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Security Development Conference



安全研究视角看macOS平台EDR安全能力建设

丰生强 非虫

@fei_cong



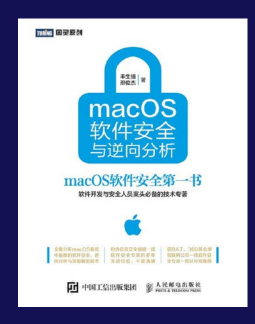
概要

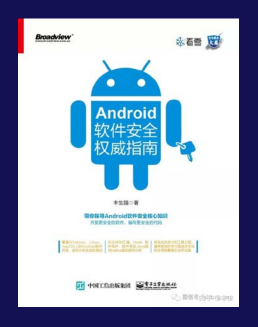
- > 关于我
- ➤ EDR概述
- ▶ EDR系统架构
- ▶ macOS系统架构与安全机制
- ➤ macOS终端Agent技术实现方案
- > 开发调试与注意事项



关于我











EDR概述

- > 安全产品何其多
- > 安全能力象限
- ▶ EDR功能与定义
- ➤ EDR如何工作



安全产品何其多

- > ATP(Advanced Threat Protection)
- CWPP(Cloud Workload Protection Platforms)
- DLP(Data Loss Prevention)
- ETDR(Endpoint Threat Detection and Response)
- > EPP(Endpoint Protection Platform)
- > EDR(Endpoint Detection and Response)
- HIDS(Host-based Intrusion Detection System)
- NIPS(Network-based Intrusion Prevention System)

- NIDS(Network Intrusion Detection System)
- NGAV(Next-Generation AntiVirus)
- NGAF(Next-Generation Application Firewall)
- NGFW(Next-Generation FireWall)
- NGSOC(Next-Generation Security Operation Center)
- WAF(Web Application Firewall)
- SSP(Safety Sensing Platform)
- SIEM(Security Information and Event Management)



安全能力象限-检测、防护、预测、响应

Detection	Protection
SSP DLP HIDS NIDS	ATP HIPS NIPS WAF NGAV NGAF NGFW
Prediction	Response
SA(Situational Awareness) TIP(Threat Intelligence Platform)	SOC SIEM



EDR功能与定义

Gartner's Anton Chuvakin first coined the term Endpoint Threat Detection and Response (ETDR) in July 2013 to define "the tools primarily focused on detecting and investigating suspicious activities (and traces of such) other problems on hosts/endpoints." Commonly referred to as Endpoint Detection and Response (EDR), it is a relatively new category of solutions that is sometimes compared to Advanced Threat Protection (ATP) in terms of overall security capabilities.

Endpoint detection and response is an emerging technology that addresses the need for continuous monitoring and response to advanced threats. One could even make the argument that endpoint detection and response is a form of advanced threat protection.

NOT JUST TOOLS, BUT CAPABILITIES



EDR如何工作

Endpoint detection and response tools work by monitoring endpoint and network events and recording the information in a central database where further analysis, detection, investigation, reporting, and alerting take place. A software agent installed on the host system provides the foundation for event monitoring and reporting.

Ongoing monitoring and detection are facilitated through the use of analytic tools. These tools identify tasks that can improve a company's overall state of security by identifying, responding to, and deflecting internal threats and external attacks.



EDR系统架构





macOS系统架构与安全机制

- > 系统架构
- > 安全机制
- > 安全限制



macOS系统架构

Notification

Center

Accelerate

Provides basis for file systems and networking

facilities, POSIX thread support, BSD sockets.

AV Foundation

Audio playback, editing analysis & recording.

Address Book

Centralized database fo

contacts & groups.

image processing.

macOS Architecture Cocoa Application - Application User Interface responds to user events, manages app behavior. Full Screen Software Cocoa Siri Sharing Popovers Accessibility Apple Script Spotlight Configuration Autolayout Media - Plays , records , editing audio-visual media , rendering 2D and 3D graphics Core Animation Core Audio Core Image Core Text Open AL Metal Quartz Delivers 3D audio. Portable 3D graphics macOS graphics, rendering Audio services for Fast image processing. 2D rendering & Handles Unicode fonts recording, playback and synchronization. apps & games. Imaging functions & effects. support for 2D content. Uses GPU based High performance animation. 3D Transformations. & texts. Event routing & cursor positional playbacks acceleration in games. management Core Services - Fundamental Services for low level network communication , Automatic Reference Counting , Data Formatting , String Manipulation. Core Foundation Quick Look Core Data Security Foundation Social Webkit Data model manageme User authentication. Swift framework for Declares C based pro-Enables Spotlight & Display HTML content in Supports integration Finder to display & storage, undo/redo. grammatic interfaces. Data Types & Data certificates & keys, object behavior, interapps. Contains WebCore with social networking validation of property thumbnail images. authorization, keychair nationalization, data and JavaScript Core. values. services etc. types & data mgmt Core OS - Related to hardware and networking. Interfaces for running high-performance computation tasks on CPU or GPU. **Directory Services** Disk Arbitration Metal System Configuration Makes the high-performance parallel processing power of GPUs available to Accelerate complex operations, improve Provides access to collected information Notifies when local or remote volumes Provides access to current network performance using vector unit, supports data parallelism, 3D graphic imaging, about users, groups, computers, printers configuration information. Determines are mounted and unmounted. reachability of remote hosts. Notifies in a networked environment. general purpose computing. about changes in network. Kernel & Device Drivers - Device drivers & BSD Libraries , low level components. Support for file system security , interprocess communications Mach File System Networking

Protected Memory, Preemptive Multitasking, Advanced Virtual Memory, Real Time Support.

Supports network kernel extensions (NKEs).

Create network modules, configure protoco stacks. Monitor and modify network traffic

Supports multiple volume formats (NTFS, ExFAT, FAT, HFS+, APFS etc.) & file protocols (AFP, NFS etc.)



macOS系统安全机制

- Core Services -> Security
 - > Authentication <Security/Authorization.h>
 - Code Signing <Security/CodeSigning.h>
- Kernel -> BSD
 - ➤ Aduit <bsm/audit.h>
 - KAuth <bsd/sys/kauth.h>
- > Kernel -> Mach
 - MACF <security/mac_policy.h>
- Kernel -> Networking
 - NKE <sys/kpi_socketfilter.h>



macOS系统安全限制

- > Authd
- syspolicyd
- Gatekeeper
- > App Translocation
- User-Approved kext
- > App Notarization
- ➤ Rootless (SIP)
- > Sandbox
- > XProtect
- > MRT(Malware Removal Tool)
- EndpointSecurity



macOS终端Agent技术实现方案

- > Event & incident
- ▶ 安全加固 / 预防
- > 攻击检测
- > 安全防护



- > 事件与事件响应
- > 数据源
- > 数据采集
- ▶ 威胁模型
- > 复杂事件处理



- > 事件与事件响应
- > 数据源
- > 数据采集
- > 威胁模型
- > 复杂事件处理

label	l plugin	mechanism	privileged	I entry	
system.login.fus	builtin	smartcard-smiffer	true	builtin:smartcard-sniffer,privileged	
system.login.fus	l builtin	I reset-password	I true	builtin:reset-password,privileged	
system.login.fus	builtin	I auto-login	I true	builtin:auto-login,privileged	
system.login.fus	builtin	I authenticate-nocred	I true	builtin:authenticate-nocred,privileged	
system.restart	builtin	I authenticate	I true	builtin:outhenticate,privileged	
system.shutdown	builtin	I authenticate	I true	builtin:authenticate,privileged	
system.disk.unlock	I DiskUnlock	I unlock	I true	DiskUnlock:unlock,privileged	
com.apple.KerberosAgent	KerberosAgent	I kerberos-authenticate	I true	KerberosAgent:kerberos-authenticate,privileged	
system.login.console	builtin	I reset-password	I true	builtin:reset-password,privileged	
system.login.console	l builtin	forward-login	I true	builtin:forward-login,privileged	
system.login.console	builtin	auto-login	I true	builtin:auto-login,privileged	
system.login.console	builtin	authenticate	I true	builtin:authenticate,privileged	
system.login.console	PKINITMechanism	I auth	I true	PKINITMechanism:auth,privileged	
system.login.console	loginwindow	FDESupport	I true	loginwindow:FDESupport,privileged	
system.login.console	HomeDirMechanism	login	I true	HomeDirMechanism:login,privileged	
authenticate	builtin	I reset-password	I true	builtin:reset-password,privileged	
authenticate	builtin	authenticate	I true	builtin:authenticate,privileged	
authenticate	PKINITMechanism	I auth	I true	PKINITMechanism:auth,privileged	
entitled	builtin	entitled	I true	builtin:entitled,privileged	
kcunlock	builtin	I kc-verify	I true	builtin:kc-verify,privileged	

```
osquery> select * from process_open_sockets where pid=50172 limit 20;
| pid | | fd | socket | family | protocol | local_address | remote_address | local_port | remote_port | path | state
| 50172 | 3 |
| 50172 | 7 |
                                          1 127.0.0.1
                                                          1 127.0.0.1
                                                                           1 58350
                                                                                                             I CLOSED
                                          1 127.0.0.1
                                                          1 0.0.0.0
                                                                             10007
                                                                                        10
                                                                                                             I LISTEN
| 50172 | 8 |
                                          1 127.0.0.1
                                                          1 127.0.0.1
                                                                             10007
                                                                                        1 58354
                                                                                                              | ESTABLISHED |
| 50172 | | 12
| 50172 | 13 |
                                          | 10.91.24.16 | 91.189.88.167 | 52273
                                                                                                             | ESTABLISHED |
                                                                                        1 80
| 50172 | 15 |
| 50172 | 18 |
                                          | 10.91.24.16 | 91.189.88.167 | 52179
                                                                                        1 80
                                                                                                             | ESTABLISHED |
                                                                                                             | ESTABLISHED |
                                          | 10.91.24.16 | 91.189.88.167 | 52180
                                                                                        1 80
I 50172 | 19 |
                                          | 10.91.24.16 | 91.189.88.167 | 52181
                                                                                        1 80
                                                                                                             | ESTABLISHED |
| 50172 | 20 |
                                          | 10.91.24.16 | 91.189.88.167 | 52182
                                                                                        1 80
                                                                                                             | ESTABLISHED |
| 50172 | 21 |
                                          | 10.91.24.16 | 91.189.88.167 | 52183
                                                                                                             | ESTABLISHED |
| 50172 | 22 |
| 50172 | 23 |
                                          | 10.91.24.16 | 91.189.88.167 | 52184
                                                                                                             I ESTABLISHED I
                                                                                        1 80
                                          | 10.91.24.16 | 91.189.88.167 | 52185
                                                                                                             | ESTABLISHED |
                                                                                        1 80
| 50172 | 24 |
                                          | 10.91.24.16 | 91.189.88.167 | 52186
                                                                                                             | ESTABLISHED |
                                                                                        1 80
| 50172 | 25 |
                                          | 10.91.24.16 | 91.189.88.167 | 52187
                                                                                        1 80
                                                                                                             | ESTABLISHED |
                                          | 10.91.24.16 | 91.189.88.167 | 52188
                                                                                                             | ESTABLISHED |
 | 50172 | 27 |
| 50172 | 28 |
                                          1 10.91.24.16
                                                         | 91.189.88.167 | 52189
                                                                                        1 80
                                                                                                             | ESTABLISHED |
                                          | 10.91.24.16 | 91.189.88.167 | 52190
                                                                                        1 80
                                                                                                             I ESTABLISHED I
| 50172 | 29 |
| 50172 | 30 |
                                                                                                             | ESTABLISHED |
                                          I 10.91.24.16 I 91.189.88.167 I 52191
                                                                                        1 80
                                          1 10 91 24 16 | 91 189 88 167 | 52192
                                                                                                             | ESTABLISHED
                                                                                        1 80
| 50172 | 31 |
                                          | 10.91.24.16 | 91.189.88.167 | 52193
                                                                                                             I ESTABLISHED I
osquery>
```

```
osquery> select pid,name,path from processes limit 20;
I pid I name
1 0 | kernel_task
| 1 | launchd
| 37 | UserEventAgent
                             /sbin/launchd
                           I 38 I syslogd
I 40 I linkdaemon
                            /Library/Application Support/LinkDaemon/linkdaemon
| 41 | uninstalld
                             /System/Library/PrivateFrameworks/Uninstall.framework/Versions/A/Resources/uninstalld
I 42 | kextd
I 43 | fseventsd
                             /System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/Support/fseventsd
I 45 | mediaremoted
                           1 /System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
| 46 | karabiner_observer | /Library/Application Support/org.pqrs/Karabiner-Elements/bin/karabiner_observer
| 48 | karabiner_grabber
                           I /Library/Application Support/org.pqrs/Karabiner-Elements/bin/karabiner_grabber
| 50 | appleeventsd
| 51 | configd
                           I /System/Library/CoreServices/appleeventsd
                            | /usr/libexec/configd
I 52 | powerd
                            / /System/Library/CoreServices/powerd.bundle/powerd
I 53 | mobileassetd
                           | /usr/libexec/mobileassetd
| 59 | logd
| 63 | airportd
                            /usr/libexec/logd
                           //usr/libexec/airportd
1 66 | warmd
                            | /usr/libexec/warmd
                           1 / System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds
1 72 | iconservicesd
                           I /System/Library/CoreServices/iconservicesd
osquery>
```

```
osquery> select * from process_open_files where pid=842;
I pid | fd | path
 | 842 | 0 | /dev/null
 | 842 | 1 | /dev/null
 | 842 | 2 | /dev/null
 | 842 | 4 | /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/Resources/Extras2.rsrc
 | 842 | 5 | /System/Library/Frameworks/CoreImage.framework/ci_kernels.metallib
| 842 | 6 | /private/var/folders/63/fgbzpqhx48ndp07jzg5vjyyh0000gr/C/com.apple.finder/com.apple.metal/libraries.maps
| 842 | 7 | /private/var/folders/63/fgbzpqhx48ndp07jzg5vjyyh0000gr/C/com.apple.finder/com.apple.metal/libraries.data
| 842 | 8 | /private/var/folders/63/fgbzpqhx48ndp07jzg5vjyyh0000gn/C/com.apple.finder/com.apple.metal/Intel HD Graphics 4000/functions.maps | 842 | 9 | /private/var/folders/63/fgbzpqhx48ndp07jzg5vjyyh0000gn/C/com.apple.finder/com.apple.metal/Intel HD Graphics 4000/functions.data
 842 | 10 | /Users/rmbp/Library/Saved Application State/com.apple.finder.savedState/windows.plist
 842 | 11 | /Users/rmbp/Library/Saved Application State/com.apple.finder.savedState/data.data
 | 842 | 12 | /Users/rmbp/Library/Saved Application State/com.apple.finder.savedState/window_2.data
| 842 | 13 | /Users/rmbp/Library/Saved Application State/com.apple.finder.savedState/window_155.data
 | 842 | 14 | /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/Resources/HIToolbox.rsrc
| 842 | 15 | /System/Library/Frameworks/Carbon.framework/Versions/A/Frameworks/HIToolbox.framework/Versions/A/Resources/English.lproj/Localized.rsrc
 | 842 | 16 | /Users/rmbp/Library/Saved Application State/com.apple.finder.savedState/window_159.data
 | 842 | 17 | /Users/rmbp/Library/Saved Application State/com.apple.finder.savedState/window_31.data
 | 842 | 18 | /Users/rmbp/Library/Caches/com.apple.finder/Cache.db
 | 842 | 19 | /Users/rmbp/Library/Caches/com.apple.finder/Cache.db-wal
 842 | 20 | /Users/rmbp/Library/Caches/com.apple.finder/Cache.db-shm
 842 | 21 | /Users/rmbp/Library/Logs/DiscRecording.log
 842 | 24 | /Users/rmbp/Library/Saved Application State/com.apple.finder.savedState/window_61.data
| 842 | 26 | /System/Library/LinguisticData/zh/Hans/tokenizer.dat
| 842 | 28 | /Users/rmbp/Library/Saved Application State/com.apple.finder.savedState/window_164.data
osquery>
```

osquery> select * from logged_in_users; ++													
									time			i	
+-		+		+		+		+		+		+	
ı	user	ı	rmbp	ı	console	ı		ı	1561949309	I	105	1	
I	user	I	rmbp	ı	ttys000	I		I	1561949650	ı	1452	I	
ı	dead	ı	rmbp	ı	ttys001	ı		ı	1561949654	ı	1505	1	
ı	user	ı	rmbp	ı	ttys002	ı		ı	1562151632	Ī	19578	1	
ı	user	ı	rmbp	ı	ttys003	ı		ı	1562144830	ı	479	1	
ı	user	I	rmbp	ı	ttys004	I		I	1562145953	Ī	7467	1	
+-		+		+		+		+		+		-+	
05	squery	^											



- ▶ 事件与事件响应
- > 数据源
- > 数据采集
- > 威胁模型
- > 复杂事件处理

Enterprise Matrix - macOS

A	В	С	D	E	F	G	Н	1	1	К	L
Initial Access	Exec	Persistence	Privilege Escalation	Defense Evasion	Crede	Discovery	Lateral Movement	Collection	Command and Control	Exfiltration	Impact
Drive-by Compromise	Appl	.bash_profile and .bashrc		Binary Padding	Bash	Account Discovery	AppleScript	Audio Capture	Commonly Used Port	Automated Exfiltration	Data Destruction
Exploit Public-Facing Application	Com	Browser Extensions	Exploitation for Privilege	Clear Command History	Brute	Application Window Discovery	Application Deployment Software	Automated Collection	Communication Through	Data Compressed	Data Encrypted for Impact
Hardware Additions	Expl	Create Account	Launch Daemon	Code Signing	Crede	Browser Bookmark Discovery	Exploitation of Remote Services	Clipboard Data	Connection Proxy	Data Encrypted	Defacement
Spearphishing Attachment	Grap	Dylib Hijacking	Plist Modification	Compile After Delivery	Crede	File and Directory Discovery	Logon Scripts	Data Staged	Custom Command and	Data Transfer Size Limits	Disk Content Wipe
Spearphishing Link	Laun	Hidden Files and Directories	Process Injection	Disabling Security Tools	Exploi	Network Service Scanning	Remote File Copy	Data from Information	Custom Cryptographic	Exfiltration Over Alternative	Disk Structure Wipe
		Kernel Modules and Extensions	Setuid and Setgid	Execution Guardrails	Input	Network Share Discovery	Remote Services	Data from Local System	Data Encoding	Exfiltration Over Command and	Endpoint Denial of Service
Supply Chain Compromise	Scri	LC_LOAD_DYLIB Addition	Startup Items	Exploitation for Defense Evasion	Input	Network Sniffing	SSH Hijacking	Data from Network Shared Drive	Data Obfuscation	Exfiltration Over Other Network	Firmware Corruption
Trusted Relationship	Sour	Launch Agent	Sudo Caching	File Deletion		Password Policy Discovery	Third-party Software	Data from Removable Media	Domain Fronting	Exfiltration Over Physical Medium	Inhibit System Recovery
	Spac				Netw				Domain Generation		
	e		Sudo		ork				Algorithms		Network Denial of Service
		Launch Daemon		File Permissions Modification		Permission Groups Discovery		input Capture		Scheduled Transfer	
	Thir	Launchetl	Valid Accounts	Gatekeeper Bypass		Process Discovery		Screen Capture	Fallback Channels		Resource Hijacking
A	Trap	Local Job Scheduling	Web Shell	HISTCONTROL	Securi tvd	Remote System Discovery		Video Capture	Multi-Stage Channels		Runtime Data Manipulation
A		Login Item		Hidden Files and Directories		Security Software Discovery			Multi-hop Proxy		Stored Data Manipulation
4		Logon Scripts		Hidden Users	IWO-	System Information Discovery			Multiband Communication		Transmitted Data Manipulation
A		Plist Modification		Hidden Window	-	System Network			Multilayer Encryption		iransmitted Data Manipulation
A		Port Knocking		Indicator Removal from Tools	<u> </u>	System Network			Port Knocking		
		Rc.common		Indicator Removal on Host		System Owner/User			Remote Access Tools		
		Re-opened Applications		Install Root Certificate	_	System Owner/User			Remote File Copy		
/		Redundant Access		LC_MAIN Hijacking					Standard Application		
		Setuid and Setgid		Launchetl					Standard		
		Secura and Secara		Ludirence	_				Standard Non-		
		Startup Items		Masquerading					Application Layer		
		Trap		Obfuscated Files or Information					Uncommonly Used		
		Valid Accounts		Plist Modification					Web Service		
		Web Shell		Port Knocking							
				Process Injection							
				Redundant Access							
				Rootkit							
				Scripting							
				Space after Filename							
				Valid Accounts							
							·			·	



- ▶ 事件与事件响应
- > 数据源
- > 数据采集
 - > syscall hook
 - > Audit
 - Kauth
 - > MACF hook
- ▶ 威胁模型
- > 复杂事件处理



安全加固/预防

- > 系统安全补丁
- > 软件补丁
- > 内核加固
- > 自我防护
- > 风险配置扫描



- ▶ 勒索攻击
- > 挖矿攻击
- > 鱼叉攻击
- ▶ 信息窃取
- ➤ DDOS攻击
- > 权限提升
- > 端口扫描
- > 无文件攻击
- ➤ Rootkit攻击

- > 勒索攻击
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- > 权限提升
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- ➤ Rootkit攻击

文件读写事件 + 进程执行事件

- ▶ 勒索攻击
- > 挖矿攻击
- ▶鱼叉攻击
- ▶信息窃取
- ➤ DDOS攻击
- > 权限提升
- >端口扫描
- > 无文件攻击
- ➤ Rootkit攻击

网络读写事件 + 进程执行事件



- ▶ 勒索攻击
- > 挖矿攻击
- ▶鱼叉攻击
- ▶信息窃取
- ➤ DDOS攻击
- > 权限提升
- >端口扫描
- > 无文件攻击
- ➤ Rootkit攻击

敏感资源访问 + 网络提交数据

- ▶ 勒索攻击
- > 挖矿攻击
- ▶鱼叉攻击
- ▶信息窃取
- ➤ DDOS攻击
- > 权限提升
- >端口扫描
- > 无文件攻击
- ➤ Rootkit攻击

进程执行事件 + 进程权限检查



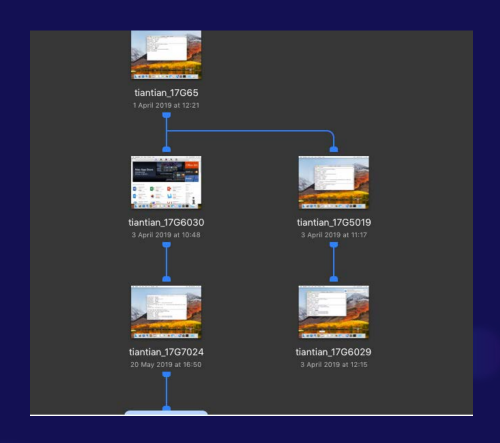
安全防护

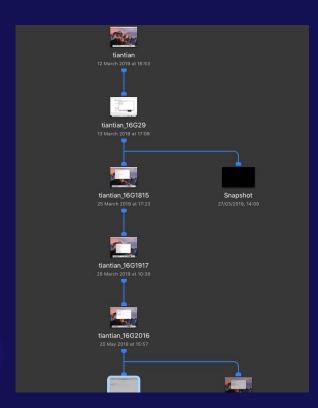
- > 文件读写管理
- > 文件执行管理
- > 网络访问管理
- > 进程管理
- > 系统调用审计
- > 终端隔离
- > 资产报备

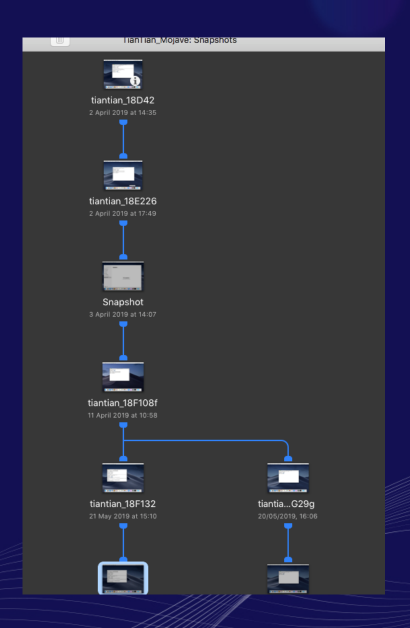
MACF



开发调试与注意事项







谢谢