

# 知 CAS 7.0版本在3307端口扫描出数据库漏洞需如何解决?

CVM 李颜 2022-05-25 发表

## 问题描述

CAS 7.0版本, 在3307端口扫描出数据库漏洞, 如何解决?

3307	TCP	mysql		
			● MariaDB堆栈缓冲区溢出漏洞(CVE-2022-24048)	-
			● MariaDB内存错误引用漏洞(CVE-2022-24050)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3064)	-
			● Oracle MySQL Server/MariaDB 安全漏洞(CVE-2016-9843)	-
			● MariaDB 安全漏洞(CVE-2020-15180)	-
			● MariaDB 操作系统命令注入漏洞(CVE-2021-27928)	-
			● MariaDB 输入验证错误漏洞(CVE-2021-46667)	-
			● MariaDB应用提升漏洞(CVE-2022-24051)	-
			● Oracle MySQL/MariaDB Server 输入验证错误漏洞(CVE-2021-2144)	-
			● MariaDB堆栈缓冲区溢出漏洞(CVE-2022-24052)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3060)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3063)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3058)	-
			● Oracle MySQL/MariaDB 组件安全漏洞(CVE-2018-3174)	-
			● Oracle MySQL/MariaDB 组件安全漏洞(CVE-2018-3282)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3143)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3156)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3251)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3185)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3277)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3162)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3173)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3173)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3200)	-
			● Oracle MySQL Server/MariaDB 组件安全漏洞(CVE-2018-3284)	-

## 解决方法

CAS本身数据库占用端口为3306，而3307端口是由数腾组件占用。

可参考案例对数腾组件进行卸载即可解决相关漏洞：<https://zhiliao.h3c.com/Theme/details/152438>

```
bash: netstat: command not found
[root@cvknode1 ~]# netstat -anp | grep 3307
tcp        0      0 127.0.0.1:56846      127.0.0.1:3307      ESTABLISHED 18206/./MsgMSServic
tcp        0      0 127.0.0.1:56844      127.0.0.1:3307      ESTABLISHED 18206/./MsgMSServic
tcp        0      0 127.0.0.1:56840      127.0.0.1:3307      ESTABLISHED 18206/./MsgMSServic
tcp        0      0 127.0.0.1:56836      127.0.0.1:3307      ESTABLISHED 18206/./MsgMSServic
tcp        0      0 127.0.0.1:56848      127.0.0.1:3307      ESTABLISHED 18206/./MsgMSServic
tcp        0      0 127.0.0.1:56834      127.0.0.1:3307      ESTABLISHED 18206/./MsgMSServic
tcp        0      0 127.0.0.1:56842      127.0.0.1:3307      ESTABLISHED 18206/./MsgMSServic
tcp        0      0 127.0.0.1:56850      127.0.0.1:3307      ESTABLISHED 18206/./MsgMSServic
tcp        0      0 127.0.0.1:56832      127.0.0.1:3307      ESTABLISHED 18206/./MsgMSServic
tcp6       0      0 :::3307              :::*                 LISTEN       17314/mysql
tcp6       0      0 127.0.0.1:3307      127.0.0.1:56834     ESTABLISHED 17314/mysql
tcp6       0      0 127.0.0.1:3307      127.0.0.1:56832     ESTABLISHED 17314/mysql
tcp6       0      0 127.0.0.1:3307      127.0.0.1:54548     ESTABLISHED 17314/mysql
tcp6       0      0 127.0.0.1:3307      127.0.0.1:56840     ESTABLISHED 17314/mysql
tcp6       0      0 127.0.0.1:3307      127.0.0.1:56842     ESTABLISHED 17314/mysql
tcp6       0      0 127.0.0.1:3307      127.0.0.1:56836     ESTABLISHED 17314/mysql
tcp6       0      0 127.0.0.1:3307      127.0.0.1:56846     ESTABLISHED 17314/mysql
tcp6       0      0 127.0.0.1:3307      127.0.0.1:56848     ESTABLISHED 17314/mysql
tcp6       0      0 127.0.0.1:54548      127.0.0.1:3307      ESTABLISHED 18177/java
tcp6       0      0 127.0.0.1:3307      127.0.0.1:56850     ESTABLISHED 17314/mysql
tcp6       0      0 127.0.0.1:3307      127.0.0.1:56844     ESTABLISHED 17314/mysql
```

卸载前

```
[root@cvknode1 ~]# netstat -anp | grep 3307
[root@cvknode1 ~]#
```

卸载后

