# Table of Contents

1. Introduction .................................................................................................................. 1
   1.1. Motivation .............................................................................................................. 1
2. Architecture for Biometric Applications .................................................................... 2
   2.1. Client-Server Architecture ............................................................................... 2
3. Document Overview ..................................................................................................... 4
   3.1. Terminology .......................................................................................................... 4
   3.2. Naming Conventions ............................................................................................ 4
   3.3. Namespaces ........................................................................................................... 5
   3.4. XML Schema and Web Service Definition ....................................................... 5
   3.5. Interoperability ...................................................................................................... 5
4. Interface Overview ........................................................................................................ 6
   4.1. High-Level Biometric Services .......................................................................... 6
   4.2. Error Handling ....................................................................................................... 6
5. High Level Biometric Services API ........................................................................... 7
   5.1. Namespaces ........................................................................................................... 7
   5.2. Data Types ............................................................................................................. 7
   5.3. Fault Types ............................................................................................................ 24
   5.4. Operations ............................................................................................................. 28
   5.5. Service-Device Description Schema .................................................................. 37
6. Example (Non-Normative) .......................................................................................... 65
   6.1. Service-Device Description ............................................................................... 65
7. Client-Server Connection Scenarios .......................................................................... 67
   7.1. Connection via TCP/IP ....................................................................................... 67
   7.2. Connection via USB ............................................................................................. 67
8. Service Definitions ........................................................................................................ 68
   8.1. Service Definition Facial Image Acquisition System ........................................... 68
   8.2. Service Definition Fingerprint Acquisition ......................................................... 75
   8.3. Service Definition for Self-Service System .......................................................... 79
List of Abbreviations .......................................................................................................... 87
Bibliography ........................................................................................................................ 88
List of Figures

2.1. Client-Side Process .................................................................................................................. 3
7.1. Architecture via TCP/IP ........................................................................................................... 67
7.2. Architecture via USB ................................................................................................................ 67
List of Tables

3.1. Multiplicity Symbols ................................................................. 4
3.2. Naming Conventions for SOAP Messages .................................... 4
3.3. Namespaces ................................................................................. 5
3.4. XML Schema and Web Service Definition .................................... 5
5.1. ServiceType Values ..................................................................... 7
5.2. BiometricType Values ................................................................. 8
5.3. FeedbackStatus Values ............................................................... 8
5.4. UserCommandStatus Values ....................................................... 9
5.5. Iso19794FingerImpression Format Restrictions ............................... 9
5.6. Iso19794FingerCode Format Restrictions ................................... 10
5.7. Iso19794FacImageCode Format Restrictions .................................. 12
5.8. Iso19794IrisImageCode Format Restrictions .................................. 12
5.9. DataFormat Format Restrictions .................................................. 13
5.10. DataFormat Format Restrictions .................................................. 14
5.11. DeviceInformation Elements ....................................................... 15
5.12. ServiceInformation Elements ...................................................... 16
5.13. BiometricImpression Elements ................................................... 17
5.15. BiometricCodeList Elements ..................................................... 17
5.16. StringList Elements ................................................................. 18
5.17. UserCommandInfo Elements ...................................................... 18
5.18. Image Elements ....................................................................... 19
5.19. Point Elements ................................................................. 20
5.20. Image Elements ................................................................. 20
5.21. ImageList Elements ............................................................... 20
5.22. Binary Elements ................................................................. 21
5.23. KeyValue Elements ............................................................... 21
5.24. UserCommand Elements .......................................................... 22
5.25. Feedback Elements ............................................................... 23
5.26. Results Elements ................................................................. 24
5.27. InvalidId Elements ............................................................... 24
5.28. InvalidParameterValue Elements ............................................... 26
5.29. AlreadyInUse Elements .......................................................... 26
5.30. getAllServices Response Elements ............................................. 28
5.31. getAllServices Request Elements .............................................. 29
5.32. getServiceDescription Response Elements ................................ 29
5.33. getServiceDescription Faults .................................................... 29
5.34. acquireService Request Elements ............................................. 30
5.35. acquireService Response Elements .......................................... 30
5.36. acquireService Faults ............................................................ 30
5.37. configureService Request Elements ........................................................................ 31
5.38. configureService Faults .......................................................................................... 31
5.39. beginServiceExecution Request Elements ............................................................. 32
5.40. beginServiceExecution Response Elements ............................................................. 32
5.41. beginServiceExecution Faults .................................................................................. 32
5.42. getServiceFeedback Request Elements ................................................................... 33
5.43. getServiceFeedback Response Elements .................................................................. 33
5.44. getServiceFeedback Faults ....................................................................................... 33
5.45. signalUserCommand Request Elements ................................................................ 34
5.46. signalUserCommand Faults ..................................................................................... 34
5.47. endServiceExecution Request Elements ................................................................. 35
5.48. endServiceExecution Faults ..................................................................................... 35
5.49. results Request Elements ....................................................................................... 35
5.50. results Response Elements ...................................................................................... 35
5.51. results Faults ........................................................................................................... 36
5.52. releaseService Request Elements .......................................................................... 36
5.53. releaseService Faults ............................................................................................... 36
5.54. Root Element ........................................................................................................... 37
5.55. type.service Attributes .......................................................................................... 37
5.56. type.service Elements ............................................................................................ 38
5.57. type.information Elements ....................................................................................... 38
5.58. type.information.service.type Values .................................................................... 39
5.59. type.information.devices.device Elements .............................................................. 40
5.60. type.device.biometric.type Values ......................................................................... 40
5.61. type.device.properties Elements ........................................................................... 41
5.62. type.configuration.base Attributes ....................................................................... 42
5.63. type.device.properties.boolean Attributes .............................................................. 42
5.64. type.device.properties.integer Attributes .............................................................. 43
5.65. type.device.properties.string Attributes ................................................................ 43
5.66. type.device.properties.float Attributes .................................................................. 44
5.67. type.configuration Elements .................................................................................. 44
5.68. type.configuration.base Attributes ....................................................................... 45
5.69. type.configuration.boolean Attributes .................................................................... 46
5.70. type.configuration.integer Attributes ..................................................................... 46
5.71. type.configuration.integer Elements ...................................................................... 47
5.72. type.configuration.string Attributes ..................................................................... 47
5.73. type.configuration.string Elements ....................................................................... 47
5.74. type.configuration.float Attributes ....................................................................... 48
5.75. type.configuration.float Elements ......................................................................... 48
5.76. type.biometricImpression Elements ....................................................................... 50
5.77. type.configuration.biometricImpression Elements ................................................... 50
5.78. type.biometricCode Elements ........................................................................... 51
5.79. type.configuration.biometricCode Elements .................................................. 51
5.80. type.configuration.biometricCodeList Elements ........................................... 52
5.81. type.configuration.dataformat Attributes ....................................................... 52
5.82. type.configuration.dataformat Elements ....................................................... 53
5.83. type.configuration.image Attributes .............................................................. 53
5.84. type.configuration.binary Attributes ............................................................. 54
5.85. type.user.commands Elements ..................................................................... 54
5.86. type.user.command Attributes ..................................................................... 55
5.87. type.user.command Elements ...................................................................... 55
5.88. Feedback-Element Mapping ......................................................................... 55
5.89. type.feedback Elements ................................................................................ 56
5.90. type.feedback.base Attributes .................................................................... 57
5.91. type.feedback.base Elements ...................................................................... 57
5.92. type.feedback.integer Attributes .................................................................. 58
5.93. type.feedback.float Attributes .................................................................... 59
5.94. type.feedback.floatList Attributes ................................................................ 59
5.95. type.feedback.binary Attributes .................................................................. 60
5.96. type.feedback.image Attributes ................................................................... 61
5.97. type.feedback.progress Attributes ................................................................ 62
5.98. type.feedback.icon Elements ....................................................................... 62
5.99. type.feedback.icons Elements ...................................................................... 63
5.100. type.feedback.text Elements ..................................................................... 63
5.101. type.feedback.score Attributes .................................................................. 64
8.1. FIAS ServiceInformation .................................................................................. 68
8.2. FIAS Configuration ......................................................................................... 68
8.3. FIAS UserCommands ...................................................................................... 69
8.4. FIAS Feedback Elements ................................................................................ 72
8.5. FIAS Result Elements ..................................................................................... 75
8.6. Fingerprint Acquisition ServiceInformation ................................................... 75
8.7. Fingerprint Acquisition Configuration ............................................................. 76
8.8. Fingerprint Acquisition UserCommands .......................................................... 76
8.9. Fingerprint Acquisition Feedback Elements .................................................... 77
8.10. Fingerprint Acquisition Result Elements ........................................................ 79
8.11. Automated Acquisition of Slap Fingerprints ServiceInformation ...................... 80
8.12. Automated Acquisition of Slap Fingerprints Configuration .............................. 80
8.13. Automated Acquisition of Slap Fingerprints UserCommands ............................ 80
8.14. Automated Acquisition of Slap Fingerprints Feedback Elements ..................... 81
8.15. Automated Acquisition of Slap Fingerprints Result Elements ........................... 82
8.16. Automated Acquisition of Facial Images ServiceInformation ........................... 83
8.17. Automated Acquisition of Facial Images Configuration .................................... 83
1. Introduction

This Technical Guideline specifies a web service that provides a high level interface for executing and visualising biometric services.

1.1. Motivation

TR-03121, Part 2, Volume 1, defines a general software architecture for performing biometric operations in public sector applications based on the Biometric Application Programming Interface (BioAPI) 2.0 standard. TR-03121-3 defines workflows for some standard scenarios in public sector applications. Due to limitations of BioAPI 2.0, the graphical user interfaces (GUIs) for these workflows are usually implemented directly in the Biometric Service Providers (BSPs), which make a seamless integration into the application impossible. BioAPI 2.1 introduces so called BioGUI callbacks, which allow the transfer of process information (e.g. live images, process states, …) but implementing these callbacks in the application proved to be very tedious.

The goal of this document is to provide a high-level webservice interface that reduces the programming effort to integrate the visualisation of status information and the interaction with biometric workflows into applications. The interface is explicitly designed to be independent of the BioAPI standard in terms of terminology and functionality so that webservice implementations are not bound to the BioAPI standard.
2. Architecture for Biometric Applications

2.1. Client-Server Architecture

To separate responsibilities and increase flexibility, a client-server approach is introduced in this Technical Guideline. While the server side is responsible for implementing the specific biometric workflow and the communication with biometric devices, the client side is responsible for displaying the workflow feedback and providing possibilities for the user to interact with the service. The client does not need to care about the exact process behind a service, so that there is a clear separation between user interface and workflow. This allows a very flexible and seamless integration of the same biometric process into different applications.

In this Technical Guideline the term "biometric service" refers to the general process to accomplish a certain biometric task. For example one such process for fingerprint enrolment could be to capture the fingerprints, do quality computations and repeat the capturing up to three times if the quality criteria are not met. It is important to note that these processes can greatly be influenced by the available biometric devices. If a 4-finger scanner is available, the process to capture the fingerprints would be a standard 4-4-2 approach. If only a 1-finger scanner is available each finger has to be captured separately. So, although the general process stays the same, details can change depending on the used device. This is why in the following we need to select service-device-combinations instead of only selecting services. Of course, it is possible though that some services do not need devices at all (e.g. a simple face image matching service), so the device-selection might be optional for some services.

The server provides a list of service-device-descriptions out of which the client can choose the one that is most appropriate for him. Each description is detailed enough to provide enough information for the application programmer in order to design its user interface without knowing the exact logic behind the process. The description is standardized through an XML schema so that the application can even analyse the description to automatically adjust the user interface.

Each service allows interaction with so called user commands. In the feedback loop the service provides information about which user commands are allowed to be signalled at the moment and which are not. The application can reflect that by enabling/disabling the corresponding buttons for example.

After the service execution has finished, one or more results can be retrieved from the service. The service description lists all generated results so that the application knows beforehand which results can be expected.
Figure 2.1 visualises the service execution process from the client side. After a service-device-combination is reserved for use, it can be configured and started. The client processes the service feedback in a loop and updates the user interface accordingly. If a user command should be signalled (e.g. because the user clicked a button), the client sends an appropriate message to the server. After the service execution has finished, the client fetches the results and releases the acquired service-device-combination.
3. Document Overview

3.1. Terminology

The key words "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [BIB_RFC2119].

3.2. Naming Conventions

3.2.1. Multiplicity

Generally, XML elements and attributes listed in this document are required, i.e. the respective parent element SHALL contain exactly one such element. Elements and attributes that deviate from this baseline are denoted in this document by a symbol which is appended to the element/attribute name. The symbols are listed in Table 3.1.

<table>
<thead>
<tr>
<th>Appended Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>Zero or one</td>
</tr>
<tr>
<td>*</td>
<td>Zero or more</td>
</tr>
<tr>
<td>+</td>
<td>One or more</td>
</tr>
</tbody>
</table>

Table 3.1. Multiplicity Symbols

3.2.2. SOAP Interfaces

All operations of this interface follow the request/response model, i.e., communication is initiated by the client by sending a Simple Object Access Protocol (SOAP) message to the server (request). For each request, the server replies with a SOAP message containing the result of the requested operation (response) or, in case of error, a fault.

The body of each SOAP message consists of a single part which is named according to the corresponding operation. For requests, the part name is identical to the name of the operation. For responses, the part name is identical to the name of the operation plus the suffix "Response" (see Table 3.2).

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Part Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>&lt;operation_name&gt;</td>
</tr>
<tr>
<td>Response</td>
<td>&lt;operation_name&gt;Response</td>
</tr>
</tbody>
</table>

Table 3.2. Naming Conventions for SOAP Messages

Example: Naming Convention

- **Operation**: getAllServices
- **Request**: getAllServices
- **Response**: getAllServicesResponse

Both request and response elements exclusively contain zero or more child elements according to the detailed description in this guideline. They do not carry any attributes.
3.3. Namespaces

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
<th>URI</th>
</tr>
</thead>
<tbody>
<tr>
<td>hlbs</td>
<td>High Level Biometric Services (HLBS)</td>
<td><a href="http://trbio.bsi.bund.de/hlbs/1">http://trbio.bsi.bund.de/hlbs/1</a></td>
</tr>
<tr>
<td>xsd</td>
<td>XML Schema</td>
<td><a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a></td>
</tr>
</tbody>
</table>

Table 3.3. Namespaces

3.4. XML Schema and Web Service Definition

The following XML Schema Definition (.xsd) and Web Service Definition (.wsdl) files are provided with this Technical Guideline in the current version 1v1:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLBS1v1.wsdl</td>
<td>HLBS web service definition (Chapter 5)</td>
</tr>
<tr>
<td>hlbs_service1v1.xsd</td>
<td>XML Schema Definition for service descriptions (Section 5.5)</td>
</tr>
</tbody>
</table>

Table 3.4. XML Schema and Web Service Definition

Both files can be found in TR-03121 XML Schema.

3.5. Interoperability

To ensure trouble-free interoperability between different SOAP implementations, both client and server implementations SHOULD fulfil the WS-I Basic Profile 1.1.
4. Interface Overview

4.1. High-Level Biometric Services

4.1.1. Objective

The HLBS interface provides execution and feedback delivery of biometric services.

4.1.2. Service and Device Management

- The function `getAllServices` provides a list of all biometric services that are available on the server. For each biometric service there is a list of available devices provided.
- The function `getServiceDescription` provides an XML description of a service-device-combination describing the supported configuration, feedback elements, user commands and results. The XML schema is described in Section 5.5.

4.1.3. Service Execution

- The function `acquireService` reserves a service-device-combination for use. The function returns a session handle which SHALL be used by the client in subsequent calls. The client MAY provide his own session id to the function.
- The service-device-combination MAY be configured by calling `configureService`.
- The function `beginServiceExecution` starts the service execution and returns the initial feedback which SHOULD be used by the client to initialize the GUI.
- The client SHOULD inform the server that client-side processing has finished by calling `endServiceExecution`.
- The client SHALL release the service-device-combination by calling `releaseService`.

4.1.4. Service Execution Feedback and Results

- The function `getServiceFeedback` provides the next available feedback elements
- The client MAY signal user commands by calling the function `signalUserCommand`.
- The function `getResults` returns the final results generated by the service execution. It SHALL be called after the service execution has been finished or cancelled.

4.2. Error Handling

If errors occur during processing of a web service request, a SOAP fault is generated according to the SOAP 1.1 specification. SOAP faults are comparable to exceptions in programming languages such as C++, C# or Java insofar as they allow reporting of errors without the need to account for error codes in function signatures.

SOAP faults are returned in place of the SOAP response. Depending on the type of an error, the fault message MAY contain additional information about the error. The faults that are specific to the web services in this document are specified in the respective chapters and listed with every function that MAY generate them. Faults originating from other causes such as network connection problems or validation errors are beyond the scope of this document as they depend on the specific SOAP implementation.
5. High Level Biometric Services API

The HLBS Application Programming Interface (API) contains functions to execute and visualize biometric services. The client defines the User Interface (UI) layout and updates it with the feedback it gets from the server. The server implements the process/workflow and continuously delivers feedback about the process state to the client. User interaction is supported by signalling user commands to the server.

The definitions of the HLBS API are provided in HLBS1v1.wsdl. The schema for the service-device description is provided in hlbs_service1v1.xsd.

A complete example can be found in Section 6.1.

5.1. Namespaces

The elements of the server- and client-side APIs and the service-device descriptions are members of the namespace http://trbio.bsi.bund.de/hlbs/1, which is aliased by hlbs.

5.2. Data Types

In addition to simple XSD types, the SOAP interface uses custom data types, which are described in the following.

5.2.1. ServiceType

Represents the type of task a biometric service provides. Each service is bound to exactly one service type. Derived from xsd:string.

5.2.1.1. Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enrolment</td>
<td>The service is used for enrolment.</td>
</tr>
<tr>
<td>verification</td>
<td>The service is used for verification.</td>
</tr>
<tr>
<td>identification</td>
<td>The service is used for identification.</td>
</tr>
<tr>
<td>comparison</td>
<td>The service is used for comparison of two biometric templates.</td>
</tr>
<tr>
<td>other</td>
<td>The service is used for another purpose.</td>
</tr>
</tbody>
</table>

Table 5.1. ServiceType Values

5.2.1.2. WSDL Definition

```xml
<simpleType name="ServiceType">
  <restriction base="xsd:string">
    <enumeration value="enrolment"/>
    <enumeration value="verification"/>
    <enumeration value="identification"/>
    <enumeration value="comparison"/>
    <enumeration value="other"/>
  </restriction>
</simpleType>
```

5.2.2. BiometricType

Represents the type of a biometric modality. Derived from xsd:string.
5.2.2.1. Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>finger</td>
<td>Fingerprint</td>
</tr>
<tr>
<td>face</td>
<td>Face</td>
</tr>
<tr>
<td>iris</td>
<td>Iris</td>
</tr>
<tr>
<td>vein</td>
<td>Vein</td>
</tr>
<tr>
<td>signature</td>
<td>Signature</td>
</tr>
<tr>
<td>gait</td>
<td>Gait</td>
</tr>
<tr>
<td>retina</td>
<td>Retina Scan</td>
</tr>
<tr>
<td>hand-geom</td>
<td>Geometry of hand</td>
</tr>
<tr>
<td>voice</td>
<td>Voice</td>
</tr>
<tr>
<td>palm</td>
<td>Palm</td>
</tr>
<tr>
<td>other</td>
<td>Other modality</td>
</tr>
</tbody>
</table>

Table 5.2. BiometricType Values

5.2.2.2. WSDL Definition

```xml
<simpleType name="BiometricType">
  <restriction base="xsd:string">
    <enumeration value="finger"/>
    <enumeration value="face"/>
    <enumeration value="iris"/>
    <enumeration value="vein"/>
    <enumeration value="signature"/>
    <enumeration value="gait"/>
    <enumeration value="retina"/>
    <enumeration value="hand-geom"/>
    <enumeration value="voice"/>
    <enumeration value="palm"/>
    <enumeration value="other"/>
  </restriction>
</simpleType>
```

5.2.3. FeedbackStatus

Represents the type of the service execution status. Derived from `xsd:string`.

5.2.3.1. Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>not-started</td>
<td>The service has not been started yet.</td>
</tr>
<tr>
<td>running</td>
<td>The service is running.</td>
</tr>
<tr>
<td>waiting-for-input</td>
<td>The service is waiting for user input to decide how to continue.</td>
</tr>
<tr>
<td>finished</td>
<td>The service has finished.</td>
</tr>
<tr>
<td>cancelled</td>
<td>The service was cancelled.</td>
</tr>
</tbody>
</table>

Table 5.3. FeedbackStatus Values
5.2.3.2. WSDL Definition

```xml
<simpleType name="FeedbackStatus">
    <restriction base="xsd:string">
        <enumeration value="not-started"/>
        <enumeration value="running"/>
        <enumeration value="waiting-for-input"/>
        <enumeration value="finished"/>
        <enumeration value="cancelled"/>
    </restriction>
</simpleType>
```

5.2.4. UserCommandStatus

Specifies whether a user command is allowed to be signalled at the moment or not. User interfaces SHOULD disable/enable the buttons bound to the corresponding user commands based on this status. Derived from xsd:string.

5.2.4.1. Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>allowed</td>
<td>The user command is allowed to be fired.</td>
</tr>
<tr>
<td>not-allowed</td>
<td>The user command is not allowed to be fired.</td>
</tr>
</tbody>
</table>

Table 5.4. UserCommandStatus Values

5.2.4.2. WSDL Definition

```xml
<simpleType name="UserCommandStatus">
    <restriction base="xsd:string">
        <enumeration value="allowed"/>
        <enumeration value="not-allowed"/>
    </restriction>
</simpleType>
```

5.2.5. Iso19794FingerImpression

Represents the impression type as specified in [BIB_ISO_FINGER] (e.g. finger or palm). Derived from xsd:unsignedInt.

5.2.5.1. Format Restrictions

The impression type according to [BIB_ISO_FINGER] (e.g. finger or palm) is specified as an unsigned integer where the following values are allowed:

<table>
<thead>
<tr>
<th>Impression Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Live-scan plain</td>
</tr>
<tr>
<td>1</td>
<td>Live-scan rolled</td>
</tr>
<tr>
<td>2</td>
<td>Nonlive-scan plain</td>
</tr>
<tr>
<td>3</td>
<td>Nonlive-scan rolled</td>
</tr>
<tr>
<td>4</td>
<td>Latent impression</td>
</tr>
<tr>
<td>5</td>
<td>Latent tracing</td>
</tr>
<tr>
<td>6</td>
<td>Latent photo</td>
</tr>
<tr>
<td>7</td>
<td>Latent lift</td>
</tr>
</tbody>
</table>
### Impression Code

<table>
<thead>
<tr>
<th>Impression Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Live-scan swipe</td>
</tr>
<tr>
<td>9</td>
<td>Live-scan vertical roll</td>
</tr>
<tr>
<td>10</td>
<td>Live-scan palm</td>
</tr>
<tr>
<td>11</td>
<td>Nonlive-scan palm</td>
</tr>
<tr>
<td>12</td>
<td>Latent palm impression</td>
</tr>
<tr>
<td>13</td>
<td>Latent palm tracing</td>
</tr>
<tr>
<td>14</td>
<td>Latent palm photo</td>
</tr>
<tr>
<td>15</td>
<td>Latent palm lift</td>
</tr>
<tr>
<td>20</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>21</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>22</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>23</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>24</td>
<td>Live-scan optical contactless plain</td>
</tr>
<tr>
<td>25</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>26</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>27</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>28</td>
<td>Other</td>
</tr>
<tr>
<td>29</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

Table 5.5. Iso19794FingerImpression Format Restrictions

#### 5.2.5.2. WSDL Definition

```xml
<simpleType name="Iso19794FingerImpression">
  <restriction base="xsd:unsignedInt">
    <pattern value="[0-9]|1[0-5]|2[0-9]"/>
  </restriction>
</simpleType>
```

#### 5.2.6. Iso19794FingerCode

A code as defined in [BIB_ISO_FINGER] (e.g. finger or palm). Derived from `xsd:unsignedInt`.

##### 5.2.6.1. Format Restrictions

The code is specified as an unsigned integer where the following values are allowed according to [BIB_ISO_FINGER]:

<table>
<thead>
<tr>
<th>Finger Code</th>
<th>Finger/Palm Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>Right thumb</td>
</tr>
<tr>
<td>2</td>
<td>Right index finger</td>
</tr>
<tr>
<td>3</td>
<td>Right middle finger</td>
</tr>
<tr>
<td>4</td>
<td>Right ring finger</td>
</tr>
<tr>
<td>5</td>
<td>Right little finger</td>
</tr>
<tr>
<td>Finger Code</td>
<td>Finger/Palm Position</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>6</td>
<td>Left thumb</td>
</tr>
<tr>
<td>7</td>
<td>Left index finger</td>
</tr>
<tr>
<td>8</td>
<td>Left middle finger</td>
</tr>
<tr>
<td>9</td>
<td>Left ring finger</td>
</tr>
<tr>
<td>10</td>
<td>Left little finger</td>
</tr>
<tr>
<td>13</td>
<td>Plain right four fingers</td>
</tr>
<tr>
<td>14</td>
<td>Plain left four fingers</td>
</tr>
<tr>
<td>15</td>
<td>Plain thumbs (2)</td>
</tr>
<tr>
<td>20</td>
<td>Unknown palm</td>
</tr>
<tr>
<td>21</td>
<td>Right full palm</td>
</tr>
<tr>
<td>22</td>
<td>Right writer's palm</td>
</tr>
<tr>
<td>23</td>
<td>Left full palm</td>
</tr>
<tr>
<td>24</td>
<td>Left writer's palm</td>
</tr>
<tr>
<td>25</td>
<td>Right lower palm</td>
</tr>
<tr>
<td>26</td>
<td>Right upper palm</td>
</tr>
<tr>
<td>27</td>
<td>Left lower palm</td>
</tr>
<tr>
<td>28</td>
<td>Left upper palm</td>
</tr>
<tr>
<td>29</td>
<td>Right other</td>
</tr>
<tr>
<td>30</td>
<td>Left other</td>
</tr>
<tr>
<td>31</td>
<td>Right interdigital</td>
</tr>
<tr>
<td>32</td>
<td>Right thenar</td>
</tr>
<tr>
<td>33</td>
<td>Right hypothenar</td>
</tr>
<tr>
<td>34</td>
<td>Left interdigital</td>
</tr>
<tr>
<td>35</td>
<td>Left hemar</td>
</tr>
<tr>
<td>36</td>
<td>Left hypothenar</td>
</tr>
<tr>
<td>40</td>
<td>Right index and middle</td>
</tr>
<tr>
<td>41</td>
<td>Right middle and ring</td>
</tr>
<tr>
<td>42</td>
<td>Right ring and little</td>
</tr>
<tr>
<td>43</td>
<td>Left index and middle</td>
</tr>
<tr>
<td>44</td>
<td>Left middle and ring</td>
</tr>
<tr>
<td>45</td>
<td>Left ring and little</td>
</tr>
<tr>
<td>46</td>
<td>Right index and left index</td>
</tr>
<tr>
<td>47</td>
<td>Right index and middle and ring</td>
</tr>
<tr>
<td>48</td>
<td>Right middle and ring and little</td>
</tr>
<tr>
<td>49</td>
<td>Left index and middle and ring</td>
</tr>
<tr>
<td>50</td>
<td>Left middle and ring and little</td>
</tr>
</tbody>
</table>

Table 5.6. Iso19794FingerCode Format Restrictions
5.2.6.2. WSDL Definition

```xml
<simpleType name="Iso19794FingerCode">
  <restriction base="xsd:unsignedInt">
  </restriction>
</simpleType>
```

5.2.7. Iso19794FaceImageCode

Represents a face image code in the format specified in [BIB_ISO_FACE]. Derived from `xsd:unsignedInt`.

5.2.7.1. Format Restrictions

The face code is specified as an unsigned integer between 0 and 255 with the following meanings:

<table>
<thead>
<tr>
<th>Face Image Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Basic face image</td>
</tr>
<tr>
<td>1</td>
<td>Full frontal image</td>
</tr>
<tr>
<td>2</td>
<td>Token frontal image</td>
</tr>
<tr>
<td>3</td>
<td>Post-processed frontal image</td>
</tr>
<tr>
<td>4-127</td>
<td>Reserved by SC 37 for future use</td>
</tr>
<tr>
<td>128</td>
<td>Basic 3D face image</td>
</tr>
<tr>
<td>129</td>
<td>Full frontal 3D face image</td>
</tr>
<tr>
<td>130</td>
<td>Token frontal 3D face image</td>
</tr>
<tr>
<td>131-255</td>
<td>Reserved by SC 37 for future use</td>
</tr>
</tbody>
</table>

Table 5.7. Iso19794FaceImageCode Format Restrictions

5.2.7.2. WSDL Definition

```xml
<simpleType name="Iso19794FaceImageCode">
  <restriction base="xsd:unsignedInt">
    <minInclusive value="0"/>
    <maxInclusive value="255"/>
  </restriction>
</simpleType>
```

5.2.8. Iso19794IrisImageCode

Represents an iris code in the format specified in [BIB_ISO_IRIS]. Derived from `xsd:unsignedInt`.

5.2.8.1. Format Restrictions

The iris code is specified as an unsigned integer between 0 and 2 with the following meanings:

<table>
<thead>
<tr>
<th>Iris Image Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>Right iris</td>
</tr>
<tr>
<td>2</td>
<td>Left iris</td>
</tr>
</tbody>
</table>

Table 5.8. Iso19794IrisImageCode Format Restrictions
5.2.8.2. WSDL Definition

```xml
<simpleType name="Iso19794IrisImageCode">
    <restriction base="xsd:unsignedInt">
        <minInclusive value="0"/>
        <maxInclusive value="2"/>
    </restriction>
</simpleType>
```

5.2.9. DataFormat

Represents an identifier for a data format. Derived from `xsd:string`.

5.2.9.1. Format Restrictions

The data format is represented as a non-empty string. The following values SHOULD be supported by the implementation.

<table>
<thead>
<tr>
<th>Data Format String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_format_not_set</td>
<td>Data format was not set</td>
</tr>
<tr>
<td>opaque</td>
<td>Opaque data format which can be used when the real data format is unknown or unimportant.</td>
</tr>
<tr>
<td>iso19794_2</td>
<td>Finger minutiae according to [BIB_ISO_MINUTIAE]</td>
</tr>
<tr>
<td>iso19794_4</td>
<td>Finger image according to [BIB_ISO_FINGER]</td>
</tr>
<tr>
<td>iso19794_5</td>
<td>Face image according to [BIB_ISO_FACE]</td>
</tr>
<tr>
<td>icao_lds_dg1</td>
<td>ICAO LDS datagroup 1</td>
</tr>
<tr>
<td>icao_lds_dg2</td>
<td>ICAO LDS datagroup 2 (face image)</td>
</tr>
<tr>
<td>icao_lds_dg3</td>
<td>ICAO LDS datagroup 3 (fingerprint images)</td>
</tr>
<tr>
<td>icao_lds_dg4</td>
<td>ICAO LDS datagroup 4 (iris images)</td>
</tr>
<tr>
<td>icao_lds_dg5</td>
<td>ICAO LDS datagroup 5</td>
</tr>
<tr>
<td>icao_lds_dg6</td>
<td>ICAO LDS datagroup 6</td>
</tr>
<tr>
<td>icao_lds_dg7</td>
<td>ICAO LDS datagroup 7 (signature)</td>
</tr>
<tr>
<td>icao_lds_dg8</td>
<td>ICAO LDS datagroup 8</td>
</tr>
<tr>
<td>icao_lds_dg9</td>
<td>ICAO LDS datagroup 9</td>
</tr>
<tr>
<td>icao_lds_dg10</td>
<td>ICAO LDS datagroup 10</td>
</tr>
<tr>
<td>icao_lds_dg11</td>
<td>ICAO LDS datagroup 11</td>
</tr>
<tr>
<td>icao_lds_dg12</td>
<td>ICAO LDS datagroup 12</td>
</tr>
<tr>
<td>icao_lds_dg13</td>
<td>ICAO LDS datagroup 13</td>
</tr>
<tr>
<td>icao_lds_dg14</td>
<td>ICAO LDS datagroup 14</td>
</tr>
<tr>
<td>icao_lds_dg15</td>
<td>ICAO LDS datagroup 15</td>
</tr>
<tr>
<td>icao_lds_dg16</td>
<td>ICAO LDS datagroup 16</td>
</tr>
<tr>
<td>wsq</td>
<td>Image in WSQ format</td>
</tr>
<tr>
<td>bmp</td>
<td>Image in BMP format</td>
</tr>
<tr>
<td>jpeg</td>
<td>Image in JPEG format</td>
</tr>
</tbody>
</table>
### Data Format String

<table>
<thead>
<tr>
<th>Data Format String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jpeg2000</td>
<td>Image in JPEG2000 format</td>
</tr>
<tr>
<td>png</td>
<td>Image in PNG format</td>
</tr>
<tr>
<td>rgb</td>
<td>Image in RGB format</td>
</tr>
<tr>
<td>tiff</td>
<td>Image in TIFF format</td>
</tr>
<tr>
<td>yuv422</td>
<td>Image in YUV422 format</td>
</tr>
<tr>
<td>bioapi_bir</td>
<td>BioAPI 2.0 Biometric Information Record</td>
</tr>
<tr>
<td>ansi_nist_itl</td>
<td>ANSI/NIST ITL container</td>
</tr>
<tr>
<td>bit</td>
<td>CBEFF Biometric Information Template</td>
</tr>
</tbody>
</table>

Table 5.9. DataFormat Format Restrictions

#### 5.2.9.2. WSDL Definition

```xml
<simpleType name="DataFormat">
  <restriction base="xsd:string">
    <minLength value="1"/>
    <maxLength value="255"/>
  </restriction>
</simpleType>
```

#### 5.2.10. ApplicationProfile

Represents an Application Profile of the TR-03121 Part 3. It is hereby defined which requirements (e.g. regarding quality thresholds, data formats, compression or processes) apply to a generalised HLBS service where the Application Profile is configurable. A generalised system using HLBS MAY not support all Application Profiles (e.g. because the system is only used in specific contexts or the system uses a different modality than used within the Application Profile). Derived from `xsd:string`.

#### 5.2.10.1. Format Restrictions

The application profile is represented as a non-empty string. Whether a service definition SHALL support a specific Application Profile, is defined in the respective service definition itself.

<table>
<thead>
<tr>
<th>Data Format String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCL_ManualBorderControl</td>
<td>Volume BCL, Application Profile Manual Border Control</td>
</tr>
<tr>
<td>GID_GermanElectronicPassport</td>
<td>Volume GID, Application Profile German Electronic Passport</td>
</tr>
<tr>
<td>GID_GermanIdentityCard</td>
<td>Volume GID, Application Profile German Identity Card</td>
</tr>
<tr>
<td>GID_GermanElectronicResidencePermit</td>
<td>Volume GID, Application Profile German Electronic Residence Permit</td>
</tr>
<tr>
<td>VIS_ManualCounter</td>
<td>Volume VIS, Application Profile Manual Counter</td>
</tr>
</tbody>
</table>
### Data Format String

<table>
<thead>
<tr>
<th>Data Format String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE_ArrivalAttestationDocument</td>
<td>Volume ARE, Application Profile Arrival Attestation Document</td>
</tr>
<tr>
<td>GIS_MultimodalIdentificationWithWatchlistChecks</td>
<td>Volume GIS, Application Profile Multimodal Identification with Watchlist Checks</td>
</tr>
</tbody>
</table>

Table 5.10. DataFormat Format Restrictions

#### 5.2.10.2. WSDL Definition

```xml
<simpleType name="DataFormat">
  <restriction base="xsd:string">
    <minLength value="1"/>
    <maxLength value="255"/>
  </restriction>
</simpleType>
```

#### 5.2.11. DeviceInformation

Contains information about a biometric device.

#### 5.2.11.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Unique ID of this device.</td>
</tr>
<tr>
<td>vendor</td>
<td>The name of the device vendor.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the device.</td>
</tr>
<tr>
<td>version?</td>
<td>The version of the device (if available).</td>
</tr>
<tr>
<td>firmwareVersion?</td>
<td>The firmware version used in the device (if available).</td>
</tr>
<tr>
<td>deviceID?</td>
<td>The internal id of the device, e.g. the serial number (if available).</td>
</tr>
<tr>
<td>biometricType</td>
<td>The biometric modality this device can capture (if available).</td>
</tr>
<tr>
<td>properties</td>
<td>The specific properties of the device.</td>
</tr>
</tbody>
</table>

Table 5.11. DeviceInformation Elements

#### 5.2.11.2. WSDL Definition

```xml
<complexType name="DeviceInformation">
  <sequence>
  ...

Federal Office for Information Security
"rolled" fingerprint captures for example. At the moment only finger impression types are supported.

5.2.12. ServiceInformation

Contains information about a biometric service.

5.2.12.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>Unique ID of this service.</td>
</tr>
<tr>
<td>type</td>
<td>hlbs:ServiceType</td>
</tr>
<tr>
<td></td>
<td>The type of purpose this service can be used for.</td>
</tr>
<tr>
<td>vendor</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The vendor of the service.</td>
</tr>
<tr>
<td>name</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The name of the service.</td>
</tr>
<tr>
<td>version?</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The version of the service (if available).</td>
</tr>
<tr>
<td>devices*</td>
<td>hlbs:DeviceInformation</td>
</tr>
<tr>
<td></td>
<td>A list of devices which are connected and can be used in combination with this service. MAY be empty if no devices are connected or when the service doesn't need any devices for its functionality.</td>
</tr>
</tbody>
</table>

Table 5.12. ServiceInformation Elements

5.2.12.2. WSDL Definition

```xml
<complexType name="ServiceInformation">
  <sequence>
    <element name="id" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    <element name="vendor" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    <element name="name" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    <element name="version" type="xsd:string" minOccurs="0" maxOccurs="1" nillable="true"/>
    <element name="firmwareVersion" type="xsd:string" minOccurs="0" maxOccurs="1" nillable="true"/>
    <element name="biometricType" type="hlbs:BiometricType" minOccurs="0" maxOccurs="1" nillable="true"/>
    <element name="properties" type="hlbs:KeyValue" minOccurs="0" maxOccurs="unbounded" nillable="true"/>
  </sequence>
</complexType>
```

5.2.13. BiometricImpression

Contains the description of a biometric impression type. It can be used to distinguish between "plain" and "rolled" fingerprint captures for example. At the moment only finger impression types are supported.
5.2.13.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fingerImpression</td>
<td>hlbs: Iso19794FingerImpression</td>
</tr>
<tr>
<td></td>
<td>Represents an impression type according to [BIB_ISO_FINGER]</td>
</tr>
</tbody>
</table>

Table 5.13. BiometricImpression Elements

5.2.13.2. WSDL Definition

```xml
<complexType name="BiometricImpression">
  <choice>
    <element name="fingerImpression" type="hlbs: Iso19794FingerImpression" minOccurs="1" maxOccurs="1"/>
  </choice>
</complexType>
```

5.2.14. BiometricCode

Contains the description of a biometric modality. This could be, for example, the specific finger code of a finger which is shown in an image or the description of which kind of facial image should be enrolled.

5.2.14.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fingerCode</td>
<td>hlbs: Iso19794FingerCode</td>
</tr>
<tr>
<td></td>
<td>Represents a finger or palm code according to [BIB_ISO_FINGER]</td>
</tr>
<tr>
<td>faceImageCode</td>
<td>hlbs: Iso19794FaceImageCode</td>
</tr>
<tr>
<td></td>
<td>Represents a face image code according to [BIB_ISO_FACE]</td>
</tr>
<tr>
<td>irisCode</td>
<td>hlbs: Iso19794IrisImageCode</td>
</tr>
<tr>
<td></td>
<td>Represents an iris image code according to [BIB_ISO_IRIS]</td>
</tr>
</tbody>
</table>

Table 5.14. BiometricCode Elements

5.2.14.2. WSDL Definition

```xml
<complexType name="BiometricCode">
  <choice>
    <element name="fingerCode" type="hlbs: Iso19794FingerCode" minOccurs="1" maxOccurs="1"/>
    <element name="faceImageCode" type="hlbs: Iso19794FaceImageCode" minOccurs="1" maxOccurs="1"/>
    <element name="irisCode" type="hlbs: Iso19794IrisImageCode" minOccurs="1" maxOccurs="1"/>
  </choice>
</complexType>
```

5.2.15. BiometricCodeList

Contains a list of biometric codes. Can be used for example to represent an arbitrary combination of single fingers. Although it is theoretically possible to mix modalities in this list (e.g. finger and iris), this SHOULD be avoided if possible.

5.2.15.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>values*</td>
<td>hlbs:BiometricCode</td>
</tr>
</tbody>
</table>
## 5.2.15.2. WSDL Definition

```xml
<complexType name="BiometricCodeList">
  <sequence>
    <element name="values" type="hlbs:BiometricCode" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

## 5.2.16. StringList

Represents a list of strings.

### 5.2.16.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>items*</td>
<td>xsd:string</td>
</tr>
</tbody>
</table>

The items of the string list.

### 5.2.16.2. WSDL Definition

```xml
<complexType name="StringList">
  <sequence>
    <element name="values" type="xsd:string" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

## 5.2.17. UserCommandInfo

Contains information about the current state of a user command. It indicates whether a specific user command can be signalled at the moment (allowed) or not (not-allowed). This information SHOULD be used by the user interface to disable/enable the button/element associated with the command.

### 5.2.17.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>userCommandId</td>
<td>xsd:string</td>
</tr>
</tbody>
</table>

The ID of the user command.

| status       | hlbs:UserCommandStatus       |

The current status of the user command.

### 5.2.17.2. WSDL Definition

```xml
<complexType name="UserCommandInfo">
  <sequence>
    <element name="userCommandId" type="xsd:string" minOccurs="1" maxOccurs="1"/>
  </sequence>
</complexType>
```
<element name="status" type="hlbs:UserCommandStatus" minOccurs="1" maxOccurs="1"/>
</sequence>
</complexType>

5.2.18. Image

Represents an image.

5.2.18.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>imageData</td>
<td>xsd:base64Binary&lt;br&gt;The image data.</td>
</tr>
<tr>
<td>format?</td>
<td>hlbs:DataFormat&lt;br&gt;The image format (if available).</td>
</tr>
<tr>
<td>width?</td>
<td>xsd:int&lt;br&gt;The width of the image (if available).</td>
</tr>
<tr>
<td>height?</td>
<td>xsd:int&lt;br&gt;The height of the image (if available).</td>
</tr>
<tr>
<td>biometricCodeList?</td>
<td>hlbs:BiometricCodeList&lt;br&gt;A list of biometric codes representing what is shown in the image (if available).</td>
</tr>
<tr>
<td>biometricImpression?</td>
<td>hlbs:BiometricImpression&lt;br&gt;A biometric impression type describing the type of the image (e.g. &quot;plain&quot; or &quot;rolled&quot; - only if available).</td>
</tr>
<tr>
<td>imageRegion*</td>
<td>hlbs:ImageRegion&lt;br&gt;Region(s) within the image.</td>
</tr>
<tr>
<td>xmlParameter?</td>
<td>xsd:string&lt;br&gt;Application specific metadata for the given image.</td>
</tr>
</tbody>
</table>

Table 5.18. Image Elements

5.2.18.2. WSDL Definition

```xml
<complexType name="Image">
  <sequence>
    <element name="imageData" type="xsd:base64Binary" minOccurs="1" maxOccurs="1" nillable="true"/>
    <element name="format" type="hlbs:DataFormat" minOccurs="0" maxOccurs="1" nillable="true"/>
    <element name="width" type="xsd:int" minOccurs="0" maxOccurs="1" nillable="true"/>
    <element name="height" type="xsd:int" minOccurs="0" maxOccurs="1" nillable="true"/>
    <element name="biometricCodeList" type="hlbs:BiometricCodeList" minOccurs="0" maxOccurs="1" nillable="true"/>
    <element name="biometricImpression" type="hlbs:BiometricImpression" minOccurs="0" maxOccurs="1" nillable="true"/>
    <element name="imageRegion" type="hlbs:ImageRegion" minOccurs="0" maxOccurs="unbounded" nillable="true"/>
    <element name="xmlParameter" type="xsd:string" minOccurs="0" maxOccurs="1" nillable="true"/>
  </sequence>
</complexType>
```

5.2.19. Point

Represents a point.
5.2.19.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>xsd:int</td>
</tr>
<tr>
<td></td>
<td>The x-coordinate of the point.</td>
</tr>
<tr>
<td>y</td>
<td>xsd:int</td>
</tr>
<tr>
<td></td>
<td>The y-coordinate of the point.</td>
</tr>
</tbody>
</table>

Table 5.19. Point Elements

5.2.19.2. WSDL Definition

```xml
<complexType name="Point">
  <sequence>
    <element name="x" type="xsd:int" minOccurs="1" maxOccurs="1"/>
    <element name="y" type="xsd:int" minOccurs="1" maxOccurs="1"/>
  </sequence>
</complexType>
```

5.2.20. ImageRegion

Represents a rectangular region within an image.

5.2.20.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1</td>
<td>hlbs:Point</td>
</tr>
<tr>
<td></td>
<td>The top left point of an rectangular region within an image.</td>
</tr>
<tr>
<td>p2</td>
<td>hlbs:Point</td>
</tr>
<tr>
<td></td>
<td>The bottom right point of an rectangular region within an image.</td>
</tr>
</tbody>
</table>

Table 5.20. Image Elements

5.2.20.2. WSDL Definition

```xml
<complexType name="ImageRegion">
  <sequence>
    <element name="p1" type="hlbs:Point" minOccurs="1" maxOccurs="1"/>
    <element name="p2" type="hlbs:Point" minOccurs="1" maxOccurs="1"/>
  </sequence>
</complexType>
```

5.2.21. ImageList

Represents a list of images.

5.2.21.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>images*</td>
<td>hlbs:Image</td>
</tr>
<tr>
<td></td>
<td>The sequence of images.</td>
</tr>
</tbody>
</table>

Table 5.21. ImageList Elements
5.2.21.2. WSDL Definition

```xml
<complexType name="ImageList">
  <sequence>
    <element name="images" type="hlbs:Image" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

5.2.22. Binary

Represents binary data.

5.2.22.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>format</td>
<td>hlbs:DataFormat</td>
</tr>
<tr>
<td></td>
<td>The dataformat of the binary data.</td>
</tr>
<tr>
<td>data</td>
<td>xsd:base64Binary</td>
</tr>
<tr>
<td></td>
<td>The data.</td>
</tr>
</tbody>
</table>

Table 5.22. Binary Elements

5.2.22.2. WSDL Definition

```xml
<complexType name="Binary">
  <sequence>
    <element name="format" type="hlbs:DataFormat" minOccurs="1" maxOccurs="1"/>
    <element name="data" type="xsd:base64Binary" minOccurs="1" maxOccurs="1" nillable="true"/>
  </sequence>
</complexType>
```

5.2.23. KeyValue

Represents a key-value-pair. This element is used to describe and distinguish the different configuration, feedback and result values.

5.2.23.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The unique identifier which specifies the key of the key-value-pair.</td>
</tr>
<tr>
<td>boolValue</td>
<td>xsd:boolean</td>
</tr>
<tr>
<td></td>
<td>A bool value.</td>
</tr>
<tr>
<td>intValue</td>
<td>xsd:int</td>
</tr>
<tr>
<td></td>
<td>An integer value.</td>
</tr>
<tr>
<td>floatValue</td>
<td>xsd:float</td>
</tr>
<tr>
<td></td>
<td>A float value.</td>
</tr>
<tr>
<td>stringValue</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>A string value.</td>
</tr>
<tr>
<td>biometricImpressionValue</td>
<td>hlbs:BiometricImpression</td>
</tr>
<tr>
<td></td>
<td>A biometric impression type value.</td>
</tr>
<tr>
<td>biometricCodeValue</td>
<td>hlbs:BiometricCode</td>
</tr>
</tbody>
</table>
5.2.24.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>userCommandId</td>
<td>xsd:string</td>
</tr>
</tbody>
</table>

5.2.24. UserCommand

Represents a user command, which can be signaled by the application. A user command MAY contain parameters which reveal further details about the command. It depends on the concrete service whether parameters for certain commands are supported or not.
<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameters*</td>
<td>hlbs:KeyValue</td>
</tr>
<tr>
<td></td>
<td>A list of key-value-pairs describing further details about the command (OPTIONAL).</td>
</tr>
</tbody>
</table>

Table 5.24. UserCommand Elements

5.2.24.2. WSDL Definition

```xml
<complexType name="UserCommand">
  <sequence>
    <element name="userCommandId" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    <element name="parameters" type="hlbs:KeyValue" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

5.2.25. Feedback

Represents the current state of the service execution including information about the user command states, live feedback and the general execution state. An implementation SHOULD only transfer feedback to the user that has changed since the last feedback delivery for performance reasons. However, it SHALL NOT lead to an error in the client if the server sends equal feedback elements in successive calls.

5.2.25.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>hlbs:FeedbackStatus</td>
</tr>
<tr>
<td></td>
<td>The current state of the service execution (running, finished, cancelled,...).</td>
</tr>
<tr>
<td>userCommands*</td>
<td>hlbs:UserCommandInfo</td>
</tr>
<tr>
<td></td>
<td>A list of user command info which represent the current state of the user commands.</td>
</tr>
<tr>
<td>feedbackElements*</td>
<td>hlbs:KeyValue</td>
</tr>
<tr>
<td></td>
<td>A list of feedback elements with live information about the service execution.</td>
</tr>
</tbody>
</table>

Table 5.25. Feedback Elements

5.2.25.2. WSDL Definition

```xml
<complexType name="Feedback">
  <sequence>
    <element name="status" type="hlbs:FeedbackStatus" minOccurs="1" maxOccurs="1"/>
    <element name="userCommands" type="hlbs:UserCommandInfo" minOccurs="0" maxOccurs="unbounded"/>
    <element name="feedbackElements" type="hlbs:KeyValue" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

5.2.26. Results

Represents the results of a service execution. Results can be retrieved as soon as the service execution has finished or was cancelled.
5.2.26.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resultElements*</td>
<td>hlbs:KeyValue A list of key-value-pairs representing the results of the service execution.</td>
</tr>
</tbody>
</table>

Table 5.26. Results Elements

5.2.26.2. WSDL Definition

```xml
<complexType name="Results">
    <sequence>
        <element name="resultElements" type="hlbs:KeyValue" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
</complexType>
```

5.3. Fault Types

This section specifies the SOAP faults that are specific to this SOAP API. No fault has any attributes.

5.3.1. InvalidId

Base type of other faults which are returned when an invalid id is specified in a call.

5.3.1.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>xsd:string</td>
</tr>
</tbody>
</table>

The value of the invalid id.

Table 5.27. InvalidId Elements

5.3.1.2. WSDL Definition

```xml
<complexType name="InvalidId">
    <complexContent>
        <extension base="hlbs:InvalidId">
        </extension>
    </complexContent>
</complexType>
```

5.3.2. InvalidServiceId

Returned when no service with the given ID is found. Derived from hlbs:InvalidId.

5.3.2.1. Elements

None.

5.3.2.2. WSDL Definition

```xml
<complexType name="InvalidServiceId">
    <complexContent>
        <extension base="hlbs:InvalidId"/>
    </complexContent>
</complexType>
```
5.3.3. InvalidDeviceId

Returned when no device with the given ID is supported by the respective service. Derived from hlbs:InvalidId.

5.3.3.1. Elements

None.

5.3.3.2. WSDL Definition

```xml
<complexType name="InvalidDeviceId">
  <complexContent>
    <extension base="hlbs:InvalidId">
      <sequence>
      </sequence>
    </extension>
  </complexContent>
</complexType>
```

5.3.4. InvalidSessionHandle

Returned when an unknown session handle is specified.

5.3.4.1. Elements

None.

5.3.4.2. WSDL Definition

```xml
<complexType name="InvalidSessionHandle">
  <complexContent>
    <extension base="hlbs:InvalidId">
      <sequence>
      </sequence>
    </extension>
  </complexContent>
</complexType>
```

5.3.5. InvalidParameterKey

Returned when an unknown parameter key is specified in a key-value-pair.

5.3.5.1. Elements

None.

5.3.5.2. WSDL Definition

```xml
<complexType name="InvalidParameterKey">
  <complexContent>
    <extension base="hlbs:InvalidId">
      <sequence>
      </sequence>
    </extension>
  </complexContent>
</complexType>
```
5.3.6. InvalidParameterValue

Returned when the value associated with a parameter key is not valid. This could happen for example if the specified value is out of the valid range or of an invalid type.

5.3.6.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameterKey</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The name of the parameter key whose value is considered invalid.</td>
</tr>
</tbody>
</table>

Table 5.28. InvalidParameterValue Elements

5.3.6.2. WSDL Definition

```xml
<complexType name="InvalidParameterValue">
    <sequence>
        <element name="parameterKey" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    </sequence>
</complexType>
```

5.3.7. AlreadyInUse

Returned when a service-device-combination is acquired when it is currently already acquired by someone else.

5.3.7.1. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serviceId</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The ID of the service whose acquirement failed.</td>
</tr>
<tr>
<td>deviceId</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The ID of the device whose acquirement failed.</td>
</tr>
</tbody>
</table>

Table 5.29. AlreadyInUse Elements

5.3.7.2. WSDL Definition

```xml
<complexType name="AlreadyInUse">
    <sequence>
        <element name="serviceId" type="xsd:string" minOccurs="1" maxOccurs="1"/>
        <element name="deviceId" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    </sequence>
</complexType>
```

5.3.8. TimeoutOccurred

Returned when a function timed out.
5.3.8.1. Elements
None.

5.3.8.2. WSDL Definition

```xml
<complexType name="TimeoutOccured">
  <sequence/>
</complexType>
```

5.3.9. InvalidUserCommandId
Returned when an unknown user command is signalled.

5.3.9.1. Elements
None.

5.3.9.2. WSDL Definition

```xml
<complexType name="InvalidUserCommandId">
  <complexContent>
    <extension base="hlbs:InvalidId">
      <sequence/>
    </extension>
  </complexContent>
</complexType>
```

5.3.10. NotFinishedYet
Returned when results should be retrieved, but the service execution has not finished yet.

5.3.10.1. Elements
None.

5.3.10.2. WSDL Definition

```xml
<complexType name="NotFinishedYet">
  <sequence/>
</complexType>
```

5.3.11. MTOMNotSupported
Return when MTOM attachments are requested for feedback delivery but are not supported by the server.

5.3.11.1. Elements
None.

5.3.11.2. WSDL Definition

```xml
<complexType name="MTOMNotSupported">
  <sequence/>
</complexType>
```
5.3.12. AlreadyRunning

Returned when a service-device-combination should be executed but has already been started before.

5.3.12.1. Elements

None.

5.3.12.2. WSDL Definition

```
<complexType name="AlreadyRunning">
  <sequence>
    </sequence>
</complexType>
```

5.4. Operations

5.4.1. getAllServices

Returns a list of all available services. Each service description contains a list devices which can be selected for the service execution.

5.4.1.1. Request Elements

None.

5.4.1.2. Response Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service*</td>
<td>hlbs:ServiceInformation</td>
</tr>
<tr>
<td></td>
<td>List of service information.</td>
</tr>
</tbody>
</table>

Table 5.30. getAllServices Response Elements

5.4.1.3. Faults

None.

5.4.1.4. WSDL Definition

```
<element name="getAllServices">
  <complexType>
    <sequence>
      </sequence>
  </complexType>
</element>
```

```xml
<element name="getAllServicesResponse">
  <complexType>
    <sequence>
      <element name="service" type="hlbs:ServiceInformation" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
```
5.4.2. getServiceDescription

Returns an XML description of a service-device-combination. The XML schema is defined in Section 5.5 and contains a description of the possible configuration values, feedback values, user commands and results. The primary purpose of the description is to give the application programmer an overview of the service and help him to implement the application. But of course it is also possible to parse the description in the application and, for example, dynamically generate or adjust the user interface for the specific service-device-combination.

5.4.2.1. Request Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serviceID</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The ID of the service.</td>
</tr>
<tr>
<td>deviceID?</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The ID of the device (OPTIONAL).</td>
</tr>
</tbody>
</table>

Table 5.31. getAllServices Request Elements

5.4.2.2. Response Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serviceDescriptionXML</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The description of the service-device-combination as XML. The XML schema is defined in Section 5.5.</td>
</tr>
</tbody>
</table>

Table 5.32. getServiceDescription Response Elements

5.4.2.3. Faults

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidServiceId</td>
<td>The specified service id is unknown.</td>
</tr>
<tr>
<td>InvalidDeviceId</td>
<td>The specified device id is unknown or is not supported by the selected service.</td>
</tr>
</tbody>
</table>

Table 5.33. getServiceDescription Faults

5.4.2.4. WSDL Definition

```xml
<element name="getServiceDescription">
  <complexType>
    <sequence>
      <element name="serviceID" type="xsd:string" minOccurs="1" maxOccurs="1"/>
      <element name="deviceID" type="xsd:string" minOccurs="0" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>

<element name="getServiceDescriptionResponse">
  <complexType>
    <sequence>
      <element name="serviceDescriptionXML" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>
```
5.4.3. acquireService

Exclusively reserves a service-device-combination for use. Each service-device-combination can only be acquired once at the same time. To release the lock, the function releaseService SHALL be called.

5.4.3.1. Request Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serviceID</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The ID of the service to acquire.</td>
</tr>
<tr>
<td>deviceID?</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The ID of the device to acquire (OPTIONAL). If no device ID is specified, the function only succeeds if the service can be executed without a device.</td>
</tr>
<tr>
<td>sessionHandle?</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>If specified, this sessionHandle is used instead of an automatically generated one.</td>
</tr>
</tbody>
</table>

Table 5.34. acquireService Request Elements

5.4.3.2. Response Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionHandle</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The session handle which SHALL be used in consecutive calls. If a session handle was specified in the request, the returned handle equals the one from the request.</td>
</tr>
</tbody>
</table>

Table 5.35. acquireService Response Elements

5.4.3.3. Faults

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlreadyInUse</td>
<td>The service-device-combination is already acquired. It can only be REQUIRED if it is released before.</td>
</tr>
<tr>
<td>InvalidServiceId</td>
<td>The specified service ID is unknown.</td>
</tr>
<tr>
<td>InvalidDeviceId</td>
<td>The specified device ID is unknown or is not supported by this service.</td>
</tr>
</tbody>
</table>

Table 5.36. acquireService Faults

5.4.3.4. WSDL Definition

```xml
<element name="acquireService">
  <complexType>
    <sequence>
      <element name="serviceID" type="xsd:string" minOccurs="1" maxOccurs="1"/>
      <element name="deviceID" type="xsd:string" minOccurs="0" maxOccurs="1"/>
      <element name="sessionHandle" type="xsd:string" minOccurs="0" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>

<element name="acquireServiceResponse">
  <complexType>
    <sequence>
    </sequence>
  </complexType>
</element>
```
5.4.4. configureService

Sets configuration values for a service-device-combination which can influence the service behaviour or feedback delivery. It SHALL be possible to call this function multiple times for the same session handle. Newer configuration values SHALL overwrite values which were set in previous calls. It SHALL be possible to call this method before beginServiceExecution is called. It SHOULD be possible to call this method even after beginServiceExecution was called.

5.4.4.1. Request Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionHandle</td>
<td>xsd:string</td>
</tr>
<tr>
<td>Parameters+</td>
<td>hlbs:KeyValue</td>
</tr>
</tbody>
</table>

The session handle belonging to the service-device-combination which should be configured.

List of key-value-pairs containing the configuration values to be set.

5.4.4.2. Response Elements

None.

5.4.4.3. Faults

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidSessionHandle</td>
<td>The specified session handle is not valid.</td>
</tr>
<tr>
<td>InvalidParameterKey</td>
<td>One of the specified parameter keys is not supported by the service.</td>
</tr>
<tr>
<td>InvalidParameterValue</td>
<td>One of the specified parameter values is not valid (e.g. because it is out of range or of invalid type).</td>
</tr>
</tbody>
</table>

5.4.4.4. WSDL Definition

```xml
<element name="configureService">
  <complexType>
    <sequence>
      <element name="sessionHandle" type="xsd:string" minOccurs="1" maxOccurs="1"/>
      <element name="parameters" type="hlbs:KeyValue" minOccurs="1" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
```

```xml
<element name="configureServiceResponse">
  <complexType>
    <sequence/>
  </complexType>
</element>
```
5.4.5. beginServiceExecution

Starts the execution of an acquired service-device-combination. The response of this method contains the initial state of the service execution which SHOULD be used to initialize the user interface. After this call the service process starts and the application SHOULD update the user interface by calling the function getServiceFeedback in a loop until the service execution finished.

5.4.5.1. Request Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionHandle</td>
<td>xsd:string The session handle belonging to the acquired service-device-combination which should be started.</td>
</tr>
<tr>
<td>useMTOM?</td>
<td>xsd:boolean If true and supported by the server, all binary data in the feedback and result queries are returned as MTOM attachments. Otherwise, all binary data is returned as normal base64 encoded strings. It is recommended to use MTOM attachments because of improved performance.</td>
</tr>
</tbody>
</table>

Table 5.39. beginServiceExecution Request Elements

5.4.5.2. Response Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>feedback</td>
<td>hlbs:Feedback Feedback which describes the initial state of the service execution.</td>
</tr>
</tbody>
</table>

Table 5.40. beginServiceExecution Response Elements

5.4.5.3. Faults

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidSessionHandle</td>
<td>The specified session handle is unknown.</td>
</tr>
<tr>
<td>AlreadyRunning</td>
<td>The service execution has already been started.</td>
</tr>
<tr>
<td>MTOMNotSupported</td>
<td>The server doesn't support MTOM attachments.</td>
</tr>
</tbody>
</table>

Table 5.41. beginServiceExecution Faults

5.4.5.4. WSDL Definition

```xml
<element name="beginServiceExecution">
  <complexType>
    <sequence>
      <element name="sessionHandle" type="xsd:string" minOccurs="1" maxOccurs="1"/>
      <element name="useMTOM" type="xsd:boolean" minOccurs="0" maxOccurs="1" nillable="true"/>
    </sequence>
  </complexType>
</element>
<element name="beginServiceExecutionResponse">
  <complexType>
    <sequence>
      <element name="feedback" type="hlbs:Feedback" minOccurs="1" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>
```
5.4.6. getServiceFeedback

Returns the current state of the service execution. The server SHOULD only return feedback elements which have changed since the last call of this function. It is assumed that feedback elements which are not present in the response haven't changed. If the function runs into a timeout the application SHOULD still continue the feedback loop.

5.4.6.1. Request Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionHandle</td>
<td>xsd:string The session handle of the service execution for which the next feedback should be retrieved.</td>
</tr>
<tr>
<td>timeout-ms</td>
<td>xsd:int Timeout in ms after which the function returns if no new feedback is available. If the value is smaller than 0, no timeout will be set.</td>
</tr>
</tbody>
</table>

Table 5.42. getServiceFeedback Request Elements

5.4.6.2. Response Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>feedback</td>
<td>hlbs:Feedback The feedback elements.</td>
</tr>
</tbody>
</table>

Table 5.43. getServiceFeedback Response Elements

5.4.6.3. Faults

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidSessionHandle</td>
<td>The specified session handle is unknown.</td>
</tr>
<tr>
<td>TimeoutOccured</td>
<td>The timeout has expired and no changed feedback elements were found.</td>
</tr>
</tbody>
</table>

Table 5.44. getServiceFeedback Faults

5.4.6.4. WSDL Definition

```xml
<element name="getServiceFeedback">
  <complexType>
    <sequence>
      <element name="sessionHandle" type="xsd:string" minOccurs="1" maxOccurs="1"/>
      <element name="timeout-ms" type="xsd:int" minOccurs="1" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>

<element name="getServiceFeedbackResponse">
  <complexType>
    <sequence>
      <element name="feedback" type="hlbs:Feedback" minOccurs="1" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>
```
5.4.7. signalUserCommand

Signals a user command with OPTIONAL additional parameters. This function is typically called when a user executes a command in the user interface, like clicking a button for example. The function will return an error when the signalled user command is not allowed by the service at the moment.

5.4.7.1. Request Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionHandle</td>
<td>xsd:string</td>
</tr>
<tr>
<td></td>
<td>The session handle for which this user command is signalled.</td>
</tr>
<tr>
<td>userCommand</td>
<td>hlbs:UserCommand</td>
</tr>
<tr>
<td></td>
<td>The user command to be signalled.</td>
</tr>
</tbody>
</table>

Table 5.45. signalUserCommand Request Elements

5.4.7.2. Response Elements

None.

5.4.7.3. Faults

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidSessionHandle</td>
<td>The specified session handle is unknown.</td>
</tr>
<tr>
<td>InvalidUserCommandId</td>
<td>The specified user command id is unknown or not allowed at the moment.</td>
</tr>
<tr>
<td>InvalidParameterKey</td>
<td>One of the command parameters has an unknown key.</td>
</tr>
<tr>
<td>InvalidParameterValue</td>
<td>One of the command parameters has an invalid value (e.g. out of range or of invalid type).</td>
</tr>
</tbody>
</table>

Table 5.46. signalUserCommand Faults

5.4.7.4. WSDL Definition

```xml
<element name="signalUserCommand">
  <complexType>
    <sequence>
      <element name="sessionHandle" type="xsd:string" minOccurs="1" maxOccurs="1"/>
      <element name="userCommand" type="hlbs:UserCommand" minOccurs="1" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>

<element name="signalUserCommandResponse">
  <complexType>
    <sequence>
    </sequence>
  </complexType>
</element>
```

5.4.8. endServiceExecution

Stops the service execution. This call is OPTIONAL because it is also implicitly called when releaseService is called. However, it is recommended to call this function before the function getResults is called to ensure that service execution has finished.
5.4.8.1. Request Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| sessionHandle | xsd:string  
The session handle whose execution should be stopped. |

Table 5.47. endServiceExecution Request Elements

5.4.8.2. Response Elements

None.

5.4.8.3. Faults

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidSessionHandle</td>
<td>The specified session handle is unknown.</td>
</tr>
</tbody>
</table>

Table 5.48. endServiceExecution Faults

5.4.9. WSDL Definition

```xml
<element name="endServiceExecution">
    <complexType>
        <sequence>
            <element name="sessionHandle" type="xsd:string" minOccurs="1" maxOccurs="1"/>
        </sequence>
    </complexType>
</element>
```

5.4.9. getResults

Returns the results generated by the service execution. The service execution SHALL have finished before this function can be called. Even if the execution was cancelled or ran into an error the function `getResults` SHOULD still be called to get intermediate results or log data describing the errors.

5.4.9.1. Request Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| sessionHandle | xsd:string  
The session handle for which the results are requested. |

Table 5.49. getResults Request Elements

5.4.9.2. Response Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>results</td>
<td>hlbs:Results</td>
</tr>
</tbody>
</table>

### 5.4.9.3. Faults

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidSessionHandle</td>
<td>The specified session handle is unknown.</td>
</tr>
<tr>
<td>NotFinishedYet</td>
<td>The service execution has not been finished yet.</td>
</tr>
</tbody>
</table>

Table 5.51. getResults Faults

### 5.4.9.4. WSDL Definition

```xml
<element name="getResults">
  <complexType>
    <sequence>
      <element name="sessionHandle" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>

<element name="getResultsResponse">
  <complexType>
    <sequence>
      <element name="results" type="hlbs:Results" minOccurs="1" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>
```

### 5.4.10. releaseService

Releases an acquired service-device-combination and makes this combination available for new acquirements. Implicitly calls `endServiceExecution` to make sure that the service execution has finished before the lock is released. After the call the session handle is invalid.

#### 5.4.10.1. Request Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionHandle</td>
<td>xsd:string The session handle to be released.</td>
</tr>
</tbody>
</table>

Table 5.52. releaseService Request Elements

#### 5.4.10.2. Response Elements

None.

#### 5.4.10.3. Faults

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidSessionHandle</td>
<td>The specified session handle is unknown.</td>
</tr>
</tbody>
</table>

Table 5.53. releaseService Faults
### 5.4.10.4. WSDL Definition

```xml
<element name="releaseService">
  <complexType>
    <sequence>
      <element name="sessionHandle" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>

<element name="releaseServiceResponse">
  <complexType>
    <sequence/>
  </complexType>
</element>
```

### 5.5. Service-Device Description Schema

The XML schema for the HLBS service-device description can be found in the file `hlbs_service_v1.xsd`. The namespace of the definition is [http://trbio.bsi.bund.de/hlbs/1](http://trbio.bsi.bund.de/hlbs/1).

An example can be found in Section 6.1.

#### 5.5.1. Self-Device Description Document

XML document that provides the following information about a service-device-combination:

- General information about the service
- General information about the device
- Information about possible configuration values
- Information about available user commands
- Information about provided feedback
- Information about provided results

#### 5.5.1.1. Root Element

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td><code>hlbs:type.service</code> Root element of the service-device description.</td>
</tr>
</tbody>
</table>

Table 5.54. Root Element

#### 5.5.1.2. XSD Definition

```xml
<xs:element name="Service" type="hlbs:type.service"/>
```

#### 5.5.2. type.service

Root element of a HLBS service-device description.

#### 5.5.2.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaVersion</td>
<td><code>xsd:integer</code></td>
</tr>
</tbody>
</table>
### 5.5.2.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information</td>
<td>General information about the service and device.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Information about possible configuration values (if available).</td>
</tr>
<tr>
<td>UserCommands?</td>
<td>Information about possible user commands (if available).</td>
</tr>
<tr>
<td>FeedbackElements?</td>
<td>Information about possible feedback elements (if available).</td>
</tr>
<tr>
<td>Results</td>
<td>Information about possible results.</td>
</tr>
</tbody>
</table>

#### Table 5.56. type.service Elements

### 5.5.3. XSD Definition

```xml
<xs:complexType name="type.service">
  <xs:sequence name="Information" type="hlbs:type:information" minOccurs="1" maxOccurs="1" -/>
  <xs:element name="Configuration" type="hlbs:type:configuration" minOccurs="0" maxOccurs="1" -/>
  <xs:element name="UserCommands" type="hlbs:type:user.commands" minOccurs="0" maxOccurs="1" -/>
  <xs:element name="FeedbackElements" type="hlbs:type:feedback" minOccurs="0" maxOccurs="1" -/>
  <xs:element name="Results" type="hlbs:type:feedback" minOccurs="1" maxOccurs="1" -/>
</xs:sequence>
<xs:attribute name="schemaVersion" type="xs:integer" use="required" -/>
</xs:complexType>
```

### 5.5.3. type.info

Provides general information about the service and the corresponding device.

#### 5.5.3.1. Attributes

None.

#### 5.5.3.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>xs:string Unique ID of this service.</td>
</tr>
<tr>
<td>Vendor?</td>
<td>xs:string Name of the vendor of the service (if available).</td>
</tr>
<tr>
<td>Name</td>
<td>xs:string Name of the service.</td>
</tr>
<tr>
<td>Element Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Version?</td>
<td>xs:string Version of the service (if available).</td>
</tr>
<tr>
<td>Description?</td>
<td>xs:string Textual description of the service (if available).</td>
</tr>
<tr>
<td>Type</td>
<td>hlbs:type.information.service.type Purpose/Type of this service.</td>
</tr>
<tr>
<td>Device?</td>
<td>hlbs:type.information.devices.device Information about the device (if available).</td>
</tr>
</tbody>
</table>

Table 5.57. type.information Elements

5.5.3.3. XSD Definition

```xml
<xs:complexType name="type.information">
  <xs:sequence>
    <xs:element name="Id" minOccurs="1" maxOccurs="1" type="xs:string"/>
    <xs:element name="Vendor" minOccurs="0" maxOccurs="1" type="xs:string"/>
    <xs:element name="Name" minOccurs="1" maxOccurs="1" type="xs:string"/>
    <xs:element name="Version" minOccurs="0" maxOccure=maxOccurs="1" type="xs:string"/>
    <xs:element name="Description" minOccurs="0" maxOccurrences="1" type="xs:string"/>
    <xs:element name="Type" minOccurs="1" maxOccurrences="1" type="hlbs:type.information.service.type"/>
    <xs:element name="Device" minOccurs="0" maxOccurrences="1" type="hlbs:type.information.devices.device"/>
  </xs:sequence>
</xs:complexType>
```

5.5.4. type.information.service.type

Represents the purpose of the service. Derived from xs:string.

5.5.4.1. Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrolment</td>
<td>The service is used for enrolment.</td>
</tr>
<tr>
<td>Verification</td>
<td>The service is used for verification.</td>
</tr>
<tr>
<td>Comparison</td>
<td>The service is used for comparison of two biometric templates.</td>
</tr>
<tr>
<td>Other</td>
<td>The service is used for another purpose.</td>
</tr>
</tbody>
</table>

Table 5.58. type.information.service.type Values

5.5.4.2. XSD Definition

```xml
<xs:simpleType name="type.information.service.type">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Enrolment"/>
    <xs:enumeration value="Verification"/>
    <xs:enumeration value="Comparison"/>
    <xs:enumeration value="Other"/>
  </xs:restriction>
</xs:simpleType>
```

5.5.5. type.information.devices.device

Provides general information about the selected device.
## 5.5.5.1. Attributes

None.

## 5.5.5.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>Unique ID of this service.</td>
</tr>
<tr>
<td>Vendor?</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>Name of the vendor of the device (if available).</td>
</tr>
<tr>
<td>Name</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>Name of the device.</td>
</tr>
<tr>
<td>Version?</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>Version of the device (if available).</td>
</tr>
<tr>
<td>FirmwareVersion?</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>Firmware version of the device (if available).</td>
</tr>
<tr>
<td>DeviceId?</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>The device id (if available, e.g. the serial number).</td>
</tr>
<tr>
<td>BiometricType?</td>
<td>hlbs:type.device.biometric.type</td>
</tr>
<tr>
<td></td>
<td>The biometric modality this device can capture (if available).</td>
</tr>
<tr>
<td>Properties?</td>
<td>hlbs:type.device.properties</td>
</tr>
<tr>
<td></td>
<td>Specific properties of the device (if available).</td>
</tr>
</tbody>
</table>

### Table 5.59. type.information.devices.device Elements

## 5.5.6. type.device.biometric.type

Represents the biometric modality a device can capture. Derived from xs:string.

### 5.5.6.1. Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finger</td>
<td>Fingertips</td>
</tr>
<tr>
<td>Face</td>
<td>Face</td>
</tr>
<tr>
<td>Iris</td>
<td>Iris</td>
</tr>
</tbody>
</table>
### 5.5.6.2. XSD Definition

```xml
<xsd:simpleType name="type.device.biometric.type">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Finger" />
    <xsd:enumeration value="Face" />
    <xsd:enumeration value="Iris" />
    <xsd:enumeration value="Vein" />
    <xsd:enumeration value="Signature" />
    <xsd:enumeration value="Gait" />
    <xsd:enumeration value="Retina" />
    <xsd:enumeration value="HandGeometry" />
    <xsd:enumeration value="Voice" />
    <xsd:enumeration value="Palm" />
    <xsd:enumeration value="Other" />
  </xsd:restriction>
</xsd:simpleType>
```

### 5.5.7. type.device.properties

#### 5.5.7.1. Attributes

None.

#### 5.5.7.2. Elements

A list of one or more of the following elements:

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| Boolean      | `hlbs:property.device.properties.boolean`  
A boolean device property value. |
| Integer      | `hlbs:property.device.properties.integer`  
An integer device property value. |
| String       | `hlbs:property.device.properties.string`  
A string device property value. |
| Float        | `hlbs:property.device.properties.float`  
A float device property value. |

Table 5.61. `type.device.properties` Elements
5.5.7.3. XSD Definition

```xml
<xs:complexType name="type.device.properties">
  <xs:choice minOccurs="1" maxOccurs="unbounded">
    <xs:element name="Boolean" type="hlbs:type.device.properties.boolean"/>
    <xs:element name="Integer" type="hlbs:type.device.properties.integer"/>
    <xs:element name="String" type="hlbs:type.device.properties.string"/>
    <xs:element name="Float" type="hlbs:type.device.properties.float"/>
  </xs:choice>
</xs:complexType>
```

5.5.8. type.device.properties.base

Base type that contains data which is shared among all device property values.

### 5.5.8.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>The id of the device property value.</td>
</tr>
</tbody>
</table>

Table 5.62. type.configuration.base Attributes

5.5.8.2. Elements

None.

5.5.8.3. XSD Definition

```xml
<xs:complexType name="type.device.properties.base">
  <xs:attribute name="id" type="xs:string" use="required"/>
</xs:complexType>
```

5.5.9. type.device.properties.boolean

A boolean device property value. Derived from `hlbs:type.device.properties.base`.

### 5.5.9.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>xs:boolean</td>
</tr>
<tr>
<td></td>
<td>Value of this device property.</td>
</tr>
</tbody>
</table>

Table 5.63. type.device.properties.boolean Attributes

5.5.9.2. Elements

None.

5.5.9.3. XSD Definition

```xml
<xs:complexType name="type.device.properties.boolean">
  <xs:complexContent>
    <xs:extension base="hlbs:type.device.properties.base"/>
  </xs:complexContent>
</xs:complexType>
```
5.5.10. type.device.properties.integer
An integer device property value. Derived from `hlbs:type.device.properties.base`.

5.5.10.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>xs:integer</td>
</tr>
<tr>
<td></td>
<td>Value of this device property.</td>
</tr>
</tbody>
</table>

Table 5.64. type.device.properties.integer Attributes

5.5.10.2. Elements
None.

5.5.10.3. XSD Definition

```xml
<xs:complexType name="type.device.properties.integer">
  <xs:complexContent>
    <xs:extension base="hlbs:type.device.properties.base">
      <xs:attribute name="value" type="xs:integer" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

5.5.11. type.device.properties.string
A string device property value. Derived from `hlbs:type.device.properties.base`.

5.5.11.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>Value of this device property.</td>
</tr>
</tbody>
</table>

Table 5.65. type.device.properties.string Attributes

5.5.11.2. Elements
None.

5.5.11.3. XSD Definition

```xml
<xs:complexType name="type.device.properties.string">
  <xs:complexContent>
    <xs:extension base="hlbs:type.device.properties.base">
      <xs:attribute name="value" type="xs:string" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```
5.5.12. type.device.properties.float

A float device property value. Derived from hlbs:type.device.properties.base.

5.5.12.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>xs:float</td>
</tr>
<tr>
<td></td>
<td>Value of this device property.</td>
</tr>
</tbody>
</table>

Table 5.66. type.device.properties.float Attributes

5.5.12.2. Elements

None.

5.5.12.3. XSD Definition

```xml
<xs:complexType name="type.device.properties.float">
    <xs:complexContent>
        <xs:extension base="hlbs:type.device.properties.base">
            <xs:attribute name="value" type="xs:float" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

5.5.13. type.configuration

Provides information about all possible configuration values.

5.5.13.1. Attributes

None.

5.5.13.2. Elements

A list of one or more of the following elements:

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>hlbs:type.configuration.boolean</td>
</tr>
<tr>
<td></td>
<td>A boolean configuration value.</td>
</tr>
<tr>
<td>Integer</td>
<td>hlbs:type.configuration.integer</td>
</tr>
<tr>
<td></td>
<td>An integer configuration value.</td>
</tr>
<tr>
<td>String</td>
<td>hlbs:type.configuration.string</td>
</tr>
<tr>
<td></td>
<td>A string configuration value.</td>
</tr>
<tr>
<td>Float</td>
<td>hlbs:type.configuration.float</td>
</tr>
<tr>
<td></td>
<td>A float configuration value.</td>
</tr>
<tr>
<td>BiometricCode</td>
<td>hlbs:type.configuration.biometricCode</td>
</tr>
<tr>
<td></td>
<td>A biometric code configuration value.</td>
</tr>
<tr>
<td>BiometricCodeList</td>
<td>hlbs:type.configuration.biometricCodeList</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 5.67. type.configuration Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BiometricImpression</td>
<td>hlbs:type.configuration.biometricImpression A biometric impression type configuration value.</td>
</tr>
<tr>
<td>Image</td>
<td>hlbs:type.configuration.image An image configuration value.</td>
</tr>
<tr>
<td>ImageList</td>
<td>hlbs:type.configuration.image An image list configuration value.</td>
</tr>
<tr>
<td>DataFormat</td>
<td>hlbs:type.configuration.dataformat A data format value configuration value.</td>
</tr>
<tr>
<td>Binary</td>
<td>hlbs:type.configuration.binary A binary data value configuration value.</td>
</tr>
</tbody>
</table>

### 5.5.13.3. XSD Definition

```xml
<xs:complexType name="type.configuration">
  <xs:choice minOccurs="1" maxOccurs="unbounded">
    <xs:element name="Boolean" type="hlbs:type.configuration.boolean" />
    <xs:element name="Integer" type="hlbs:type.configuration.integer" />
    <xs:element name="String" type="hlbs:type.configuration.string" />
    <xs:element name="Float" type="hlbs:type.configuration.float" />
    <xs:element name="BiometricCode" type="hlbs:type.configuration.biometricCode" />
    <xs:element name="BiometricCodeList" type="hlbs:type.configuration.biometricCodeList" />
    <xs:element name="BiometricImpression" type="hlbs:type.configuration.biometricImpression" />
    <xs:element name="Image" type="hlbs:type.configuration.image" />
    <xs:element name="ImageList" type="hlbs:type.configuration.image" />
    <xs:element name="DataFormat" type="hlbs:type.configuration.dataformat" />
    <xs:element name="Binary" type="hlbs:type.configuration.binary" />
  </xs:choice>
</xs:complexType>
```

### 5.5.14. type.configuration.base

Base type that contains data which is shared among all configuration values.

#### 5.5.14.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>xs:string The id of the configuration value.</td>
</tr>
<tr>
<td>mandatory?</td>
<td>xs:boolean If true, this configuration value SHALL be provided before the service execution starts. Default: false</td>
</tr>
<tr>
<td>modifiable?</td>
<td>xs:string Name of the service.</td>
</tr>
<tr>
<td>Version?</td>
<td>xs:boolean If true, this configuration value can be changed by the application. Otherwise the value is only listed for information. Default: true</td>
</tr>
</tbody>
</table>

Table 5.68. type.configuration.base Attributes
5.5.14.2. Elements

None.

5.5.14.3. XSD Definition

```xml
<xs:complexType name="type.configuration.base">
  <xs:attribute name="id" type="xs:string" use="required"/>
  <xs:attribute name="mandatory" type="xs:boolean" default="false"/>
  <xs:attribute name="modifiable" type="xs:boolean" default="true"/>
</xs:complexType>
```

5.5.15. type.configuration.boolean

A boolean configuration value. Derived from `hlbs:type.configuration.base`.

5.5.15.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>xs:boolean</td>
</tr>
<tr>
<td></td>
<td>Default value of this configuration entry which is used if the value is not overridden by the application.</td>
</tr>
</tbody>
</table>

Table 5.69. type.configuration.boolean Attributes

5.5.15.2. Elements

None.

5.5.15.3. XSD Definition

```xml
<xs:complexType name="type.configuration.boolean">
  <xs:complexContent>
    <xs:extension base="hlbs:type.configuration.base">
      <xs:attribute name="default" type="xs:boolean" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

5.5.16. type.configuration.integer

An integer configuration value. Derived from `hlbs:type.configuration.base`.

5.5.16.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>xs:integer</td>
</tr>
<tr>
<td></td>
<td>Default value of this configuration entry which is used if the value is not overridden by the application.</td>
</tr>
<tr>
<td>min?</td>
<td>xs:integer</td>
</tr>
<tr>
<td></td>
<td>Minimal allowed value for this configuration value. If omitted, there is no lower limit.</td>
</tr>
<tr>
<td>max?</td>
<td>xs:integer</td>
</tr>
</tbody>
</table>
### 5.5.16.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowedValue*</td>
<td>xs:integer</td>
</tr>
<tr>
<td></td>
<td>A list of allowed values (OPTIONAL).</td>
</tr>
</tbody>
</table>

#### Table 5.71. type.configuration.integer Elements

### 5.5.16.3. XSD Definition

```xml
<xs:complexType name="type.configuration.integer">
    <xs:complexContent>
        <xs:extension base="hlbs:type.configuration.base">
            <xs:sequence>
                <xs:element name="AllowedValue" type="xs:integer" minOccurs="0" maxOccurs="unbounded"/>
            </xs:sequence>
            <xs:attribute name="default" type="xs:integer" use="required"/>
            <xs:attribute name="min" type="xs:integer"/>
            <xs:attribute name="max" type="xs:integer"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

### 5.5.17. type.configuration.string

A string configuration value. Derived from `hlbs:type.configuration.base`.

#### 5.5.17.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>Default value of this configuration entry which is used if the value is not overridden by the application.</td>
</tr>
</tbody>
</table>

#### Table 5.72. type.configuration.string Attributes

#### 5.5.17.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowedValue*</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>A list of allowed values (OPTIONAL).</td>
</tr>
</tbody>
</table>

#### Table 5.73. type.configuration.string Elements

#### 5.5.17.3. XSD Definition

```xml
<xs:complexType name="type.configuration.string">
    <xs:complexContent>
        <xs:extension base="hlbs:type.configuration.base">
            <xs:sequence>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```
5.5.18. type.configuration.float
A float configuration value. Derived from hlbs:type.configuration.base.

5.5.18.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>xs:float</td>
</tr>
<tr>
<td></td>
<td>Default value of this configuration entry which is used if the value is not overridden by the application.</td>
</tr>
<tr>
<td>min?</td>
<td>xs:float</td>
</tr>
<tr>
<td></td>
<td>Minimal allowed value for this configuration value. If omitted, there is no lower limit.</td>
</tr>
<tr>
<td>max?</td>
<td>xs:float</td>
</tr>
<tr>
<td></td>
<td>Maximal allowed value for this configuration value. If omitted, there is no upper limit.</td>
</tr>
</tbody>
</table>

Table 5.74. type.configuration.float Attributes

5.5.18.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowedValue*</td>
<td>xs:float</td>
</tr>
<tr>
<td></td>
<td>A list of allowed values (OPTIONAL).</td>
</tr>
</tbody>
</table>

Table 5.75. type.configuration.float Elements

5.5.18.3. XSD Definition

```
<xs:complexType name="type.configuration.float">
  <xs:complexContent>
    <xs:extension base="hlbs:type.configuration.base">
      <xs:sequence>  
        <xs:element name="AllowedValue" type="xs:float" minOccurs="0" maxOccurs="unbounded"/>
        <xs:attribute name="default" type="xs:float" use="required"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

5.5.19. type.iso19794FingerImpressionType
An impression type as defined in [BIB_ISO_FINGER] (e.g. finger or palm). Derived from xs:unsignedInt.

5.5.19.1. Format Restrictions
The same restrictions as Section 5.2.5 in apply.
5.5.19.2. XSD Definition

```xml
<xs:simpleType name="type.iso19794FingerImpressionType">
  <xs:restriction base="xs:unsignedInt">
    <xs:pattern value="[0-9]|1[0-9]|2[0-9]"/>
  </xs:restriction>
</xs:simpleType>
```

5.5.20. type.iso19794FingerCode

A code as defined in [BIB_ISO_FINGER] (e.g. finger or palm). Derived from xs:unsignedInt.

5.5.20.1. Format Restrictions

The same restrictions as in Section 5.2.6 apply.

5.5.20.2. XSD Definition

```xml
<xs:simpleType name="type.iso19794FingerCode">
  <xs:restriction base="xs:unsignedInt">
    <xs:pattern value="[0-9]|10|1\[3-5]\|2[0-9]|3[0-6]|4[0-9]|50"/>
  </xs:restriction>
</xs:simpleType>
```

5.5.21. type.iso19794FaceImageType

A face image type as defined in [BIB_ISO_FACE]. Derived from xs:unsignedInt.

5.5.21.1. Format Restrictions

The same restrictions as in Section 5.2.7 apply.

5.5.21.2. XSD Definition

```xml
<xs:simpleType name="type.iso19794FaceImageType">
  <xs:restriction base="xs:unsignedInt">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="255"/>
  </xs:restriction>
</xs:simpleType>
```

5.5.22. type.iso19794IrisCode

A iris code as defined in [BIB_ISO_IRIS]. Derived from xs:unsignedInt.

5.5.22.1. Format Restrictions

The same restrictions as in Section 5.2.8 apply.

5.5.22.2. XSD Definition

```xml
<xs:simpleType name="type.iso19794IrisCode">
  <xs:restriction base="xs:unsignedInt">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="2"/>
  </xs:restriction>
</xs:simpleType>
```
5.5.23. type.biometricImpression
A biometric impression type.

5.5.23.1. Attributes
None.

5.5.23.2. Elements
One of the following elements:

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FingerImpression</td>
<td>hlbs:type.iso19794FingerImpressionType</td>
</tr>
<tr>
<td></td>
<td>A finger impression type (may also contain a palm).</td>
</tr>
</tbody>
</table>

Table 5.76. type.biometricImpression Elements

5.5.23.3. XSD Definition

```xml
<xs:complexType name="type.biometricImpression">
  <xs:choice>
    <xs:element name="FingerImpression" type="hlbs:type.iso19794FingerImpressionType"/>
  </xs:choice>
</xs:complexType>
```

5.5.24. type.configuration.biometricImpression
A biometric impression type configuration value. Derived from hlbs:type.configuration.base.

5.5.24.1. Attributes
None.

5.5.24.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>hlbs:type.biometricImpression</td>
</tr>
<tr>
<td></td>
<td>Default value of this configuration entry which is used if the value is not overridden by the application.</td>
</tr>
<tr>
<td>Allowed*</td>
<td>hlbs:type.biometricImpression</td>
</tr>
<tr>
<td></td>
<td>List of allowed values. If omitted, all values are allowed.</td>
</tr>
</tbody>
</table>

Table 5.77. type.configuration.biometricImpression Elements

5.5.24.3. XSD Definition

```xml
<xs:complexType name="type.configuration.biometricImpression">
  <xs:complexContent>
    <xs:extension base="hlbs:type.configuration.base">
      <xs:sequence>
        <xs:element name="Default" type="hlbs:type.biometricImpression" minOccurs="1" maxOccurs="1"/>
        <xs:element name="Allowed" type="hlbs:type.biometricImpression" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
</xs:complexType>
```
5.5.25. type.biometricCode

A biometric code.

5.5.25.1. Attributes

None.

5.5.25.2. Elements

One of the following elements:

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FingerCode</td>
<td>hlbs:type.iso19794FingerCode</td>
</tr>
<tr>
<td></td>
<td>A finger code (may also contain a palm code).</td>
</tr>
<tr>
<td>FaceImageType</td>
<td>hlbs:type.iso19794FaceImageType</td>
</tr>
<tr>
<td></td>
<td>A face image type.</td>
</tr>
<tr>
<td>IrisCode</td>
<td>hlbs:type.iso19794IrisCode</td>
</tr>
<tr>
<td></td>
<td>An iris code.</td>
</tr>
</tbody>
</table>

Table 5.78. type.biometricCode Elements

5.5.25.3. XSD Definition

```xml
<xs:complexType name="type.biometricCode">
  <xs:choice>
    <xs:element name="FingerCode" type="hlbs:type.iso19794FingerCode"/>
    <xs:element name="FaceImageType" type="hlbs:type.iso19794FaceImageType"/>
    <xs:element name="IrisCode" type="hlbs:type.iso19794IrisCode"/>
  </xs:choice>
</xs:complexType>
```

5.5.26. type.configuration.biometricCode

A biometric code configuration value. Derived from hlbs:type.configuration.base.

5.5.26.1. Attributes

None.

5.5.26.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>hlbs:type.biometricCode</td>
</tr>
<tr>
<td></td>
<td>Default value of this configuration entry which is used if the value is</td>
</tr>
<tr>
<td></td>
<td>not overridden by the application.</td>
</tr>
<tr>
<td>Allowed*</td>
<td>hlbs:type.biometricCode</td>
</tr>
<tr>
<td></td>
<td>List of allowed values. If omitted, all values are allowed.</td>
</tr>
</tbody>
</table>

Table 5.79. type.configuration.biometricCode Elements
5.5.26.3. XSD Definition

```xml
<xs:complexType name="type.configuration.biometricCode">
  <xs:complexContent>
    <xs:extension base="hlbs:type.configuration.base">
      <xs:sequence>
        <xs:element name="Default" type="hlbs:type.biometricCode" minOccurs="1" maxOccurs="1"/>
        <xs:element name="Allowed" type="hlbs:type.biometricCode" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

5.5.27. type.configuration.biometricCodeList

A biometric code list configuration value. Derived from `hlbs:type.configuration.base`.

5.5.27.1. Attributes

None.

5.5.27.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default*</td>
<td><code>hlbs:type.biometricCode</code>&lt;br&gt;Default value of this configuration entry which is used if the value is not overridden by the application.</td>
</tr>
</tbody>
</table>

Table 5.80. type.configuration.biometricCodeList Elements

5.5.27.3. XSD Definition

```xml
<xs:complexType name="type.configuration.biometricCodeList">
  <xs:complexContent>
    <xs:extension base="hlbs:type.configuration.base">
      <xs:sequence>
        <xs:element name="Default" type="hlbs:type.biometricCode" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

5.5.28. type.configuration.dataformat

A data format configuration value. Derived from `hlbs:type.configuration.base`.

5.5.28.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td><code>hlbs:type.dataformat</code>&lt;br&gt;Default value of this configuration entry which is used if the value is not overridden by the application.</td>
</tr>
</tbody>
</table>

Table 5.81. type.configuration.dataformat Attributes
5.5.28.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowedValue*</td>
<td>A list of allowed values (OPTIONAL).</td>
</tr>
</tbody>
</table>

Table 5.82. type.configuration.dataformat Elements

5.5.28.3. XSD Definition

```xml
<xs:complexType name="type.configuration.dataformat">
    <xs:complexContent>
        <xs:extension base="hlbs:type.configuration.base">
            <xs:sequence>
                <xs:element name="AllowedValue" type="hlbs:type.dataformat" minOccurs="0" maxOccurs="unbounded"/>
            </xs:sequence>
            <xs:attribute name="default" type="hlbs:type.dataformat" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

5.5.29. type.dataformat

A data format. Derived from `xs:string`.

5.5.29.1. Values

No restrictions. For a list of currently supported formats see Section 5.2.9.

5.5.29.2. XSD Definition

```xml
<xs:simpleType name="type.dataformat">
    <xs:restriction base="xs:string" />
</xs:simpleType>
```

5.5.30. type.configuration.image

An image configuration value. Derived from `hlbs:type.configuration.base`.

5.5.30.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>format</td>
<td>hlbs:type.dataformat The REQUIRED dataformat of the image.</td>
</tr>
</tbody>
</table>

Table 5.83. type.configuration.image Attributes

5.5.30.2. Elements

None.

5.5.30.3. XSD Definition

```xml
<xs:complexType name="type.configuration.image">
```

Federal Office for Information Security
5.5.31. type.configuration.binary

A binary configuration value. Derived from hlbs:type.configuration.base.

5.5.31.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>format</td>
<td>hlbs:type.dataformat</td>
</tr>
<tr>
<td></td>
<td>The REQUIRED dataformat of the binary data.</td>
</tr>
</tbody>
</table>

Table 5.84. type.configuration.binary Attributes

5.5.31.2. Elements

None.

5.5.31.3. XSD Definition

```xml
<xs:complexType name="type.configuration.binary">
    <xs:complexContent>
        <xs:extension base="hlbs:type.configuration.base">
            <xs:attribute name="format" type="hlbs:type.dataformat" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

5.5.32. type.user.commands

Provides information about all possible user commands that can be send to the service.

5.5.32.1. Attributes

None.

5.5.32.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserCommand+</td>
<td>hlbs:type.user.command</td>
</tr>
<tr>
<td></td>
<td>A list of possible user commands.</td>
</tr>
</tbody>
</table>

Table 5.85. type.user.commands Elements

5.5.32.3. XSD Definition

```xml
<xs:complexType name="type.user.commands">
    <xs:sequence>
        <xs:element name="UserCommand" type="hlbs:type.user.command" minOccurs="1" maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
```
5.5.33. type.user.command

A user command.

5.5.33.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>xs:string</td>
</tr>
<tr>
<td></td>
<td>The ID of the user command.</td>
</tr>
<tr>
<td>mandatory</td>
<td>xs:boolean</td>
</tr>
<tr>
<td></td>
<td>If true, this user command SHALL be supported by the application because otherwise the service won't be able to work. Default: false</td>
</tr>
</tbody>
</table>

Table 5.86. type.user.command Attributes

5.5.33.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration*</td>
<td>hlbs:type.configuration</td>
</tr>
<tr>
<td></td>
<td>A list of configuration values allowed for this user command (if available).</td>
</tr>
</tbody>
</table>

Table 5.87. type.user.command Elements

5.5.33.3. XSD Definition

```xml
<xs:complexType name="type.user.command">
  <xs:sequence>
    <xs:element name="Configuration" type="hlbs:type.configuration" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
  <xs:attribute name="id" type="xs:string" use="required"/>
  <xs:attribute name="mandatory" type="xs:boolean" default="false"/>
</xs:complexType>
```

5.5.34. type.feedback

Provides information about all possible feedback elements that can be provided by the service. The following table provides the mapping of feedback elements in the service description to the elements which SHALL be used in the SOAP-API feedback type defined in Section 5.2.23. There is no one-to-one mapping, because the elements in the description focus on their semantic meanings while the types in the SOAP API are reduced to the technical minimum.

<table>
<thead>
<tr>
<th>Feedback-Element in Description</th>
<th>Feedback-Element in SOAP-API</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>boolValue</td>
</tr>
<tr>
<td>Integer</td>
<td>intValue</td>
</tr>
<tr>
<td>Float</td>
<td>floatValue</td>
</tr>
<tr>
<td>FloatList</td>
<td>floatListValue</td>
</tr>
<tr>
<td>BiometricCode</td>
<td>biometricCodeValue</td>
</tr>
<tr>
<td>BiometricCodeList</td>
<td>biometricCodeListValue</td>
</tr>
<tr>
<td>Binary</td>
<td>binaryValue</td>
</tr>
<tr>
<td>Image</td>
<td>imageValue</td>
</tr>
<tr>
<td>Feedback-Element in Description</td>
<td>Feedback-Element in SOAP-API</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>ImageList</td>
<td>imageListValue</td>
</tr>
<tr>
<td>Progress</td>
<td>intValue</td>
</tr>
<tr>
<td>Icon</td>
<td>stringValue</td>
</tr>
<tr>
<td>Icons</td>
<td>stringValue</td>
</tr>
<tr>
<td>Text</td>
<td>stringValue</td>
</tr>
<tr>
<td>XML</td>
<td>stringValue</td>
</tr>
<tr>
<td>Score</td>
<td>floatValue</td>
</tr>
</tbody>
</table>

Table 5.88. Feedback-Element Mapping

Icons and text SHALL be represented by Ids instead of binary data, because the service only defines the process and the application SHALL define the concrete look and feel and localisation.

5.5.34.1. Attributes

None.

5.5.34.2. Elements

A list of one or more of the following elements:

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| Boolean          | hlbs:type.feedback.boolean  
A boolean feedback element. |
| Integer          | hlbs:type.feedback.integer  
An integer feedback element. |
| Float            | hlbs:type.feedback.float  
An float feedback element. |
| FloatList        | hlbs:type.feedback.floatList  
An float list feedback element. |
| BiometricCode    | hlbs:type.feedback.biometricCode  
A biometric code feedback element. |
| BiometricCodeList| hlbs:type.feedback.biometricCodeList  
A biometric code list feedback element. |
| Binary           | hlbs:type.feedback.binary  
A binary data feedback element. |
| Image            | hlbs:type.feedback.image  
An image feedback element. |
| ImageList        | hlbs:type.feedback.image  
An image list feedback element. |
| Progress         | hlbs:type.feedback.progress  
A progress feedback element. |
| Icon             | hlbs:type.feedback.icon  
An icon feedback element. |
| Icons            | hlbs:type.feedback.icons    |
### Element Name | Description
---|---
Text | hlbs:type.feedback.text
A text feedback element.
XML | hlbs:type.feedback.xml
An XML feedback element.
Score | hlbs:type.feedback.score
A score feedback element.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
</table>
id | xs:string
The id of the feedback element.
mandatory? | xs:boolean
If true, this feedback element SHALL be supported by the application because its display is considered critical for the process. Default: false

### 5.5.34.3. XSD Definition

```xml
<xs:complexType name="type.feedback">
  <xs:choice minOccurs="1" maxOccurs="unbounded">
    <xs:element name="Boolean" type="hlbs:type.feedback.boolean"/>
    <xs:element name="Integer" type="hlbs:type.feedback.integer"/>
    <xs:element name="Float" type="hlbs:type.feedback.float"/>
    <xs:element name="FloatList" type="hlbs:type.feedback.floatList"/>
    <xs:element name="BiometricCode" type="hlbs:type.feedback.biometricCode"/>
    <xs:element name="BiometricCodeList" type="hlbs:type.feedback.biometricCodeList"/>
    <xs:element name="Image" type="hlbs:type.feedback.image"/>
    <xs:element name="ImageList" type="hlbs:type.feedback.image"/>
    <xs:element name="Progress" type="hlbs:type.feedback.progress"/>
    <xs:element name="Icon" type="hlbs:type.feedback.icon"/>
    <xs:element name="Icons" type="hlbs:type.feedback.icons"/>
    <xs:element name="Text" type="hlbs:type.feedback.text"/>
    <xs:element name="XML" type="hlbs:type.feedback.xml"/>
    <xs:element name="Score" type="hlbs:type.feedback.score"/>
  </xs:choice>
</xs:complexType>
```

### 5.5.35. type.feedback.base

Base type that contains data which is shared among all feedback elements.

#### 5.5.35.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
</table>
id | xs:string
The id of the feedback element.
mandatory? | xs:boolean
If true, this feedback element SHALL be supported by the application because its display is considered critical for the process. Default: false

### 5.5.35.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
</table>
Configuration? | hlbs:type.configuration
Possible configuration values for this feedback element (if available).
5.5.36. type.feedback.boolean

A boolean feedback element. Derived from `hlbs:type.feedback.base`.

5.5.36.1. Attributes

None.

5.5.36.2. Elements

None.

5.5.36.3. XSD Definition

```xml
<xs:complexType name="type.feedback.boolean">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base"/>
  </xs:complexContent>
</xs:complexType>
```

5.5.37. type.feedback.integer

An integer feedback element. Derived from `hlbs:type.feedback.base`.

5.5.37.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>min?</td>
<td><code>xs:int</code> Minimal possible returned value. If omitted, there is no lower limit.</td>
</tr>
<tr>
<td>max?</td>
<td><code>xs:int</code> Maximal possible returned value. If omitted, there is no upper limit.</td>
</tr>
</tbody>
</table>

Table 5.92. type.feedback.integer Attributes

5.5.37.2. Elements

None.

5.5.37.3. XSD Definition

```xml
<xs:complexType name="type.feedback.integer">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base">
      <xs:attribute name="min" type="xs:int"/>
      <xs:attribute name="max" type="xs:int"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```
5.5.38. **type.feedback.float**

A float feedback element. Derived from *hlbs:type.feedback.base*.

### 5.5.38.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>min?</td>
<td>xs:float</td>
</tr>
<tr>
<td>max?</td>
<td>xs:float</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>min?</td>
<td>Minimal possible returned value. If omitted, there is no lower limit.</td>
</tr>
<tr>
<td>max?</td>
<td>Maximal possible returned value. If omitted, there is no upper limit.</td>
</tr>
</tbody>
</table>

Table 5.93. *type.feedback.float* Attributes

### 5.5.38.2. Elements

None.

### 5.5.38.3. XSD Definition

```xml
<xs:complexType name="type.feedback.float">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base">
      <xs:attribute name="min" type="xs:float"/>
      <xs:attribute name="max" type="xs:float"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

5.5.39. **type.feedback.floatList**

A float list feedback element. Derived from *hlbs:type.feedback.base*.

### 5.5.39.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>min?</td>
<td>xs:float</td>
</tr>
<tr>
<td>max?</td>
<td>xs:float</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>min?</td>
<td>Minimal possible returned value. If omitted, there is no lower limit.</td>
</tr>
<tr>
<td>max?</td>
<td>Maximal possible returned value. If omitted, there is no upper limit.</td>
</tr>
</tbody>
</table>

Table 5.94. *type.feedback.floatList* Attributes

### 5.5.39.2. Elements

None.

### 5.5.39.3. XSD Definition

```xml
<xs:complexType name="type.feedback.floatList">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base">
      <xs:attribute name="min" type="xs:float"/>
      <xs:attribute name="max" type="xs:float"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```
5.5.40. **type.feedback.biometricCode**
A biometric code feedback element. Derived from `hlbs:type.feedback.base`.

5.5.40.1. **Attributes**
None.

5.5.40.2. **Elements**
None.

5.5.40.3. **XSD Definition**
```xml
<xs:complexType name="type.feedback.biometricCode">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base"/>
  </xs:complexContent>
</xs:complexType>
```

5.5.41. **type.feedback.biometricCodeList**
A biometric code list feedback element. Derived from `hlbs:type.feedback.base`.

5.5.41.1. **Attributes**
None.

5.5.41.2. **Elements**
None.

5.5.41.3. **XSD Definition**
```xml
<xs:complexType name="type.feedback.biometricCodeList">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base"/>
  </xs:complexContent>
</xs:complexType>
```

5.5.42. **type.feedback.binary**
A binary data feedback element. Derived from `hlbs:type.feedback.base`.

5.5.42.1. **Attributes**

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>format?</td>
<td><code>hlbs:type.dataformat</code></td>
</tr>
</tbody>
</table>
### 5.5.42. Elements

#### 5.5.42.3. XSD Definition

```
<xs:complexType name="type.feedback.binary">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base">
      <xs:attribute name="format" type="hlbs:type.dataformat"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### 5.5.43. type.feedback.image

An image data feedback element. Derived from `hlbs:type.feedback.base`.

#### 5.5.43.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| format?        | `hlbs:type.dataformat`  
Format of the provided image data. |
| width?         | `xs:unsignedInt`  
Width of the provided image. |
| height?        | `xs:unsignedInt`  
Height of the provided image. |

#### 5.5.43.2. Elements

None.

#### 5.5.43.3. XSD Definition

```
<xs:complexType name="type.feedback.image">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base">
      <xs:attribute name="format" type="hlbs:type.dataformat"/>
      <xs:attribute name="width" type="xs:unsignedInt"/>
      <xs:attribute name="height" type="xs:unsignedInt"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### 5.5.44. type.feedback.progress

A progress feedback element. Derived from `hlbs:type.feedback.base`.
5.5.44.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>min?</td>
<td><code>xs:unsignedInt</code> Minimal possible returned value. If omitted, there is no lower limit.</td>
</tr>
<tr>
<td>max?</td>
<td><code>xs:unsignedInt</code> Maximal possible returned value. If omitted, there is no upper limit.</td>
</tr>
</tbody>
</table>

Table 5.97. `type.feedback.progress` Attributes

5.5.44.2. Elements

None.

5.5.44.3. XSD Definition

```xml
<xs:complexType name="type.feedback.progress">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base">
      <xs:attribute name="min" type="xs:unsignedInt" use="required"/>
      <xs:attribute name="max" type="xs:unsignedInt" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

5.5.45. `type.feedback.icon`

An icon feedback element. Derived from `hlbs:type.feedback.base`.

5.5.45.1. Attributes

None.

5.5.45.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PossibleValue*</td>
<td><code>xs:string</code> Possible provided values for this feedback element.</td>
</tr>
</tbody>
</table>

Table 5.98. `type.feedback.icon` Elements

5.5.45.3. XSD Definition

```xml
<xs:complexType name="type.feedback.icon">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base">
      <xs:sequence>
        <xs:element name="PossibleValue" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

5.5.46. `type.feedback.icons`

An icon list feedback element. Derived from `hlbs:type.feedback.base`.

62

Federal Office for Information Security
5.5.46.1. Attributes
None.

5.5.46.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PossibleValue*</td>
<td>xs:string Possible provided values for this feedback element.</td>
</tr>
</tbody>
</table>

Table 5.99. type.feedback.icons Elements

5.5.46.3. XSD Definition

```xml
<xs:complexType name="type.feedback.icons">
    <xs:complexContent>
        <xs:extension base="hlbs:type.feedback.base">
            <xs:sequence>
                <xs:element name="PossibleValue" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

5.5.47. type.feedback.text

A text feedback element. Derived from `hlbs:type.feedback.base`.

5.5.47.1. Attributes
None.

5.5.47.2. Elements

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PossibleValue*</td>
<td>xs:string Possible provided values for this feedback element.</td>
</tr>
</tbody>
</table>

Table 5.100. type.feedback.text Elements

5.5.47.3. XSD Definition

```xml
<xs:complexType name="type.feedback.text">
    <xs:complexContent>
        <xs:extension base="hlbs:type.feedback.base">
            <xs:sequence>
                <xs:element name="PossibleValue" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
```

5.5.48. type.feedback.xml

An XML feedback element. Derived from `hlbs:type.feedback.base`.
5.5.48.1. Attributes
None.

5.5.48.2. Elements
None.

5.5.48.3. XSD Definition

```
<xs:complexType name="type.feedback.xml">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base">
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

5.5.49. type.feedback.score

A score feedback element. Derived from `hlbs:type.feedback.base`.

5.5.49.1. Attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>min?</td>
<td>xs:float</td>
</tr>
<tr>
<td></td>
<td>Minimal possible returned value. If omitted, there is no lower limit.</td>
</tr>
<tr>
<td>max?</td>
<td>xs:float</td>
</tr>
<tr>
<td></td>
<td>Maximal possible returned value. If omitted, there is no upper limit.</td>
</tr>
</tbody>
</table>

Table 5.101. type.feedback.score Attributes

5.5.49.2. Elements

None.

5.5.49.3. XSD Definition

```
<xs:complexType name="type.feedback.score">
  <xs:complexContent>
    <xs:extension base="hlbs:type.feedback.base">
      <xs:attribute name="min" type="xs:float"/>
      <xs:attribute name="max" type="xs:float"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```
6. Example (Non-Normative)

6.1. Service-Device Description

This section presents an example of a simple service-device-description.

```xml
<?xml version="1.0" encoding="utf-8"?>
<Service
    schemaVersion="1"
    xmlns="http://trbio.bsi.bund.de/hlbs/1">
    <Information>
        <Id>301678f1-6c9e-442d-827b-f3ba2cd67cba</Id>
        <Vendor>Example Vendor</Vendor>
        <Name>Capture Service</Name>
        <Version>1.1</Version>
        <Description>Generic Capture Service</Description>
        <Type>Enrolment</Type>
        <Device>
            <Id>979d3850-1e32-42ae-a209-1693675600ad</Id>
            <Vendor>Example Vendor</Vendor>
            <Name>Fingerprint Scanner</Name>
            <BiometricType>Finger</BiometricType>
        </Device>
    </Information>
    <Configuration>
        <Integer id="TimeoutMs" default="0"/>
    </Configuration>
    <UserCommands>
        <UserCommand id="Cancel"/>
        <UserCommand id="ManualCapture"/>
    </UserCommands>
    <FeedbackElements>
        <Image id="LiveImage">
            <Configuration>
                <DataFormat id="LiveImage.Format" default="bmp" modifiable="true"/>
            </Configuration>
        </Image>
        <Text id="State">
            <PossibleValue>CAPTURE</PossibleValue>
            <PossibleValue>ERROR_CAPTURE_FAILED</PossibleValue>
        </Text>
    </FeedbackElements>
    <Results>
        <Image id="ResultImage"/>
    </Results>
</Service>
```

This service can be used for enrolment and uses a fingerprint scanner.

One value that can be configured is the timeout after which the service execution automatically stops if nothing has been captured until then. The default value of 0 indicates by convention that the service normally doesn't automatically stop after a certain time.

During the execution of the service the commands "Cancel" and "ManualCapture" are allowed.

The service provides live images via the feedback id "LiveImage". The format of the live image is "bmp" by default but this format can be changed by setting a different value for the configuration key "LiveImage.Format". Furthermore the service reports its state through a text element with id "State" which can be either "CAPTURE" or "ERROR_CAPTURE_FAILED".
As result the service returns the captured image with format "bmp" by default. The result format can be changed by setting a value for the configuration key "ResultImage.Format".
7. Client-Server Connection Scenarios

Two connection scenarios exist regarding the connection between client and server. Both scenarios are introduced in the following sections.

7.1. Connection via TCP/IP

In the Transmission Control Protocol/Internet Protocol (TCP/IP) connection scenario the system that is using HLBS is one autarkic unit that is connected via an ethernet cable with the client computer. This architecture is also shown in Figure 7.1. Whether the connection is established directly or indirectly via one or multiple switches does not matter here. However, if the connection via TCP/IP is chosen, the following configuration SHALL be possible within the unit without the need of calling the `configureService` operation:

- customizable device name
- Dynamic Host Configuration Protocol (DHCP) and manual mode
- Internet Protocol Version 4 (IPv4) and Internet Protocol Version 6 (IPv6) configuration
- subnet configuration
- Transport Layer Security (TLS) 1.2 end-to-end encryption between client and server
- mutual client and server authentication
- customizable port on which the HLBS runs

![Figure 7.1. Architecture via TCP/IP](image)

7.2. Connection via USB

In the Universal Serial Bus (USB) connection scenario the system that is using HLBS is split into two components. The first component is the actual unit which processes the request (e.g. acquisition of a facial image). This unit is connected via an USB-cable to the client computer where the second component of the system resides. The component on the client computer acts as a driver and implements the HLBS. This architecture is also shown in Figure 7.2. The component on the client computer SHALL have support for configuring the port on which the HLBS runs without the need to call `configureService`. The set port SHALL only be available as loopback interface.

![Figure 7.2. Architecture via USB](image)
8. Service Definitions

Due to the generic structure of HLBS (e.g. support for custom user commands implemented by developers) it is necessary to define Service Definitions. These Service Definitions show different characteristics for each individual service including their minimum requirements.

8.1. Service Definition Facial Image Acquisition System

This Service Definition specifies requirements for a Facial Image Acquisition System (FIAS) that implements HLBS as communication interface.

There are two operation modes that SHALL be supported by the FIAS. These modes are the automated mode and the manual mode. Both modes SHALL be implemented within the following service definition.

8.1.1. ServiceInformation

When the `getAllServices` operation is requested at least the `ServiceInformation` shown in Table 8.1 SHALL be returned. Further parameters are vendor specific and SHALL be set as well.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Unique UUID of the service.</td>
<td>xsd:string</td>
<td>1411ad9f-58e6-4d3c-816d-7fe9d7b67336</td>
</tr>
<tr>
<td>Name</td>
<td>Name of the service.</td>
<td>xsd:string</td>
<td>Facial Image Acquisition System</td>
</tr>
</tbody>
</table>

Table 8.1. FIAS ServiceInformation

8.1.2. Configuration

At least the configuration options listed in Table 8.2 SHALL be available for the `configureService` operation. These configuration options including their allowed and default values SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription` operation.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>The purpose of the facial image acquisition.</td>
<td>hlbs:ServiceType</td>
<td>enrolment, identification, verification, other (<em>e.g. purpose is ambiguous</em>)</td>
</tr>
<tr>
<td>ApplicationProfile</td>
<td>Relevant Application Profile to be used for the acquisition process and its results.</td>
<td>hlbs:ApplicationProfile</td>
<td>Choice of the implemented Application Profiles (<em>e.g. BCL_ManualBorderControl</em>)</td>
</tr>
</tbody>
</table>
| InitialVerticalPosition  | Sets the initial absolute vertical position of the camera's field of view. In case a multi camera solution is used, it SHALL not be possible to set the camera's field of view to a position where a merge im- | xsd:float               | Range: [0, ..., 1]  
                          |                                               |                          | Lowest position: 0  
                          |                                               |                          | Middle position: 0.5  
                          |                                               |                          | Highest position: 1  |
### Service Definitions

#### Parameter ID  
<table>
<thead>
<tr>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>age of two or more cameras is created.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **InitialIlluminationLevel** | Sets the initial absolute illumination brightness. | xsd:float | Range: [0, ..., 1]  
Lowest position: 0  
Middle position: 0.5  
Highest position: 1 |
| **InitialOperationMode** | Sets the operation mode that SHALL be used, once the service has been started. | xsd:string | automated, manual |
| **TimeOut** | Sets the timeout for acquisitions in milliseconds for the automated operation mode. | xsd:int | Arbitrary Value  
Default: 0 (no timeout) |

| Table 8.2. FIAS Configuration |

#### 8.1.3. User Commands

When the `signalUserCommand` operation is executed the user commands shown in Table 8.3 SHALL be supported in case the existence column is set to REQUIRED and MAY be supported in case the existence column is set to OPTIONAL. Conditional commands SHALL only be available if the manual operation mode is in use, except for the `CropManually, acceptImage and rejectImage` command. In case a user command is not allowed at a certain point of time during the execution of the service the user SHALL be informed via the `getServiceFeedback` operation. The user commands of Table 8.3 SHALL also be present within the `serviceDescriptionXML` that is returned with the `getServiceDescription` operation.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O/C&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cancel</strong></td>
<td>M</td>
<td>Abort/Terminate a running capture.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Capture</strong></td>
<td>M</td>
<td>Force capturing the currently showing camera’s field of view. This overrules the result of a live-QA.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SwitchMode</strong></td>
<td>M</td>
<td>Allows the switch between the manual and automated operation mode.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Trigger AutoFocus** | C | Manual (anew) usage of the auto focus of the camera in order to focus a face positioned in front of the camera. This command SHALL only be available in manual mode. | xsd:float | Range: [40, ..., 100]  
Nearest focus: 40cm |
| **SetManual FocusPoint** | C | Sets the focus of the camera’s field of view to the given absolute focus dis- | xsd:float | |

---

<sup>a</sup> **M** stands for Manual, **O** stands for Optional, and **C** stands for Conditional.
<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O/C²</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>TriggerAuto Height Adjustment</td>
<td>C</td>
<td>Manual (anew) usage of the auto height adjustment. The camera's field of view will be adjusted according to the body height of the traveler, so that the traveler's face is well-seen in the camera's field of view. This command SHALL only be available in manual mode.</td>
<td></td>
<td>Farest focus: 100 cm</td>
</tr>
<tr>
<td>SetVertical Position</td>
<td>C</td>
<td>Sets the absolute vertical position of the camera's field of view. In case a multi camera solution is used, it SHALL not be possible to set the camera's field of view to a position where a merge image of two or more cameras is created. This command SHALL only be available in manual mode.</td>
<td>xsd:float</td>
<td>Range: [0, ..., 1]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lowest position: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Middle position: 0.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Highest position: 1</td>
</tr>
<tr>
<td>Increment Vertical Position</td>
<td>C</td>
<td>Stepwise increment the vertical position of the camera's field of view by the defined value in cm, maximum to the highest position. In case a multi camera solution is used, it SHALL not be possible to set the camera's field of view to a position where a merge image of two or more cameras is created. This command SHALL only be available in manual mode.</td>
<td>xsd:int</td>
<td>Arbitrary Value</td>
</tr>
<tr>
<td>Decrement Vertical Position</td>
<td>C</td>
<td>Stepwise decrement the vertical position of the camera's field of view by the defined value in cm, maximum to the lowest position. In case a multi camera solution is used, it SHALL not be possible to</td>
<td>xsd:int</td>
<td>Arbitrary Value</td>
</tr>
<tr>
<td>Parameter ID</td>
<td>M/O/C</td>
<td>Description</td>
<td>Type</td>
<td>Possible Values</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>set the camera's field of view to a position where a merge image of two or more cameras is created. This command SHALL only be available in manual mode.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SetAbsolute Illumination Level</td>
<td>C</td>
<td>Set the absolute face illumination-brightness. This command SHALL only be available in manual mode.</td>
<td>xsd:float</td>
<td>Range: [0, ..., 1] Minimum brightness: 0 Middle brightness: 0.5 Maximum brightness: 1</td>
</tr>
<tr>
<td>Increment Illumination Level</td>
<td>C</td>
<td>Stepwise increment of the face illumination-brightness at the given proportion of the maximum brightness. This command SHALL only be available in manual mode.</td>
<td>xsd:float</td>
<td>Range: [0, ..., 1]</td>
</tr>
<tr>
<td>Decrement Illumination Level</td>
<td>C</td>
<td>Stepwise decrement of the face illumination-brightness at the given proportion of the maximum brightness. This command SHALL only be available in manual mode.</td>
<td>xsd:float</td>
<td>Range: [0, ..., 1]</td>
</tr>
<tr>
<td>CropManually</td>
<td>M/C</td>
<td>After capturing a facial image the operator SHALL have the option to crop the image manually. Thereby the automated cropping will be overruled. The command SHALL not be useable anytime else. The source of the image dimensions is the QAEntireImage feedback.</td>
<td></td>
<td>The area to be cropped in is defined by the point of the upper left corner (x1, y1) and the point of the bottom right corner (x2, y2). Range x1 and x2: [0, ..., Image width in pixel] Range y1 and y2: [0, ..., Image height in pixel]</td>
</tr>
<tr>
<td>AcceptImage</td>
<td>M/C</td>
<td>After capturing a facial image the operator SHALL have the option to accept the image using this command. The command SHALL not be useable anytime else.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 8.1.4. Feedback

When the `getServiceFeedback` operation is executed the `feedbackElements` shown in Table 8.4 SHALL be returned in case the existence column is set to REQUIRED and MAY be returned in case the existence column is set to OPTIONAL. Conditional feedback SHALL only be available if the manual operation mode is in use. Furthermore the `userCommands` SHALL contain the `hlbs:UserCommandInfo` for each implemented `hlbs:UserCommand` that is currently allowed to be used. E.g. for the `hlbs:UserCommand IncrementIllumination-Level` the value `not-allowed` is to be returned if the maximum illumination-brightness is already reached. The possible `feedbackElements` of Table 8.4 SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription`.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O/C</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiveStatus</td>
<td>M</td>
<td>Transmission of status information of the FIAS during the running capture process for further processing within the client software.</td>
<td>xsd:string</td>
<td>Initializing (service initializes), SearchingFace (searching for face), FaceRecognized (face detected), Capturing (capture is running), StepBack (face is too close), StepForward (face is too far in the background), StepLeft (face is too far left), StepRight (face is too far right), MoveUp (face is too far down), MoveDown (face is too far up), StandStill</td>
</tr>
<tr>
<td>RejectImage</td>
<td>M/C</td>
<td>After capturing a facial image the operator SHALL have the option to reject the image using this command. The command SHALL not be useable anytime else. Note, that information about the acquisition of a rejected image SHALL still be part of a log. Only the record itself SHALL not be stored in the log anymore.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter ID</td>
<td>M/O/C&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Description</td>
<td>Type</td>
<td>Possible Values</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LiveImage</td>
<td>M</td>
<td>Contains a live image of the constantly acquired live stream of the camera of the FIAS.</td>
<td>hlbs: Image</td>
<td>Image in a common data format (jpeg, bmp or png) is expected.</td>
</tr>
<tr>
<td>LiveCropped</td>
<td>M</td>
<td>As soon as a face is within the acquisition area of the FIAS, with this parameter a cropped facial image is transmitted.</td>
<td>hlbs: Image</td>
<td>Image in a common data format (jpeg, bmp or png) is expected.</td>
</tr>
<tr>
<td>Current Focus</td>
<td>C</td>
<td>Returns the current absolute focus distance of the camera’s field of view in cm. This feedback SHALL only be available in manual mode.</td>
<td>xsd: float</td>
<td>Range: [40, ..., 100]</td>
</tr>
<tr>
<td>Current Vertical</td>
<td>C</td>
<td>Returns the current absolute vertical position of the camera’s field of view. This feedback SHALL only be available in manual mode.</td>
<td>xsd: float</td>
<td>Range: [0, ..., 1]</td>
</tr>
<tr>
<td>Current Illumination Level</td>
<td>C</td>
<td>Returns the current absolute face illumination-brightness. This feedback SHALL only be available in manual mode.</td>
<td>xsd: float</td>
<td>Range: [0, ..., 1]</td>
</tr>
<tr>
<td>Parameter ID</td>
<td>M/O/C</td>
<td>Description</td>
<td>Type</td>
<td>Possible Values</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>QAFeedback</td>
<td>M/C</td>
<td>Returns the Face-Feedback node of the TR-03121 XML Schema (see hlb-s4v6.xsd) containing all relevant quality information to assist the operator in his or her quality assessment. This feedback SHALL only be returned for the manual operator assessment after the FIAS has made a capture.</td>
<td>xsd:</td>
<td>string See TR-03121 XML Schema</td>
</tr>
<tr>
<td>QAEntire FacialImage</td>
<td>M/C</td>
<td>Returns the entire image that MAY be used for recropping the captured facial image. This feedback SHALL only be returned for the manual operator assessment after the FIAS has made a capture.</td>
<td>hlb:</td>
<td>Image in a common data format (jpeg, bmp or png) is expected.</td>
</tr>
<tr>
<td>QACropped FacialImage</td>
<td>M/C</td>
<td>Returns the cropped image that shall be assessed by the operator. This feedback SHALL only be returned for the manual operator assessment after the FIAS has made a capture.</td>
<td>hlb:</td>
<td>Image in a common data format (jpeg, bmp or png) is expected.</td>
</tr>
</tbody>
</table>

*Mandatory / Optional / Conditional

Table 8.4. FIAS Feedback Elements
8.1.5. Results

The `getResults` operation returns the `resultElements* as hlbs:KeyValue` . The key-value pairs that SHALL be returned are shown in Table 8.5. The possible results of Table 8.4 SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription` .

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>Description of the result of the image acquisition.</td>
<td><code>xsd: string</code></td>
<td>Success (acquisition successful), Canceled (acquisition canceled), TimeOutWithImage (time out and image with insufficient quality captured), TimeOutWithoutImage (time out and no image captured), CameraFailure (camera failure)</td>
</tr>
<tr>
<td>FaceAcquisition</td>
<td>Contains the full XML root element <code>FaceAcquisition</code> (see TR-03121 XML, biotypes4v6.xsd) which logs the entire acquisition process, including quality information and the finally accepted facial image as record. The data format, compression and file size of the record SHALL comply with the configured Application Profile.</td>
<td><code>xsd: string</code></td>
<td>See TR-03121 XML Schema</td>
</tr>
</tbody>
</table>

Table 8.5. FIAS Result Elements

8.2. Service Definition Fingerprint Acquisition

This service definition specifies requirements for a system acquiring fingerprints.

8.2.1. ServiceInformation

When the `getAllServices` operation is requested at least the `hlbs:ServiceInformation` shown in Table 8.6 SHALL be returned. Further parameters are vendor specific and SHALL be set as well.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Unique UUID of the service.</td>
<td><code>xsd: string</code></td>
<td>186266e5-3760-4d0c-b7ec-b866024e6b61</td>
</tr>
<tr>
<td>Name</td>
<td>Name of the service.</td>
<td><code>xsd: string</code></td>
<td>Fingerprint Acquisition</td>
</tr>
</tbody>
</table>

Table 8.6. Fingerprint Acquisition ServiceInformation
8.2.2. Configuration

At least the configuration options listed in Table 8.7 SHALL be available for the configureService operation. These configuration options including their allowed and default values SHALL also be part of the serviceDescriptionXML that is returned with the getServiceDescription operation.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>The purpose of the fingerprint image acquisition.</td>
<td>hlbs: ServiceType</td>
<td>enrolment, identification, verification</td>
</tr>
<tr>
<td>ApplicationProfile</td>
<td>Relevant Application Profile to be used for the acquisition process and its results.</td>
<td>hlbs: Application Profile</td>
<td></td>
</tr>
<tr>
<td>FingerprintsToAcquire</td>
<td>Fingerprints/slaps that shall be acquired.</td>
<td>hlbs: Biometric Code List</td>
<td>Codes for fingerprints (see hlbs: Iso19794 FingerCode).</td>
</tr>
<tr>
<td>MissingFingers</td>
<td>Reports (temporary) missing fingers that can not be acquired, but have been requested to acquire.</td>
<td>xsd: string</td>
<td>FingerMissingList (see TR-03121 XML, hlb-slv1.xsd) is used.</td>
</tr>
<tr>
<td>SlapClassifier</td>
<td>Configures whether the slap classification shall be performed or not. This SHALL only have effect when a slap acquisition is performed (see FingerprintsToAcquire).</td>
<td>xsd: string</td>
<td>activated (default), deactivated, evaluation (classification is only performed for internal evaluation purposes)</td>
</tr>
</tbody>
</table>

Table 8.7. Fingerprint Acquisition Configuration

8.2.3. User Commands

When the signalUserCommand operation is executed the user commands shown in Table 8.8 SHALL be supported by the service. In case a user command is not allowed at a certain point of time during the execution of the service the user SHALL be informed via the getServiceFeedback operation. The user commands of Table 8.8 SHALL also be present within the serviceDescriptionXML that is returned with the getServiceDescription operation.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel</td>
<td>Abort/Terminate the running service. Command SHALL be executable at any time.</td>
</tr>
<tr>
<td>Continue</td>
<td>Continue with the next capture or finalise the overall capture process after the last fingerprint has been captured. Command SHALL be executable when the intermediate result image is shown.</td>
</tr>
<tr>
<td>Discard</td>
<td>Reject the last capture (namely the intermediate result image) and start the capture process for it anew. Command SHALL be executable when the intermediate result image is shown.</td>
</tr>
<tr>
<td>DiscardAll</td>
<td>Reject all previous captures and start the overall capture process anew. Command SHALL be executable when the intermediate result image is shown.</td>
</tr>
</tbody>
</table>
### Service Definitions

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UseSingleFingerAcquisitionFallback</td>
<td>In case a biometric subject is not capable to place the fingers of a slap on the fingerprint scanner this command may be used to activate the fallback acquisition of single fingers for this slap.</td>
</tr>
</tbody>
</table>

Table 8.8. Fingerprint Acquisition UserCommands

#### 8.2.4. Feedback

Within the `hlbs:Feedback` the `feedbackElements*` of Table 8.9 as `hlbs:KeyValue` SHALL be returned. Furthermore the `userCommands*` SHALL contain the `hlbs:UserCommandInfo` for each implemented `hlbs:UserCommand`. The possible `feedbackElements*` of Table 8.9 SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription`.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O/C</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiveStatus</td>
<td>O</td>
<td>Transmission of status information during the continuous capture process (live view) for further processing within the client software.</td>
<td><code>xsd:string</code></td>
<td>Initializing (service initializes), SearchingFingers (searching for fingers), FingersRecognized (fingers detected), Capturing (capture is running), ReduceFingerPressure (fingers are placed with too much pressure), RaiseFingerPressure (fingers are placed with too less pressure or are placed partly in the air), MoveFingersLeft (fingers are too far right), MoveFingersRight (fingers are too far left), MoveFingersForward (fingers are too far back), MoveFingersBackward (fingers are too far ahead), KeepFingersStill (fingers are too much in movement), PerformingQA (software-based QA is running), AssessQuality (operator is asked to accept or reject an acquired image)</td>
</tr>
<tr>
<td>Parameter ID</td>
<td>M/O/C</td>
<td>Description</td>
<td>Type</td>
<td>Possible Values</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ExpectedFingers</td>
<td>M</td>
<td>Indicates which finger(s) are expected to be captured for the current capture round.</td>
<td>hlbs: Isol9794 FingerCode</td>
<td>One of codes for fingerprints.</td>
</tr>
<tr>
<td>LiveImage</td>
<td>O</td>
<td>Contains a live image of the constantly acquired live stream of the fingerprint scanner.</td>
<td>hlbs: Image</td>
<td>Image in a common data format (jpeg, bmp or png) is expected.</td>
</tr>
<tr>
<td>Intermediate FingerAmount Mismatch</td>
<td>O</td>
<td>There is a problem with the amount of fingers that have been captured with the last intermediate fingerprint image.</td>
<td>xsd: string</td>
<td>TooLessFingers Captured (less fingers than expected have been captured), TooManyFingers Captured (more fingers than expected have been captured)</td>
</tr>
<tr>
<td>Intermediate Fingerprint Images</td>
<td>M</td>
<td>Contains the fingerprints (segmented) that have been acquired last.</td>
<td>hlbs: ImageList</td>
<td>Image in a common data format (jpeg, bmp or png) is expected.</td>
</tr>
<tr>
<td>Intermediate FingerCodes</td>
<td>M</td>
<td>Denotes the finger code of each returned intermediate fingerprint image.</td>
<td>hlbs: Biometric CodeList</td>
<td>The order of the hlbs: Isol9794FingerCode elements in this list has to be the same as in the previous list of Intermediate FingerprintImages</td>
</tr>
<tr>
<td>Intermediate SlapImage</td>
<td>O</td>
<td>In case the acquisition is a slap acquisition, the slap image of the last capture SHALL be contained here.</td>
<td>hlbs: Image</td>
<td>Image in a common data format (jpeg, bmp or png) is expected.</td>
</tr>
<tr>
<td>Intermediate FingerFeedback</td>
<td>M</td>
<td>Returns the FingerFeedback node of the TR-03121 XML Schema (see hlbs4v6.xsd) containing all relevant quality, PAD and uniqueness information to assist the operator in his or her quality assessment. This feed-</td>
<td>xsd: string</td>
<td>See TR-03121 XML Schema</td>
</tr>
</tbody>
</table>
### Service Definitions

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O/C</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>back</td>
<td>ONLY</td>
<td>SHALL only be returned for the manual operator assessment after a finger capture has been made.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Mandatory / Optional / Conditional

#### Table 8.9. Fingerprint Acquisition Feedback Elements

### 8.2.5. Results

The `getResults` operation returns the `resultElements*` as `hlbs:KeyValue`. The key-value pairs that SHALL be returned are shown in Table 8.10. The possible results of Table 8.9 SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription`.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>Description of the result of the fingerprint image acquisition.</td>
<td><code>xsd:string</code></td>
<td>Success (acquisition successful), Canceled (acquisition canceled)</td>
</tr>
<tr>
<td>FingerAcquisition</td>
<td>Contains the full XML root element <code>FingerAcquisition</code> (see TR-03121 XML, <code>xsd:biotypes4v6.xsd</code>), which logs the entire acquisition process, information about quality, PAD and uniqueness as well as the finally accepted fingerprint(s) as record(s). The data format, compression and file size of the record SHALL comply with the configured <code>ApplicationProfile</code>.</td>
<td></td>
<td>See TR-03121 XML Schema</td>
</tr>
</tbody>
</table>

#### Table 8.10. Fingerprint Acquisition Result Elements

### 8.3. Service Definition for Self-Service System

In this section HLBS service definitions are given that are used for external evaluation of biometric acquisition components within self-service systems (SSSs) individually without executing the entire SSS process. The service definitions stated below mirrors feedback that is shown to the biometric subject in front of the SSS and returns a result that would also be returned in productive mode. Currently, this service definition is only intended for the BCL volume of this technical guideline.

#### 8.3.1. Automated Acquisition of Slap Fingerprints

##### 8.3.1.1. ServiceInformation

When the `getAllServices` operation is requested at least the `hlbs:ServiceInformation` shown in Table 8.11 SHALL be returned. Further parameters are vendor specific and SHALL be set as well.
### Service Definitions

**Parameter ID** | **Description** | **Type** | **Value**
--- | --- | --- | ---
Id | Unique UUID of the service. | xsd:string | eb299a2a-00e6-4e3d-a569-d1e4cf2e8fda
Name | Name of the service. | xsd:string | Automated Acquisition Slap Fingerprints SSS

**Table 8.11. Automated Acquisition of Slap Fingerprints Service Information**

#### 8.3.1.2. Configuration

At least the configuration options listed in Table 8.12 SHALL be available for the `configureService` operation. These configuration options including their allowed and default values SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription` operation.

**Parameter ID** | **M/Oa** | **Description** | **Type** | **Possible Values**
--- | --- | --- | --- | ---
Purpose | M | The purpose of the fingerprint image acquisition. | hlbs:ServiceType | enrolment, verification
RequestSlaps | M | Request the acquisition of the right and/or left hand slap. | hlbs:BiometricCodeList | hlbs:Iso19794FingerCode 13 and/or 14 is expected within the list.
TimeoutMs | M | Maximum time in ms after which the acquisition process will abort, in case no fingerprints have been acquired. | xsd:int | Arbitrary value (default: 0)
SlapClassifier | M | Configures whether the slap classification shall be performed or not. This SHALL only have effect when a slap acquisition is performed (see `FingerprintsToAcquire`). | xsd:string | activated (default), deactivated, evaluation (classification is only performed for internal evaluation purposes)

aMandatory / Optional

**Table 8.12. Automated Acquisition of Slap Fingerprints Configuration**

#### 8.3.1.3. User Commands

When the `signalUserCommand` operation is executed the user commands shown in Table 8.13 SHALL be supported by the service. In case a user command is not allowed at a certain point of time during the execution of the service the user SHALL be informed via the `getServiceFeedback` operation. The user commands of Table 8.13 SHALL also be present within the `serviceDescriptionXML` that is returned with the `getServiceDescription` operation.

**Parameter ID** | **Description**
--- | ---
Cancel | Abort/Terminate the running service. Command SHALL be executable at any time.

**Table 8.13. Automated Acquisition of Slap Fingerprints User Commands**
8.3.1.4. Feedback

Within the `hlbs:Feedback` the `feedbackElements*` of Table 8.14 as `hlbs:KeyValue` SHALL be returned. Furthermore the `userCommands*` SHALL contain the `hlbs:UserCommandInfo` for each implemented `hlbs:UserCommand`. The possible `feedbackElements*` of Table 8.14 SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription`

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O*</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExpectedSlap</td>
<td>M</td>
<td>Indicates which slap is currently expected to be captured.</td>
<td><code>hlbs: Iso19794 FingerCode</code></td>
<td>13 or 14</td>
</tr>
<tr>
<td>LiveInformation</td>
<td>M</td>
<td>Transmission of status information during the continuous capture process (live view) for further processing within the client software.</td>
<td><code>xsd: string</code></td>
<td>Initializing (service initializes), SearchingSlap (searching for slap), SlapRecognized (slap detected), Capturing (capture is running), ReduceSlapPressure (slap is placed with too much pressure), RaiseSlapPressure (slap is placed with too less pressure or is placed partly in the air), MoveSlapLeft (slap is too far right), MoveSlapRight (slap is too far left), MoveSlapForward (slap is too far back), MoveSlapBackward (slap is too far ahead), KeepStill (fingers are too much in movement)</td>
</tr>
<tr>
<td>LiveFingerprint Image</td>
<td>O</td>
<td>Contains a live image of the constantly acquired live stream of the fingerprint scanner.</td>
<td><code>hlbs: Image</code></td>
<td><em>Image in a common data format (jpeg, bmp or png) is expected.</em></td>
</tr>
<tr>
<td>LiveEnvironment SurveillanceImage</td>
<td>O</td>
<td>Contains a live image of the constantly acquired live stream of the environment surveillance camera.</td>
<td><code>hlbs: Image</code></td>
<td><em>Image in a common data format (jpeg, bmp or png) is expected.</em></td>
</tr>
</tbody>
</table>
### Service Definitions

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiveFingerprint Scanner</td>
<td>O</td>
<td>Contains a live image of the constantly acquired live stream of the fingerprint scanner surveillance camera.</td>
<td>hlbs: Image</td>
<td>Image in a common data format (jpeg, bmp or png) is expected.</td>
</tr>
<tr>
<td>SurveillanceImage</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Mandatory / Optional*

Table 8.14. Automated Acquisition of Slap Fingerprints Feedback Elements

#### 8.3.1.5. Results

The `getResults` operation returns the `resultElements` as `hlbs:KeyValue`. The key-value pairs that SHALL be returned are shown in Table 8.15. The possible results of Table 8.14 SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription`.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>M</td>
<td>Description of the result of the fingerprint image acquisition.</td>
<td>xsd: string</td>
<td>Success (acquisition successful), Canceled (acquisition canceled), Timeout (acquisition aborted by system due to timeout), BiometricSubject Disappeared (acquisition aborted by system due to disappearance of biometric subject), FingerAmount Mismatch (acquisition failed due to finger amount mismatch for final slap image)</td>
</tr>
<tr>
<td>FingerAcquisition</td>
<td>M</td>
<td>Contains the full XML root element <code>FingerAcquisition</code> (see <code>TR-03121 XML, biotypes4v6.xsd</code>) with all relevant information about the process including its results as records. The requirements of the SSS Ap-</td>
<td>xsd: string</td>
<td>See TR-03121 XML Schema</td>
</tr>
</tbody>
</table>

---

Federal Office for Information Security
### Service Definitions

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>Mandatory / Optional

Table 8.15. Automated Acquisition of Slap Fingerprints Result Elements

### 8.3.2. Automated Acquisition of Facial Images

#### 8.3.2.1. ServiceInformation

When the \texttt{getAllServices} operation is requested at least the \texttt{hlbs:ServiceInformation} shown in Table 8.16 SHALL be returned. Further parameters are vendor specific and SHALL be set as well.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Unique UUID of the service.</td>
<td>xsd:string</td>
<td>457b3255-568b-43ab-b63c-ccdd120d1f0</td>
</tr>
<tr>
<td>Name</td>
<td>Name of the service.</td>
<td>xsd:string</td>
<td>Automated Acquisition Facial Images SSS</td>
</tr>
</tbody>
</table>

Table 8.16. Automated Acquisition of Facial Images ServiceInformation

#### 8.3.2.2. Configuration

At least the configuration options listed in Table 8.17 SHALL be available for the \texttt{configureService} operation. These configuration options including their allowed and default values SHALL also be part of the \texttt{serviceDescriptionXML} that is returned with the \texttt{getServiceDescription} operation.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>M</td>
<td>The purpose of the facial image acquisition.</td>
<td>hlbs:ServiceType</td>
<td>enrolment, verification</td>
</tr>
<tr>
<td>TimeoutMs</td>
<td>M</td>
<td>Maximum time in ms after which the acquisition process will abort, in case no facial images have been acquired.</td>
<td>xsd:int</td>
<td>\textit{Arbitrary value} (default: 0)</td>
</tr>
<tr>
<td>Reference Image</td>
<td>M</td>
<td>May contain a reference image against which a verification is performed during prequalification.</td>
<td>hlbs:Image</td>
<td>\textit{Arbitrary image in jpeg or jpeg2000 format} (default: no image)</td>
</tr>
</tbody>
</table>

<sup>a</sup>Mandatory / Optional

Table 8.17. Automated Acquisition of Facial Images Configuration
8.3.2.3. User Commands

When the `signalUserCommand` operation is executed the user commands shown in Table 8.18 SHALL be supported by the service. In case a user command is not allowed at a certain point of time during the execution of the service the user SHALL be informed via the `getServiceFeedback` operation. The user commands of Table 8.18 SHALL also be present within the `serviceDescriptionXML` that is returned with the `getServiceDescription` operation.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancel</td>
<td>Abort/Terminate the running service. Command SHALL be executable at any time.</td>
</tr>
</tbody>
</table>

Table 8.18. Automated Acquisition of Facial Images UserCommands

8.3.2.4. Feedback

Within the `hlbs:Feedback` the `feedbackElements*` of Table 8.19 as `hlbs:KeyValue` SHALL be returned. Furthermore the `userCommands*` SHALL contain the `hlbs:UserCommandInfo` for each implemented `hlbs:UserCommand`. The possible `feedbackElements*` of Table 8.19 SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription` operation.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
</table>
| LiveInformation | M   | Transmission of status information during the continuous capture process (live view) for further processing within the client software. | xsd:string | Initializing  
(service initializes),  
SearchingFace  
(searching for face),  
FaceRecognized  
(face detected),  
Capturing  
(capture is running),  
StepBack  
(face is too close),  
StepForward  
(face is too far in the background),  
MoveLeft  
(face is too far right),  
MoveRight  
(face is too far left),  
MoveUp  
(face is too far down),  
MoveDown  
(face is too far up),  
StandStill  
(face is too much in movement),  
LookStraight  
(face is not facing frontal),  
OpenEyes |
### Service Definitions

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiveFacial Image</td>
<td>O</td>
<td>Contains a live image of the constantly acquired live stream of the facial image camera.</td>
<td>hlbs: Image</td>
<td>(eyes are closed), CloseMouth (mouth is opened), MultipleFaces (multiple faces detected)</td>
</tr>
</tbody>
</table>

*Mandatory / Optional

#### Table 8.19. Automated Acquisition of Facial Images Feedback Elements

### 8.3.2.5. Results

The `getResults` operation returns the `resultElements` as `hlbs:KeyValue`. The key-value pairs that SHALL be returned are shown in Table 8.20. The possible results of Table 8.19 SHALL also be part of the `serviceDescriptionXML` that is returned with the `getServiceDescription`.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>M</td>
<td>Description of the result of the facial image acquisition.</td>
<td>xsd: string</td>
<td>Success (acquisition successful), Canceled (acquisition canceled), Timeout (acquisition aborted by system due to timeout), BiometricSubject Disappeared (acquisition aborted by system due to disappearance of biometric subject)</td>
</tr>
<tr>
<td>FaceAcquisition</td>
<td>M</td>
<td>Contains the full XML root element <code>FaceAcquisition</code> (see TR-03121 XML, biotypes4v6.xsd) with all relevant information about the process including its results as records. The requirements of the SSS Application Profile of the BCL Volume of</td>
<td>xsd: string</td>
<td>See TR-03121 XML Schema</td>
</tr>
</tbody>
</table>
### Service Definitions

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>M/O&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Description</th>
<th>Type</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>this technical guideline apply.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*<sup>a</sup>Mandatory / Optional

Table 8.20. Automated Acquisition of Facial Images Result Elements
## List of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>BioAPI</td>
<td>Biometric Application Programming Interface</td>
</tr>
<tr>
<td>BSP</td>
<td>Biometric Service Provider</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td>FIAS</td>
<td>Facial Image Acquisition System</td>
</tr>
<tr>
<td>GUI</td>
<td>graphical user interface</td>
</tr>
<tr>
<td>HLBS</td>
<td>High Level Biometric Services</td>
</tr>
<tr>
<td>IPv4</td>
<td>Internet Protocol Version 4</td>
</tr>
<tr>
<td>IPv6</td>
<td>Internet Protocol Version 6</td>
</tr>
<tr>
<td>SOAP</td>
<td>Simple Object Access Protocol</td>
</tr>
<tr>
<td>SSS</td>
<td>self-service system</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>Transmission Control Protocol/Internet Protocol</td>
</tr>
<tr>
<td>TLS</td>
<td>Transport Layer Security</td>
</tr>
<tr>
<td>UI</td>
<td>User Interface</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
</tbody>
</table>
Bibliography


[BIB_RFC2119] RFC 2119: Key words for use in RFCs to Indicate Requirement Levels.