An Overview of Draft SP 800-157
Derived PIV Credentials
and
Draft NISTIR 7981
Mobile, PIV, and Authentication

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IAB Meeting
March 26, 2014
Draft SP 800-157 – Derived PIV Credential for Mobile Devices

Scope:

– The Derived PIV Credential is an additional PIV Credential to satisfy HSPD-12’s ‘Common Identification‘ mandate
– Provide PIV-enabled authentication services on the mobile device to authenticate the mobile device owner to remote systems
### FIPS 201-2 Authentication Mechanisms for PIV Card Credentials and Derived PIV Credentials

<table>
<thead>
<tr>
<th>PIV Assurance Level Required by Application/Resource</th>
<th>PACS</th>
<th>LACS Local Workstation Environment</th>
<th>LACS Remote/Network System Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>LITTLE or NO confidence</td>
<td>VIS, CHUID</td>
<td>CHUID*</td>
<td></td>
</tr>
<tr>
<td>SOME confidence</td>
<td>PKI-CAK, SYM-CAK</td>
<td>PKI-CAK</td>
<td>PKI-CAK, PKI-Derived</td>
</tr>
<tr>
<td>HIGH confidence</td>
<td>BIO</td>
<td>BIO</td>
<td>PKI-Derived</td>
</tr>
<tr>
<td>VERY HIGH confidence</td>
<td>BIO-A, OCC-AUTH, PKI-AUTH</td>
<td>BIO-A, OCC-AUTH, PKI-AUTH</td>
<td>PKI-AUTH, PKI-Derived</td>
</tr>
</tbody>
</table>

Yellow font indicates the environments for the PIV Card Credentials and their authentication mechanisms. Red indicates the environments where the new “PKI-Derived” authentication mechanism for Mobile Devices applies.
Motivation:

- PIV Cards have been geared towards traditional computing platforms (laptop, desktop)
- For newer computing devices (mobile devices), the use of the PIV Card for e-authentication is challenging and requires bulky add-on readers

Goal: To provide alternative approaches to PIV-enabled e-authentication with mobile device - without PIV Card and add-on readers.
Draft SP 800-157 – Derived PIV Credential for Mobile Devices

Goal (continued):

• While leveraging the PIV Infrastructure for:
  – Interoperability: Take advantage of the same PKI infrastructure
  – Cost-savings: Leverage the trust and identity-proofing performed for 5 million issued PIV cards via SP 800-63 concept of credential derivation
Draft SP 800-157 – Derived PIV Credential for Mobile Devices

Mobile devices and their capabilities vary by:

- Mobile device manufacturers, platforms, ports, Mobile Network Operators and have capabilities that are often different in focus (e.g., tablet vs smart phone).

- One technical approach is not sufficient to cover the various mobile devices deployed by USG.

- Draft SP 800-157 is flexible and offers a spectrum of approaches to electronic authentication on mobile devices.
Draft SP 800-157 – Derived PIV Credential for Mobile Devices

Integrated Security Tokens for Mobile Devices:
- Mobile Device Software tokens (current)
- MicroSD tokens (current)
- USB security tokens (near term)
- UICC tokens (near term)
- Embedded Hardware (near term)

Benefits:
- Derived PIV Credential - leverages identity proofing and vetting processes of PIV cardholder
- It’s integrated -> better user experience

Considerations:
- Provisioning and management of mobile device specific credential
- Limited mobile OS and application support (MicroSD, USB, UICC)
Draft SP 800-157 – Derived PIV Credential for Mobile Devices

SP 800-157 defines a Derived PIV Credentials for the Security Tokens:

- Define the Derived PIV Credential (a PKI-based credential)
- Both LoA-3 (software) and LoA-4 (hardware) Derived PIV Credential are possible
- Key size and algorithm options are the same as for the PIV Authentication private key

- Removable security tokens (UICC, USB micro SD) have two defined interfaces for:
  - The application layer: the Derived PIV Application (an ISO/IEC 7816 APDU-based interface) and
  - The transportation layer, an interface to transfer APDU from token to mobile device (and vice versa)

- No interface requirements apply for embedded Security Tokens (software or hardware). These are are part of Mobile Device’s hardware/OS/software.
Draft SP 800-157 – Derived PIV Credential for Mobile Devices – Lifecycle Processes

Derivation & Initial issuance:
- Derivation of Derived PIV Credential is based on proof of possession of the PIV card
- Issuance of a LoA-4 credential is in person, while issuance of an LoA-3 allows for remote issuance

Maintenance (rekey and re-issuance):
- Remote rekey to a LoA-3 Derived PIV Credential token
- Remote rekey to a LoA-4 Derived PIV Credential token when rekeying to the same token
- Issuance of a Derived PIV Credential to a new (replacement) token can be done remotely for LoA-3 credential and in-person for an LoA-4 credential
- Derived PIV Credential is unaffected by loss, theft or damage to the Subscriber’s PIV Card.

Termination:
- The subscriber is no longer eligible for a PIV Card or is no longer in need of a Derived PIV Credentials
- If token can be collected, then zeroize the private key or destroying the token. Otherwise, revoke the PIV Derived Authentication certificate.
Draft SP 800-157 also includes:

- Technical requirements for:
  - Certificate Policy under which the Derived PIV Credential is issued (a ref)
  - How to include an optional Digital Signature Key and the Encryption Key in the Derived PIV Credential security token (Appendix A)
With integrated tokens, authentication factors are not provided by a separate token
“Future guidance will be made available by OMB to provide an alternative to the remote authentication policy in M-06-16 and M-07-16.”
A Companion Document to Draft SP 800-157

- Analyzes different approaches to PIV-enable mobile devices
  - Includes the use of PIV Cards with mobile devices in addition to Derived PIV Credentials

- Points out benefits and considerations (pros/cons) for each approach
  - Example: UICC approach requires cooperation with MNO

- Approximates when these approach might become available
  - Categorized approaches in ‘current’ and ‘near term’ solutions

- Includes Recommendations
  - Hardware rooted solutions provide better security
  - Software solution are available now – NIST IR 7981 recommends complementing these by hardware-backed mechanism to protect the private key of the Derived PIV Credential when not in use (the hybrid solution)
  - In the longer-term, NIST IR recommends adoption of hardware-supported security mechanisms in mobile devices, such as the Roots of Trust (SP 800-164) to support stronger assurance of identity
Mobile, PIV and Authentication

• Both Draft SP 800-157 and NIST IR 7981 are available for public commenting
• Instructions to comment are provided at: http://csrc.nist.gov/groups/SNS/piv/announcements.html

• Public comment period closes April 21st
What’s Next?

• Resolve public comments and produce final SP 800-157 and final NIST IR 7981

• Draft SP 800-166 Derived PIV Credential Test Requirements for
  - Derived PIV Credential Data Model and Interface and
  - Portability: Removable security tokens ((USB, microSD, UICC) should be portable from one device to another.

• Test Tool based on SP 800-166

• Setup Laboratory Accreditation program for vendor product testing

• SP 800-79-2 Guidelines for the Accreditation of PIV Card Issuers and Derived PIV Credential Issuers (under development)
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“Thank you,” Reviewers:
- Mobile Technology Tiger Team (MTTT)
- FICAM Logical Access Working Group (LAWG)
- Federal Chief Information Officer (CIO) Council
- Office of Management and Budget (OMB)
Thank you

Questions?

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