

1. Record Nr.	UNINA9910696996503321
Autore	Topoleski Julie H
Titolo	Uncertainty about projections of medicare cost growth [[electronic resource] /] / Julie Topoleski
Pubbl/distr/stampa	Washington, D.C. : , : Congressional Budget Office, , [2004]
Descrizione fisica	1 online resource (24 pages) : color illustrations
Collana	Technical paper series ; ; 2004-13
Soggetti	Medicare - Costs Medicare - Forecasting
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Aug. 2, 2005). "August 2004."
Nota di bibliografia	Includes bibliographical references (pages 16-17).

2. Record Nr.	UNINA9910815977403321
Autore	Elenkov Nikolay
Titolo	Android security internals : an in-depth guide to android's security architecture // by Nikolay Elenkov ; [foreword by Jon Sawyer]
Pubbl/distr/stampa	San Francisco : , : No Starch Press, , [2015] ©2015
ISBN	1-4571-8549-0 1-59327-641-9
Edizione	[1st edition]
Descrizione fisica	1 online resource (434 p.)
Disciplina	004.1675
Soggetti	Operating systems (Computers) - Security measures Smartphones - Security measures Mobile computing - Security measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	About the Author; Brief Contents; Contents in Detail; Foreword; Acknowledgments; Introduction; Who This Book Is For; Prerequisites; Android Versions; How Is This Book Organized?; Conventions; Chapter 1: Android's Security Model; Android's Architecture; Linux Kernel; Native User Space; Dalvik VM; Java Runtime Libraries; System Services; Inter-Process Communication; Binder; Android Framework Libraries; Applications; Android's Security Model; Application Sandboxing; Permissions; IPC; Code Signing and Platform Keys; Multi-User Support; SELinux; System Updates; Verified Boot; Summary Chapter 2: Permissions The Nature of Permissions; Requesting Permissions; Permission Management; Permission Protection Levels; Permission Assignment; Permission Enforcement; Kernel-Level Enforcement; Native Daemon-Level Enforcement; Framework-Level Enforcement; System Permissions; Signature Permissions; Development Permissions; Shared User ID; Custom Permissions; Public and Private Components; Activity and Service Permissions; Broadcast Permissions; Content Provider Permissions; Static Provider Permissions; Dynamic Provider Permissions; Pending Intents; Summary; Chapter 3: Package Management

Android Application Package Format Code Signing; Java Code Signing; Android Code Signing; APK Install Process; Location of Application Packages and Data; Active Components; Installing a Local Package; Updating a Package; Installing Encrypted APKs; Forward Locking; Android 4.1 Forward Locking Implementation; Encrypted Apps and Google Play; Package Verification; Android Support for Package Verification; Google Play Implementation; Summary; Chapter 4: User Management; Multi-User Support Overview; Types of Users; The Primary User (Owner); Secondary Users; Restricted Profiles; Guest User User Management Command-Line Tools; User States and Related Broadcasts; User Metadata; The User List File; User Metadata Files; User System Directory; Per-User Application Management; Application Data Directories; Application Sharing; External Storage; External Storage Implementations; Multi-User External Storage; External Storage Permissions; Other Multi-User Features; Summary; Chapter 5: Cryptographic Providers; JCA Provider Architecture; Cryptographic Service Providers; JCA Engine Classes; Obtaining an Engine Class Instance; Algorithm Names; Secure Random; Message Digest; Signature; Cipher MacKey; SecretKey and PBEKey; PublicKey, PrivateKey, and KeyPair; KeySpec; KeyFactory; SecretKeyFactory; Key Pair Generator; KeyGenerator; KeyAgreement; KeyStore; CertificateFactory and CertPath; CertPathValidator and CertPathBuilder; Android JCA Providers; Harmony's Crypto Provider; Android's Bouncy Castle Provider; AndroidOpenSSL Provider; OpenSSL; Using a Custom Provider; Spongy Castle; Summary; Chapter 6: Network Security and PKI ; PKI and SSL Overview; Public Key Certificates; Direct Trust and Private CAs; Public Key Infrastructure; Certificate Revocation; JSSE Introduction; Secure Sockets Peer Authentication

Sommario/riassunto

There are more than one billion Android devices in use today, each one a potential target. Unfortunately, many fundamental Android security features have been little more than a black box to all but the most elite security professionals-until now. In Android Security Internals, top Android security expert Nikolay Elenkov takes us under the hood of the Android security system. Elenkov describes Android security architecture from the bottom up, delving into the implementation of major security-related components and subsystems, like Binder IPC, permissions, cryptographic providers, and device

3. Record Nr.	UNINA9911054528303321
Autore	Meyer Silke
Titolo	"Free Software, Free Society"? : über die Reproduktion von Differenz in der Praxis von Free/Libre Open Source Software-Communities / vorgelegt von Silke Meyer
Pubbl/distr/stampa	Berlin, : Freie Universität Berlin, 2013
Descrizione fisica	Online-Ressource
Classificazione	300 AP 18420 MF 1500
Disciplina	300 004
Soggetti	Open Source Open Access Gemeinschaft User group Soziale Differenzierung Hochschulschrift
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia