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Part 1: BioAPI specification

*Technologies de l'information — Interface de programmation
d'applications biométriques —*

Partie 1: Spécifications BioAPI



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Contents

	Page
Foreword	viii
Introduction	ix
1 Scope	1
2 Normative references	2
3 Terms and definitions	2
4 Symbols and abbreviated terms	8
5 Conformance	8
6 The BioAPI architecture	9
6.1 The full BioAPI API/SPI Architectural Model.....	9
6.2 The framework-free BioAPI Architectural Model.....	10
6.3 The BioAPI BSP Architectural Model.....	10
6.4 The component registry.....	12
6.5 BSP and BFP Installation and De-installation.....	13
6.6 BSP Load and BioAPI Unit Attachment.....	14
6.7 Controlling BioAPI Units.....	15
6.8 BIR Structure and Handling.....	15
6.8.1 BIR Structure.....	15
6.8.2 BIR Data Handling.....	16
7 BioAPI types and macros	17
7.1 BioAPI.....	17
7.2 BioAPI_ACBio_PARAMETERS (BioAPI 2.2).....	17
7.3 BioAPI_ASN1_BIR (BioAPI 2.2).....	17
7.4 BioAPI_ASN1_ENCODED (BioAPI 2.2).....	18
7.5 BioAPI_BFP_LIST_ELEMENT.....	18
7.6 BioAPI_BFP_SCHEMA.....	18
7.7 BioAPI_BIR.....	19
7.8 BioAPI_BIR_ARRAY_POPULATION.....	19
7.9 BioAPI_BIR_BIOMETRIC_DATA_FORMAT.....	20
7.10 BioAPI_BIR_BIOMETRIC_PRODUCT_ID.....	20
7.11 BioAPI_BIR_BIOMETRIC_TYPE (BioAPI 2.0).....	20
7.12 BioAPI_BIR_BIOMETRIC_TYPE (BioAPI 2.1).....	21
7.13 BioAPI_BIR_DATA_TYPE.....	22
7.14 BioAPI_BIR_HANDLE.....	23
7.15 BioAPI_BIR_HEADER.....	23
7.16 BioAPI_BIR_PURPOSE.....	24
7.17 BioAPI_BIR_SECURITY_BLOCK_FORMAT.....	25
7.18 BioAPI_BIR_SUBTYPE (BioAPI 2.0).....	25
7.19 BioAPI_BIR_SUBTYPE (BioAPI 2.1).....	26
7.20 BioAPI_BIR_SUBTYPE_MASK (BioAPI 2.1).....	27
7.21 BioAPI_BOOL.....	28
7.22 BioAPI_BSP_SCHEMA (BioAPI 2.0).....	28
7.23 BioAPI_BSP_SCHEMA (BioAPI 2.1).....	30
7.24 BioAPI_CANDIDATE.....	32
7.25 BioAPI_CATEGORY.....	32
7.26 BioAPI_DATA.....	32
7.27 BioAPI_DATE.....	32
7.28 BioAPI_DB_ACCESS_TYPE.....	33
7.29 BioAPI_DB_MARKER_HANDLE.....	33
7.30 BioAPI_DB_HANDLE.....	33
7.31 BioAPI_DBBIR_ID.....	33
7.32 BioAPI_DTG.....	34
7.33 BioAPI_ENCRYPTION_ALG (BioAPI 2.2).....	34

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7.34	BioAPI_ENCRYPTION_INFO (BioAPI 2.2)	34
7.35	BioAPI_ERROR_INFO (BioAPI 2.1)	34
7.36	BioAPI_EVENT	35
7.37	BioAPI_EVENT_MASK	35
7.38	BioAPI_EventHandler	35
7.39	BioAPI_FMR	36
7.40	BioAPI_FRAMEWORK_SCHEMA	36
7.41	BioAPI_GUI_BITMAP (BioAPI 2.0)	37
7.42	BioAPI_GUI_BITMAP (BioAPI 2.1)	37
7.43	BioAPI_GUI_BITMAP_ARRAY (BioAPI 2.1)	38
7.44	BioAPI_GUI_ENROLL_TYPE (BioAPI 2.1)	38
7.45	BioAPI_GUI_EVENT_SUBSCRIPTION (BioAPI 2.1)	39
7.46	BioAPI_GUI_MESSAGE (BioAPI 2.0)	39
7.47	BioAPI_GUI_MOMENT (BioAPI 2.1)	40
7.48	BioAPI_GUI_OPERATION (BioAPI 2.1)	41
7.49	BioAPI_GUI_PROGRESS (BioAPI 2.0)	41
7.50	BioAPI_GUI_PROGRESS (BioAPI 2.1)	42
7.51	BioAPI_GUI_RESPONSE (BioAPI 2.0)	42
7.52	BioAPI_GUI_RESPONSE (BioAPI 2.1)	42
7.53	BioAPI_GUI_STATE (BioAPI 2.0)	44
7.54	BioAPI_GUI_STATE_CALLBACK (BioAPI 2.0)	44
7.55	BioAPI_GUI_STREAMING_CALLBACK (BioAPI 2.0)	45
7.56	BioAPI_GUI_SUBOPERATION (BioAPI 2.1)	46
7.57	BioAPI_HANDLE	47
7.58	BioAPI_HASH_ALG (BioAPI 2.2)	47
7.59	BioAPI_IDENTIFY_POPULATION	47
7.60	BioAPI_IDENTIFY_POPULATION_TYPE	47
7.61	BioAPI_INDICATOR_STATUS	48
7.62	BioAPI_INPUT_BIR	48
7.63	BioAPI_INPUT_BIR_FORM	48
7.64	BioAPI_INSTALL_ACTION	48
7.65	BioAPI_INSTALL_ERROR	48
7.66	BioAPI_KEY_INFO (BioAPI 2.2)	49
7.67	BioAPI_KEY_TRANSPORT (BioAPI 2.2)	49
7.68	BioAPI_MAC_ALG (BioAPI 2.2)	49
7.69	BioAPI_MAC_INFO (BioAPI 2.2)	49
7.70	BioAPI_OPERATIONS_MASK	50
7.71	BioAPI_OPTIONS_MASK	50
7.72	BioAPI_POWER_MODE	52
7.73	BioAPI_QUALITY	52
7.74	BioAPI_RETURN	53
7.75	BioAPI_SECURITY_OPTIONS_MASK (BioAPI 2.2)	53
7.76	BioAPI_SECURITY_PROFILE (BioAPI 2.2)	53
7.77	BioAPI_DIGITAL_SIGNATURE_ALG (BioAPI 2.2)	54
7.78	BioAPI_STRING	55
7.79	BioAPI_TIME	55
7.80	BioAPI_UNIT_ID	55
7.81	BioAPI_UNIT_LIST_ELEMENT	55
7.82	BioAPI_UNIT_SCHEMA	55
7.83	BioAPI_UNIT_SCHEMA (BioAPI 2.2)	57
7.84	BioAPI_UUID	58
7.85	BioAPI_VERSION	58
7.86	GUI Events	58
7.86.1	BioAPI_GUI_SELECT_EVENT_HANDLER (BioAPI 2.1)	59
7.86.2	BioAPI_GUI_STATE_EVENT_HANDLER (BioAPI 2.1)	61
7.86.3	BioAPI_GUI_PROGRESS_EVENT_HANDLER (BioAPI 2.1)	63
8	BioAPI functions	65
8.1	Component Management Functions	65

This is a preview of "ISO/IEC 19784-1:2018". [Click here to purchase the full version from the ANSI store.](#)

8.1.1	BioAPI_Init	65
8.1.2	BioAPI_Terminate	66
8.1.3	BioAPI_GetFrameworkInfo	66
8.1.4	BioAPI_EnumBSPs	67
8.1.5	BioAPI_BSPLoad	67
8.1.6	BioAPI_BSPUnload	69
8.1.7	BioAPI_BSPAttach	70
8.1.8	BioAPI_BSPAttachSecure (BioAPI 2.2)	71
8.1.9	BioAPI_BSPDetach	73
8.1.10	BioAPI_QueryUnits	74
8.1.11	BioAPI_EnumBFPs	75
8.1.12	BioAPI_QueryBFPs	76
8.1.13	BioAPI_ControlUnit	77
8.1.14	BioAPI_Control (BioAPI 2.1)	77
8.1.15	BioAPI_Transform (BioAPI 2.1)	78
8.1.16	BioAPI_LinkToEndpoint (BioAPI 2.1)	80
8.1.17	BioAPI_UnlinkFromEndpoint (BioAPI 2.1)	80
8.1.18	BioAPI_EnumFrameworks (BioAPI 2.1)	81
8.2	Data Handle Operations	82
8.2.1	BioAPI_FreeBIRHandle	82
8.2.2	BioAPI_GetBIRFromHandle	82
8.2.3	BioAPI_GetHeaderFromHandle	83
8.3	Callback and Event Operations	83
8.3.1	BioAPI_EnableEvents	83
8.3.2	BioAPI_SetGUICallbacks (BioAPI 2.0)	84
8.3.3	BioAPI_NotifyGUIProgressEvent (BioAPI 2.1)	85
8.3.4	BioAPI_NotifyGUISelectEvent (BioAPI 2.1)	86
8.3.5	BioAPI_NotifyGUIStateEvent (BioAPI 2.1)	87
8.3.6	BioAPI_QueryGUIEventSubscriptions (BioAPI 2.1)	88
8.3.7	BioAPI_RedirectGUIEvents (BioAPI 2.1)	89
8.3.8	BioAPI_SubscribeToGUIEvents (BioAPI 2.1)	91
8.3.9	BioAPI_UnredirectGUIEvents (BioAPI 2.1)	93
8.3.10	BioAPI_UnsubscribeFromGUIEvents (BioAPI 2.1)	94
8.3.11	BioAPI_EnableEventNotifications (BioAPI 2.1)	95
8.4	Biometric Operations	95
8.4.1	BioAPI_Capture	95
8.4.2	BioAPI_CreateTemplate	97
8.4.3	BioAPI_Process	99
8.4.4	BioAPI_ProcessWithAuxBIR (BioAPI 2.0 and BioAPI 2.1)	100
8.4.5	BioAPI_ProcessUsingAuxBIRs (BioAPI 2.2)	101
8.4.6	BioAPI_VerifyMatch	102
8.4.7	BioAPI_VerifyMatchUsingAuxBIRs (BioAPI 2.2)	104
8.4.8	BioAPI_IdentifyMatch	106
8.4.9	BioAPI_Decide (BioAPI 2.2)	109
8.4.10	BioAPI_Fuse (BioAPI 2.2)	110
8.4.11	BioAPI_Enroll	111
8.4.12	BioAPI_Verify	113
8.4.13	BioAPI_Identify	115
8.4.14	BioAPI_Import	118
8.4.15	BioAPI_Export (BioAPI 2.2)	119
8.4.16	BioAPI_PresetIdentifyPopulation	120
8.5	Database Operations	121
8.5.1	BioAPI_DbOpen	121
8.5.2	BioAPI_DbClose	122
8.5.3	BioAPI_DbCreate	122
8.5.4	BioAPI_DbDelete	123
8.5.5	BioAPI_DbSetMarker	124
8.5.6	BioAPI_DbFreeMarker	124

This is a preview of "ISO/IEC 19784-1:2018". Click here to purchase the full version from the ANSI store.

8.5.7	BioAPI_DbStoreBIR.....	125
8.5.8	BioAPI_DbGetBIR.....	126
8.5.9	BioAPI_DbGetNextBIR.....	127
8.5.10	BioAPI_DbDeleteBIR.....	128
8.6	BioAPI Unit operations.....	128
8.6.1	BioAPI_SetPowerMode.....	128
8.6.2	BioAPI_SetIndicatorStatus.....	129
8.6.3	BioAPI_GetIndicatorStatus.....	130
8.6.4	BioAPI_CalibrateSensor.....	130
8.7	Utility Functions.....	131
8.7.1	BioAPI_Cancel.....	131
8.7.2	BioAPI_Free.....	131
9	BioAPI Service Provider Interface.....	132
9.1	Summary.....	132
9.2	Type Definitions for Biometric Service Providers.....	132
9.2.1	BioSPI_EventHandler.....	132
9.2.2	BioSPI_BFP_ENUMERATION_HANDLER.....	133
9.2.3	BioSPI_MEMORY_FREE_HANDLER.....	134
9.2.4	BioSPI_GUI_PROGRESS_EVENT_HANDLER (BioAPI 2.1).....	135
9.2.5	BioSPI_GUI_SELECT_EVENT_HANDLER (BioAPI 2.1).....	136
9.2.6	BioSPI_GUI_STATE_EVENT_HANDLER (BioAPI 2.1).....	137
9.3	Biometric Service Provider Operations.....	137
9.3.1	SPI Component Management Operations.....	137
9.3.2	SPI Data Handle Operations.....	143
9.3.3	SPI Callback and Event Operations.....	143
9.3.4	SPI Biometric Operations.....	145
9.3.5	SPI Database Operations.....	148
9.3.6	SPI BioAPI Unit operations.....	150
9.3.7	SPI Utility Functions.....	151
10	Component registry interface.....	151
10.1	BioAPI Registry Schema.....	152
10.1.1	Framework Schema.....	152
10.1.2	BSP Schema.....	152
10.1.3	BFP Schema.....	154
10.2	Component registry functions.....	155
10.2.1	BioAPI_Util_InstallBSP.....	155
10.2.2	BioAPI_Util_InstallBFP.....	156
10.2.3	BioAPI_RegisterBSP (BioAPI 2.1).....	156
10.2.4	BioAPI_UnregisterBSP (BioAPI 2.1).....	157
10.2.5	ioAPI_RegisterBFP (BioAPI 2.1).....	158
10.2.6	BioAPI_UnregisterBFP (BioAPI 2.1).....	159
10.2.7	BioAPI_GetLastErrorInfo (BioAPI 2.1).....	159
11	BioAPI error handling.....	160
11.1	Error Values and Error Codes Scheme.....	160
11.2	Error Codes and Error Value Enumeration.....	160
11.2.1	BioAPI Error Value Constants.....	160
11.2.2	Implementation-Specific Error Codes.....	160
11.2.3	General Error Codes.....	161
11.2.4	Component Management Error Codes.....	162
11.2.5	Database Error Values.....	163
11.2.6	Location Error Values.....	163
11.2.7	Quality Error Codes.....	165
11.2.8	Security Error Codes (BioAPI 2.2).....	166
Annex A (normative) Conformance.....		168
Annex B (normative) CBEFF Patron Format Specification: BioAPI patron format.....		185

This is a preview of "ISO/IEC 19784-1:2018". [Click here to purchase the full version from the ANSI store.](#)

Annex C (informative) Specification overview	191
Annex D (informative) Calling sequence examples and sample code	214
Annex E (normative) ASN.1 specification of BioAPI_BIR (BioAPI2.2)	232
Bibliography	234

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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This document was prepared by ISO/IEC JTC 1, *Information technology, SC 37, Biometrics*.

This second edition cancels and replaces the first edition (ISO/IEC 19784-1:2006). It also incorporates the Amendments ISO/IEC 19784-1:2006/Amd 1:2007, ISO/IEC 19784-1:2006/Amd 2:2009 and ISO/IEC 19784-1:2006/Amd 3:2010.

A list of all the parts in the ISO 19784 series, can be found on the ISO website.

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Introduction

This document provides a high-level generic biometric authentication model suited to most forms of biometric technology. An architectural model is described which enables components of a biometric system to be provided by different vendors, and to interwork through fully-defined Application Programming Interfaces (APIs).

A key feature of the architecture is the BioAPI Framework, which supports calls by one or more application components (provided by different vendors, and potentially running concurrently) using the BioAPI API specification. The BioAPI Framework provides this support by invoking (through a Service Provider Interface, SPI) one or more Biometric Service Provider (BSP) components (provided by different vendors, and potentially running concurrently) which can be dynamically loaded and invoked as required by an application component.

However, this document can also be applied where a system is to be built from conforming BSP components (without a BioAPI Framework module), using platform-specific system-integration mechanisms - see [Clause 6](#).

This document specifies the behaviour of the BioAPI Framework when applications and BSPs are in the same system. Other interworking standards (see [4.29](#)) specify modifications of that behaviour that enable both BSPs and Graphical User Interfaces to be remote from the system containing an application.

NOTE 1 ISO/IEC 24708 BioAPI Interworking Protocol (BIP)^[6] is an example of an interworking standard.

At the lowest level there is hardware or software that performs biometric functions such as capture, matching, or archiving. These parts of the architecture are called BioAPI Units, and can be integral to a BSP or can be supplied as part of a separate BioAPI Function Provider (BFP) component.

Interactions (through the BioAPI Framework) can occur between BSPs from different vendors provided data structures used to record information from the BioAPI Units they access conform to other International Standards, and in particular to ISO/IEC 19794^[5].

The final component of the BioAPI architecture is the recognition that a BSP can provide its biometric services either:

- a) by the use of BioAPI Units that are integral to (that is, directly managed by) the BSP, or
- b) by invoking, through the BioAPI Function Provider Interface (FPI), one or more BFP components (provided by different vendors) that manage BioAPI Units that are integral to the BFP.

NOTE 2 A BioAPI Unit may consist of software only, or a combination of software and hardware (e.g., a biometric sensor, archive, or algorithm).

For each type of BioAPI Unit supported by a BSP (or BFP) there may be one or more BioAPI Units of that type which can be dynamically inserted and removed from the system. Insertion and removal generates events that can be signalled (through the BSP and the BioAPI Framework) to an application.

The BioAPI specification covers the basic biometric functions of Enrollment, Verification, and Identification (see [Annex C](#)), and includes a database interface to allow an application to manage the storage of biometric records through an archive BioAPI Unit managed by a BSP or BFP. This provides for optimum performance (e.g., when performing the biometric Identification function within a large population) of the archiving and biometric search processes.

The interface to the application provides primitives that allow it to manage the capture of biometric samples from a biometric sensor by accessing the corresponding BioAPI Unit, and the use of those biometric samples for Enrollment (storage in an application-controlled or BSP-controlled BIR database), and subsequent Verification or Identification against those stored records.

This document also specifies the content of a biometric component registry (information about the biometric components that have been installed on the biometric system). It also provides a component registry interface for the management and inspection of that registry.

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This document uses the C programming language (see ISO/IEC 9899) to specify the data structures and function calls that form the BioAPI interfaces.

[Clause 6](#) describes the BioAPI architectural model and its components, and the interfaces that are specified between these components.

[Clause 7](#) defines the data structures used in the BioAPI.

[Clause 8](#) defines the function calls initiated by an application and supported by a conforming BioAPI Framework that are either handled internally by the BioAPI Framework (for example enumeration of installed BioAPI components) or mapped to a function provided by a BSP.

[Clause 9](#) defines the function calls supported by a conforming BSP (and invoked by the BioAPI Framework in response to a call from a biometric application).

[Clause 10](#) specifies the form of the biometric component registry and the component registry interface.

[Clause 11](#) defines the handling of events and error returns.

[Annex A](#) is normative, and specifies details of conformance requirements and proformas that can be used by the vendor of a BioAPI Biometric Application, Framework, or BSP component to identify those functions and biometric record formats that shall be supported.

NOTE 3 A separate IS, ISO/IEC 24709, addresses conformance testing for this BioAPI specification^[9].

[Annex B](#) is normative, and specifies the BioAPI Biometric Information Record (BIR) as a CBEFF Patron Format in accordance with ISO/IEC 19785-1. It provides a description of the biometric record specified in this part of ISO/IEC 19784, together with the (platform-independent) bit-pattern representation of such a record for storage and transfer.

[Annex C](#) is informative, and provides a general tutorial on a number of aspects of the BioAPI specification.

[Annex D](#) is informative, and provides example code to illustrate calling sequences and to provide implementation guidance.

[Annex E](#) provides an ASN.1 specification of the BioAPI Biometric Information Record (BIR).

This revision is a merged document of ISO/IEC 19784-1: 2006, ISO/IEC 19784-1: 2006/Amd 1: 2007, ISO/IEC 19784-1: 2006/Amd 2:2009, and ISO/IEC 19784-1: 2006/Amd 3 2010. But in this document, the defects in ISO/IEC 19784-1: 2006/Amd 3 are corrected. BioAPI 2.0 means specification from ISO/IEC 19784-1: 2006/Amd 2:2009, BioAPI 2.1 from ISO/IEC 19784-1: 2006/Amd 1: 2007, and BioAPI 2.2 from ISO/IEC 19784-1: 2006/Amd 3 2010.