically - Append time	166
10.5 Wifi-Watcher controls the volume	167
10.6 Extending the menu bar	169
10.7 Set up hotkeys for menu items	170
10.8 Bitcoin-Miner Monitoring	172
10.9 Mute monitoring by message	176
10.10 Mute monitoring by email	178
10.11 Periodically check Amazon rank	181
10.12 Extended Spoon: TextClipboardHistory becomes ClipboardTool	189
10.13 Extended Spoon: PopupTranslateSelection becomes DeepLTranslate	195
10.14 Spoon: LookupSelektion	198

10.15 KSheet as basis for HSKeybindings	200
10.16 Spoon FinderPopup	202
11. Troubleshooting, Tipps und Tricks	205
11.1 Enable logging	205
11.2 Error messages in the console	206
11.3 Use time delay	208
11.4 inspect() instead of hs.inspect.inspect() nutzen	209
11.5 List Installed Spoons	209
11.6 List registered keyboard shortcuts	210
11.7 List running programs	211
Appendix	212
Install LuaRocks modules	212
Bibliography	217
Interesting Links	218
Glossar	220