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# **Interfaces for Personal Identity Verification**

*Part 3 – PIV Client Application Programming Interface*

Initial Public Draft

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PIV Client API

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48

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52 **All comments are subject to release under the Freedom of Information Act (FOIA).**

## 53 **Abstract**

54 FIPS 201 defines the requirements and characteristics of government-wide interoperable identity  
55 credentials. It specifies that these identity credentials must be stored on a smart card and that  
56 additional common identity credentials, known as derived PIV credentials, may be issued by a  
57 federal department or agency and used when a PIV Card is not practical. This document contains  
58 the technical specifications to interface with the smart card to retrieve and use the PIV identity  
59 credentials. The specifications reflect the design goals of interoperability and PIV Card  
60 functions. The goals are addressed by specifying a PIV data model, card edge interface, and  
61 application programming interface. Moreover, this document enumerates requirements for the  
62 options and branches in international integrated circuit card standards. The specifications go  
63 further by constraining interpretations of the normative standards to ease implementation,  
64 facilitate interoperability, and ensure performance in a manner tailored for PIV applications.

## 65 **Keywords**

66 authentication; FIPS 201; identity credential; logical access control; on-card biometric  
67 comparison; Personal Identity Verification (PIV); physical access control; smart cards; secure  
68 messaging.

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138 quality and usefulness of this publication.



## 139 **1. Introduction**

140 Homeland Security Presidential Directive-12 (HSPD-12) called for the adoption of a common  
141 identification standard to govern the interoperable use of identity credentials to allow physical  
142 and logical access to federally controlled facilities and information systems. In response, Federal  
143 Information Processing Standard (FIPS) 201 [FIPS201], *Personal Identity Verification (PIV) of*  
144 *Federal Employees and Contractors*, was developed to define reliable, government-wide identity  
145 credentials for use in applications such as access to federally controlled facilities and information  
146 systems. FIPS 201 supports multiple types of authenticators, including authenticators on smart  
147 cards (also known as PIV Cards) and derived PIV credential authenticators in various other form  
148 factors. This publication contains technical specifications to interface with PIV Cards to retrieve  
149 and use identity credentials. Other specifications, such as NIST Special Publication (SP) 800-  
150 157r1 (Revision 1), contain procedures and life cycle activities to issue, maintain, and use  
151 derived PIV credentials.

### 152 **1.1. Purpose**

153 FIPS 201 defines processes for binding identities to authenticators, such as the PIV Card and  
154 derived PIV credentials used in the federal PIV system. SP 800-73-5 contains the technical  
155 specifications to interface with the PIV Card to retrieve and use the identity credentials. The  
156 specifications reflect the design goals of interoperability and PIV Card functions. The goals are  
157 addressed by specifying a PIV data model, card edge interface, and application programming  
158 interface. Moreover, this document enumerates requirements for the options and branches in  
159 international integrated circuit card (ICC) standards [ISO7816]. The specifications go further by  
160 constraining interpretations of the normative standards to ease implementation, facilitate  
161 interoperability, and ensure performance in a manner tailored for PIV applications.

### 162 **1.2. Scope**

163 SP 800-73-5 specifies the PIV data model, application programming interface (API), and card  
164 interface requirements necessary to comply with the use cases, as defined in Section 6 of FIPS  
165 201 and further described in Appendix B of SP 800-73-5 Part 1. Interoperability is defined as the  
166 use of PIV identity credentials such that client-application programs, compliant card  
167 applications, and compliant ICCs CAN be used interchangeably by all information processing  
168 systems across federal agencies. SP 800-73-5 defines the PIV data elements' identifiers,  
169 structure, and format, as well as the client API and card command interface for use with the PIV  
170 Card.

171 This document — SP 800-73-5, *Interfaces for Personal Identity Verification: Part 3 – PIV Client*  
172 *Application Programming Interface* — contains technical specifications for the PIV client  
173 application programming interface to the PIV Card.

### 174 **1.3. Audience and Assumptions**

175 This document is intended for federal agencies and implementers of PIV systems. Readers are  
176 assumed to have a working knowledge of smart card standards and applications.

177 Readers should also be aware of the following important content in SP 800-73-5 Part 1:

- 178 • The front matter details configuration management recommendations and specifies  
179 NPIVP conformance testing procedures.
- 180 • Appendix G provides the full Revision History of SP 800-73.
- 181 • Section 1.3 specifies the effective date of SP 800-73-5.

#### 182 **1.4. Content and Organization**

183 All sections in this document are *normative* (i.e., mandatory for compliance) unless specified as  
184 *informative* (i.e., non-mandatory) and are structured as follows:

- 185 • Section 1, *Introduction*, provides the purpose, scope, audience and assumptions of the  
186 document and outlines its structure.
- 187 • Section 2, *Overview: Concepts and Constructs*, describes both the PIV Card Application  
188 and the PIV client API. This section is *informative*.
- 189 • Section 3, *Client Application Programming Interface*, describes the set of entry points  
190 accessible by client applications through the PIV Middleware to interact with the PIV  
191 Card.
- 192 • Appendix A contains the list of acronyms used in this document. This section is  
193 *informative*.
- 194 • Appendix B contains the Glossary of terms used in this document. This section is  
195 *informative*.
- 196 • Appendix C explains the notation in use in this document. This section is *informative*.

## 197 **2. Overview: Concepts and Constructs**

198 SP 800-73-5 Parts 2 and 3 define two interfaces to an ICC that contain the PIV Card Application:  
199 a low-level card command interface (SP 800-73-5 Part2) and a high-level client API (Part 3). SP  
200 800-73-5 Part 3 (this document) is optional, and NIST Personal Identity Verification Program  
201 (NPIVP) conformance testing for PIV Middleware in accordance with SP 800-73 Part 3 is  
202 discontinued since endpoints support high level-client API natively at the time of this  
203 publication.

204 The information processing concepts and data constructs on both interfaces are identical and  
205 MAY be referred to generically as the information processing concepts and data constructs on the  
206 *PIV interfaces* without specific reference to the client API or the card command interface.

207 The client API provides task-specific programmatic access to these concepts and constructs, and  
208 the card command interface provides communication access. The client API is used by client  
209 applications using the PIV Card Application. The card command interface is used by software  
210 that implement the client API (middleware).

211 The client API is thought of as being at a higher level than the card command interface because  
212 access to a single entry point on the client API may cause multiple card commands to traverse  
213 the card command interface. In other words, it may require more than one card command on the  
214 card command interface to accomplish the task represented by a single call on an entry point of  
215 the client API.

216 The client API is a program execution, call/return style interface, whereas the card command  
217 interface is a communication protocol, command/response style interface. Because of this  
218 difference, the representation of the PIV concepts and constructs as bits and bytes on the client  
219 API may be different from the representation of these same concepts and constructs on the card  
220 command interface.

221 **3. Client Application Programming Interface**

222 **Table 1** lists the entry points on the PIV client API. This section references object identifiers  
223 (OIDs), which are defined and can be found in SP 800-73-5 Part1, Table 3.

224 **Table 1.** Entry points on PIV client application programming interface

Type	Name
Entry Points for Communication	<b>pivMiddlewareVersion</b>
	<b>pivConnect</b>
	<b>pivDisconnect</b>
Entry Points for Data Access	<b>pivSelectCardApplication</b>
	<b>pivEstablishSecureMessaging</b>
	<b>pivLogIntoCardApplication</b>
	<b>pivGetData</b>
	<b>pivLogoutOfCardApplication</b>
Entry Points for Cryptographic Operations	<b>pivCrypt</b>
Entry Points for Credential Initialization and Administration	<b>pivPutData</b>
	<b>pivGenerateKeyPair</b>

225 If both the PIV Middleware and the PIV Card support secure messaging, then all non-card  
226 management functionality<sup>1</sup> of the PIV Card MAY be accessed over either the contact or  
227 contactless interface of the card. In order to perform non-card management functionality that  
228 would otherwise be limited to the contact interface, the client application must first establish a  
229 virtual contact interface by calling the `pivEstablishSecureMessaging` function and using the  
230 `pivLogIntoCardApplication` function to submit the pairing code to the card.<sup>2</sup> If the client  
231 application does not have another means of determining whether communication with the PIV  
232 Card is over a contact or contactless interface, it MAY use the `pivGetData` function to attempt to  
233 read a mandatory data object (e.g., such as the X.509 Certificate for PIV Authentication or the  
234 security object) that has an access rule for read of “Always.” However, that is only accessible  
235 over the contact and virtual contact interfaces (see SP 800-73-5 Part1, Table 2). If the return code  
236 from `pivGetData` is `PIV_SECURITY_CONDITIONS_NOT_SATISFIED`, then the communication with  
237 the card is over a contactless interface.

<sup>1</sup> Only the `pivPutData` and `pivGenerateKeyPair` API functions perform card management functionality.

<sup>2</sup> As noted in Part 1, Section 5.5, the pairing code does not need to be submitted if the Bit 3 of the first byte of the PIN Usage Policy is set to one.

### 238 3.1. Entry Points for Communication

#### 239 3.1.1. pivMiddlewareVersion

240 **Purpose:** Returns the PIV Middleware version string

241 **Prototype:** `status_word pivMiddlewareVersion(  
242 OUT version versionString  
243 );`

244 **Parameter:** **versionString**

- 245 • For SP 800-73-5 Part 3 conformant PIV Middleware, the parameter  
246 returns “800-73-5 Client API” or “800-73-5 Client API with SM.”
- 247 • For SP 800-73-4 Part 3 conformant middleware, the parameter returns  
248 “800-73-4 Client API” or “800-73-4 Client API with SM.”
- 249 • Earlier versions with versionString (e.g., “800-73-3 Client API,” “800-  
250 73-2 Client API,” and “800-78-1 Client API”) are discontinued as they  
251 do not conform to the requirements of FIPS 201-3.

252 **Return Codes:** PIV\_OK

253 PIV Middleware that returns a versionString of “800-73-5 Client API with SM” and “800-73-4  
254 Client API with SM” SHALL implement all PIV Middleware functions listed in **Table 1** and be  
255 able to recognize and process all mandatory and optional PIV data objects. PIV Middleware that  
256 returns a versionString of “800-73-5 Client API” and “800-73-4 Client API” SHALL implement  
257 all PIV Middleware functions listed in **Table 1** except for pivEstablishSecureMessaging and  
258 SHALL be able to recognize and process all mandatory and optional PIV data objects.

#### 259 3.1.2. pivConnect

260 **Purpose:** Connects the client API to the PIV Card Application on a specific ICC.

261 **Prototype:** `status_word pivConnect(  
262 IN Boolean sharedConnection,  
263 INOUT sequence of bytes connectionDescription,  
264 INOUT LONG CDLength,  
265 OUT handle cardHandle  
266 );  
267`

268 **Parameters:** **sharedConnection** If TRUE, other client applications CAN establish  
269 concurrent connections to the ICC. If FALSE  
270 and the connection is established, then the  
271 calling client application has exclusive access to  
272 the ICC.

273 **connectionDescription** A connection description data object (tag  
274 0x7F21). See **Table 2**.

275

276 If the length of the value field of the ‘8x’ data  
 277 object in the connection description data object  
 278 is zero, then a list of the card readers of the type  
 279 indicated by the tag of the ‘8x’ series data  
 280 object and available at the ‘9x’ location is  
 281 returned in the connectionDescription.  
 282  
 283 In order to provide sufficient space for the  
 284 return value, the client application SHALL  
 285 allocate a buffer of at least 2048 bytes for  
 connectionDescription.  
 286  
 287 The connection description BER-TLV  
 288 [ISO8825] used on the PIV client API SHALL  
 have the structure described in **Table 2**.

**Table 2.** Data objects in a connection description template (Tag 0x7F21)

Description	Tag	Comment
Interface device – PC/SC	‘81’	Card reader name
Interface device – SCP	‘82’	Card reader identifier on terminal equipment
Interface device – EMR	‘83’	Contactless connection using radio transmission
Interface device – IR	‘84’	Contactless connection using infrared transmission
Interface device – PKCS #11	‘85’	PKCS #11 interface
Interface device – CryptoAPI	‘86’	CryptoAPI interface
Network node – Local	‘90’	No network between client application host and card reader host
Network node – IP	‘91’	IP address of card reader host
Network node – DNS	‘92’	Internet domain name of card reader host
Network node – ISDN	‘93’	ISDN dialing number string of terminal equipment containing the card reader

290 At most one selection from the ‘8x’ series and one selection from the ‘9x’ series SHALL appear  
 291 in the connection description template. For example, ‘7F 21 0C 82 04 41 63 6D 65 91 04 C0 00  
 292 02 17’ describes a connection to a generic card reader at internet address 192.0.2.23. In another  
 293 example, ‘7F 21 0B 82 01 00 93 06 16 17 55 50 12 3F’ describes a connection to the subscriber  
 294 identity module in the mobile phone at +1 617 555 0123.

295 When used as an argument to the pivConnect entry point on the PIV client API described in this  
 296 section, an ‘8x’ series data object with zero length and a ‘9x’ series data object request the return  
 297 of all available card readers of the described type on the described node. Thus, ‘7F 21 04 81 00  
 298 90 00’ would request a list of all available PC/SC card readers on the host on which the client  
 299 application was running.

300 **CDLength** Length of the card description parameter

301



338 **Parameters:** `cardHandle` Opaque identifier of the card to be acted upon as  
339 returned by `pivConnect`  
340 `aidLength` Length of the PIV Card Application AID  
341 `applicationAID` The AID of the PIV Card Application that is to  
342 become the currently selected card application  
343 `applicationProperties` The application properties of the selected PIV Card  
344 Application; see SP 800-73-5 Part2, Table 3  
345 `APLength` As an input, length of the buffer allocated for  
346 applicationProperties; as an output, length of the  
347 application properties

348 **Return Codes:** `PIV_OK`  
349 `PIV_INVALID_CARD_HANDLE`  
350 `PIV_CARD_APPLICATION_NOT_FOUND`  
351 `PIV_CARD_READER_ERROR`  
352 `PIV_INSUFFICIENT_BUFFER`

353 If the length of application properties is longer than the buffer allocated by the client application,  
354 then the PIV Middleware SHALL return `PIV_INSUFFICIENT_BUFFER` but SHALL still set  
355 `APLength` to the length of the application properties.

### 356 3.2.2. `pivEstablishSecureMessaging`

357 **Purpose:** Establish secure messaging with the PIV Card Application.

358 **Prototype:** `status_word pivEstablishSecureMessaging (`  
359 `IN handle cardHandle,`  
360 `);`

361 **Parameters:** `cardHandle` Opaque identifier of the card to be acted upon as  
362 returned by `pivConnect`

363 **Return Codes:** `PIV_OK`  
364 `PIV_INVALID_CARD_HANDLE`  
365 `PIV_CARD_READER_ERROR`  
366 `PIV_SM_FAILED`

367 After successful execution of the key establishment protocol, the PIV Middleware SHALL  
368 perform all subsequent GET DATA, VERIFY, and GENERAL AUTHENTICATE commands  
369 over secure messaging with the exception of any subsequent uses of the GENERAL  
370 AUTHENTICATE command to perform the key establishment protocol.

### 371 3.2.3. `pivLogIntoCardApplication`

372 **Purpose:** Set the security state within the PIV Card Application.



```

373 Prototype:  status_word pivLogIntoCardApplication (
374                IN handle    cardHandle,
375                IN sequence of byte authenticators,
376                IN LONG      AuthLength
377                );
378 Parameters: cardHandle      Opaque identifier of the card to be acted upon as
379                                     returned by pivConnect
380                authenticators  A sequence of zero or more BER-TLV-encoded
381                                     authenticators to be used to authenticate and set
382                                     the security state/status in the PIV Card
383                                     Application context.
384                                     The authenticator BER-TLV used on the PIV
385                                     client API SHALL have the structure described
386                                     in Table 3.
387                AuthLength      Length of the authenticator template.

```

**Table 3.** Data objects in an authenticator template (Tag '67')

Description	Tag	M/O	Comment
Reference data	'81'	M	Value of the PIV Card Application PIN, Global PIN, or pairing code, as described in Section 2.4.3 of SP 800-73-5 Part2, or OCC data, as described in Section 5.5.2 of [SP800-76]
Key reference	'83'	M	See Table 4 of SP 800-73-5 Part1 for PIV Card Application PIN, Global PIN, pairing code, and OCC key reference values

```

389 Return Codes:  PIV_OK
390                  PIV_INVALID_CARD_HANDLE
391                  PIV_AUTHENTICATOR_MALFORMED
392                  PIV_AUTHENTICATION_FAILURE
393                  PIV_SECURITY_CONDITIONS_NOT_SATISFIED
394                  PIV_CARD_READER_ERROR
395                  PIV_SM_FAILED

```

396 The PIV Middleware SHALL NOT submit authenticators to the PIV Card over a contactless  
397 interface without secure messaging. If secure messaging has not been established, then the  
398 pivLogIntoCardApplication function SHALL return  
399 PIV\_SECURITY\_CONDITIONS\_NOT\_SATISFIED.

### 400 **3.2.3.1. pivGetData**

401 **Purpose:** Return the entire data content of the named data object.

```

402 Prototype:  status_word pivGetData (

```

```
403         IN handle           cardHandle,
404         IN string           OID,
405         IN LONG             oidLength,
406         OUT sequence of byte data,
407         INOUT LONG         DataLength
408     );
```

409 **Parameters:**

410	<b>cardHandle</b>	Opaque identifier of the card to be acted upon as
411		returned by <code>pivConnect</code>
412	<b>OID</b>	Object identifier of the object whose data content is
413		to be retrieved coded as a string (e.g.,
414		“2.16.840.1.101.3.7.2.96.80”). See SP 800-73-5
415		Part1, Table 3.
416	<b>oidLength</b>	Length of the object identifier.
417	<b>data</b>	Retrieved data content.
418	<b>DataLength</b>	As an input, length of the buffer allocated for data.
419		As an output, length of the data retrieved from the
420		PIV Card.

421 **Return Codes:**

```
421     PIV_OK
422     PIV_INVALID_CARD_HANDLE
423     PIV_INVALID_OID
424     PIV_DATA_OBJECT_NOT_FOUND
425     PIV_SECURITY_CONDITIONS_NOT_SATISFIED
426     PIV_CARD_READER_ERROR
427     PIV_SM_FAILED
428     PIV_INSUFFICIENT_BUFFER
```

429 If the length of the retrieved data is longer than the buffer allocated by the client application, then  
430 the PIV Middleware SHALL return `PIV_INSUFFICIENT_BUFFER` but SHALL still set  
431 `DataLength` to the length of the retrieved data. If the PIV Card Application returns a zero-length  
432 data object, then the PIV Middleware SHALL return `PIV_DATA_OBJECT_NOT_FOUND`.

433 **3.2.4. pivLogoutOfCardApplication**

434 **Purpose:** Reset the application security state/status of the PIV Card Application.

```
435 Prototype: status_word pivLogoutOfCardApplication(
436     IN handle cardHandle
437 );
```

438 **Parameters:** `cardHandle` Opaque identifier of the card to be acted upon as  
439 returned by `pivConnect`. The `cardHandle` remains  
440 valid after execution of this function.

441 **Return Codes:** `PIV_OK`  
442 `PIV_INVALID_CARD_HANDLE`  
443 `PIV_CARD_READER_ERROR`

### 444 3.3. Entry Points for Cryptographic Operations

#### 445 3.3.1. `pivCrypt`

446 **Purpose:** Perform a cryptographic operation,<sup>3</sup> such as encryption or signing on a sequence  
447 of bytes. SP 800-73-5 Part1, Appendix C describes recommended procedures for  
448 PIV algorithm identifier discovery.

449 **Prototype:** `status_word pivCrypt(`  
450 `IN handle` `cardHandle,`  
451 `IN byte` `algorithmIdentifier,`  
452 `IN byte` `keyReference,`  
453 `IN sequence of byte` `algorithmInput,`  
454 `IN LONG` `inputLength,`  
455 `OUT sequence of byte` `algorithmOutput,`  
456 `INOUT LONG` `outputLength`  
457 `);`

458 **Parameters:** `cardHandle` Opaque identifier of the card to be acted upon as  
459 returned by `pivConnect`  
460 `algorithmIdentifier` Identifier of the cryptographic algorithm to be used  
461 for the cryptographic operation [SP800-78, Tables 9  
462 and 10 ]  
463 `keyReference` Identifier of the on-card key to be used for the  
464 cryptographic operation. See [SP800-78, Table 8]  
465 and SP 800-73-5 Part1, Table 5.  
466 `algorithmInput` Sequence of bytes used as the input to the  
467 cryptographic operation. The `algorithmInput` for  
468 RSA algorithms SHALL be restricted to the range 0  
469 to  $n-1$ , where  $n$  is the RSA modulus.  
470 `inputLength` Length of the algorithm input

---

<sup>3</sup> The `pivCrypt` function does not perform any cryptographic operations itself. It provides the interface to the GENERAL AUTHENTICATE command to perform cryptographic operations on-card. All cryptographic operations are performed outside of the PIV Middleware except for SM on the client side.



506	<b>Parameters:</b>	<b>cardHandle</b>	Opaque identifier of the card to be acted upon as returned by pivConnect
507			
508		<b>OID</b>	Object identifier of the object whose data content is to be replaced coded as a string (e.g., “2.16.840.1.101.3.7.2.96.80”). See SP 800-73-5 Part1, Table 3.
509			
510			
511			
512		<b>oidLength</b>	Length of the object identifier
513		<b>data</b>	Data to be used to replace in its entirety the data content of the named data object
514			
515		<b>dataLength</b>	Length of the provided data
516	<b>Return Codes:</b>	PIV_OK	
517		PIV_INVALID_CARD_HANDLE	PIV_INVALID_OID
518		PIV_CARD_READER_ERROR	PIV_INSUFFICIENT_CARD_RESOURCE
519		PIV_SECURITY_CONDITIONS_NOT_SATISFIED	
520		PIV_FUNCTION_NOT_SUPPORTED	

### 521 3.4.2. pivGenerateKeyPair

522 **Purpose:** Generates an asymmetric key pair in the currently selected card application.  
 523 If the provided key reference exists and the cryptographic mechanism associated  
 524 with the reference data identified by this key reference is the same as the provided  
 525 cryptographic mechanism, then the generated key pair replaces in entirety the key  
 526 pair currently associated with the key reference.

527 **Prototype:** status\_word pivGenerateKeyPair (  
 528 IN handle **cardHandle**,  
 529 IN byte **keyReference**,  
 530 IN byte **cryptographicMechanism**,  
 531 OUT sequence of byte **publicKey**,  
 532 INOUT LONG **KeyLength**  
 533 );

534	<b>Parameters:</b>	<b>cardHandle</b>	Opaque identifier of the card to be acted upon as returned by pivConnect
535			
536		<b>keyReference</b>	The key reference of the generated key pair
537		<b>cryptographicMechanism</b>	The type of key pair to be generated. See SP 800-73-5 Part1, Table 7.
538			
539		<b>publicKey</b>	BER-TLV data objects defining the public key of the generated key pair. See SP 800-73-5 Part2, Table 11.
540			
541			



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## 610 **Appendix A. List of Symbols, Abbreviations, and Acronyms**

611	<b>AID</b>
612	Application Identifier
613	<b>API</b>
614	Application Programming Interface
615	<b>ASN.1</b>
616	Abstract Syntax Notation One
617	<b>BER</b>
618	Basic Encoding Rules
619	<b>FIPS</b>
620	Federal Information Processing Standard
621	<b>FISMA</b>
622	Federal Information Security Management Act
623	<b>GSC-IS</b>
624	Government Smart Card Interoperability Specification
625	<b>HSPD</b>
626	Homeland Security Presidential Directive
627	<b>ICC</b>
628	Integrated Circuit Card
629	<b>IEC</b>
630	International Electrotechnical Commission
631	<b>INCITS</b>
632	InterNational Committee for Information Technology Standards
633	<b>ISDN</b>
634	Integrated Services Digital Network
635	<b>ISO</b>
636	International Organization for Standardization
637	<b>ITL</b>
638	Information Technology Laboratory
639	<b>LSB</b>
640	Least Significant Bit
641	<b>MSB</b>
642	Most Significant Bit
643	<b>NIST</b>
644	National Institute of Standards and Technology
645	<b>OCC</b>
646	On-Card Biometric Comparison
647	<b>OID</b>
648	Object Identifier

649 **OMB**  
650 Office of Management and Budget

651 **PC/SC**  
652 Personal Computer/Smart Card

653 **PIN**  
654 Personal Identification Number

655 **PIV**  
656 Personal Identity Verification

657 **PKCS**  
658 Public-Key Cryptography Standards

659 **PKI**  
660 Public Key Infrastructure

661 **RFU**  
662 Reserved for Future Use

663 **SM**  
664 Secure Messaging

665 **SP**  
666 Special Publication

667 **TLV**  
668 Tag-Length-Value

669 **Appendix B. Glossary**

670 **application identifier**

671 A globally unique identifier of a card application. [[ISO7816](#), Part 4, adapted]

672 **application session**

673 The period of time within a card session between when a card application is selected and a different card application  
674 is selected or the card session ends.

675 **Algorithm identifier**

676 A 1-byte identifier that specifies a cryptographic algorithm and key size. For symmetric cryptographic operations,  
677 the algorithm identifier also specifies a mode of operation (i.e., ECB).

678 **BER-TLV data object**

679 A data object coded according to [ISO/IEC 8824-2:2021](#).

680 **Card**

681 An integrated circuit card.

682 **Card application**

683 A set of data objects and card commands that can be selected using an application identifier.

684 **Card interface device**

685 An electronic device that connects an integrated circuit card and the card applications therein to a client application.

686 **Card reader**

687 Synonym for *card interface device*.

688 **Client application**

689 A computer program running on a computer in communication with a card interface device.

690 **Card management operation**

691 Any operation involving the PIV Card Application Administrator.

692 **Data object**

693 An item of information seen at the card command interface for which is specified a name, a description of logical  
694 content, a format, and a coding.

695 **Interface device**

696 Synonym for *card interface device*.

697 **Key reference**

698 A 1-byte identifier that specifies a cryptographic key according to its PIV Key Type. The identifier is part of  
699 cryptographic material used in a cryptographic protocol, such as an authentication or a signing protocol.

700 **Object identifier**

701 A globally unique identifier of a data object. [[ISO8824](#), adapted]

702 **reference data**

703 Cryptographic material used in the performance of a cryptographic protocol, such as an authentication or a signing  
704 protocol. The reference data length is the maximum length of a password or PIN. For algorithms, the reference data  
705 length is the length of a key.

706 **status word**

707 Two bytes returned by an integrated circuit card after processing any command that encodes the success of or errors  
708 encountered during said processing.

709 **template**

710 A (constructed) BER-TLV data object whose value field contains specific BER-TLV data objects.

## 711 **Appendix C. Notation**

712 The 16 hexadecimal digits SHALL be denoted using the alphanumeric characters 0, 1, 2, ..., 9,  
713 A, B, C, D, E, and F. A byte consists of two hexadecimal digits, for example, '2D'. The two  
714 hexadecimal digits are represented in quotations '2D' or as 0x2D. A sequence of bytes MAY be  
715 enclosed in single quotation marks (e.g., 'A0 00 00 01 16') rather than given as a sequence of  
716 individual bytes (e.g., 'A0' '00' '00' '01' '16').

717 A byte can also be represented by bits b8 to b1, where b8 is the most significant bit (MSB) and  
718 b1 is the least significant bit (LSB) of the byte. In textual or graphic representations, the leftmost  
719 bit is the MSB. Thus, for example, the most significant bit b8 of '80' is 1, and the least significant  
720 bit b1 is 0.

721 All bytes specified as RFU SHALL be set to '00', and all bits specified as RFU SHALL be set to  
722 0.

723 All lengths SHALL be measured in number of bytes unless otherwise noted.

724 Data objects in templates are described as being mandatory (M), optional (O), or conditional (C).  
725 Mandatory means that the data object SHALL appear in the template. Optional means that the  
726 data object MAY appear in the template.

727 In other tables the M/O/C column identifies properties of the PIV Card Application that SHALL  
728 be present (M), may be present (O), or are conditionally required to be present (C).

729 BER-TLV data object tags are represented as byte sequences, as described above. Thus, for  
730 example, 0x4F is the interindustry data object tag for an application identifier, and 0x7F60 is the  
731 interindustry data object tag for the Biometric Information Templates Group template.

732 This document uses the following typographical conventions in text:

- 733 • ASN.1 data types are represented in a monospaced font. For example, SignedData and  
734 SignerInfo are data types defined for digital signatures.
- 735 • Specific terms in **CAPITALS** represent normative requirements. When these same terms  
736 are not in **CAPITALS**, the term does not represent a normative requirement.
- 737 • The terms **SHALL** and **SHALL NOT** indicate requirements to be followed strictly in  
738 order to conform to the publication and from which no deviation is permitted.
- 739 • The terms **SHOULD** and **SHOULD NOT** indicate that among several possibilities, one  
740 is recommended as particularly suitable without mentioning or excluding others, that a  
741 certain course of action is preferred but not necessarily required, or that — in the negative  
742 form — a certain possibility or course of action is discouraged but not prohibited.
- 743 • The terms **MAY** and **NEED NOT** indicate a course of action that is permissible within  
744 the limits of the publication.
- 745 • The terms **CAN** and **CANNOT** indicate a material, physical, or causal possibility or  
746 capability or — in the negative — the absence of that possibility or capability.