1. Record Nr. UNINA9910711167103321 Autore Cooper David Titolo Derived PIV application and data model test guidelines / / David Cooper; Hildegard Ferraiolo; Ramaswamy Chandramouli; Nabil Ghadiali; Jason Mohler; Steven Brady Gaithersburg, MD:,: U.S. Dept. of Commerce, National Institute of Pubbl/distr/stampa Standards and Technology, , 2016 Descrizione fisica 1 online resource (143 pages): illustrations (color) Collana NIST special publication; ; 800-166 Altri autori (Persone) **BradySteven** ChandramouliRamaswamy CooperDavid FerraioloHildegard GhadialiNabil MohlerJason Soggetti Authentication Identification cards Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. June 2016. Title from PDF title page (viewed June 30, 2016). Nota di bibliografia Includes bibliographical references. Sommario/riassunto NIST Special Publication (SP) 800-157 contains technical guidelines for the implementation of standards-based, secure, reliable, interoperable Public Key Infrastructure (PKI)-based identity credentials that are issued for mobile devices by federal departments and agencies to individuals who possess and prove control over a valid Personal Identity Verification (PIV) Card. This document, SP 800-166, contains the requirements and test assertions for testing the Derived PIV Application and associated Derived PIV data objects implemented on removable

goals of interoperability and interface functions.

hardware tokens and within mobile devices. The tests reflect the design