



SDC · 2019

安全
2019
开发
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Security
Development
Conference



2019安全开发者峰会
2019 Security Development Conference

安全研究视角看macOS平台EDR安全能力建设

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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技术方案
- 开发调试与注意事项



关于我



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



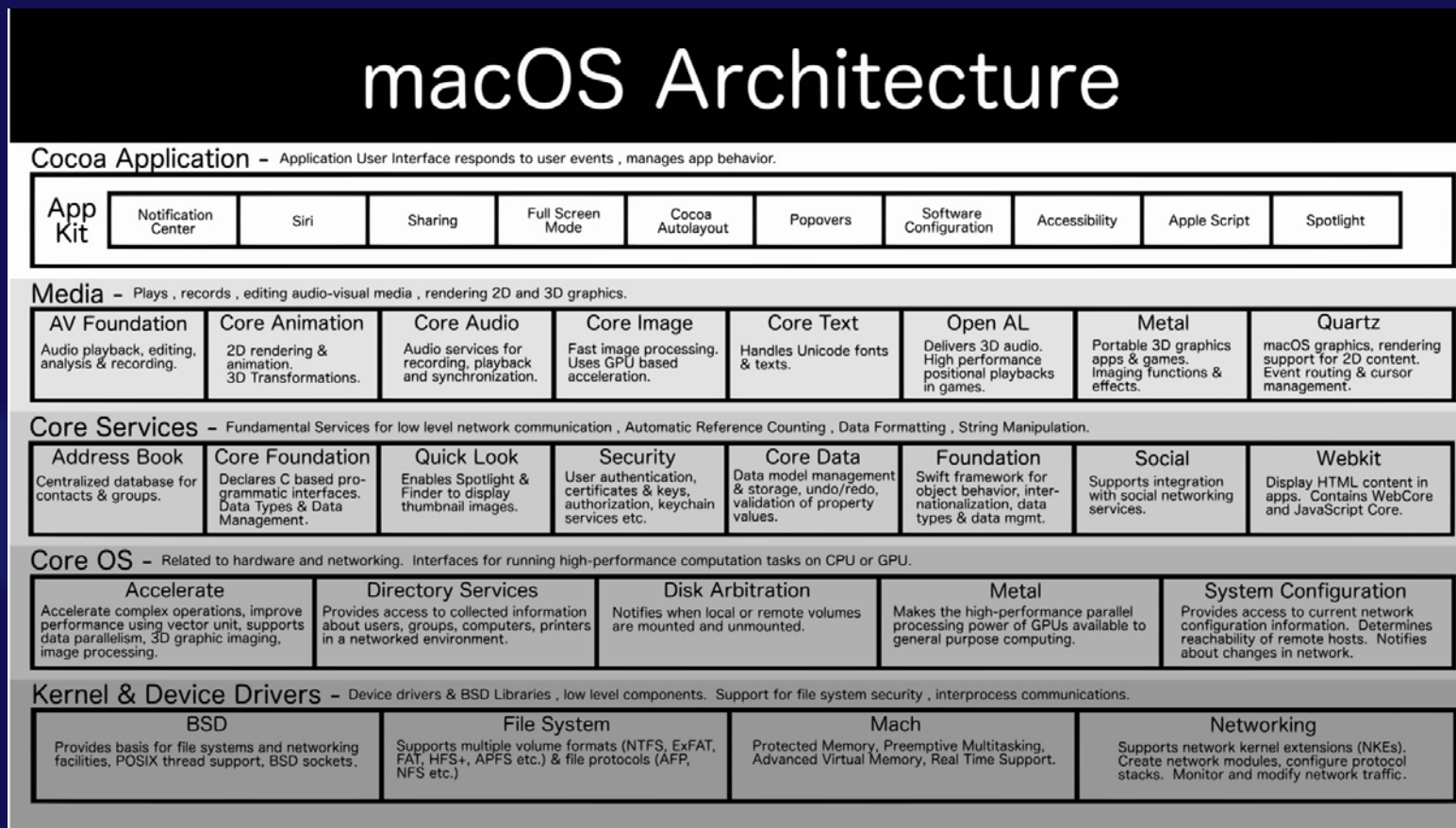


macOS系统架构与安全机制

- 系统架构
- 安全机制
- 安全限制



macOS系统架构





macOS系统安全机制

- Core Services -> Security
 - Authentication <Security/Authorization.h>
 - Code Signing <Security/CodeSigning.h>
- Kernel -> BSD
 - Audit <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技术方案

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



Event & incident

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



Event & incident

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

```
osquery> select * from authorization_mechanisms where privileged='true';
```

label	plugin	mechanism	privileged	entry
system.login.fus	builtin	smartcard-sniffer	true	builtin:smartcard-sniffer,privileged
system.login.fus	builtin	reset-password	true	builtin:reset-password,privileged
system.login.fus	builtin	auto-login	true	builtin:auto-login,privileged
system.login.fus	builtin	authenticate-macred	true	builtin:authenticate-macred,privileged
system.restart	builtin	authenticate	true	builtin:authenticate,privileged
system.shutdown	builtin	authenticate	true	builtin:authenticate,privileged
system.disk.unlock	builtin	unlock	true	builtin:unlock,privileged
com.apple.KerberosAgent	KerberosAgent	Kerberos-authenticate	true	KerberosAgent:Kerberos-authenticate,privileged
system.login.console	builtin	reset-password	true	builtin:reset-password,privileged
system.login.console	builtin	forward-login	true	builtin:forward-login,privileged
system.login.console	builtin	auto-login	true	builtin:auto-login,privileged
system.login.console	builtin	authenticate	true	builtin:authenticate,privileged
system.login.console	PKINITMechanism	auth	true	PKINITMechanism:auth,privileged
system.login.console	LoginWindow	FDESupport	true	LoginWindow:FDESupport,privileged
system.login.console	HomeDirMechanism	login	true	HomeDirMechanism:login,privileged
authenticate	builtin	reset-password	true	builtin:reset-password,privileged
authenticate	builtin	authenticate	true	builtin:authenticate,privileged
authenticate	PKINITMechanism	auth	true	PKINITMechanism:auth,privileged
entitled	builtin	entitled	true	builtin:entitled,privileged
keylock	builtin	key-verify	true	builtin:key-verify,privileged

```
osquery>
```

```
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		2	6	127.0.0.1	127.0.0.1	58350	10007		CLOSED
50172	7		2	6	127.0.0.1	0.0.0.0	10007	0		LISTEN
50172	8		2	6	127.0.0.1	127.0.0.1	10007	58354		ESTABLISHED
50172	12		0	0			0	0		
50172	13		2	6	10.91.24.16	91.189.88.167	52273	80		ESTABLISHED
50172	15		2	6	10.91.24.16	91.189.88.167	52179	80		ESTABLISHED
50172	18		2	6	10.91.24.16	91.189.88.167	52180	80		ESTABLISHED
50172	19		2	6	10.91.24.16	91.189.88.167	52181	80		ESTABLISHED
50172	20		2	6	10.91.24.16	91.189.88.167	52182	80		ESTABLISHED
50172	21		2	6	10.91.24.16	91.189.88.167	52183	80		ESTABLISHED
50172	22		2	6	10.91.24.16	91.189.88.167	52184	80		ESTABLISHED
50172	23		2	6	10.91.24.16	91.189.88.167	52185	80		ESTABLISHED
50172	24		2	6	10.91.24.16	91.189.88.167	52186	80		ESTABLISHED
50172	25		2	6	10.91.24.16	91.189.88.167	52187	80		ESTABLISHED
50172	26		2	6	10.91.24.16	91.189.88.167	52188	80		ESTABLISHED
50172	27		2	6	10.91.24.16	91.189.88.167	52189	80		ESTABLISHED
50172	28		2	6	10.91.24.16	91.189.88.167	52190	80		ESTABLISHED
50172	29		2	6	10.91.24.16	91.189.88.167	52191	80		ESTABLISHED
50172	30		2	6	10.91.24.16	91.189.88.167	52192	80		ESTABLISHED
50172	31		2	6	10.91.24.16	91.189.88.167	52193	80		ESTABLISHED

```
osquery>
```

```
osquery> select * from process_open_files where pid=842;
```

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/fghzpqhx48ndp07jzg5vjyvh0000gn/C/com.apple.finder/com.apple.metal/libraries.maps
842	7	/private/var/folders/63/fghzpqhx48ndp07jzg5vjyvh0000gn/C/com.apple.finder/com.apple.metal/libraries.data
842	8	/private/var/folders/63/fghzpqhx48ndp07jzg5vjyvh0000gn/C/com.apple.finder/com.apple.metal/Intel HD Graphics 4000/functions.maps
842	9	/private/var/folders/63/fghzpqhx48ndp07jzg5vjyvh0000gn/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 pid,name,path from processes limit 20;
```

pid	name	path
0	kernel_task	
1	launchd	/sbin/launchd
37	UserEventAgent	/usr/libexec/UserEventAgent
38	syslogd	/usr/sbin/syslogd
40	linkdemon	/Library/Application Support/LinkDaemon/linkdemon
41	uninstalld	/System/Library/PrivateFrameworks/Uninstall.Framework/Versions/A/Resources/uninstalld
42	kextd	/usr/libexec/kextd
43	fseventsd	/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/FSEvents.framework/Versions/A/Support/fseventsd
45	mediaremoted	/System/Library/PrivateFrameworks/MediaRemote.framework/Support/mediaremoted
46	karabiner_observer	/Library/Application Support/org.pqrs.Karabiner-Elements/bin/karabiner_observer
48	karabiner_grabber	/Library/Application Support/org.pqrs.Karabiner-Elements/bin/karabiner_grabber
50	appleeventsd	/System/Library/CoreServices/appleeventsd
51	configd	/usr/libexec/configd
52	powerd	/System/Library/CoreServices/powerd.bundle/powerd
53	mobileassetd	/usr/libexec/mobileassetd
59	logd	/usr/libexec/logd
63	airportd	/usr/libexec/airportd
66	warmd	/usr/libexec/warmd
67	mds	/System/Library/Frameworks/CoreServices.framework/Versions/A/Frameworks/Metadata.framework/Versions/A/Support/mds
72	lconservicesd	/System/Library/CoreServices/lconservicesd

```
osquery>
```

```
osquery> select * from logged_in_users;
```

type	user	tty	host	time	pid
user	rmbp	console		1561949309	105
user	rmbp	ttys000		1561949650	1452
dead	rmbp	ttys001		1561949654	1505
user	rmbp	ttys002		1562151632	19578
user	rmbp	ttys003		1562144830	479
user	rmbp	ttys004		1562145953	7467

```
osquery>
```

Enterprise Matrix - macOS

- | | A | B | C | D | E | F | G | H | I | J | K | 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 | Dylib Hijacking | 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 | Cop | 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 | Grap | 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 | |
| Spearphishing via Service | Local | 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 | Keych | Password Policy Discovery | Third-party Software | Data from Removable Media | Domain Fronting | Exfiltration Over Physical Medium | Inhibit System Recovery | |
| Valid Accounts | Spac
e
after | Launch Daemon | Sudo | File Permissions Modification | Netw
ork
Sniffi | Permission Groups Discovery | | Input Capture | Domain Generation Algorithms | Scheduled Transfer | Network Denial of Service | |
| Thir | | Launchctl | Valid Accounts | Gatekeeper Bypass | Privat | Process Discovery | | Screen Capture | Fallback Channels | | Resource Hijacking | |
| | Trap | Local Job Scheduling | Web Shell | HISTCONTROL | Securi
tyd | Remote System Discovery | | Video Capture | Multi-Stage Channels | | Runtime Data Manipulation | |
| | User | Login Item | | Hidden Files and Directories | Two- | Security Software Discovery | | | Multi-hop Proxy | | Stored Data Manipulation | |
| | | Logon Scripts | | Hidden Users | | System Information Discovery | | | Multiband Communication | | Transmitted Data Manipulation | |
| | | Plist Modification | | Hidden Window | | System Network | | | Multilayer Encryption | | | |
| | | Port Knocking | | Indicator Removal from Tools | | System Network | | | Port Knocking | | | |
| | | Rc.common | | Indicator Removal on Host | | System Owner/User | | | Remote Access Tools | | | |
| | | Re-opened Applications | | Install Root Certificate | | | | | Remote File Copy | | | |
| | | Redundant Access | | LC_MAIN Hijacking | | | | | Standard Application | | | |
| | | Setuid and Setgid | | Launchctl | | | | | Standard | | | |
| | | | | | | | | | 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 | | | | | | | | |



Event & incident

- 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



攻击检测

- 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



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文件读写事件 + 进程执行事件



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网络读写事件 + 进程执行事件



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敏感资源访问 + 网络提交数据



攻击检测

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- 信息窃取
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- 权限提升
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- 无文件攻击
- Rootkit攻击

进程执行事件 + 进程权限检查



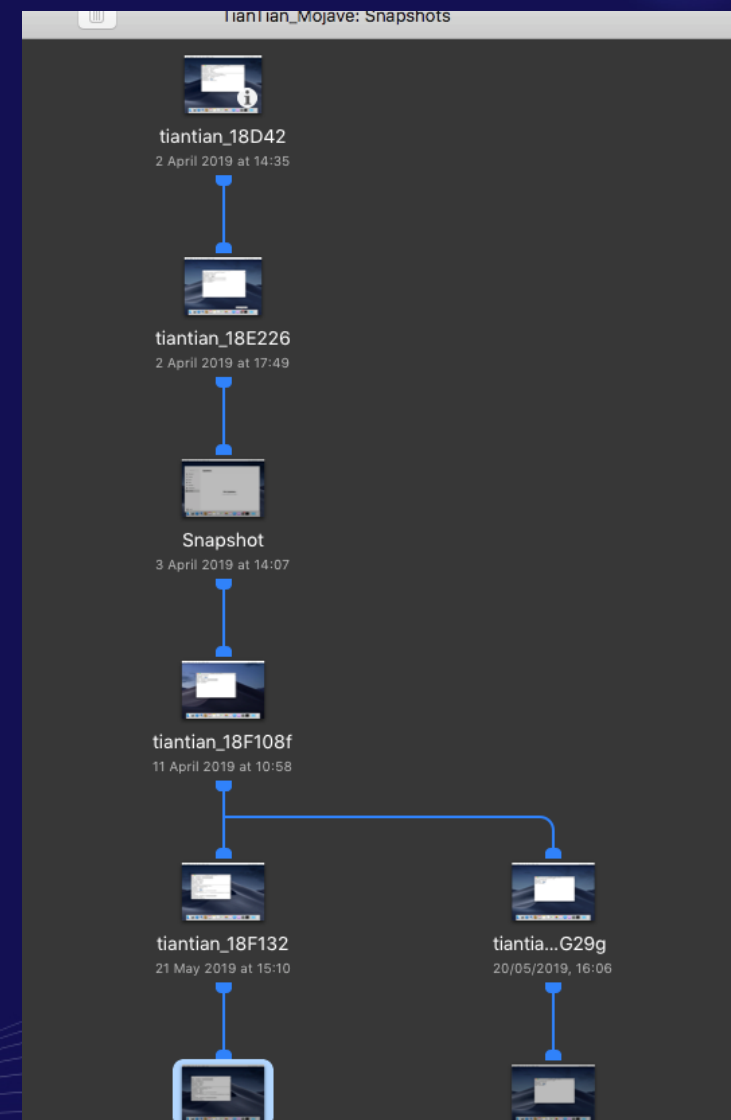
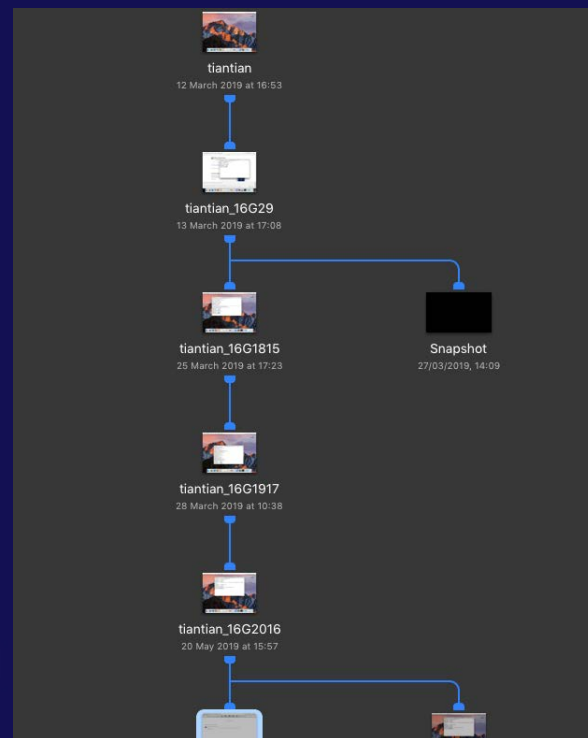
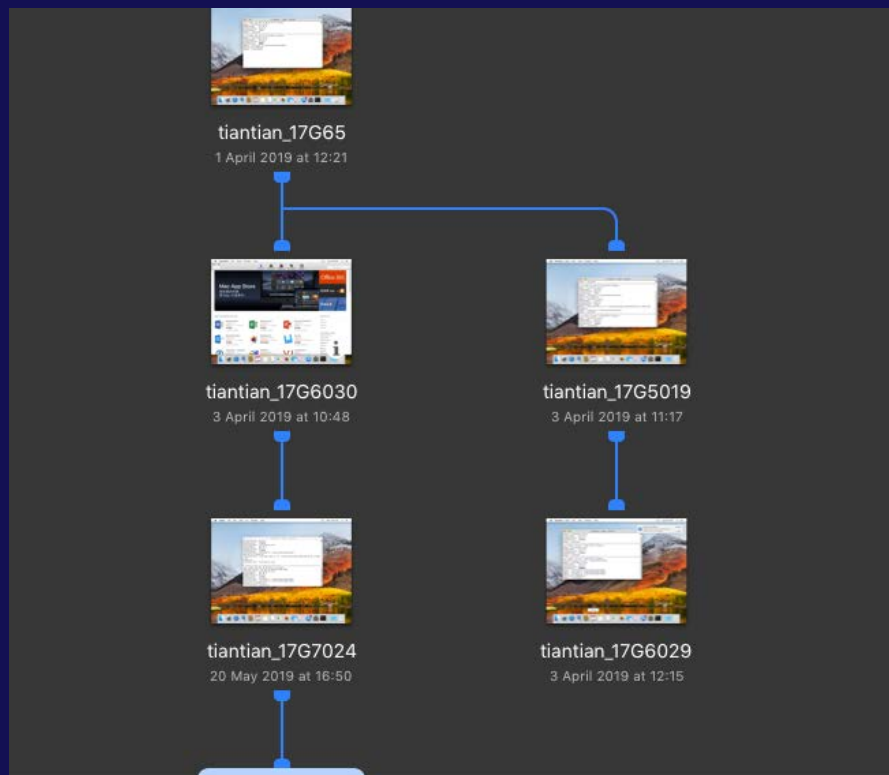
安全防护

- 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