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Nota di contenuto	Intro -- Title Page -- Copyright Page -- About the Author -- About the Contributing Author -- About the Technical Reviewer -- Brief Contents -- Contents in Detail -- Foreword by Chris Evans -- Acknowledgments -- Introduction -- Why Car Hacking Is Good for All of Us -- What's in This Book -- Chapter 1: Understanding Threat Models -- Finding Attack Surfaces -- Threat Modeling -- Level 0: Bird's-Eye View -- Level 1: Receivers -- Level 2: Receiver Breakdown -- Threat Identification -- Level 0: Bird's-Eye View -- Level 1: Receivers -- Level 2: Receiver Breakdown -- Threat Rating Systems -- The DREAD Rating System -- CVSS: An Alternative to DREAD -- Working with Threat Model Results -- Summary -- Chapter 2: Bus Protocols -- The CAN Bus -- The OBD-II Connector -- Finding CAN Connections -- CAN Bus Packet Layout -- The ISO-TP Protocol -- The CANopen Protocol -- The GMLAN Bus -- The SAE J1850 Protocol -- The PWM Protocol -- The VPW Protocol -- The Keyword Protocol and ISO 9141-2 -- The Local Interconnect Network Protocol -- The MOST Protocol -- MOST Network Layers -- MOST Control Blocks -- Hacking MOST -- The FlexRay Bus --

Hardware -- Network Topology -- Implementation -- FlexRay Cycles -- Packet Layout -- Sniffing a FlexRay Network -- Automotive Ethernet -- OBD-II Connector Pinout Maps -- The OBD-III Standard -- Summary -- Chapter 3: Vehicle Communication With SocketCAN -- Setting Up can-utils to Connect to CAN Devices -- Installing can-utils -- Configuring Built-In Chipsets -- Configuring Serial CAN Devices -- Setting Up a Virtual CAN Network -- The CAN Utilities Suite -- Installing Additional Kernel Modules -- The can-isotp.ko Module -- Coding SocketCAN Applications -- Connecting to the CAN Socket -- Setting Up the CAN Frame -- The Procfs Interface -- The Socketcand Daemon -- Kayak -- Summary -- Chapter 4: Diagnostics and Logging. Diagnostic Trouble Codes -- DTC Format -- Reading DTCs with Scan Tools -- Erasing DTCs -- Unified Diagnostic Services -- Sending Data with ISO-TP and CAN -- Understanding Modes and PIDs -- Brute-Forcing Diagnostic Modes -- Keeping a Vehicle in a Diagnostic State -- Event Data Recorder Logging -- Reading Data from the EDR -- The SAE J1698 Standard -- Other Data Retrieval Practices -- Automated Crash Notification Systems -- Malicious Intent -- Summary -- Chapter 5: Reverse Engineering the CAN Bus -- Locating the CAN Bus -- Reversing CAN Bus Communications with can-utils and Wireshark -- Using Wireshark -- Using candump -- Grouping Streamed Data from the CAN Bus -- Using Record and Playback -- Creative Packet Analysis -- Getting the Tachometer Reading -- Creating Background Noise with the Instrument Cluster Simulator -- Setting Up the ICSim -- Reading CAN Bus Traffic on the ICSim -- Changing the Difficulty of ICSim -- Reversing the CAN Bus with OpenXC -- Translating CAN Bus Messages -- Writing to the CAN Bus -- Hacking OpenXC -- Fuzzing the CAN Bus -- Troubleshooting When Things Go Wrong -- Summary -- Chapter 6: ECU Hacking -- Front Door Attacks -- J2534: The Standardized Vehicle Communication API -- Using J2534 Tools -- KWP2000 and Other Earlier Protocols -- Capitalizing on Front Door Approaches: Seed-Key Algorithms -- Backdoor Attacks -- Exploits -- Reversing Automotive Firmware -- Self-Diagnostic System -- Library Procedures -- Comparing Bytes to Identify Parameters -- Identifying ROM Data with WinOLS -- Code Analysis -- A Plain Disassembler at Work -- Interactive Disassemblers -- Summary -- Chapter 7: Building and Using ECU Test Benches -- The Basic ECU Test Bench -- Finding an ECU -- Dissecting the ECU Wiring -- Wiring Things Up -- Building a More Advanced Test Bench -- Simulating Sensor Signals -- Hall Effect Sensors -- Simulating Vehicle Speed.

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Sommario/riassunto

The Car Hacker's Handbook shows how to identify vulnerabilities in modern automotive vehicles.
