

Download Debugging Linux Systems (Digital Short Cut)

Embedded systems are commonly found in consumer, industrial, automotive, medical, commercial and military applications. Telecommunications systems employ numerous embedded systems from telephone switches for the network to cell phones at the end user. Making Facebook a scapegoat is a mistake. Breaking up Facebook won't solve the disinformation or privacy problems. It might well make it harder for Facebook to work on those problems. This chapter uses the example of a Linux handheld to learn about the Memory Technology Devices subsystem of the embedded Linux kernel. This chapter looks at the famed operating system abstraction of the process. Topics covered include the generalities of the process, why it is important, and the relationship between processes and threads. Specifically, this chapter covers how Linux stores and represents processes., Debugging Linux Systems (Digital Short Cut).

Other Files :