

Technology Knowledge Base 2019-07

by bugnofree

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TKB 首页: <https://github.com/ikey4u/tkb>, 欢迎 star.

- 2019-07-01 <https://blog.toby.moe/android-sh...>

科普文章: 谈第三方Android ROM开发者是如何适配硬件的

<http://gityuan.com/2015/08/01/android-architecture/>

- 2019-07-02 <https://www.maizure.org/projects...>

Decoded: GNU coreutils

GNU 核心工具套件原理与流程详解.

- 2019-07-03 <https://realpython.com/python-ty...>

Python Type Checking (Guide)

- 2019-07-04 <https://www.bamssoftware.com/hack...>

A better zip bomb

制作 ZIP 压缩包炸弹的新方法.

zbsm.zip 42 kB → 5.5 GB zblg.zip 10 MB → 281 TB zbxl.zip 46 MB → 4.5 PB (Zip64, less compatible)

- 2019-07-05 <https://blog.docker.com/2019/07/...>

Intro Guide to Dockerfile Best Practices

- 2019-07-06 <https://github.com/Nelarius/week...>

Rust 实现的光线追踪.

- 2019-07-07 <https://christine.website/blog/h...>

How to Use User Mode Linux

- 2019-07-08 <https://westerns.tokyo/wctf2019-...>

New web exploitation technique - Antivirus Oracle

WCTF2019: Gyotaku The Flag

- 2019-07-09

- Where Rust meets Latin America <https://rustlatam.org/>

RUST 会议 PPT

- [CTF] paul-axe/ctf: <https://github.com/paul-axe/ctf/...>

paul-axe 公开的 WCTF 2019 P Door 赛题的 writeup – Jett

- 2019-07-10 java 反混淆工具

- simplify <https://github.com/CalebFenton/s...>

反混淆 Android APP (java 层)

- deobfuscator <https://github.com/java-deobfusc...>

java 反混淆

- debin <https://github.com/eth-sri/debin>

机器学习的方法反混淆

- 2019-07-11

- The Art of Subdomain Enumeration <https://appsecco.com/books/subdo...>
 - Mozilla的浏览器fuzz框架 <https://blog.mozilla.org/securit...>
- 2019-07-12 <http://www.hexacorn.com/blog/201...>
Beyond good old Run key, Part 108
- 2019-07-13 <https://www.dynamicmath.xyz/doma...>
数学函数做的艺术图
- 2019-07-14 <http://elementsofprogramming.com...>
Elements of Programming 书籍开源
- 2019-07-15 <http://bjenik.com/hackableeditor...>
Building a hackable editor - in your browser
- 2019-07-16 <http://matt.might.net/articles/w...>
What every computer science major should know
- 2019-07-17 <https://github.com/hanbinglengyu...>
ART环境下自动化脱壳方案，基于Android 6.0方案实现
- 2019-07-18 <https://d4stiny.github.io/Local-...>
Local Privilege Escalation on Dell machines running Windows
- 2019-07-19 <https://ardern.io/2019/06/20/pay...>
Advanced Blind XSS Payloads
- 2019-07-20 <https://github.com/hugsy/cemu>
Cheap EMUlator: lightweight multi-architecture assembly playground
- 2019-07-21 <https://insights.sei.cmu.edu/sei...>
Using OoAnalyzer to Reverse Engineer Object Oriented Code with Ghidra
- 2019-07-22 <https://github.com/AxtMueller/Wi...>
A free but powerful Windows kernel research tool
- 2019-07-23 <https://2019.pass-the-salt.org/f...>
Dexcalibur - Automate your Android App Reverse
- 2019-07-24 <https://malwareunicorn.org/#/wor...>
Workshops - reverse engineering workshops
- 2019-07-25 <https://blog.trailofbits.com/201...>
Understanding Docker container escapes
- 2019-07-26 <https://twilco.github.io/riscv-f...>
RISC-V from scratch 3
- 2019-07-27 <https://github.com/bet4it/build-...>
Build an efficient pwn development environment in 2019
- 2019-07-28 <https://medium.com/@0x4d31/rdp-c...>
RDP Fingerprinting Profiling RDP Clients with JA3 and RDFP
- 2019-07-29 <https://github.com/snovvcrash/us...>
Simple command line forensics tool for tracking USB device artifacts (history of USB events) on GNU/Linux

- 2019-07-30 <https://tuhrig.de/how-to-know-yo...>

判断你是否位于 docker 中的方法.

How to know you are inside a Docker container?

- 2019-07-31 <https://github.com/Bypass007/Eme...>

应急响应实战笔记