



Linux Security Updates

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1. Introduction

Software security updates address faults and missing controls in software, and are implemented in order to fix vulnerabilities in the software. Thus, one of the most important aspects of security is the usage of the most up to date software and services.

This document described two high risk vulnerabilities found in Linux systems.

2. CVE-2016-5195

Privilege Escalation Exploit

Two years ago the ShellShock vulnerability was discovered: a remote code execution exploit in bash that existed for about **25 years** until discovered. While some thought that very old bugs do not exist anymore in Linux, a new vulnerability, known as Dirty Cow, proves us wrong.

This exploit allows local privilege escalation on almost all Linux distributions and kernels as the vulnerable code existed **since 2007** (from kernel version 2.6.22). While this is only a privilege escalation vulnerability, there are already reports of users gaining limited access to servers and using this vulnerability to escalate their privileges.

In fact, the exploit became public as a security researcher observed the exploit in a pcap file.

Prospect clients are urged to upgrade their kernel version as soon as possible.

If you are using an Android device you might need to patch it as well as this exploit can also be used by a malicious app to gain root access (proof of concept code can be found in the following link: <https://github.com/timwr/CVE-2016-5195>).

3. CVE-2016-4484

Unauthorized access to a Linux Machine

A known security concept is requiring users to provide a username and password combination before allowing them to access the system. This statement was thought to be true for Linux machines as well.

However, it was recently discovered that systems that use the Cryptsetup utility (for example LUKS) are vulnerable to authentication bypass in an attack that is very easy to implement: all the attacker has to do is press the “Enter” key for about 70 seconds. This would allow the attacker to **gain root permissions** to the compromised machine. This bug was found due to the way that Cryptsetup decrypts passwords while the system is booted, thus allowing a user to retry the password for several attempts.

It should be noted that this exploit can only be locally exploited (the attacker needs to gain physical access to the machine in order to compromise it).

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