

Ubuntu 23.04基于Linux 6.2 内核 预计将下放到22.04 LTS版本

3月14日消息，据OMG! Ubuntu! 报道，最近的 Ubuntu 邮件显示，Ubuntu 23.04 “Lunar Lobster” 版本，也就是下一个 Ubuntu 版本将于4月发布，搭载 Linux 6.2 内核，而不是旧的 Linux 6.1 内核。

Lowlatency Kernel is behind in Ubuntu Studio

Dimitri John Ledkov dimitri.ledkov@canonical.com

Mon Mar 13 17:29:50 UTC 2023

- Previous message (by thread): [Lowlatency Kernel is behind in Ubuntu Studio](#)
- Next message (by thread): [Lowlatency Kernel is behind in Ubuntu Studio](#)
- Messages sorted by: [\[date\]](#) [\[thread\]](#) [\[subject\]](#) [\[author\]](#)

Ideally all flavours would be at 6.2 already, but due to various reasons they are not.

This is not unique to lowlatency flavour, and applies to kvm, azure, raspi, and many more kernel flavours all of which are still on v5.19 in Lunar.

We pushed 6.1 out, and migrated, on generic only, to migrate lots of packages in proposed, specifically nvidia & everything entangled with it, and thus unblock autopkgtesting of all the userspace packages which were otherwise failing on v5.19. There is no intention to port all flavours to 6.1.

in Lunar, no further 6.1 builds will be done for any kernel flavour for the time being. And v6.2 landing, across all flavours, is in progress.

这一消息意味着Ubuntu 22.04 LTS 版本也将在不久后升级到 Linux 6.2 内核，根据此前的更新历史，Ubuntu 短期支持版本中提供的内核通常会以硬件启用（HWE）更新的形式向后移植到最新的 LTS 版本中。

所以小伙伴们最好还是坚守在 LTS 版本，可以获得更长的时间支持，等待 Linux 6.2。

Linux 6.2 带来了多项内容更新，修复了 AMD 锐龙处理器设备在启用 fTPM 后的运行卡顿问题，还增强了文件系统。

本文链接：<https://dqcm.net/zixun/167884787012215.html>