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38	Salvatore Francomacaro
39	Ketan Mehta
40	Computer Security Division
41	Information Technology Laboratory
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45	Jason Mohler
46	Electrosoft Services, Inc.
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64	U.S. Department of Commerce
65	Penny Pritzker, Secretary
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67	National Institute of Standards and Technology
68	Patrick D. Gallagher, Under Secretary of Commerce for Standards and Technology and Director

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Reports on Computer Systems Technology

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121 122

Abstract

FIPS 201 defines the requirements and characteristics of a government-wide interoperable identity

124 credential. FIPS 201 also specifies that this identity credential must be stored on a smart card. This 125 document, SP 800-73, contains the technical specifications to interface with the smart card to retrieve and

126 use the PIV identity credentials. The specifications reflect the design goals of interoperability and PIV

127 Card functions. The goals are addressed by specifying a PIV data model, card edge interface, and

128 application programming interface. Moreover, this document enumerates requirements where the

129 international integrated circuit card standards [ISO7816] include options and branches. The

specifications go further by constraining implementers' interpretations of the normative standards. Such

restrictions are designed to ease implementation, facilitate interoperability, and ensure performance, in a manner tailored for PIV applications.

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- 133 134 135

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Keywords

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

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185 **1.** Introduction

Homeland Security Presidential Directive-12 (HSPD-12) called for a common identification standard to
be adopted governing the interoperable use of identity credentials to allow physical and logical access to
Federally controlled facilities and information systems. Personal Identity Verification (PIV) of Federal
Employees and Contractors, Federal Information Processing Standard 201 (FIPS 201) [FIPS201] was
developed to establish standards for identity credentials. Special Publication 800-73-4 (SP 800-73-4)
contains technical specifications to interface with the smart card (PIV Card¹) to retrieve and use the

192 identity credentials.

193 **1.1 Purpose**

194 FIPS 201 defines procedures for the PIV lifecycle activities including identity proofing, registration, PIV

195 Card issuance, and PIV Card usage. FIPS 201 also specifies that the identity credentials must be stored

196 on a smart card. SP 800-73-4 contains the technical specifications to interface with the smart card to

retrieve and use the identity credentials. The specifications reflect the design goals of interoperability and

- 198 PIV Card functions. The goals are addressed by specifying a PIV data model, card edge interface, and 199 application programming interface (API). Moreover, SP 800-73-4 enumerates requirements where the
- international integrated circuit card (ICC) standards [ISO7816] include options and branches. The
- 200 International integrated circuit card (ICC) standards [ISO/810] include options and branches. The 201 specifications go further by constraining implementers' interpretations of the normative standards. Such
- restrictions are designed to ease implementation, facilitate interoperability, and ensure performance in a
- 203 manner tailored for PIV applications.

204 **1.2 Scope**

205 SP 800-73-4 specifies the PIV data model, application programming interface (API), and card interface

- 206 requirements necessary to comply with the use cases, as defined in Section 6 of FIPS 201 and further
- described in Appendix B of SP 800-73-4 Part 1. Interoperability is defined as the use of PIV identity
- 208 credentials such that client-application programs, compliant card applications, and compliant ICCs can be 209 used interchangeably by all information processing systems across Federal agencies. SP 800-73-4 defines
- the PIV data elements' identifiers, structure, and format. SP 800-73-4 also describes the client API and
- 211 card command interface for use with the PIV Card.
- 212 This part, SP 800-73-4 Part 3: PIV Client Application Programming Interface, contains technical
- 213 specifications of the PIV client application programming interface to the PIV Card.

214 **1.3 Audience and Assumptions**

- This document is targeted at Federal agencies and implementers of PIV systems. Readers are assumed to have a working knowledge of smart card standards and applications.
- 217 Readers should also be aware of SP 800-73-4 Part 1, Section I, which details the revision history of
- 218 SP800-73, Section II, which contains configuration management recommendations, and Section III,
- 219 which specifies NPIVP conformance testing procedures.

¹ A physical artifact (e.g., identity card, "smart" card) issued to an individual that contains a PIV Card Application which stores identity credentials (e.g., photograph, cryptographic keys, digitized fingerprint representation) so that the claimed identity of the cardholder can be verified against the stored credentials by another person (human readable and verifiable) or an automated process (computer readable and verifiable).

220 **1.4 Content and Organization**

- All sections in this document are *normative* (i.e., mandatory for compliance) unless specified as *informative* (i.e., non-mandatory). Following is the structure of Part 3:
- 4 Section 1, *Introduction*, provides the purpose, scope, audience and assumptions of the document
 and outlines its structure.
- 4 Section 2, Overview: Concepts and Constructs, describes both the PIV Card Application and the
 PIV client API. This section is *informative*.
- 4 Section 3, *Client Application Programming Interface*, describes the set of entry points accessible
 by client applications through the PIV Middleware to interact with the PIV Card.
- 4 Appendix A, *Terms, Acronyms, and Notation*, contains the list of terms and acronyms used in this
 document and explains the notation in use. This section is *informative*.
- + Appendix B, *References*, contains the list of documents used as references by this document.
 This section is *informative*.

2. **Overview: Concepts and Constructs** 233

- 234 SP 800-73-4 Parts 2 and 3 define two interfaces to an ICC that contains the PIV Card Application: a low-235 level card command interface (Part 2) and a high-level client API (Part 3).
- 236 The information processing concepts and data constructs on both interfaces are identical and may be 237 referred to generically as the information processing concepts and data constructs on the PIV interfaces without specific reference to the client API or the card command interface.
- 238
- 239 The client API provides task-specific programmatic access to these concepts and constructs and the card 240 command interface provides communication access to concepts and constructs. The client API is used by 241 client applications using the PIV Card Application. The card command interface is used by software
- 242 implementing the client API (middleware).
- 243 The client API is thought of as being at a higher level than the card command interface because access to
- a single entry point on the client API may cause multiple card commands to traverse the card command 244
- 245 interface. In other words, it may require more than one card command on the card command interface to
- 246 accomplish the task represented by a single call on an entry point of the client API.
- 247 The client API is a program execution, call/return style interface, whereas the card command interface is a
- 248 communication protocol, command/response style interface. Because of this difference, the
- 249 representation of the PIV concepts and constructs as bits and bytes on the client API may be different
- from the representation of these same concepts and constructs on the card command interface. 250
- 251

252

3. Client Application Programming Interface

Table 1 lists the entry points on the PIV client API. This section references object identifiers (OIDs),

which are defined and can be found in Part 1 (Table 3).

256

Table 1. Entry Points on PIV Client Application Programming Interface

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

257

258 If both the PIV Middleware and the PIV Card support secure messaging then all non-card-management 259 functionality² of the PIV Card may be accessed over either the contact or contactless interface of the card. 260 In order to perform non-card-management functionality that would otherwise be limited to the contact interface, the client application must first establish a virtual contact interface by calling the 261 262 pivEstablishSecureMessaging function and then using the pivLogIntoCardApplication function to submit the pairing code to the card. If the client application does not have another means of determining whether 263 communication with the PIV Card is over a contact or contactless interface, it may determine this by 264 265 using the pivGetData function to attempt to read a mandatory data object, such as the X.509 Certificate 266 for PIV Authentication or the Security Object, that has an access rule for read of "Always," but that is 267 only accessible over the contact and virtual contact interfaces (see Part 1, Table 2). If the return code from pivGetData is PIV SECURITY CONDITIONS NOT SATISFIED this indicates that communication 268 269 with the card is over a contactless interface.

² Only the pivPutData and pivGenerateKeyPair API functions perform card-management functionality.

270 **3.1 Entry Points for Communication**

271 **3.1.1 pivMiddlewareVersion**

272	Purpose:	Returns the PIV Middleware version string		
273 274 275	Prototype:	<pre>status_word pivMiddlewareVersion(OUT version versionString);</pre>		
276	Parameter:	versionString		
277 278		 For SP 800-73-4 Part 3 conformant PIV Middleware, the parameter returns "800-73-4 Client API" or "800-73-4 Client API with SM". 		
279 280		+ For SP 800-73-3 Part 3 conformant PIV Middleware, the parameter returns "800-73-3 Client API".		
281 282		+ For SP 800-73-2 Part 3 conformant PIV Middleware, the parameter returns "800-73-2 Client API".		
283 284 285 286 287 288		+ For SP 800-73-1 conformant PIV Middleware, the pivMiddlewareVersion client API function is not supported. Therefore, a client application invoking the pivMiddlewareVersion function should expect a "function-not-supported" error from a SP 800-73-1 conformant PIV Middleware. For purposes of version determination, failure to obtain a specific version from pivMiddlewareVersion shall be considered equivalent to obtaining a response of "800-73-1 Client API".		

289 Return Codes: PIV_OK

PIV Middleware that returns a versionString of "800-73-4 Client API with SM" shall implement all PIV
Middleware functions listed in Table 1 and be able to recognize and process all mandatory and optional
PIV data objects. PIV Middleware that returns a versionString of "800-73-4 Client API" shall implement
all PIV Middleware functions listed in Table 1 except pivEstablishSecureMessaging and shall be able to
recognize and process all mandatory and optional PIV data objects.

295 Note: Only SP 800-73-4 based PIV Middleware supports the use of on-card biometric comparison (OCC) 296 data and the pairing code with the pivLogIntoCardApplication function, and only PIV Middleware that 297 returns a versionString of "800-73-4 Client API with SM" supports the use of secure messaging (SM) and 298 the virtual contact interface, which have been introduced in Parts 1 and 2 of SP 800-73-4. SP 800-73-1, 299 SP 800-73-2, and SP 800-73-3 based PIV Middleware remain valid implementations; however, agencies 300 are cautioned that using these implementations may result in limited interoperability. Further information 301 can be found in Part 1 of SP 800-73-4. It provides an SP 800-73 revision history (Section I) and 302 recommendations for PIV Middleware configuration management (Section II).

303 **3.1.2 pivConnect**

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

305	Prototype:	status_word pivConnect (
306		IN	Boolean	sharedConnection,
307		INOUT	sequence of byte	s connectionDescription,
308		INOUT	LONG	CDLength,
309		OUT	handle	cardHandle
310);		

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311	Parameters:	sharedConnection	If TRUE other client applications can establish		
312			concurrent connections to the ICC. If FALSE and the		
313			connection is established then the calling client		
314			application has exclusive access to the ICC.		
315		connectionDescript	ion A connection description data object (tag 0x7F21).		
316			See Table 2.		
317			If the length of the value field of the '8x' data object in		
318			the connection description data object is zero then a		
319			list of the card readers of the type indicated by the tag		
320			of the '8x' series data object and available at the '9x'		
321			location is returned in the connectionDescription.		
322			In order to provide sufficient space for the return		
323			value, the client application shall allocate a buffer of at		
324			least 2048 bytes for connectionDescription.		
325			The connection description BER-TLV [ISO8825] used		
326			on the PIV client API shall have the structure		
327			described in Table 2.		

328

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

329

At most one selection from the '8x' series and one selection from the '9x' series shall appear in the connection description template.

For example, '7F 21 0C 82 04 41 63 6D 65 91 04 C0 00 02 17' describes a connection to a generic card reader at Internet address 192.0.2.23. As another example, '7F 21 0B 82 01 00 93 06 16 17 55 50 12 3F' describes a connection to the subscriber identity module in the mobile phone at +1 617 555 0123.

When used as an argument to the pivConnect entry point on the PIV client API described in this section, an '8x' series data object with zero length together with a '9x' series data object requests the return of all

available card readers of the described type on the described node. Thus, '7F 21 04 81 00 90 00' would
 request a list of all available PC/SC card readers on the host on which the client application was running.

	•		
339		CDLength	Length of the card description parameter.
340 341 342 343 344		cardHandle	The returned opaque identifier of a communication channel to a particular ICC and hence of the card itself. cardHandle is used in all other entry points on the PIV client API to identify to which card the functionality of the entry point is to be applied.
345 346 347 348	Return Codes:	PIV_OK PIV_CONNECTION_DESC PIV_CONNECTION_FAIL PIV_CONNECTION_LOCK	JRE
349	3.1.3 pivDisco	nnect	
350 351	Purpose:	Disconnect the PIV API fr PIV Card Application.	om the PIV Card Application and the ICC containing the
352 353 354	Prototype:	status_word pivDisco IN handle);	onnect(cardHandle
355 356 357	Parameters:	cardHandle	Opaque identifier of the card to be acted upon as returned by pivConnect. The value of cardHandle is undefined upon return from pivDisconnect.
358 359 360	Return Codes:	PIV_OK PIV_INVALID_CARD_HAI PIV_CARD_READER_ERR(
361 362			
363	3.2 Entry Poir	nts for Data Access	
364	3.2.1 pivSelec	tCardApplication	
365 366	Purpose:	Set the PIV Card Applicat the PIV Card Application'	ion as the currently selected card application and establish s security state.
367 368 369 370 371 372 373	Prototype:	<pre>status_word pivSelect IN handle IN sequence of by IN LONG OUT sequence of by INOUT LONG);</pre>	cardHandle,

374Parameters:cardHandleOpaque identifier of the card to be acted upon as
returned by pivConnect.

	Draft Special Publi		faces for Personal Identity Verification Part 3: Client Application Programming Interface		
376		aidLength	Length of the PIV Card Application AID.		
377 378		applicationAID	The AID of the PIV Card Application that is to become the currently selected card application.		
379 380		applicationProperties	The application properties of the selected PIV Card Application. See Part 2, Table 3.		
381 382 383		APLength	As an input, length of the buffer allocated for applicationProperties. As an output, length of the application properties.		
384 385 386 387 388	Return Codes:	PIV_OK PIV_INVALID_CARD_HANI PIV_CARD_APPLICATION_ PIV_CARD_READER_ERROF PIV_INSUFFICIENT_BUFF	_NOT_FOUND		
389 390 391	If the length of application properties is longer than the buffer allocated by the client application, then the PIV Middleware shall return PIV_INSUFFICIENT_BUFFER, but shall still set APLength to the length of the application properties.				
392	3.2.2 pivEstablishSecureMessaging				
393	Purpose:	Establish secure messaging	with the PIV Card Application.		
394 395 396	Prototype:	status_word pivEstab IN handle);	ishSecureMessaging(cardHandle,		
397 398	Parameters:	cardHandle	Opaque identifier of the card to be acted upon as returned by pivConnect.		
399 400 401 402	Return Codes:	PIV_OK PIV_INVALID_CARD_HANI PIV_CARD_READER_ERROF PIV_SM_FAILED			
403 404 405 406	messaging, with the exception of any subsequent uses of the GENERAL AUTHENTICATE command to				
407	3.2.3 pivLogIn	toCardApplication			
408	Purpose:	Set security state within the	PIV Card Application.		
409 410 411 412 413	Prototype:	status_word pivLogInt IN handle IN sequence of byt IN LONG);	cardHandle,		

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414 415	Parameters:	cardHandle	Opaque identifier of the card to be acted upon as returned by pivConnect.	
416 417 418		authenticators	A sequence of zero or more BER-TLV encoded authenticators to be used to authenticate and set security state/status in the PIV Card Application context.	
419 420			The authenticator BER-TLV used on the PIV client API shall have the structure described in Table 3.	
421		AuthLength	Length of the authenticator template.	
422		Table 3. Data Obje	ects in an Authenticator Template (Tag '67')	

•

Table 3. Data Objects in an Authenticator Template (Tag '67')

Description	Тад	M/O	Comment
Reference data	'81'	М	E.g., the PIN value
Key reference	'83'	М	See Table 4, Part 1 for PIV Card Application PIN, Global PIN, pairing code, and OCC key reference values

424 **Return Codes:** PIV_OK 425 PIV_INVALID_CARD_HANDLE 426 PIV_AUTHENTICATOR_MALFORMED 427 PIV_AUTHENTICATION_FAILURE 428 PIV_SECURITY_CONDITIONS_NOT_SATISFIED 429 PIV_CARD_READER_ERROR 430 PIV_SM_FAILED

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431 The PIV Middleware shall not submit authenticators to the PIV Card over a contactless interface without 432 secure messaging. If secure messaging has not been established, then the pivLogIntoCardApplication

433 function shall return PIV_SECURITY_CONDITIONS_NOT_SATISFIED.

434 3.2.4 pivGetData

423

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

	L .		· · · · · · · · · · · · · · · · · · ·
436			
437 438 439 440 441 442 443	Prototype:	<pre>status_word pivGetDa IN handle IN string IN LONG OUT sequence of b INOUT LONG);</pre>	cardHandle, OID, oidLength,
444 445	Parameters:	cardHandle	Opaque identifier of the card to be acted upon as returned by pivConnect.
446 447 448		OID	Object identifier of the object whose data content is to be retrieved coded as a string; for example, "2.16.840.1.101.3.7.2.96.80". See Part 1, Table 3.
449		oidLength	Length of the object identifier.
450		data	Retrieved data content.

	Draft Special Public		rfaces for Personal Identity Verification Part 3: Client Application Programming Interface	
451 452 453		DataLength	As an input, length of the buffer allocated for data. As an output, length of the data retrieved from the PIV Card.	
454 455 456 457 458 459 460 461	Return Codes:	PIV_OK PIV_INVALID_CARD_HAM PIV_INVALID_OID PIV_DATA_OBJECT_NOT_ PIV_SECURITY_CONDIT PIV_CARD_READER_ERRO PIV_SM_FAILED PIV_INSUFFICIENT_BUM	_FOUND LONS_NOT_SATISFIED DR	
462 463 464	e	retrieved data is longer than the buffer allocated by the client application, then the PIV eturn PIV_INSUFFICIENT_BUFFER, but shall still set DataLength to the length of the		
465	3.2.5 pivLogou	utOfCardApplication		
466	Purpose:	Reset the application secur	ity state/status of the PIV Card Application.	
467 468 469	Prototype:	status_word pivLogo IN handle);	utOfCardApplication(cardHandle	
470 471 472	Parameters:	cardHandle	Opaque identifier of the card to be acted upon as returned by pivConnect. The cardHandle remains valid after execution of this function.	
473 474 475	Return Codes:	PIV_OK PIV_INVALID_CARD_HANDLE PIV_CARD_READER_ERROR		
476	3.3 Entry Poin	ts for Cryptographic Op	erations	
477	3.3.1 pivCrypt			
478 479 480	Purpose:	Perform a cryptographic operation ³ such as encryption or signing on a sequence of bytes. Part 1, Appendix C describes recommended procedures for PIV algorithm identifier discovery.		
481 482 483 484 485 486 487 488 489	Prototype:	<pre>status_word pivCrypt IN handle IN byte IN sequence of by IN LONG OUT sequence of b INOUT LONG);</pre>	<pre>cardHandle, algorithmIdentifier, keyReference, /te algorithmInput, inputLength,</pre>	

³ 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, except SM on the client side, are performed outside the PIV Middleware.

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490 491	Parameters:	cardHandle	Opaque identifier of the card to be acted upon as returned by pivConnect.	
492 493 494		algorithmIdentifier	Identifier of the cryptographic algorithm to be used for the cryptographic operation. [SP800-78, Tables 6-2 and 6-3]	
495 496 497		keyReference	Identifier of the on-card key to be used for the cryptographic operation. See [SP800-78, Table 6-1] and Part 1, Table 4.	
498 499 500 501		algorithmInput	Sequence of bytes used as the input to the cryptographic operation. The algorithmInput for RSA algorithms shall be restricted to the range 0 to n -1, where n is the RSA modulus.	
502		inputLength	Length of the algorithm input.	
503		algorithmOutput	Sequence of bytes output by the cryptographic operation.	
504 505 506		outputLength	As an input, length of the buffer allocated for algorithmOutput. As an output, length of the algorithm output.	
507 508 509 510	Return Codes:	PIV_OK PIV_INVALID_CARD_HAN PIV_INVALID_KEYREF_C PIV_SECURITY_CONDITI	DR_ALGORITHM	

- 511 PIV_INPUT_BYTES_MALFORMED
- 512 PIV_CARD_READER_ERROR
- 513 PIV_SM_FAILED
- 514 PIV_INSUFFICIENT_BUFFER

515 The PIV_INPUT_BYTES_MALFORMED error condition indicates that some property of the data to be

516 processed such as the length or padding was inappropriate for the requested cryptographic algorithm or 517 key.

518 If the value of keyReference is '03' (PIV Secure Messaging key) then the PIV Middleware shall return 519 PIV_INVALID_KEYREF_OR_ALGORITHM.

520 If the length of the algorithm output is longer than the buffer allocated by the client application, then the 521 PIV Middleware shall return PIV_INSUFFICIENT_BUFFER, but shall still set outputLength to the length 522 of the algorithm output.

523 **3.4** Entry Points for Credential Initialization and Administration

The PIV Middleware shall not submit data provided to the pivPutData or pivGenerateKeyPair function
 over the contactless interface. If the PIV Middleware is not communicating with the PIV Card via the
 card's contact interface then the pivPutData or pivGenerateKeyPair function shall return
 PIV_SECURITY_CONDITIONS_NOT_SATISFIED.

528 **3.4.1 pivPutData**

529 **Purpose:** Replace the entire data content of the named data object with the provided data.

530

531 532 533 534 535 536 537	Prototype:	<pre>status_word pivPutDat IN handle IN string IN LONG IN sequence of byt IN LONG);</pre>	cardHandle, OID, oidLength,	
538 539	Parameters:	cardHandle	Opaque identifier of the card to be acted upon as returned by pivConnect.	
540 541 542		OID	Object identifier of the object whose data content is to be replaced coded as a string; for example, "2.16.840.1.101.3.7.2.96.80". See Part 1, Table 3.	
543		oidLength	Length of the object identifier.	
544 545		data	Data to be used to replace in its entirety the data content of the named data object.	
546		dataLength	Length of the provided data.	
547 548 549 550 551 552	Return Codes:	PIV_OK PIV_INVALID_CARD_HAND PIV_INVALID_OID PIV_CARD_READER_ERROF PIV_INSUFFICIENT_CARD PIV_SECURITY_CONDITIC	RESOURCE	
553	3.4.2 pivGener	.2 pivGenerateKeyPair		
554	Purpose:	Generates an asymmetric ke	y pair in the currently selected card application.	
554 555 556 557 558	Purpose:	If the provided key reference the reference data identified	e exists and the cryptographic mechanism associated with by this key reference is the same as the provided nen the generated key pair replaces in entirety the key	
555 556 557	Purpose: Prototype:	If the provided key reference the reference data identified cryptographic mechanism, th	e exists and the cryptographic mechanism associated with by this key reference is the same as the provided nen the generated key pair replaces in entirety the key h the key reference. teKeyPair(cardHandle, keyReference, cryptographicMechanism,	
555 556 557 558 559 560 561 562 563 564	-	If the provided key reference the reference data identified cryptographic mechanism, th pair currently associated wit status_word pivGenera IN handle IN byte IN byte OUT sequence of by INOUT LONG	e exists and the cryptographic mechanism associated with by this key reference is the same as the provided nen the generated key pair replaces in entirety the key h the key reference. teKeyPair(cardHandle, keyReference, cryptographicMechanism, rte publicKey,	
555 556 557 558 559 560 561 562 563 564 565 566	Prototype:	If the provided key reference the reference data identified cryptographic mechanism, th pair currently associated wit status_word pivGenera IN handle IN byte IN byte OUT sequence of by INOUT LONG);	e exists and the cryptographic mechanism associated with by this key reference is the same as the provided nen the generated key pair replaces in entirety the key h the key reference. teKeyPair(cardHandle, keyReference, cryptographicMechanism, rte publicKey, KeyLength Opaque identifier of the card to be acted upon as	
555 556 557 558 559 560 561 562 563 564 565 566 567	Prototype:	If the provided key reference the reference data identified cryptographic mechanism, th pair currently associated with status_word pivGenera IN handle IN byte IN byte OUT sequence of by INOUT LONG); cardHandle	e exists and the cryptographic mechanism associated with by this key reference is the same as the provided nen the generated key pair replaces in entirety the key h the key reference. teKeyPair(cardHandle, keyReference, cryptographicMechanism, rte publicKey, KeyLength Opaque identifier of the card to be acted upon as returned by pivConnect. The key reference of the generated key pair.	

573 574 575		KeyLength	As an input, length of the buffer allocated for publicKey. As an output, length of the public key related data retrieved from the PIV Card.
576 577 578 579 580 581 582	Return Codes:	PIV_OK PIV_INVALID_CARD_HANDLE PIV_SECURITY_CONDITIONS_NC PIV_INVALID_KEY_OR_KEYALG_ PIV_UNSUPPORTED_CRYPTOGRAP PIV_CARD_READER_ERROR PIV_INSUFFICIENT_BUFFER	COMBINATION

583 If the length of public key related data retrieved from the PIV Card is longer than the buffer allocated by 584 the client application, then the PIV Middleware shall return PIV_INSUFFICIENT_BUFFER, but shall still

585 set KeyLength to the length of the public key related data retrieved from the PIV Card.

586 Appendix A—Terms, Acronyms, and Notation

587	A.1 Terms	
588 589	Application Identifier	A globally unique identifier of a card application as defined in ISO/IEC 7816-4.
590 591 592	Application Session	The period of time within a card session between when a card application is selected and a different card application is selected or the card session ends.
593 594 595 596	Algorithm Identifier	A PIV algorithm identifier is a one-byte identifier that specifies a cryptographic algorithm and key size. For symmetric cryptographic operations, the algorithm identifier also specifies a mode of operation (i.e., ECB).
597	BER-TLV Data Object	A data object coded according to ISO/IEC 8825-2.
598 599	Card	An integrated circuit card.
600 601	Card Application	A set of data objects and card commands that can be selected using an application identifier.
602 603	Card Interface Device	An electronic device that connects an integrated circuit card and the card applications therein to a client application.
604	Card Reader	Synonym for card interface device.
605 606	Client Application	A computer program running on a computer in communication with a card interface device.
607 608	Card Management Operation	Any operation involving the PIV Card Application Administrator.
609 610	Data Object	An item of information seen at the card command interface for which are specified a name, a description of logical content, a format and a coding.
611	Interface Device	Synonym for card interface device.
612 613 614	Key Reference	A PIV key reference is a one-byte identifier that specifies a cryptographic key according to its PIV Key Type. The identifier used in cryptographic protocols such as an authentication or a signing protocol.
615 616	Object Identifier	A globally unique identifier of a data object as defined in ISO/IEC 8824-2.
617 618 619 620	Reference Data	Cryptographic material used in the performance of a cryptographic protocol such as an authentication or a signing protocol. The reference data length is the maximum length of a password or PIN. For algorithms, the reference data length is the length of a key.

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621 622 623	Status Word	•	by an integrated circuit card after processing any des the success of or errors encountered during said
624 625	Template	A (constructed) BE specific BER-TLV	R-TLV data object whose value field contains data objects.
626	A.2	Acronyms	
627	AID	Application Identifier	
628	API	Application Programming I	nterface
629	ASN.1	Abstract Syntax Notation C	ne
630	BER	Basic Encoding Rules	
631	FIPS	Federal Information Proces	sing Standards
632	FISMA	Federal Information Security	y Management Act
633	GSC-IS	Government Smart Card In	eroperability Specification
634	HSPD	Homeland Security Preside	ntial Directive
635	ICC	Integrated Circuit Card	
636	IEC	International Electrotechnic	al Commission
637	INCITS	InterNational Committee for	r Information Technology Standards
638	ISDN	Integrated Services Digital	Network
639	ISO	International Organization	For Standardization
640	ITL	Information Technology La	boratory
641	LSB	Least Significant Bit	
642	MSB	Most Significant Bit	
643	NIST	National Institute of Standa	rds and Technology
644	OCC	On-Card biometric Compar	ison
645	OID	Object Identifier	
646	OMB	Office of Management and	Budget
647	PC/SC	Personal Computer/Smart C	Card
648	PIN	Personal Identification Nun	ıber
649	PIV	Personal Identity Verification	on
650	PKCS	Public-Key Cryptography S	tandards
651	PKI	Public Key Infrastructure	
652	RFU	Reserved for Future Use	
653	SM	Secure Messaging	
654	SP	Special Publication	
655	TLV	Tag-Length-Value	

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656 **A.3** Notation

The sixteen hexadecimal digits shall be denoted using the alphanumeric characters 0, 1, 2, ..., 9,
A, B, C, D, E, and F. A byte consists of two hexadecimal digits, for example, '2D'. The two
hexadecimal digits are represented in quotations '2D' or as 0x2D. A sequence of bytes may be
enclosed in single quotation marks, for example 'A0 00 00 01 16', rather than given as a sequence
of individual bytes, 'A0' '00' '01' '16'.

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

- All bytes specified as RFU shall be set to '00' and all bits specified as RFU shall be set to 0.
- All lengths shall be measured in number of bytes unless otherwise noted.
- 668 Data objects in templates are described as being mandatory (M) or optional (O). 'Mandatory'
- 669 means the data object shall appear in the template. 'Optional' means the data object may appear
- 670 in the template.
- 671 In other tables the M/O/C column identifies properties of the PIV Card Application that shall be 672 present (M), may be present (O), or are conditionally required to be present (C).
- 673 BER-TLV data object tags are represented as byte sequences as described above. Thus, for
- 674 example, 0x4F is the interindustry data object tag for an application identifier and 0x7F60 is the 675 interindustry data object tag for the biometric information template.

676 Appendix B—References

- 677 [FIPS201] Federal Information Processing Standard 201-2, *Personal Identity Verification (PIV)* 678 of Federal Employees and Contractors, August 2013. (See http://csrc.nist.gov)
- 679 [ISO8825] ISO/IEC 8825-1:2002, Information technology ASN.1 encoding rules: Specification
- 680 of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding
- 681 Rules (DER).
- 682 [SP800-78] Revised Draft NIST Special Publication 800-78-4, Cryptographic Algorithms and
- 683 *Key Sizes for Personal Identity Verification*. (See <u>http://csrc.nist.gov</u>)