



**DVR**

**固件安全检测报告**

检测时间：2022-12-06 17:38:50

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# 1.固件安全检测总览

## 1.1.固件检测整体情况

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **总计** | **高** | **中** | **低** |
| **发现问题总数** | 254 | 12 | 22 | 220 |
| **CVE漏洞总数** | 36 | 12 | 22 | 2 |

## 1.2.固件基本信息

|  |  |
| --- | --- |
| **文件名称** | DVRF\_v03.bin |
| **设备名称** | DVR |
| **厂商** | DVR |
| **设备类型** | DVR |
| **文件大小** | 7.39MB |
| **分析时间** | 2022-12-06 12:38:21 |

## 1.3.固件安全检测结果总结

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **检测项目** | **风险等级** | **检测结果** | | |
| **敏感信息泄漏风险（10项）** | | | |
| 1 | 常用字典密码检测 | 中 | **安全** | |
| 2 | 密钥和证书文件泄露 | 高 | **安全** | |
| 3 | WPA硬编码风险 | 中 | **安全** | |
| 4 | SVN信息泄露 | 中 | **安全** | |
| 5 | 代码泄露 | 中 | **安全** | |
| 6 | Gitlab/Github信息泄露风险 | 中 | **安全** | |
| 7 |  | 低 | **安全** | |
| 8 | 备份文件泄露风险 | 低 | **安全** | |
| 9 |  | 低 | **安全** | |
| 10 | 系统注册表泄露风险 | 中 | **安全** | |
| **第三方组件风险感知（1项）** | | | |
| 11 | 第三方组件分析 | 提示信息 | **发现6处** | |
| **软件组件安全威胁（1项）** | | | |
| 12 | 软件组件安全威胁 | / | **发现36处** | |
| **恶意应用识别（1项）** | | | |
| 13 | 恶意应用识别 | 高 | **安全** | |
| **固件配置安全（5项）** | | | |
| 15 | 密钥硬编码风险 | 中 | **安全** | |
| 16 | SSH协议安全风险 | 中 | **安全** | |
| 17 | FTP协议安全风险 | 中 | **安全** | |
| 18 | 自启动风险检测 | 提示 | **安全** | |
| 19 | 安全缓解机制检测 | 低 | **存在风险（发现218处）** | |

# 2.固件安全检测结果详情

## 2.1.固件信息

### 2.1.1.文件Hash

|  |  |
| --- | --- |
| md5 | c08eed9874a26464dc9962791af5831b |
| sha256 | 1a3442c85f589f85b922a2b7b22c46d2e3844a3f729cc4ed432138c0f7abc046 |
| sha512 | a7413a16f36a8ede76ed25d9767ba75798bb4339ff66df7bb275ea79d14beffd51a8961c4ed4651e8c2029f8c9970ee224088cb7fb66c43e79843060018af464 |

### 2.1.2.可适配CPU架构

|  |  |
| --- | --- |
| 序号 | 可适配CPU架构 |
| 1 | MIPS,32-bit,little endian (M) |

### 2.1.3.操作系统

|  |  |
| --- | --- |
| 序号 | 操作系统名称 |
| 1 | linux |

### 2.1.4.文件系统

|  |  |
| --- | --- |
| 序号 | 文件系统名称 |
| 1 | rootfs,squashfs |
| 2 | squashfs |

### 2.1.5.固件类型

|  |  |
| --- | --- |
| 序号 | 固件类型 |
| 1 | application/octet-stream |
| 2 | data |

## 2.2.敏感信息泄漏风险

### 2.2.1.常用字典密码检测

|  |  |
| --- | --- |
| **检测目的** | 检测固件中是否存在易被破解的弱密码信息 |
| **风险等级** | 中 |
| **风险描述** | 使用弱密码是造成用户信息泄露和群体性的网络安全攻击的重要原因。此外，使用单一的密码认证已经被证实是不安全的做法。用户为了便于记忆，常常在密码中加入一些固定规律，这使得攻击者通过撞库破解的成功率大大提升。系统管理员账号如果使用弱密码，一旦被攻击，可能会导致整个系统内的数据库信息被窃取、业务系统瘫痪等安全问题，造成用户信息的泄露和经济损失。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到弱密码泄露风险 |
| **修复建议** | 无 |

### 2.2.2.密钥和证书文件泄露

|  |  |
| --- | --- |
| **检测目的** | 检测固件中是否存在证书文件和密钥泄露的风险 |
| **风险等级** | 高 |
| **风险描述** | 软件开发者如果在开源固件包里中泄露了公司内部使用的私有代码签名密钥或证书文件，恶意攻击者就可以利用其对恶意软件进行签名，从而仿冒正版的软件，欺骗普通用户进行安装。使用仿冒的软件，会导致用户利益受损，影响企业名誉。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到密钥和证书文件泄露 |
| **修复建议** | 无 |

### 2.2.3.WPA硬编码风险

|  |  |
| --- | --- |
| **检测目的** | 检测固件中的WPA密码是否硬编码 |
| **风险等级** | 中 |
| **风险描述** | WPA全名为Wi-Fi Protected Access，是一种保护无线电脑网络（Wi-Fi）安全的系统。硬编码密码是指在程序中采用硬编码方式处理密码。由于拥有代码权限的人可以查看到密码，并使用密码访问一些不具有权限限制的系统。所以硬编码密码漏洞一旦被利用，可能会使远程攻击者获取到敏感信息，或者通过访问数据库获得管理控制权，本地用户甚至可以通过读取配置文件中的硬编码用户名和密码来执行任意代码。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到WPA密码是否硬编码 |
| **修复建议** | 无 |

### 2.2.4.SVN信息泄露

|  |  |
| --- | --- |
| **检测目的** | 检测固件是否存在SVN信息泄露 |
| **风险等级** | 中 |
| **风险描述** | Subversion项目，在打包时将Subversion使用的项目相关文件一并打包，如果文件内存在源代码、代码仓库地址、开发人员邮箱等信息，会导致信息泄露风险。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到SVN信息泄露 |
| **修复建议** | 无 |

### 2.2.5.代码泄露

|  |  |
| --- | --- |
| **检测目的** | 检测固件是否存在代码泄露 |
| **风险等级** | 中 |
| **风险描述** | 固件文件中如果包含开发过程中的源代码，攻击者在获取到固件文件后，会更容易的进行分析，并挖掘文件中的风险漏洞。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到代码泄露 |
| **修复建议** | 无 |

### 2.2.6.Gitlab/Github信息泄露风险

|  |  |
| --- | --- |
| **检测目的** | 检测固件是否存在Git信息泄漏风险 |
| **风险等级** | 中 |
| **风险描述** | 固件文件中包含Git信息，攻击者会轻易获取到该信息，导致Git文件、仓库地址、开发者邮箱/用户密码等信息泄露。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到Gitlab/Github信息泄露风险 |
| **修复建议** | 无 |

### 2.2.7.

|  |  |
| --- | --- |
| **检测目的** | 检测固件是否存在vi/vim信息泄漏风险 |
| **风险等级** | 低 |
| **风险描述** | vi是所有Unix和linux系统下标准的编辑器，vim是vi的升级版。该编辑器因具有丰富的代码补完、编译及错误跳转等功能，在程序员中被广泛使用。如果开发者在开发过程中使用了vi/vim编辑器，固件中可能会包含vi/vim文件信息，若攻击者解析固件获取到vi/vim信息，会导致其中包含的敏感信息泄露。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到 |
| **修复建议** | 无 |

### 2.2.8.系统注册表泄露风险

|  |  |
| --- | --- |
| **检测目的** | 检测固件中是否存在注册表中端口信息泄露的风险 |
| **风险等级** | 中 |
| **风险描述** | 注册表（Registry，繁体中文版Windows操作系统称之为登录档）是MicrosoftWindows中的一个重要的数据库，用于存储系统和应用程序的设置信息。端口用于区分服务，比如用于浏览网页服务的80端口，用于FTP服务的21端口等，开放不安全端口容易被恶意攻击者扫描及利用进行攻击。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到系统注册表泄露风险 |
| **修复建议** | 无 |

## 2.3.第三方组件风险感知

### 2.3.1.第三方组件分析

|  |  |  |  |
| --- | --- | --- | --- |
| **序号** | **软件名** | **版本** | **位置** |
| 1 | SSLeay | 0.8.1 | 1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/lib/libdst.so |
| 2 | OpenSSL | 0.9.6d | 1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |
| 3 | udhcp | 0.9.87 | 1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/lib/libshared.so |
| 4 | GNU Zebra | 0.92 | 1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/lib/libzebra.so |
| 5 | BusyBox | 1.7.2 | 1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |
| 6 | bpalogin | 2.0.2 | 1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/sbin/bpalogin |

## 2.4.软件组件安全威胁

CVE （Common Vulnerabilities Exposures，通用漏洞披露），是国际著名的安全漏洞库，也是对已知漏洞和安全缺陷的标准化名称的列表，为广泛认同的信息安全漏洞或者已经暴露出来的弱点给出一个公共的名称。

通过CVE漏洞库的安全扫描，更加快速而有效地鉴别、发现和修复软件产品的安全漏洞，可根据具体漏洞的CVE链接查看具体漏洞详情和可供参考的修复方案等。

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **序号** | **软件名** | **版本** | **漏洞数** | **高** | **中** | **低** |
| 1 | OpenSSL | 0.9.6d | 27 | 5 | 20 | 2 |
| 2 | BusyBox | 1.7.2 | 9 | 7 | 2 | 0 |

### 2.4.1.OpenSSL

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **序号** | **软件名** | **版本** | **漏洞数** | **高** | **中** | **低** |
| 1 | OpenSSL | 0.9.6d | 27 | 5 | 20 | 2 |

该软件漏洞信息如下：

1.OpenSSL CMS结构处理内存破坏漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2010-0742 |
| **CNNVD漏洞编号** | CNNVD-201006-034 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL的crypto/cms/cms\_asn1.c中，在实现Cryptographic Message Syntax (CMS)时，无法正确处理包含OriginatorInfo的结构，攻击者可利用未明向量修改无效内存地址或发起双释放攻击，并可执行任意代码。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

2.OpenSSL错误版本数据库旁路攻击法漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2003-0131 |
| **CNNVD漏洞编号** | CNNVD-200303-076 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 设计错误 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL 0.9.6i及其更早版本以及0.9.7和0.9.7a版本的SSL和TLS组件存在漏洞。远程攻击者可以借助改进的Bleichenbacher攻击执行未认证RSA私钥操作，该攻击使用了大量PKCS ＃1 v1.5填充的SSL或TLS连接，可能导致OpenSSL泄露密文和相关纯文本之间的消息，也称为“Klima-Pokorny-Rosa attack”。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

3.Oracle 2007年1月更新修复多个安全漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2006-2940 |
| **CNNVD漏洞编号** | CNNVD-200609-533 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 资源管理错误 |
| **威胁类型** | 远程 |
| **风险描述** | Oracle Database是一款商业性质大型数据库系统。  Oracle发布了2007年1月的紧急补丁更新公告，修复了多个Oracle产品中的多个漏洞。这些漏洞影响Oracle产品的所有安全属性，可导致本地和远程的威胁。其中一些漏洞可能需要各种级别的授权，但也有些不需要任何授权。最严重的漏洞可能导致完全入侵数据库系统。目前已知的漏洞包括：  1) 如果向Oracle通知服务(ONS，默认端口6200/TCP)发送了特制报文的话，就可能触发缓冲区溢出；  2) Oracle XML DB没有正确过滤某些输入便返回给用户，可能导致在用户的浏览器会话中执行任意HTML和脚本代码；  3) DBMS\_AQ\_INV软件包没有正确过滤某些输入便用到了SQL查询中，导致SQL注入攻击；  4) EmChartBean中的输入验证错误可能导致通过目录遍历攻击访问Web根目录以外的文件；  5) Oracle Database Server的DBMS\_LOGMNR软件包中提供了用于初始化LogMiner工具的过程，该软件的ADD\_LOGFILE过程中存在缓冲区溢出。任何对SYS.DBMS\_LOGMNR拥有EXECUTE权限的数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  6) Oracle Database Server的DBMS\_LOGREP\_UTIL软件包中的GET\_OBJECT\_NAME过程存在缓冲区溢出。任何对SYS.DBMS\_LOGREP\_UTIL拥有EXECUTE权限的数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  7) Oracle Database Server的DBMS\_REPCAT\_UNTRUSTED软件包中的UNREGISTER\_SNAPSHOT过程存在缓冲区溢出。任何对SYS.DBMS\_REPCAT\_UNTRUSTED拥有EXECUTE权限的数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  8) Oracle Database Server的DBMS\_DRS软件包中的GET\_PROPERTY函数存在缓冲区溢出。任何对SYS.DBMS\_DRS拥有EXECUTE权限的数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  9) Oracle Database Server的MDSYS.MD软件包中的很多公开过程存在缓冲区溢出。默认下MDSYS.MD对PUBLIC开放EXECUTE权限，因此任何Oracle数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  10) Oracle Database Server的DBMS\_CAPTURE\_ADM\_INTERNAL软件包中的CREATE\_CAPTURE、ALTER\_CAPTURE、ABORT\_TABLE\_INSTANTIATION过程存在缓冲区溢出。任何对SYS.DBMS\_CAPTURE\_ADM\_INTERNAL软件拥有EXECUTE权限的用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

4.OpenSSL J-PAKE实现授权问题漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2010-4252 |
| **CNNVD漏洞编号** | CNNVD-201012-063 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 授权问题 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  当J-PAKE启用时，OpenSSL 1.0.0c之前版本不能正确验证J-PAKE协议中的公共参数。远程攻击者可以通过发送每一轮协议中的特制值绕过共享秘密信息的需求，并成功获得认证。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

5.OpenSSL 安全漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2016-6308 |
| **CNNVD漏洞编号** | CNNVD-201609-597 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 资源管理错误 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 1.1.0a之前的1.1.0版本中的DTLS实现过程中的statem/statem\_dtls.c文件存在安全漏洞，该漏洞源于程序在检查超标的长度前错误的分配内存。远程攻击者可借助特制的DTLS信息利用该漏洞造成拒绝服务（内存损坏）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

6.OpenSSL加密问题漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2012-0884 |
| **CNNVD漏洞编号** | CNNVD-201203-217 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 0.9.8u之前版本和1.0.0h之前的1.x版本中的Cryptographic Message Syntax (CMS)和PKCS ＃7的实现中存在漏洞，该漏洞源于未正确限制某些oracle行为。攻击者可通过针对CMS、PKCS ＃7或S/MIME加密操作的暴力攻击导致绕过某些安全限制，解码数据。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

7.OpenSSL资源管理错误漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2012-0027 |
| **CNNVD漏洞编号** | CNNVD-201201-062 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 资源管理错误 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 1.0.0f之前版本中存在漏洞，该漏洞源于GOST ENGINE不能为GOST分组密码正确处理无效的参数。远程攻击者可以借助来自TLS客户端的特制数据导致拒绝服务（守护进程崩溃）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

8.OpenSSL资源管理错误漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2011-4619 |
| **CNNVD漏洞编号** | CNNVD-201201-061 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 资源管理错误 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 0.9.8s之前版本以及1.0.0f之前的1.x版本中存在漏洞，该漏洞源于Server Gated Cryptography (SGC) 实现不能正确处理握手重启。远程攻击者可以借助未明向量导致拒绝服务。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

9.OpenSSL OpenSSL实现加密问题漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2008-7270 |
| **CNNVD漏洞编号** | CNNVD-201012-061 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL 是一种开放源码的SSL实现，用来实现网络通信的高强度加密，现在被广泛地用于各种网络应用程序中。  当SSL\_OP\_NETSCAPE\_REUSE\_CIPHER\_CHANGE\_BUG启用时，OpenSSL 0.9.8j之前版本不能阻止会话缓存中对密码套件的修改。远程攻击者可以借助和嗅探网络通信以发现会话标识符有关的向量强迫使用禁用的密码。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

10.OpenSSL 程序ASN1\_STRING\_print\_ex 多个拒绝服务漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2009-0590 |
| **CNNVD漏洞编号** | CNNVD-200903-477 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 缓冲区溢出 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL的ASN1\_STRING\_print\_ex()函数在打印BMPString或UniversalString字符串时存在错误，在打印证书内容时非法编码的字符串长度可以触发无效的内存访问，导致OpenSSL应用崩溃。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

11.OpenSSL 资源管理错误漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2009-4355 |
| **CNNVD漏洞编号** | CNNVD-201001-130 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 资源管理错误 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 0.9.8及之前版本和1.0.0 Beta至Beta 4版本的crypto/comp/c\_zlib.c中的zlib\_stateful\_finish函数存在资源管理错误漏洞。远程攻击者可借助触发CRYPTO\_cleanup\_all\_ex\_data函数错误调用的向量利用该漏洞导致拒绝服务（内存破坏）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

12.OpenSSL 安全漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2016-7056 |
| **CNNVD漏洞编号** | CNNVD-201701-225 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 本地 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 1.0.1u及之前版本中存在安全漏洞。本地攻击者利用该漏洞实施时序攻击，恢复ECDSA P-256私钥。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

13.OpenSSL ‘mime\_hdr\_cmp’函数拒绝服务漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2006-7250 |
| **CNNVD漏洞编号** | CNNVD-201202-512 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 其他 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 0.9.8t及之前版本中的crypto/asn1/asn\_mime.c的mime\_hdr\_cmp函数中存在漏洞。远程攻击者可利用该漏洞借助特制的S/MIME信息，导致拒绝服务（空指针解引用和应用程序崩溃）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

14.OpenSSL加密问题漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2011-4576 |
| **CNNVD漏洞编号** | CNNVD-201201-059 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 0.9.8s之前版本以及1.0.0f之前的1.x版本中存在漏洞，该漏洞源于SSL 3.0实现不能正确的为分组密码填充初始化数据结构。远程攻击者可以通过解密由SSL对等发送的padding数据获取敏感信息。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

15.OpenSSL资源管理错误漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2011-4577 |
| **CNNVD漏洞编号** | CNNVD-201201-060 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 资源管理错误 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 0.9.8s之前版本以及1.0.0f之前的1.x版本中存在漏洞。当RFC 3779支持开启的时候，远程攻击者可以借助含有与(1) IP地址块或(2) Autonomous System (AS)标识符有关的扩展数据的X.509证书，导致拒绝服务（断言失败）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

16.OpenSSL 函数EVP\_VerifyFinal 签名验证漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2008-5077 |
| **CNNVD漏洞编号** | CNNVD-200901-055 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 输入验证 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  某些OpenSSL函数在验证DSA和ECDSA密钥签名时没有正确地验证函数EVP\_VerifyFinal()的返回值，畸形的签名可能被处理为有效签名而不是错误。恶意服务器或中间人攻击者可以在证书链中向客户端特制SSL/TLS签名来绕过有效性验证，诱骗客户端错误的信任恶意站点。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

17.openssl证书伪造漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2005-2946 |
| **CNNVD漏洞编号** | CNNVD-200509-149 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 远程 |
| **风险描述** | SSL protocol是美国网景（Netscape）公司研发的安全套接层协议（Secure Socket Layer）的缩写，为互联网通信提供安全及数据完整性保障。  OpenSSL 0.9.8版本之前的默认配置使用MD5创建消息摘要，而非使用强加密算法，从而使远程攻击者更容易使用有效的证书认证机构的签名来伪造证书。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

18.OpenSSL密码集降级安全漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2010-4180 |
| **CNNVD漏洞编号** | CNNVD-201012-062 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  当SSL\_OP\_NETSCAPE\_REUSE\_CIPHER\_CHANGE\_BUG启用时，OpenSSL 0.9.8q之前版本及1.0.0c之前的1.0.x版本不能正确阻止会话缓存中对加密套接字的修改。远程攻击者可借助和嗅探网络通信以发现会话标识符有关的向量强迫意外密码降低保密程度。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

19.OpenSSL加密问题漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2011-4108 |
| **CNNVD漏洞编号** | CNNVD-201201-057 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 0.9.8s之前版本以及1.0.0f之前的1.x版本中存在漏洞，该漏洞源于DTLS实现仅在某些填充有效的时候执行MAC检查。远程攻击者可以借助填充oracle攻击重现明文。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

20.OpenSSL ‘mime\_param\_cmp’ 拒绝服务漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2012-1165 |
| **CNNVD漏洞编号** | CNNVD-201203-309 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 资源管理错误 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 0.9.8u之前版本和1.0.0h之前的1.x版本中的crypto/asn1/asn\_mime.c的mime\_param\_cmp函数中存在漏洞。远程攻击者可利用该漏洞借助特制S/MIME信息，导致拒绝服务（空指针解引用和应用程序崩溃）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

21.Oracle 2007年1月更新修复多个安全漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2006-4339 |
| **CNNVD漏洞编号** | CNNVD-200609-044 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 远程 |
| **风险描述** | Oracle Database是一款商业性质大型数据库系统。  Oracle发布了2007年1月的紧急补丁更新公告，修复了多个Oracle产品中的多个漏洞。这些漏洞影响Oracle产品的所有安全属性，可导致本地和远程的威胁。其中一些漏洞可能需要各种级别的授权，但也有些不需要任何授权。最严重的漏洞可能导致完全入侵数据库系统。目前已知的漏洞包括：  1) 如果向Oracle通知服务(ONS，默认端口6200/TCP)发送了特制报文的话，就可能触发缓冲区溢出；  2) Oracle XML DB没有正确过滤某些输入便返回给用户，可能导致在用户的浏览器会话中执行任意HTML和脚本代码；  3) DBMS\_AQ\_INV软件包没有正确过滤某些输入便用到了SQL查询中，导致SQL注入攻击；  4) EmChartBean中的输入验证错误可能导致通过目录遍历攻击访问Web根目录以外的文件；  5) Oracle Database Server的DBMS\_LOGMNR软件包中提供了用于初始化LogMiner工具的过程，该软件的ADD\_LOGFILE过程中存在缓冲区溢出。任何对SYS.DBMS\_LOGMNR拥有EXECUTE权限的数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  6) Oracle Database Server的DBMS\_LOGREP\_UTIL软件包中的GET\_OBJECT\_NAME过程存在缓冲区溢出。任何对SYS.DBMS\_LOGREP\_UTIL拥有EXECUTE权限的数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  7) Oracle Database Server的DBMS\_REPCAT\_UNTRUSTED软件包中的UNREGISTER\_SNAPSHOT过程存在缓冲区溢出。任何对SYS.DBMS\_REPCAT\_UNTRUSTED拥有EXECUTE权限的数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  8) Oracle Database Server的DBMS\_DRS软件包中的GET\_PROPERTY函数存在缓冲区溢出。任何对SYS.DBMS\_DRS拥有EXECUTE权限的数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  9) Oracle Database Server的MDSYS.MD软件包中的很多公开过程存在缓冲区溢出。默认下MDSYS.MD对PUBLIC开放EXECUTE权限，因此任何Oracle数据库用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程；  10) Oracle Database Server的DBMS\_CAPTURE\_ADM\_INTERNAL软件包中的CREATE\_CAPTURE、ALTER\_CAPTURE、ABORT\_TABLE\_INSTANTIATION过程存在缓冲区溢出。任何对SYS.DBMS\_CAPTURE\_ADM\_INTERNAL软件拥有EXECUTE权限的用户都可以利用这个漏洞执行任意代码或杀死Oracle服务进程。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

22.OpenSSL 竞争条件漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2010-5298 |
| **CNNVD漏洞编号** | CNNVD-201404-193 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 竞争条件问题 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 1.0.1g及之前版本的s3\_pkt.c文件中的‘ssl3\_read\_bytes’函数存在竞争条件漏洞。当使用SSL\_MODE\_RELEASE\_BUFFERS时，远程攻击者可通过在多线程环境下建立SSL连接利用该漏洞造成拒绝服务（释放后重用和解析错误）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

23.Advanced Encryption Standard缓存定时密钥泄露漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2005-1797 |
| **CNNVD漏洞编号** | CNNVD-200505-1213 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 设计错误 |
| **威胁类型** | 远程 |
| **风险描述** | Advanced Encryption Standard (AES)，又称Rijndael，的设计允许远程攻击者通过对S-box查询的定时攻击来恢复AES密钥，这在AES实施中的常数时间内难以执行。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

24.OpenSSL 安全漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2016-6307 |
| **CNNVD漏洞编号** | CNNVD-201609-596 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 缓冲区错误 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 1.1.0a之前的1.1.0版本中的state-machine实现过程存在安全漏洞，该漏洞源于程序在检查长度前分配内存。远程攻击者可借助特制的TLS信息利用该漏洞造成拒绝服务（内存损坏）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

25.OpenSSL 安全漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2016-6305 |
| **CNNVD漏洞编号** | CNNVD-201609-594 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 缓冲区错误 |
| **威胁类型** | 远程 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 1.1.0a之前的1.1.0版本中的record/rec\_layer\_s3.c文件中的‘ssl3\_read\_bytes’函数存在安全漏洞。远程攻击者可借助‘SSL\_peek’函数调用中特制的记录利用该漏洞造成拒绝服务（无限循环）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

26.OpenSSL ECDSA 加密问题漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2014-0076 |
| **CNNVD漏洞编号** | CNNVD-201403-434 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 低危 |
| **漏洞类型** | 加密问题 |
| **威胁类型** | 本地 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 1.0.0l及之前版本中的Montgomery ladder实现过程中存在安全漏洞，该漏洞源于Elliptic Curve Digital Signature Algorithm (ECDSA)中存在错误。远程攻击者可通过FLUSH+RELOAD Cache旁道攻击利用该漏洞获取ECDSA随机数值。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

27.OpenSSL本地密钥信息泄露漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2007-3108 |
| **CNNVD漏洞编号** | CNNVD-200708-069 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 低危 |
| **漏洞类型** | 设计错误 |
| **威胁类型** | 本地 |
| **风险描述** | OpenSSL是OpenSSL团队开发的一个开源的能够实现安全套接层（SSL v2/v3）和安全传输层（TLS v1）协议的通用加密库，它支持多种加密算法，包括对称密码、哈希算法、安全散列算法等。  OpenSSL 0.9.8e及之前版本中的某些RSA的实现上存在可重建密钥的漏洞，OpenSSL基于SSLeay，提供RSA算法的加密支持，本地攻击者可能利用此漏洞通过RSA算法解密加密信息的内容。  多种使用了OpenSSL的产品可能受此漏洞影响。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/usr/bin/selfsign |

### 2.4.2.BusyBox

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **序号** | **软件名** | **版本** | **漏洞数** | **高** | **中** | **低** |
| 2 | BusyBox | 1.7.2 | 9 | 7 | 2 | 0 |

该软件漏洞信息如下：

1.BusyBox udhcp组件缓冲区错误漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2018-20679 |
| **CNNVD漏洞编号** | CNNVD-201901-211 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 缓冲区错误 |
| **威胁类型** | 远程 |
| **风险描述** | BusyBox是乌克兰软件开发者Denis Vlasenko所负责维护的一套包含了多个linux命令和工具的应用程序。  BusyBox 1.30.0之前版本中的udhcp组件存在越界读取漏洞。远程攻击者可通过发送特制的DHCP消息利用该漏洞泄露栈中的信息。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |

2.BusyBox 符号链接攻击本地权限提升漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2013-1813 |
| **CNNVD漏洞编号** | CNNVD-201303-009 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 权限许可和访问控制问题 |
| **威胁类型** | 本地 |
| **风险描述** | BusyBox是乌克兰软件开发者Denis Vlasenko所负责维护的一套包含了多个linux命令和工具的应用程序。  BusyBox 1.20.2及之前的版本中的util-linux/mdev.c文件中存在安全漏洞，当在/dev/下创建目录时使用全局可写权限。本地攻击者可利用该漏洞提升权限。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |

3.BusyBox 数字错误漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2016-2147 |
| **CNNVD漏洞编号** | CNNVD-201702-364 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 输入验证错误 |
| **威胁类型** | 远程 |
| **风险描述** | BusyBox是乌克兰软件开发者Denis Vlasenko所负责维护的一套包含了多个linux命令和工具的应用程序。  BusyBox 1.25.0之前的版本的DHCP client(udhcpc)存在整数溢出漏洞。远程攻击者可借助特制的RFC1035-encoded域名利用该漏洞造成拒绝服务（崩溃）。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |

4.BusyBox udhcp组件缓冲区错误漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2019-5747 |
| **CNNVD漏洞编号** | CNNVD-201901-212 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 缓冲区错误 |
| **威胁类型** | 远程 |
| **风险描述** | BusyBox是乌克兰软件开发者Denis Vlasenko所负责维护的一套包含了多个linux命令和工具的应用程序。  BusyBox 1.30.0及之前版本中的udhcp组件存在越界读取漏洞。远程攻击者可通过发送特制的DHCP消息利用该漏洞泄露栈中的敏感信息。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |

5.BusyBox 缓冲区错误漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2016-2148 |
| **CNNVD漏洞编号** | CNNVD-201603-224 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 缓冲区错误 |
| **威胁类型** | 远程 |
| **风险描述** | BusyBox是乌克兰软件开发者Denis Vlasenko所负责维护的一套包含了多个linux命令和工具的应用程序。  BusyBox 1.25.0之前的版本中的DHCP client (udhcpc)存在基于堆的缓冲区溢出漏洞。远程攻击者可利用该漏洞覆盖堆，导致崩溃或远程代码执行。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |

6.BusyBox 路径遍历漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2011-5325 |
| **CNNVD漏洞编号** | CNNVD-201708-291 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 路径遍历 |
| **威胁类型** | 远程 |
| **风险描述** | BusyBox是由软件开发者Denys Viasenko开发维护的一个UNIX程序实用包。BusyBox implementation of tar是其中的一个tar（文件备份）命令的实现。  BusyBox implementation of tar 1.22.0 v5之前的版本中存在目录遍历漏洞。远程攻击者可通过符号链接攻击利用该漏洞读取任意文件。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |

7.BusyBox 安全漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2017-16544 |
| **CNNVD漏洞编号** | CNNVD-201711-180 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 高危 |
| **漏洞类型** | 代码注入 |
| **威胁类型** | 远程 |
| **风险描述** | BusyBox是乌克兰软件开发者Denis Vlasenko所负责维护的一套包含了多个linux命令和工具的应用程序。  BusyBox 1.27.2及之前的版本中的libbb/lineedit.c文件的‘add\_match’函数存在安全漏洞，该漏洞源于程序没有过滤文件名。攻击者可利用该漏洞执行代码或写入任意文件。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |

8.BusyBox 代码问题漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2015-9261 |
| **CNNVD漏洞编号** | CNNVD-201807-1887 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 代码问题 |
| **威胁类型** | 本地 |
| **风险描述** | BusyBox是乌克兰Denis Vlasenko软件开发者的一套包含了多个linux命令和工具的应用程序。  BusyBox 1.27.2之前版本中的archival/libarchive/decompress\_gunzip.c文件的‘huft\_build’函数存在代码问题漏洞。该漏洞源于网络系统或产品的代码开发过程中存在设计或实现不当的问题。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |

9.BusyBox 安全漏洞

|  |  |
| --- | --- |
| **CVE漏洞编号** | CVE-2014-9645 |
| **CNNVD漏洞编号** | CNNVD-201501-659 |
| **CNVD 漏洞编号** | / |
| **风险等级** | 中危 |
| **漏洞类型** | 输入验证错误 |
| **威胁类型** | 本地 |
| **风险描述** | BusyBox是乌克兰软件开发者Denis Vlasenko所负责维护的一套包含了多个linux命令和工具的应用程序。  BusyBox 1.23.0之前的版本中的modutils/modprobe.c文件中的‘add\_probe’函数存在安全漏洞。本地攻击者可借助模块名中的‘/’字符利用该漏洞绕过加载模块上既定的限制。 |
| **检测结果** | 不安全 |
| **漏洞定位** | 1.文件路径：1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/bin/busybox |

## 2.5.恶意应用识别

### 2.5.1恶意应用识别

|  |  |
| --- | --- |
| **检测结果** | **位置** |
| 此固件未检测到恶意软件 | |

## 2.6.固件配置安全

### 2.6.1.密钥硬编码风险

|  |  |
| --- | --- |
| **检测目的** | 检测固件是否存在密钥硬编码风险 |
| **风险等级** | 中 |
| **风险描述** | 硬编码问题是指开发者将密钥硬编码在代码、数据文件中。尽管当前开发中是用的密码学算法都是公认安全且成熟的算法，但由于算法的公开性，加密安全性依赖于密钥的保密性。如果密钥固定，对于对称密码算法，可以根据该固定密钥、公开的密钥算法和加密后的密文解密出明文，加密过程形同虚设。对于非对称密码，很大一部分在开发中的应用场景是计算签名信息用于比对。利用已知固定密钥、公开算法和明文信息，可以计算出密文，从而暴露加密信息。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到密钥硬编码风险 |
| **修复建议** | 无 |

### 2.6.2.SSH协议安全风险

|  |  |
| --- | --- |
| **检测目的** | 检测固件是否存在SSH协议安全风险 |
| **风险等级** | 中 |
| **风险描述** | sshd\_config是sshd的配置文件。在IoT设备中，如果开启SSH服务，意味着可以通过SSH协议登录远程服务器，在配置文件中PermitRootLogin如果设为yes，表明允许root用户以任何认证方式登录。当root用户存在弱密码隐患时，攻击者可借助这一问题登录设备，获得root权限。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到SSH协议安全风险 |
| **修复建议** | 无 |

### 2.6.3.FTP协议安全风险

|  |  |
| --- | --- |
| **检测目的** | 检测固件是否存在FTP协议安全风险 |
| **风险等级** | 中 |
| **风险描述** | 和SSH配置类似，FTP一些上传、下载、访问等敏感的操作可以通过设置配置文件中的用户过滤信息来建立安全策略。由于FTP允许匿名访问，如果开启了匿名访问anonymous\_enable=yes，则可能存在无需密码访问no\_anon\_password=yes、提供写权限write\_enable=yes、上传权限anon\_upload\_enable=yes、删除或重命名权限anon\_other\_write\_enable=yes等敏感行为。所以，如果没有设置任何用户过滤配置，则在没有审核用户权限的情况下就允许用户进行敏感操作，是存在安全风险的。 |
| **检测结果** | 安全 |
| **检测详细信息** | 未检测到FTP协议安全风险 |
| **修复建议** | 无 |

### 2.6.4.安全缓解机制检测

|  |  |
| --- | --- |
| **检测目的** | 检测固件是否充分使用了安全缓解机制 |
| **风险等级** | 低 |
| **风险描述** | 尽管很多代码安全漏洞需要在开发、测试过程中发现并解决，但操作系统仍提供了一些安全缓解措施，用以减少这些漏洞带来的安全风险，常见的安全缓解机制如下：  1.CANARY，即栈保护。栈溢出保护是一种缓冲区溢出攻击缓解手段。当启用栈保护后，函数开始执行的时候会先往栈里插入cookie信息，当函数真正返回的时候会验证cookie信息是否合法，如果不合法就停止程序运行。  2.NX，No-eXecute（不可执行），即堆栈不可执行。NX（DEP）的基本原理是将数据所在内存页标识为不可执行，当程序溢出成功转入shellcode时，程序会尝试在数据页面上执行指令，此时CPU就会抛出异常，而不是去执行恶意指令。  3.RELRO（ReadonlyRelocation），即符号重定向只读。设置符号重定向表格为只读或在程序启动时就解析并绑定所有动态符号，从而减少对GOT（GlobalOffsetTable）攻击。RELRO为”PartialRELRO”，说明我们对GOT表具有写权限。  4.PIE，即地址随机化。内存地址随机化机制建立位置独立的可执行区域，增加利用缓冲区溢出漏洞的难度。常和NX同时工作，配合使用能有效阻止攻击者在堆栈上运行恶意代码。  5.FORTIFY，用于检查是否存在缓冲区溢出的错误，可以辅助检测但无法检测出所有的缓冲区溢出。 |
| **检测结果** | 存在风险（发现218处） |
| **检测详细信息** | 未完全开启安全缓解机制的文件详情如下：  CANARY：  文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/pwnable/ShellCode\_Required/stack\_bof\_02 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/pwnable/ShellCode\_Required/socket\_bof 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/pwnable/ShellCode\_Required/socket\_cmd 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/pwnable/Intro/heap\_overflow\_01 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/udevtrigger 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/pwnable/Intro/stack\_bof\_01 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/pwnable/Intro/uaf\_01 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/6rd\_nud 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/tmpusersetgroup 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/wan\_auto\_detect 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/user\_note 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/wl\_iocmd 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/hotplug2 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/tmpgroupdel 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/monitor\_disk 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/fsutil 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/tmpgroupadd 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/store\_domain\_sid 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/power\_led 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/diag\_tracertbutton 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/chkntfs 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/diagwpsbutton 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/tmpuseraddgroup 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/diag\_pingbutton 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/rc 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/tmpuserdelgroup 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/mkdosfs 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/tmpuserdel 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/qos\_bw\_detect 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/tmpuseradd 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/dosfsck 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/monitor\_cable 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/sbin/store\_machine\_password 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/libm.so.0 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/libnsl.so.0 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/libcrypt.so.0 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/libgcc\_s.so.1 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/libbigballofmud.so 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/libpthread.so.0 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/libresolv.so.0 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/libdl.so.0 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/modules/2.6.22/kernel/fs/ntfs/ntfs.ko 文件路径：/data/docker/tp-firmware-audit-engine/unpack/1599986579072487424/c08eed9874a26464dc9962791af5831b\_bin/files/\_c08eed9874a26464dc9962791af5831b.bin.extracted/192728\_squashfs/files/fact\_extracted/lib/modules/2.6.22/kernel/drivers/scsi/scsi\_wait\_scan.ko 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| **修复建议** | 建议完全开启安全缓解机制以减小安全风险。 |