

Log4j2 本地检测工具执行结果说明

如果包含 `[Vulnerable]` 说明这个文件存在漏洞，本工具只是用来发现存在漏洞的 jar 文件，但是漏洞利用还取决于配置，所以实际是否受到漏洞的影响还以实际情况为准。

Linux

发现风险文件

```
[root@localhost ~]#  
[root@localhost ~]# ./log4j2_local_scanner -root /  
INFO[0000] root: /, output:  
WARN[0000] [Vulnerable] /usr/local/apache-log4j-2.12.1-bin/log4j-core-2.12.1.jar  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#
```

未发现风险文件

```
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]# ./log4j2_local_scanner -root /  
INFO[0000] root: /, output:  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#  
[root@localhost ~]#
```

Windows

发现风险文件

```
命令提示符  
C:\Users\A\Desktop>  
C:\Users\A\Desktop>log4j2_local_scanner_windows_amd64.v3.exe -root C:\  
time="2021-12-16T11:30:00+08:00" level=info msg="root: C:\\, output:  
time="2021-12-16T11:30:24+08:00" level=warning msg="[Vulnerable] C:\\Users\\A\\Desktop\\apache-log4j-2.12.1-bin\\log4j-core-2.12.1.jar"  
C:\Users\A\Desktop>  
C:\Users\A\Desktop>  
C:\Users\A\Desktop>  
C:\Users\A\Desktop>  
C:\Users\A\Desktop>  
C:\Users\A\Desktop>
```

未发现风险文件

```
命令提示符
C:\Users\A\Desktop>
C:\Users\A\Desktop>log4j2_local_scanner_windows_amd64.v3.exe -root C:\
time="2021-12-16T11:33:17+08:00" level=info msg="root: C:\\, output:
C:\Users\A\Desktop>
C:\Users\A\Desktop>
C:\Users\A\Desktop>
C:\Users\A\Desktop>
C:\Users\A\Desktop>
C:\Users\A\Desktop>
C:\Users\A\Desktop>
C:\Users\A\Desktop>
```

MAC

发现风险文件

```
dmc@dmcdeMBP Downloads %
dmc@dmcdeMBP Downloads %
dmc@dmcdeMBP Downloads % sudo ./log4j2_local_scanner -root /
INFO[0000] root: /, output:
WARN[0038] [Vulnerable] /System/Volumes/Data/Users/dmc/Documents/apache-log4j-2.12.1-bin/log4j-core-2.12.1.jar
WARN[0074] [Vulnerable] /Users/dmc/Documents/apache-log4j-2.12.1-bin/log4j-core-2.12.1.jar
dmc@dmcdeMBP Downloads %
dmc@dmcdeMBP Downloads %
```

未发现风险文件

```
Local Terminal (1)
dmc@dmcdeMBP Downloads %
dmc@dmcdeMBP Downloads % sudo ./log4j2_local_scanner -root /
INFO[0000] root: /, output:
dmc@dmcdeMBP Downloads %
dmc@dmcdeMBP Downloads %
dmc@dmcdeMBP Downloads %
dmc@dmcdeMBP Downloads %
dmc@dmcdeMBP Downloads %
```