Record Nr. UNINA9910830105703321 Autore Gurtov Andrei **Titolo** Host Identity Protocol (HIP): towards the secure mobile Internet // Andrei Gurtov Chichester, U.K.:,: Wiley,, 2008 Pubbl/distr/stampa [Piscatagay, New Jersey]:,: IEEE Xplore,, [2008] **ISBN** 1-281-84107-2 9786611841072 0-470-77289-1 0-470-77290-5 Descrizione fisica 1 online resource (323 p.) Collana Wiley series on communications networking & distributed systems Wiley series in communications networking & distributed systems Disciplina 004.62 005.8 Soggetti Wireless Internet - Security measures Host Identity Protocol (Computer network protocol) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Foreword / Jari Arkko -- Foreword / David Hutchison -- Introduction to network security -- Architectural overview -- Base protocol -- Main extensions -- Advanced extensions -- Performance measurements --Lightweight HIP -- Infrastructure support -- Middlebox traversal --Name resolution -- Micromobility -- Communication privacy --Possible HIP applications -- Application interface -- Integrating HIP with other protocols -- Installing and using HIP. Sommario/riassunto "Within the set of many identifier-locator separation designs for the Internet, HIP has progressed further than anything else we have so far. It is time to see what HIP can do in larger scale in the real world. In order to make that happen, the world needs a HIP book, and now we have it." - Jari Arkko, Internet Area Director, IETF One of the challenges facing the current Internet architecture is the incorporation of mobile and multi-homed terminals (hosts), and an overall lack of protection against Denial-of-Service attacks and identity spoofing. The Host

Identity Protocol (HI