

Google launched the website for Fuchsia, Android's successor operating system

Fuchsia is the operating system being developed by Google to make a backup plan when Android is no longer responding.

Fuchsia is the operating system being developed by Google to make a backup plan when Android is no longer being used by users. Recently, Google has built a website called Fuchsia.dev, for developers.

Google uses zircon kernel instead of Linux kernel like Android and Chrome operating system to build this operating system. This means that the Fuchsia operating system will be very different from Android.



Google said that developers will not take too much effort to write applications for the Fuchsia operating system because the Flutter multi-platform SDK will allow them to simply transfer their applications from Android to Fuchsia. and fast.

A leaked video in 2017 shows that Google has begun the process of testing its new operating system. It uses the user interface called Armadillo, which allows vertical scrolling to display open applications. On the interface to access "quick settings" and other options that display user avatars.

In November last year, the Fuchsia operating system supported Kirin 970 processor from Huawei and was successfully tested by Google on Honor Play smartphone.

Fuchsia is not Linux

A modular, capability-based operating system

This document is a collection of articles describing the Fuchsia operating system, organized around particular subsystems. Sections will be populated over time.

Zircon Kernel

Zircon is the microkernel underlying the rest of Fuchsia. Zircon also provides core drivers and Fuchsia's libc implementation.

Google launched Fuchsia's website to better promote its new operating system and help developers know more about the application building process. This helps Fuchsia get a stable user base if Android is no longer used in the future.

You finished reading the article "**Google launched the website for Fuchsia, Android's successor operating system**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.