



concrets de cet ouvrage et ceci sans matériel particulier. Ils ont été testés sur les IA32 (PC), IA 64, Power PC, SPARC et SPARC 64, Alpha, ARM et MIPS. Cet ouvrage s'adresse à tous ceux qui souhaitent contrôler des périphériques sous Linux ou développer un nouveau matériel exploitable sous cet OS. Seules des notions en C et une connaissance générale du système Linux sont requises.

A New York Times bestseller and a "Best Thriller of the Year" Winner of the Goncourt Prize and now an international phenomenon, this dizzying, whip-smart novel blends crime, fantasy, sci-fi, and thriller as it plumbs the mysteries surrounding a Paris-New York flight. Who would we be if we had made different choices? Told that secret, left that relationship, written that book? We all wonder—the passengers of Air France 006 will find out. In their own way, they were all living double lives when they boarded the plane: Blake, a respectable family man who works as a contract killer. Slimboy, a Nigerian pop star who uses his womanizing image to hide that he's gay. Joanna, a Black American lawyer pressured to play the good old boys' game to succeed with her Big Pharma client. Victor Miesel, a critically acclaimed yet largely obscure writer suddenly on the precipice of global fame. About to start their descent to JFK, they hit a shockingly violent patch of turbulence, emerging on the other side to a reality both perfectly familiar and utterly strange. As it charts the fallout of this logic-defying event, *The Anomaly* takes us on a journey from Lagos and Mumbai to the White House and a top-secret hangar. In Hervé Le Tellier's most ambitious work yet, high literature follows the lead of a bingeable Netflix series, drawing on the best of genre fiction from "chick lit" to mystery, while also playfully critiquing their hallmarks. An ingenious, timely variation on the doppelgänger theme, it taps into the parts of ourselves that elude us most.

Les systèmes BSD (FreeBSD, OpenBSD et NetBSD) sont, au même titre que Linux, des UNIX libres. Réputés pour leur fiabilité et leur qualité, ils excellent en tant que serveurs ou pare-feux dans les réseaux d'entreprise. Ce cahier révèle les dessous d'UNIX et détaille toutes les opérations d'administration UNIX/BSD : gestion des comptes, initialisation de la machine, configuration des serveurs web, DNS et de messagerie, filtrage de paquets... Autant de connaissances réutilisables sous d'autres systèmes UNIX, et en particulier Linux.

Copyright code : 6451213c8fc6873216580a9da2cdf4c