

Rooting Methods – Magisk aur SuperSU

Rooting Kya Hai Aur Yeh Kaise Kaam Karta Hai

Rooting ka matlab hai Android device par administrator-level access hasil karna. Android Linux-based system hai jahan "root" user ko system par complete control hota hai. Rooting ke do main tareeqe hain: Magisk aur SuperSU. Dono ka kaam ek hai — root access provide karna — lekin unka approach aur technology bilkul alag hai .

SuperSU – Purana Aur Traditional Tareeqa

SuperSU Chainfire ne develop kiya tha aur yeh Android rooting ki duniya mein ek pioneer tha. Iska kaam simple tha: system partition mein directly su binary file install karna . Jab koi app root access request karti thi, toh SuperSU ek popup dikhata tha jahan aap allow ya deny kar sakte the . SuperSU ka sab se bada issue yeh tha ke yeh system partition ko modify karta tha . Iski wajah se OTA updates kaam nahi karte the, SafetyNet fail ho jata tha, aur banking apps block ho jati thin. 2017 mein Chainfire ne SuperSU ko CCMT (China-based company) ko bech diya . Iske baad se updates ruk gaye. Aaj SuperSU sirf purani devices (Android 5-8) par kaam karta hai .

SuperSU install karne ke liye aapko custom recovery (jaise TWRP) ki zaroorat hoti hai. Recovery mode mein jaakar

SuperSU ka ZIP file flash karna hota hai . Kuch purani devices par bina PC ke bhi install ho jata hai, lekin modern devices par yeh tareeqa kaam nahi karta .

Magisk – Modern Aur Systemless Tareeqa

Magisk topjohnwu ne 2016 mein banaya tha. Iska sab se bara innovation "systemless root" tha . Iska matlab hai ke Magisk system partition ko modify nahi karta. Yeh boot image ko patch karta hai aur ek virtual overlay mount karta hai jo system partition ko temporarily modify karta hai — actual system files untouched rehti hain .

Magisk ke do main components hain: Magisk daemon (background service) aur Magisk Manager app . Magisk Manager se aap root permissions manage kar sakte hain, modules install kar sakte hain, aur MagiskHide enable kar sakte hain .

Magisk Install Kaise Karein:

1. Sab se pehle bootloader unlock karein: fastboot oem unlock ya fastboot flashing unlock .
2. Device ka boot.img file extract karein (firmware se ya ADB pull se) .
3. Magisk app install karein aur boot.img ko patch karein .
4. Patched boot.img ko fastboot se flash karein: fastboot flash boot magisk_patched.img .

Magisk ka sab se bada feature **MagiskHide** hai jo root access ko apps se chhupa sakta hai. Isse banking apps, Google Pay, aur Pokemon GO jaise apps chalti hain jo rooted devices ko block karti hain . Magisk modules bhi ek

powerful feature hai jahan aap system-level tweaks bina system modify kiye install kar sakte hain .

Magisk ke Fayde:

- System partition modify nahi hota, isliye OTA updates kaam karte hain
- SafetyNet pass kar sakta hai (MagiskHide ke zariye)
- Modules ke zariye system modifications possible hain
- Open source hai, community actively maintain kar rahi hai

Magisk ke Nuqsan:

- Banking apps ke saath kabhi kabhi issues aate hain (MagiskHide perfect nahi)
- Boot image patch karna hota hai, har update ke baad dobara karna padta hai
- Kuch apps SuperSU ke saath better kaam karti hain
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Magisk vs SuperSU – Comparison

SuperSU purana tareeqa hai jo system partition modify karta tha. Magisk naya tareeqa hai jo systemless approach use karta hai .

SuperSU ka code open source nahi hai aur iska development 2017 mein ruk gaya . Magisk open source hai aur actively update hota hai .

SuperSU Android 5-8 tak limited hai. Magisk Android 6+ par kaam karta hai .

SuperSU system partition modify karta hai, isliye OTA updates fail ho jate hain . Magisk system partition touch nahi karta, isliye OTA updates kaam karte hain .

SuperSU root hide nahi kar sakta. Magisk MagiskHide se root chhupa sakta hai .

SuperSU ka module system nahi hai. Magisk ke paas powerful module ecosystem hai .

Aaj Kal Kaunsa Method Use Karein?

Agar aapki device Android 8 ya us se purani hai, toh SuperSU ab bhi kaam kar sakta hai . Lekin modern devices (Android 9+) ke liye Magisk best choice hai .

Android 12+ aur kernel 5.10+ wali devices par KernelSU bhi ek option hai jo kernel-level root provide karta hai . Yeh Magisk se bhi zyada secure hai lekin iska module ecosystem abhi chhota hai .

 **Important Note:** Yeh guide sirf educational aur learning purposes ke liye hai. Rooting ka process sirf apne own devices par authorized access ke saath karein. Kisi doosre ke device par bina permission ke modifications karna applicable cyber laws ke under punishable hai. Rooting se warranty void ho jati hai aur device unstable ho sakta hai .

MADE BY:
SYED GHOU
