参考资料

链接 1: https://nostarch.com/black-hat-python2E/ 链接 2: https://developer.microsoft.com/en-us/windows/downloads/virtual-machines/ 链接 3: https://www.kali.org/downloads/ 链接 4: https://www.kali.org/docs/installation/ 链接 5: https://www.jetbrains.com/pycharm/download/ 链接 6: https://wingware.com/downloads/ 链接 7: https://code.visualstudio.com/download/ 链接 8: https://www.python.org/dev/peps/pep-0008/ 第2章 链接 9: http://docs.python.org/3/library/socket.html 链接 10: http://www.paramiko.org/ 链接 11: https://github.com/paramiko/paramiko/ 第3章 链接 12: https://Wireshark.org/ 链接 13: https://en.wikipedia.org/wiki/loctl 链接 14: https://docs.python.org/3/library/struct.html 第4章 链接 15: https://scapy.net/ 链接 16: http://www.opencv.org/ 链接 17: http://www.fideloper.com/facial-detection/ 第5章 链接 18: https://wordpress.org/download/ 链接 19: boodelyboo.com/ 链接 20: https://github.com/OJ/gobuster/ 链接 21: https://www.netsparker.com/blog/web-security/svn-digger-better-lists-for-forcedbrowsing/ 链接 22: https://owasp.org/www-project-vulnerable-web-applications-directory/ 链接 23: https://raw.githubusercontent.com/danielmiessler/SecLists/master/Passwords/Software/ cain-and-abel.txt 链接 24: <u>boodelyboo.com/</u> 第6章 链接 25: http://www.porstswigger.net/

链接 26: https://www.jython.org/download.html

链接 27: http://testphp.vulnweb.com/

域代码已更改

链接 28: https://www.microsoft.com/en-us/bing/apis/bing-web-search-api/

链接 29: http://testphp.vulnweb.com/ 链接 30: http://testphp.vulnweb.com/

第7章

链接 31: https://pypi.org/project/github3.py/

链接 32: https://docs.github.com/en/github/authenticating-to-github/

链接 33: https://www.pyinstaller.org/downloads.html

第8章

链接 34: https://pypi.org/project/pyWinhook/

链接 35: http://www.offensive-security.com/metasploit-unleashed/Generating Payloads/

第9章

链接 36: http://pastebin.com/

第10章

链接 37: https://nostarch.com/black-hat-python2E/ 链接 38: https://timgolden.me.uk/python/wmi/tutorial.html

链接 39: http://msdn.microsoft.com/

第11章

链接 40: https://git-scm.com/downloads/

链接 41: https://github.com/volatilityfoundation/volumetric/

链接 42: https://www.osforensics.com/tools/volatility-workbench.html/

链接 43: https://github.com/volatility/oundation/volatility/wiki/Memory-Samples/