Liberty ID-SIS Contact Book Service Specification

Version: 1.0

Editors:
Sampo Kellomäki, Symlabs, Inc.

Contributors:
Rajeev Angal, Sun
Salima Fazal Karim, France Télécom
Sean Franklin, American Express
Ariel Gordon, France Télécom
Jukka Kainulainen, Nokia
Kurt Kolok, IEEE-ISTO
Guillaume Lambert, France Télécom
Rob Lockhart, IEEE-ISTO

Abstract:
The Liberty ID-SIS Contact Book (ID-SIS-CB) specifies a web service offering contact information. ID-SIS-CB is an instance of data-oriented identity web service. ID-SIS-CB is characterized by ability to query and to update attribute data and incorporates from other specifications mechanisms for access control and conveying data validation information and usage directives. Readers of this document should be familiar with SOAP, SAML, XML and vCard. Readers may also wish to familiarize themselves with the Liberty ID-SIS Personal Profile (ID-SIS-PP).

Filename: liberty-id-sis-cb-v1.0.pdf
Notice

This document has been prepared by Sponsors of the Liberty Alliance. Permission is hereby granted to use the
document solely for the purpose of implementing the Specification. No rights are granted to prepare derivative works
of this Specification. Entities seeking permission to reproduce portions of this document for other uses must contact
the Liberty Alliance to determine whether an appropriate license for such use is available.

Implementation of certain elements of this document may require licenses under third party intellectual property
rights, including without limitation, patent rights. The Sponsors of and any other contributors to the Specification are
not and shall not be held responsible in any manner for identifying or failing to identify any or all such third party
intellectual property rights. This Specification is provided "AS IS", and no participant in the Liberty Alliance
makes any warranty of any kind, express or implied, including any implied warranties of merchantability,
non-infringement of third party intellectual property rights, and fitness for a particular purpose. Implementers
of this Specification are advised to review the Liberty Alliance Project’s website (http://www.projectliberty.org/) for
information concerning any Necessary Claims Disclosure Notices that have been received by the Liberty Alliance
Management Board.

Copyright © 2005-2006 America Online, Inc.; American Express Travel Related Services; Ericsson; France
Télécom; Nippon Telegraph and Telephone Corporation; Nokia Corporation; Sun Microsystems, Inc.; Symlabs, Inc.;
and Vodafone Group Plc. All rights reserved.

Liberty Alliance Project Licensing Administrator
c/o IEEE-ISTO
445 Hoes Lane
Piscataway, NJ 08855-1331, USA
info@projectliberty.org
Contents

1. Introduction ............................................................................................................................ 5
  1.1. Notational Conventions ...................................................................................................... 5
  1.2. Derivation of ID-SIS-CB from DST and WSF ................................................................. 5
  1.3. Relation of ID-SIS-CB to vCard Specifications ............................................................... 7
  1.4. Compliance ........................................................................................................................ 8
  1.5. Namespaces and Preamble ............................................................................................... 9

2. Generic vCard .......................................................................................................................... 11
  2.1. Representing "Self" Card ................................................................................................... 12
  2.2. Representing Favorites List .............................................................................................. 12
  2.3. Unique Card Identification .............................................................................................. 12
  2.4. Representing Distribution Lists ...................................................................................... 12
  2.5. List Membership ............................................................................................................. 12
  2.6. Data Model Extension ..................................................................................................... 12

3. Protocol Operations ................................................................................................................ 14
  3.1. Discovery Option Keywords ......................................................................................... 14
    3.1.1. Data Availability Discovery Option Keywords ..................................................... 14
    3.1.2. Data Update Discovery Option Keywords .......................................................... 14
    3.1.3. Feature Discovery Option Keywords ..................................................................... 14
  3.2. Query Expressions .......................................................................................................... 15
    3.2.1. Additional and Value-Added Criteria ..................................................................... 15
    3.2.2. Restrictions on XPath Expressions ...................................................................... 17
  3.3. Query Processing ............................................................................................................ 19
    3.4. Query Examples ........................................................................................................... 20
      3.4.1. Picking TEL and EMAIL from Joe Smith’s Contact Card ....................................... 20
      3.4.2. Returning Entire Cards ....................................................................................... 20
      3.4.3. Returning All Cards in the Contact Book ............................................................ 20
      3.4.4. Returning Some Attributes from All Cards ......................................................... 21
      3.4.5. Latin 1 Case-Insensitive Matching .................................................................... 21
      3.4.6. Latin 1 Accent- and Case-Insensitive Matching .................................................... 21
      3.4.7. Free Text Search .................................................................................................. 21
      3.4.8. Picking by Type ..................................................................................................... 22
      3.4.9. Picking by Group .................................................................................................. 22
      3.4.10. Picking Types in Same Group ........................................................................... 22
      3.4.11. Picking Types of a Given Language .................................................................. 22
      3.4.12. Querying CATEGORIES .................................................................................... 22
      3.4.13. Finding Distribution Lists ................................................................................. 22
      3.4.14. Finding Members of a Distribution List ............................................................ 23

4. Sorting Contact Cards .......................................................................................................... 23
  3.5. Modifying Contact Cards and Attributes ....................................................................... 24
    3.6.1. Add New Cards ....................................................................................................... 25
    3.6.2. Replace Cards ....................................................................................................... 25
    3.6.3. Delete Cards .......................................................................................................... 26
    3.6.4. Add Attributes to a Card ...................................................................................... 26
    3.6.5. Replace Attributes in a Card ................................................................................ 27
    3.6.6. Delete Attributes from a Card .............................................................................. 27
    3.6.7. Delete Specific Attributes from a Card ................................................................. 28

4.3. Reporting Usage of a Contact Card .................................................................................. 28
  3.8. Manipulating Distribution lists ........................................................................................ 29
  4. Processing Rules and Other Considerations ...................................................................... 30
    4.1. Query is not Required to Report Same Data to Repeated Queries ............................. 30
    4.2. Support of Multiple Modification Not Required ....................................................... 30
    4.3. Simulation (dry-run) Is Required ................................................................................. 30
1. Introduction

The Liberty ID-SIS Contact Book (ID-SIS-CB) is a Liberty identity service that allows a Principal to manage contacts for private and business acquaintances, friends, family members, and even for herself. ID-SIS-CB supports communications applications, acting as Principal’s phone or address book, allowing her to quickly and easily to locate the information needed to contact people and businesses. Many other applications may also benefit, e.g., an e-commerce application may enable the Principal to ship to any address in the Principal’s Contact Book.

ID-SIS-CB is a collection of Contact Cards and Distribution Lists. ID-SIS-CB Service offers a LibertyDST20-compatible remote call interface for accessing and editing these. An ID-SIS-CB Service may, and often will, also offer a user interface that allows the Principal to manipulate her contact cards and distribution lists as well as view and set permissions. Specification of this user interface is, however, not in the scope of this document. It is presumed to be implementation-dependent.

This document is the Liberty ID Services Interface Specification that normatively specifies the Contact Book Service. For fuller understanding, it is also helpful to consult the implementation guidelines LibertyCBGuide and documentation for other related services such as the Personal Profile ([LibertyIDPP] and [LibertyIDPPGuide]) and the Employee Profile ([LibertyIDEP] and [LibertyIDEPGuide]). Since ID-SIS-CB is based on vCard, familiarity with [vCard21], vCard 3.0 [RFC2426], MIME-DIR [RFC2425], and [vCardRDF] is highly recommended.

In case of disagreement between the present document and any guidelines or XML schema descriptions, this document is prescriptive. Any published errata is hereby incorporated to this document by reference and as such is normative.

1.1. Notational Conventions

The key words "MUST," "MUST NOT," "REQUIRED," "SHALL," "SHALL NOT," "SHOULD," "SHOULD NOT," "RECOMMENDED," "MAY," and "OPTIONAL," in this specification are to be interpreted as described in IETF [RFC2119]. These keywords are thus capitalized, when used, to specify, unambiguously, requirements over protocol and application features and behavior that affect the interoperability and security of implementations. When these words are not capitalized, they are meant in their natural-language sense.

N.B. Formal vCard, or more properly MIME-DIR [RFC2425], terminology is used wherever possible. To avoid confusion, the reader should note that the vCard term "type" refers to what is formally an "element" in XML terminology and formal PP specs, but what is commonly understood to be an "attribute" or field of a record. Similarly, the vCard term "parameter" has a role similar to an XML "attribute," which is quite different from the common concept of "attribute" in the sense of vCard "type."

1.2. Derivation of ID-SIS-CB from DST and WSF

The ID-SIS-CB service is an instance of the Data Services Template [LibertyDST20] and all stipulations of [LibertyDST20] are hereby incorporated unless expressly waived or modified in this document.

A service that consults the ID-SIS-CB service MUST use the Liberty architectural framework (see [LibertyIDWSFGuide10]). The Liberty architectural framework ensures that a service acts on behalf of the Principal or that the Principal has consented to sharing the data. A service that consults an ID-SIS-CB-compliant service MUST adhere to the specifications that comprise the Liberty architectural framework (see [LibertyIDWSFOverview11]). A service MUST be able to demonstrate adherence to the specifications.
Table 1. DST General Service Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServiceType</td>
<td>urn:liberty:id-sis-cb:2005-05</td>
</tr>
<tr>
<td>Discovery Options</td>
<td>See Section 3.1</td>
</tr>
<tr>
<td>Data Schema</td>
<td>See [RFC2426] and Section 2 and Section 8.1</td>
</tr>
<tr>
<td>SelectType Element</td>
<td>See Section 3.2</td>
</tr>
<tr>
<td>Query Language</td>
<td>Restricted XPath 1.0 [XPATH], see Section 3.2.1 and Section 3.2.2</td>
</tr>
<tr>
<td>Multiple elem uniqueness</td>
<td>Each contact card is labeled with CARDID element.</td>
</tr>
<tr>
<td>Data Extension Supported</td>
<td>MAY, using vCard extension mechanisms</td>
</tr>
</tbody>
</table>

Table 2. DST Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support querying</td>
<td>MUST</td>
</tr>
<tr>
<td>Multiple Query</td>
<td>MAY</td>
</tr>
<tr>
<td>Multiple QueryItem</td>
<td>MUST</td>
</tr>
<tr>
<td>Support sorting</td>
<td>SHOULD, request MUST be understood, but actual sorting can be done on &quot;best effort&quot; basis.</td>
</tr>
<tr>
<td>SortType definition</td>
<td>See Section 3.5</td>
</tr>
<tr>
<td>Support changedSince</td>
<td>MAY</td>
</tr>
<tr>
<td>changedSince formats</td>
<td>All</td>
</tr>
<tr>
<td>Support includeCommonAttributes</td>
<td>MUST</td>
</tr>
<tr>
<td>Support pagination</td>
<td>MUST</td>
</tr>
<tr>
<td>Support static sets</td>
<td>MAY</td>
</tr>
<tr>
<td>Extension in Query</td>
<td>MUST NOT</td>
</tr>
</tbody>
</table>

Table 3. DST Modify Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support Modification</td>
<td>MAY</td>
</tr>
<tr>
<td>Multiple Modify</td>
<td>MAY</td>
</tr>
<tr>
<td>Multiple Modification</td>
<td>MUST, restrictions on modify target</td>
</tr>
<tr>
<td>Support partial success</td>
<td>MUST NOT</td>
</tr>
<tr>
<td>Support notChangedSince</td>
<td>MAY</td>
</tr>
<tr>
<td>Extension in Modify</td>
<td>MUST NOT</td>
</tr>
</tbody>
</table>
Table 4. DST Subscribe Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support subscribing</td>
<td>MUST</td>
</tr>
<tr>
<td>Use of Subscribe element</td>
<td>Creation, renewal, cancellation, and modification of subscriptions MUST be supported.</td>
</tr>
<tr>
<td>Multiple Subscribe</td>
<td>MAY</td>
</tr>
<tr>
<td>NotifyEndedTo</td>
<td>MAY be used and MUST be silently skipped, if not implemented</td>
</tr>
<tr>
<td>TypeType definition</td>
<td>[LibertyDST20] default, i.e., empty</td>
</tr>
<tr>
<td>TriggerType definition</td>
<td>[LibertyDST20] default, i.e., empty</td>
</tr>
<tr>
<td>Start of subscription</td>
<td>MAY, MUST be silently skipped, if not implemented</td>
</tr>
<tr>
<td>Subscription expiration</td>
<td>MAY, MUST be silently skipped, if not implemented</td>
</tr>
<tr>
<td>Use of expires and duration attributes</td>
<td>MUST support both if subscription expiration is supported</td>
</tr>
<tr>
<td>Support expires==starts</td>
<td>MUST</td>
</tr>
<tr>
<td>Support zero duration</td>
<td>MUST</td>
</tr>
<tr>
<td>Extension in Subscribe</td>
<td>MUST NOT</td>
</tr>
</tbody>
</table>

Table 5. DST QuerySubscriptions Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support querying existing subscriptions</td>
<td>MUST</td>
</tr>
<tr>
<td>Multiple QuerySubscription element</td>
<td>MAY</td>
</tr>
<tr>
<td>Extension in QuerySubscriptions</td>
<td>MUST NOT</td>
</tr>
</tbody>
</table>

Table 6. DST Notify Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support Notifications</td>
<td>MAY</td>
</tr>
<tr>
<td>Notification acknowledgements</td>
<td>MUST</td>
</tr>
<tr>
<td>Extension in Notify</td>
<td>MUST NOT</td>
</tr>
</tbody>
</table>

Table 7. DST EndNotify Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support end notifications</td>
<td>MAY, server side MUST</td>
</tr>
<tr>
<td>End notification acknowledgements</td>
<td>MUST</td>
</tr>
<tr>
<td>Extension in Ended</td>
<td>MUST NOT</td>
</tr>
</tbody>
</table>

1.3. Relation of ID-SIS-CB to vCard Specifications
ID-SIS-CB is based on vCard, as specified in [vCard21] and [RFC2426]. All vCard types and their semantics, but not necessarily format, are hereby incorporated and their descriptions will not be repeated here.

This specification is divided in two levels:

a. an abstract vCard data model upon which queries and modifications are applied. We call this "generic vCard" and use it to specify query language and modification operations.

b. mappings of the abstract data model to specific vCard representations such as [vCard21], [RFC2425], or various XML representations. Some mappings are provided in this document, but more mappings may be defined in future versions of this document or in other documents.

The purpose of the generic vCard description combined with the mappings is to enable support for multiple vCard formats to coexist without endorsing any specific format. It is expected that new future vCard formats may be accommodated in this way.

The cb:Card element of ID-SIS-CB MUST have as content a vCard. The format of the vCard MUST be specified by cb:format XML attribute whose possible values MUST be specified by each mapping from generic vCard to specific format. cb:Card is a Liberty CB protocol feature that should not be confused with a conceptual data model, i.e., Jabber, vcard-temp:vCard. The latter may appear within a cb:Card element.

The cb:Card element can contain either XML-formatted vCard data qualified by appropriate name space (i.e., the xs:any extension) or cb:CharData element containing vCard data in non-XML format, typically either [vCard21] or [RFC2425].

If multiple variants of vCard are offered by a Contact Book Service at a single end point, the variant of vCard is explicitly requested using cb:format XML attribute of Select element and indicated in each cb:Card using cb:format XML attribute.

vCard and general Liberty practices regarding naming conventions and cases sensitivity of "attribute" names may appear to conflict, but in fact this is not the case. The vCard is represented as content of cb:Card element, thus

1. the CB protocol messages as a whole MUST follow the XML and Liberty conventions, and
2. the contents of the cb:Card element MUST follow the conventions of the advertised vCard format.
However, as a special additional requirement to the rule established in item 2, above, any vCard data that could confuse a compliant XML parser MUST be escaped or encoded using vCard conventions such that no confusion can arise, e.g., vCard data contains something that looks like an XML tag, especially a closing vCard tag.

While vCard specifications give latitude in choosing character sets and encoding for the data, the contents of the cb:Card element MUST use UTF-8 encoding per general ID-WSF rules.

1.4. Compliance

This specification defines an interface to which an implementation and an instance (deployment) of ID-SIS-CB service MUST conform. For an AP to be ID-SIS-CB compliant, it MUST adhere to all aspects of the specification.

A minimally-compliant ID-SIS-CB implementation MAY support less than all of the ID-SIS-CB containers or elements or some features (optional containers, elements, and features). Such an implementation may be labeled as an "ID-SIS-CB implementation" provided that publicly-available documentation about the implementation clearly discloses which optional parts of the schema and which features are not supported. All other features and schema are assumed to be supported. A deployment of an implementation that is not capable of supporting the full schema SHOULD only register the discovery option keywords that accurately reflect its capabilities.

An implementation that supports all of the schema and features specified in this document MAY be labeled as a "full ID-SIS-CB implementation." An implementation that is deficient in any feature or part of the schema MUST NOT be labeled as a "full ID-SIS-CB implementation." A "full ID-SIS-CB implementation" deployment MAY restrict, administratively, the schema and features.

A deployment that supports all of the schema and features specified in this document MAY be labeled as a "full ID-SIS-CB deployment" or a "full ID-SIS-CB service." To meet full ID-SIS-CB deployment status, all of the schema and features MUST be supported for all Principals wishing to use them, barring a policy decision excluding some Principal.

A deployment that only supports some subset of ID-SIS-CB may still be labeled as an "ID-SIS-CB deployment" or an "ID-SIS-CB service" provided that the deployment publicly discloses the subset that it supports.

1.5. Namespaces and Preamble

The namespace for the ID-SIS-CB service is designated by the URI:

```
urn:liberty:id-sis-cb:2005-05
```

The Contact Book namespace is abbreviated as "cb:" in this document. If the namespace has been omitted at any place in this document, "cb:" should be considered the default namespace. The namespace URI is also used as the ServiceType designator.

Table 8. Referenced XML Namespaces

<table>
<thead>
<tr>
<th>Prefix</th>
<th>URI</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml:</td>
<td><a href="http://www.w3.org/TR/REC-xml">http://www.w3.org/TR/REC-xml</a></td>
<td>XML Definition [XML] (for xml:lang)</td>
</tr>
</tbody>
</table>

The following preamble introduces the namespaces and [LibertyDST20].
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
    xmlns="urn:liberty:id-sis-cb:2005-05"
    xmlns:cb="urn:liberty:id-sis-cb:2005-05"
    xmlns:xs="http://www.w3.org/2001/XMLSchema"
    targetNamespace="urn:liberty:id-sis-cb:2005-05"
    elementFormDefault="qualified">
    <xs:import
        schemaLocation="liberty-id-sis-cb-cdm-v1.0.xsd"/>
    <xs:include schemaLocation="liberty-idwsf-dst-v2.0.xsd"/>
    <xs:include schemaLocation="liberty-idwsf-dst-dt-v2.0.xsd"/>
</xs:schema>
2. Generic vCard

Operations of ID-SIS-CB operate on a generic vCard data model that is expressed in XML. This is to provide a common basis to which query and modification operations are applied. The vCard data on the wire, however, may be in any format for which there is a mapping. Conceptually, the vCard types are represented by XML elements and containers as specified in [JEP0054] and schema in Section 8.2. These elements appear in cdm: namespace. Semantics of the vCard types are normatively specified in [RFC2426] and [vCard21]. The semantics of the calendaring-related attributes, namely CALURI, CAPURI, CALADRURI, and FBURL, are normatively specified in [RFC2739].

The table “Mapping vCard to XML” summarizes how the mapping is done. Each vCard type corresponds to an XML element of the same name. Element names are in all capital letters. Some vCard types, such as N and ADR, have useful internal structure which is made available in an analyzed form in the XML representation. Such a type maps to a container which has an element for each useful subcomponent.

<table>
<thead>
<tr>
<th>vCard type</th>
<th>Generic vCard XML representation</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEGIN</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>END</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>PROFILE</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>NAME</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>SOURCE</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>FAMILY, GIVEN, etc.</td>
<td>[JEP0054] Section 2, [DAWSON]</td>
</tr>
<tr>
<td>ADR</td>
<td>STREET, LOCALITY, CTRY, etc.</td>
<td>[JEP0054] Section 2, [DAWSON]</td>
</tr>
<tr>
<td>ORG</td>
<td>ORGNAME, ORGUNIT</td>
<td>[JEP0054] Section 2, [DAWSON]</td>
</tr>
<tr>
<td>JABBERID</td>
<td>JABBERID</td>
<td>Jabber extension</td>
</tr>
<tr>
<td>DESC</td>
<td>DESC</td>
<td>Jabber extension</td>
</tr>
<tr>
<td>others in [RFC2426]</td>
<td>An element by same name as type</td>
<td>As specified in [JEP0054] and [DAWSON]</td>
</tr>
<tr>
<td>any other (extended)</td>
<td>An element by same name as type</td>
<td>Mapping may specify other representation</td>
</tr>
</tbody>
</table>

The vCard TYPE parameter is mapped to XML elements as described in [JEP0054] and [DAWSON]. Note that the philosophy of [JEP0054] and [DAWSON], representing vCard TYPE parameters as XML elements, is followed, despite this being in apparent conflict with the [RFC2426] philosophy of representing them as multivalued TYPE parameters.

The vCard group feature is represented by cb:group XML attribute.

[LibertyDST20]-derived standard attributes are added to all vCard elements.
ID-SIS-CB imposes a restriction on the vCard agent type: it MUST NOT contain another vCard. It MAY contain a reference to another vCard. When importing a vCard agent type that contains another vCard, the implementation MAY drop the agent type entirely. However, it is RECOMMENDED that such agent type is handled by creating a vCard corresponding to the content of the agent type in the Contact Book and populating a reference to this vCard in the agent element.

Human language of a vCard type may be specified by using xml:lang XML attribute in the corresponding element. If the same element appears in multiple languages, multiple instances of the element are generated.

All vCard data is inside top level element cdm:vCard.

2.1. Representing "Self" Card

Self card is indicated by including in cdm:vCard a child element: cdm:SELF.

2.2. Representing Favorites List

A card’s membership on the favorites list is indicated by including in cdm:vCard a child element: cdm:FAVORITE.

2.3. Unique Card Identification

Every contact card in a given contact book MUST have unique identification indicated by cdm:CARDID element. The card identification refers to the card itself and is not meant to be identification of the person or business to whom or to which the card refers.

Card identification MUST be unique within a contact book as seen by a WSC. Card identification MUST be different for different WSCs. Card identification MUST NOT be unique across different contact books.

2.4. Representing Distribution Lists

A vCard may represent a distribution list. This is indicated by including in cdm:vCard a child element: cdm:DISTRIBUTIONLIST. Such card may have any attributes that an ordinary card has, but is not a contact by itself - rather it is a place holder for the list. The place holder card allows a distribution list to be returned as part of a query and the attributes common to all members of the list to be represented. The distribution list has a cdm:CARDID like any other contact card.

2.5. List Membership

Membership of a card on a distribution list is indicated by cdm:LISTMEMBER element whose value is the cdm:CARDID of the distribution list place holder card. An implementation MUST support a card belonging to multiple distribution lists. This is indicated by having as many cdm:LISTMEMBER elements as there are memberships.

An implementation MUST permit a card to be recorded multiple times as a member of a distribution list, but MAY collapse multiple memberships to just one membership. A WSC MUST NOT depend on the ability to differentiate between multiple memberships and single membership on a distribution list.

2.6. Data Model Extension

All containers and elements defined in the ID-SIS-CB schema have an Extension element which permits arbitrary schema extension. An implementation MAY support schema extension, but is not required to do so. If an implementation does support schema extension then it MAY register the urn:liberty:dst:can:extend discovery option keyword.
vCard specifications specify extension mechanisms for vCard. In the conceptual data model, the extension is realized by the Extension container, which may contain any well-formed XML data. Every extended TYPE of a vCard maps to a correspondingly-named element inside the Extension container.

Given that [RFC2426] representations of vCard are not capable of expressing name spaces, the extended data elements inside the cdm:Extension container are not qualified into any name space, i.e., they appear in the document’s default name space. Since it is difficult to foresee extensions, generally, the schema for the default name space will not contain the extended elements. Thus it is recommended that implementations either use an out-of-band method to obtain correct schema and to set the default name space, or simply not to verify the schema for contents of the cdm:Extension element.

Example

This Conceptual Data Model document contains an extended attribute called X-FAVCOLOR whose value is red. The corresponding vCard could be

```xml
<cdm:vCard>
  <cdm:FN>Zita Lopes</cdm:FN>
  <cdm:N>
    <cdm:FAMILY>Lopes</cdm:FAMILY>
    <cdm:GIVEN>Zita</cdm:GIVEN>
  </cdm:N>
  <cdm:Extension>
    <X-FAVCOLOR>red</X-FAVCOLOR>
  </cdm:Extension>
</cdm:vCard>
```

Note that the extension attribute has a preceding "X-" to indicate that it is a vCard extension, as specified in Section 5.4 of [RFC2425].
3. Protocol Operations

3.1. Discovery Option Keywords

ID-SIS-CB defines a number of discovery keywords to be included as Option elements in discovery registrations and queries. (See [LibertyDisco12].) Some of these express the availability of data and others the ability to update data. An attribute provider MAY advertise an ability to update data even if it currently does not have a given data item populated for the Principal.

3.1.1. Data Availability Discovery Option Keywords

The data availability oriented keywords extract selected components from the profile as if an [XPATH] expression were applied. An implementation is not required to use [XPATH] as long as the results are equivalent. Presence of a keyword implies a high probability that the corresponding data can be obtained, if queried. However, the data may not be available due to permissions or race conditions between data removal and updates to the discovery service.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Equivalent [XPATH]</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>urn:liberty:id-sis-cb</td>
<td>/cdm:card</td>
<td>Has some ID-SIS-CB data</td>
</tr>
</tbody>
</table>

An attribute provider MUST NOT register a data availability discovery option keyword if it is probable that the data will not be available. For example, if an AP does not yet have the data, it MUST NOT register the keyword with an intent of gathering the data by the time it is requested or with the intent of gathering the data when requested via the Interaction Service protocol [LibertyInteract11]. An attribute provider SHOULD NOT register a keyword if the Principal has set such permissions on the data that it may not be released under any plausible circumstances.

3.1.2. Data Update Discovery Option Keywords

The data update discovery option keywords express the willingness and ability of the attribute provider to store some data corresponding to the given [XPATH] expression. These keywords do not imply that the AP currently has any data regarding the containers referenced by the keyword.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Equivalent XPATHs</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>urn:liberty:id-sis-cb:can</td>
<td>/cdm:card</td>
<td>Can store some ID-SIS-CB data</td>
</tr>
</tbody>
</table>

An implementation MUST NOT register a data update discovery option keyword unless some Modify request regarding the data referenced by the keyword can plausibly succeed. For example, if an AP is read-only, it MUST NOT register any data update discovery option keywords. Similarly, if the underlying database is incapable of storing the data, then the keyword MUST NOT be advertised.

An implementation that registers a data update discovery option keyword SHOULD be capable of accepting any Modify request (subject to permissions) regarding that category of data and SHOULD support all elements specified in ID-SIS-CB schema for that category.

An implementation MAY also choose to support a read-only service. A read-only service MUST NOT register any data update discovery option keywords.

3.1.3. Feature Discovery Option Keywords
An implementation may indicate support for optional features of this specification using feature discovery option keywords as described in the following table.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>urn:liberty:id-sis-cb:changedSince</td>
<td>changedSince is supported for queries</td>
</tr>
<tr>
<td>urn:liberty:id-sis-cb:notChangedSince</td>
<td>notChangedSince is supported for modifies</td>
</tr>
<tr>
<td>urn:liberty:id-sis-cb:sort:mru</td>
<td>mru() criteria is supported for sort</td>
</tr>
<tr>
<td>urn:liberty:id-sis-cb:sort:mfu</td>
<td>mfu() criteria is supported for sort</td>
</tr>
<tr>
<td>urn:liberty:id-sis-cb:sort:fav</td>
<td>fav() criteria is supported for sort</td>
</tr>
<tr>
<td>urn:liberty:id-sis-cb:sort:any</td>
<td>sorting by any criteria is supported</td>
</tr>
<tr>
<td>urn:liberty:id-sis-cb:format:RFC2426</td>
<td>vCard 3.0 format is supported</td>
</tr>
<tr>
<td>urn:liberty:id-sis-cb:format:v2.1</td>
<td>vCard 2.1 format is supported</td>
</tr>
<tr>
<td>urn:liberty:id-sis-cb:format:vcard-temp</td>
<td>vCard Jabber format is supported</td>
</tr>
<tr>
<td>urn:liberty:id-sis-cb:format:vcard-rdf</td>
<td>vCard RDF format is supported</td>
</tr>
<tr>
<td>urn:liberty:dst:can:extend</td>
<td>Data schema extension is supported</td>
</tr>
</tbody>
</table>

### 3.2. Query Expressions

The [LibertyDST20] specifies a Query element that potentially contains several QueryItem elements which in turn contain a Select element, but leaves the actual select expression undefined. ID-SIS-CB uses [XPATH] as the query language, but with some restrictions and modifications.

The Select container MUST be present. The SelectType is defined as follows:

```xml
<xs:complexType name="SelectType"> <!-- connects to DST framework -->
  <xs:simpleContent>
    <xs:extension base="xs:string"> <!-- XPath expression -->
      <xs:attribute ref="cb:format"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

A query has the following major components.

1. Which contact cards and distribution lists to return?
2. How to sort them? (See Section 3.5.)
3. Which attributes to return from them?
4. How many results are desired and what is the starting position in the data set? For specifying these, ID-SIS-CB uses the pagination mechanism described in Section 4.1.1 of [LibertyDST20].
5. In which format should the cards be returned? This is specified using cb:format XML attribute. It MUST be supplied in queries.
3.2.1. Additional and Value-Added Criteria

Since XPath [XPAT H] fails to address some requirements of the ID-SIS-CB service, the following extensions MUST be implemented.

1. Since relational operators (<, >, <=, >=) of [XPAT H] perform numeric comparison rather than string comparison, the following new functions are introduced:

   \[ \text{cb:le}(a,b) :: \text{String argument} a \text{ is string-wise less than or equal to the string argument} b. \]
   \[ \text{cb:ge}(a,b) :: \text{String argument} a \text{ is string-wise greater than or equal to the string argument} b \]

2. Function \text{cb:soundslike}(a,b) is introduced for sounds-like comparison. All implementations MUST implement \text{soundslike()} as a syntactical construct, but a ID-SIS-CB implementation MAY implement \text{soundslike()} as a simple case- and accent-insensitive equality comparison.

3. Function \text{cb:stripaccents}(a) is introduced to make accent-insensitive matching easier. The accents are stripped in the sense of the ISO Latin1 alphabet.

4. Function \text{cb:lowercase}(a) is introduced to make case-insensitive matching easier. Letters are lower-case, including the accented letters, in the sense of the ISO Latin1 alphabet.

5. Function \text{cb:uppercase}(a) is introduced to make case-insensitive matching easier. Letters are upper-case, including the accented letters, in the sense of the ISO Latin1 alphabet.

6. Function \text{cb:avail}(node) is introduced to test whether a given node (an element) is available for the requester. Availability means that if an attempt is made to return the type in result, it will succeed in the sense of type eligibility criteria of Section 3.3.

7. Function \text{cb:fav()} is introduced to express "Favored" value-added criteria. The implied argument is the current contact card under consideration. This returns \text{true} for Contact Cards that are on the principal’s favorites list. Typically, this list is manually maintained by the principal, but need not be.

8. Function \text{cb:mru()} is introduced to express "Most Recently Used" value-added criteria. The implied argument is the current contact card under consideration. This returns \text{true} if the card is in an automatically-computed set of Contact Cards that reflect recent usage. The number of the cards maintained on the \text{mru list} MAY be limited by the Contact Book Provider’s policy and is often a parameter that the Principal can configure.

9. Function \text{cb:mfu()} is introduced to express "Most Frequently Used" value-added criteria. The implied argument is the current contact card under consideration. This returns \text{true} if the card is in an automatically-computed set of Contact Cards that reflect frequent usage. The number of the cards maintained on the \text{mfu list} or the time frame used for \text{mfu} computation MAY be limited by the Contact Book Provider’s policy and MAY be a parameter that the Principal can configure.

Value-Added Matching and Sorting criteria are criteria that utilize implementation-specific metadata, algorithms, or other out-of-band means to return a more relevant result set. They include:

1. "most recently used" criteria (within a time frame)
2. "most frequently used" criteria (within a time frame)
3. "favorites" criteria (usually explicitly indicated by the Principal)
An implementation MAY return less than the requested number of cards if a parameter governing value-added criteria (e.g., mfu time frame, mru list length) makes it difficult to return the requested number of cards. CB MUST NOT return more than the requested number of cards (as specified by count XML attribute of the QueryItem).

An implementation that does not support the requested value-added criteria MAY ignore the criteria or use another similar criteria in its place (e.g., return mru for mfu if the latter is not supported). The implementation MUST indicate which criteria it actually used. This allows the WSC to detect if the criteria was honored.

Value-added criteria MUST be freely combinable with other criteria.

### 3.2.2. Restrictions on XPath Expressions

In an effort to simplify implementations, the following restrictions are placed on [XPath] expressions that a WSC may send and a WSP must support.

1. Query expressions are composed of
   a. one location path expression and
   b. zero or one predicates.

2. Location path expressions MUST be either
   a. simple location path or
   b. a set of simple location paths joined with | operators in a single parenthesized expression
   and each simple location path MUST start by /cdm:vCard.

3. The predicate MAY reference location paths that are not anchored at the document root.

4. Only abbreviated [XPath], as described in [XPath] Section 2.5, MUST be used.

5. In addition to functions listed in Section 3.2.1, only the following functions MUST be used:

   - concat()
   - starts-with()
   - contains()
   - substring-before()
   - substring-after()
   - substring()
   - string-length()
   - normalize-space()
   - translate()
   - not()
   - lang()

6. The predicate MUST NOT contain more than 5 levels of nested subexpressions.
Only locations paths, subject to qualification by or omission of namespace identifiers as permitted by XML specifications, that an implementation MUST support are:

/\cdm:vCard
/\cdm:vCard/\cdm:VERSION
/\cdm:vCard/\cdm:CARID
/\cdm:vCard/\cdm:DISTRIBUTIONLIST
/\cdm:vCard/\cdm:SELF
/\cdm:vCard/\cdm:FAVORITE
/\cdm:vCard/\cdm:FN
/\cdm:vCard/\cdm:N
/\cdm:vCard/\cdm:N/\cdm:FAMILY
/\cdm:vCard/\cdm:N/\cdm:GIVEN
/\cdm:vCard/\cdm:N/\cdm:MIDDLE
/\cdm:vCard/\cdm:N/\cdm:PREFIX
/\cdm:vCard/\cdm:N/\cdm:SUFFIX
/\cdm:vCard/\cdm:LISTMEMBER
/\cdm:vCard/\cdm:NICKNAME
/\cdm:vCard/\cdm:PHOTO
/\cdm:vCard/\cdm:PHOTO/\cdm:EXTVAL
/\cdm:vCard/\cdm:ADDR
/\cdm:vCard/\cdm:ADDR/\cdm:HOME
/\cdm:vCard/\cdm:ADDR/\cdm:WORK
/\cdm:vCard/\cdm:ADDR/\cdm:POSTAL
/\cdm:vCard/\cdm:ADDR/\cdm:PARCEL
/\cdm:vCard/\cdm:ADDR/\cdm:DOM
/\cdm:vCard/\cdm:ADDR/\cdm:INTL
/\cdm:vCard/\cdm:ADDR/\cdm:POBOX
/\cdm:vCard/\cdm:ADDR/\cdm:STREET
/\cdm:vCard/\cdm:LABEL
/\cdm:vCard/\cdm:LABEL/\cdm:HOME
/\cdm:vCard/\cdm:LABEL/\cdm:WORK
/\cdm:vCard/\cdm:LABEL/\cdm:POSTAL
/\cdm:vCard/\cdm:LABEL/\cdm:PARCEL
/\cdm:vCard/\cdm:LABEL/\cdm:DOM
/\cdm:vCard/\cdm:LABEL/\cdm:INTL
/\cdm:vCard/\cdm:LABEL/\cdm:PREF
/\cdm:vCard/\cdm:LABEL/\cdm:LINE
/\cdm:vCard/\cdm:TEL
/\cdm:vCard/\cdm:TEL/\cdm:HOME
/\cdm:vCard/\cdm:TEL/\cdm:WORK
/\cdm:vCard/\cdm:TEL/\cdm:VOICE
/\cdm:vCard/\cdm:TEL/\cdm:FAX
/\cdm:vCard/\cdm:TEL/\cdm:PAGER
/\cdm:vCard/\cdm:TEL/\cdm:MSG
/\cdm:vCard/\cdm:TEL/\cdm:CELL
/\cdm:vCard/\cdm:TEL/\cdm:VIDEO
/\cdm:vCard/\cdm:TEL/\cdm:BBS
/\cdm:vCard/\cdm:TEL/\cdm:MODEM
/\cdm:vCard/\cdm:TEL/\cdm:ISDN
/\cdm:vCard/\cdm:TEL/\cdm:PCS
/\cdm:vCard/\cdm:TEL/\cdm:PREF
/\cdm:vCard/\cdm:TEL/\cdm:NUMBER
/\cdm:vCard/\cdm:EMAIL
/\cdm:vCard/\cdm:EMAIL/\cdm:HOME
/\cdm:vCard/\cdm:EMAIL/\cdm:WORK
/\cdm:vCard/\cdm:EMAIL/\cdm:INTERNET
/\cdm:vCard/\cdm:EMAIL/\cdm:PREF
/\cdm:vCard/\cdm:EMAIL/\cdm:X400
/\cdm:vCard/\cdm:EMAIL/\cdm:USERID
In predicates following additional (relative) location paths MUST be supported

However, an implementation MAY support additional paths in the interest of supporting vCard extensions.
3.3. Query Processing

For each matching contact card, a cdm:vCard element is constructed and populated with data in the requested format, i.e., the ID-SIS-CB service will perform translation from the internal format (generic XML vCard) to the requested format.

This vCard will only have those types that simultaneously satisfy the following type eligibility criteria:

1. requested in the [XPATH] expression supplied in the QueryItem element,
2. has a nonempty value,
3. is permissible for WSC-given CB provider’s policy, and
4. is permissible for WSC-given preferences set by the Principal.

If a card matches, but none of its types match, an empty place-holder card MUST be returned.

Finally, before returning the contact cards to WSC, the ID-SIS-CB service SHOULD sort them according to criteria requested by the WSC.

3.4. Query Examples

3.4.1. Picking TEL and EMAIL from Joe Smith’s Contact Card

N.B. Since this [XPATH] expression was rather long, it was wrapped on several lines and indented for clarity. In general, [XPATH] expressions are not sensitive to presence or absence of whitespace.

The [XPATH] is formed of two parts:

1. the union of the elements that are picked to be included in the result is expressed using the parenthesized part. Here TEL and EMAIL attributes are desired.

2. the criteria that select appropriate contact card(s) is expressed using the predicate in the square brackets. The predicate can be arbitrarily complex and can use comparisons as well as functions defined by [XPATH]. For example, this predicate would also match Joel’s contact card as long as her last name was Smith because the contains() function will accept any substring match. In general, the predicate can match any number of contact cards.
A common reading of this [XPATH] might be "Give me TEL and EMAIL for all cards whose family is 'Smith' and formatted name has 'Joe' somewhere in it."

Note that although only TEL and EMAIL were requested, they will still be wrapped in a cdm:vCard container when they are returned.

### 3.4.2. Returning Entire Cards

```xpath
/cdm:vCard[cdm:N/cdm:FAMILY="Smith"]
```

This query returns all contact cards whose FAMILY is "Smith." The entire content of these cards is returned, except that permissions and policy may filter out some attributes.

### 3.4.3. Returning All Cards in the Contact Book

```xpath
/cdm:vCard
```

Since no predicate is used to limit which cards to return, all cards are returned. However, permissions or policy may prevent some cards from being returned.

It is RECOMMENDED that the ID-SIS-CB Provider maintain policies that stop wholesale harvesting of Contact Books and limits a WSC’s access to a legitimate "need to know" basis. It is RECOMMENDED that the Principal controls access to her Contact Book such that only select WSCs that have a legitimate "need to know" will be able to get all Contact Cards.

### 3.4.4. Returning Some Attributes from All Cards

```xpath
```

Returns first name and phone number from all cards of the contact book. All attributes extracted from one card are wrapped in the same cdm:vCard container in the result, thus the data stays together.

### 3.4.5. Latin 1 Case-Insensitive Matching

```xpath
```

As can be seen, the author of a query expression must be aware of how to construct a case-insensitive match for a given language. While this is cumbersome and prone to implementation error, this is the way recommended in [XPATH]'s Section 4.2.

The `translate()` function can also be used to implement accent-insensitive matching.

### 3.4.6. Latin 1 Accent- and Case-Insensitive Matching

```xpath
/cdm:vCard[contains(lowercase(stripaccents(/cdm:vCard/cdm:FN)), "joao")]
```

This query expression is much simpler than the one in the previous example. Thanks to use of built-in functions `lowercase()` and `stripaccents()`, the cumbersome translation table may be omitted. This solution only works for the ISO Latin 1 alphabet.

### 3.4.7. Free Text Search
This query returns all Contact Cards that have the string "Smith" anywhere in them (i.e., in any attribute). This takes advantage of the XPath feature described in [XPATH]'s Section 5.2 that causes the string-value of a container to be a concatenation of all the contained text nodes to any depth.

### 3.4.8. Picking by Type

```
```

This query is keyed on the vCard type parameter. It first selects all "Smith" family cards and then returns their preferred contact information. Note that the ctx:PREF clause applies to the current context node of the [XPATH] expression, i.e., to the nodes selected by the parenthesized expressions: TEL, ADR, and PHYSICALACCESS.

### 3.4.9. Picking by Group

```
( /ctx:vCard/ctx:TEL
  | /ctx:vCard/ctx:ADR
  | /ctx:vCard/ctx:PHYSICALACCESS )
/
[ /ctx:vCard/ctx:N/ctx:FAMILY="Smith"
  and ctx:PREF ]
```

This query is keyed on vCard's group. It first selects all "Smith" family cards and then returns their home contact information. Note that the @cb:group clause applies to the current context node of the [XPATH] expression, i.e., to the nodes selected by the parenthesized expressions: TEL, ADR, and PHYSICALACCESS.

### 3.4.10. Picking Types in Same Group

```
( /ctx:vCard/ctx:ADR
  | /ctx:vCard/ctx:PHYSICALACCESS )
/
[ /ctx:vCard/ctx:N/ctx:FAMILY="Smith"
  and @cb:group=/ctx:vCard/ctx:PHYSICALACCESS/@cb:group ]
```

The novelty of this query is that the group need not be known ahead of time: we simply want the physical address and the access information that goes with it.

### 3.4.11. Picking Types of a Given Language

```
( /ctx:vCard/ctx:FN
  | /ctx:vCard/ctx:LABEL )
/
[ /ctx:vCard/ctx:N/ctx:FAMILY="Smith"
  and lang("jp") ]
```

Here we use the [XPATH]lang() function to determine the context node's (i.e., FN or LABEL) language. The language must have been specified by the xml:lang XML attribute in the element or in any parent element of the element.

### 3.4.12. Querying CATEGORIES

```
/ctx:vCard/ctx:CATEGORIES/ctx:KEYWORD
```

This query returns all categories in use by any contact card in the Principal's contact book.

### 3.4.13. Finding Distribution Lists

```
/ctx:vCard [ctx:DISTRIBUTIONLIST]
```
Since distribution list place holder cards are marked with the DISTRIBUTIONLIST indicator, we formulate a query by requesting all vCards such that they have a DISTRIBUTIONLIST child element.

N.B. There is nothing to stop distribution list place holder cards from being returned in normal queries as well. They will simply appear mixed with other cards.

### 3.4.14. Finding Members of a Distribution List

/\cdm:vCard \[\cdm:LISTMEMBER=cardid\]

This query requests all vCards that are members of a distribution list represented by the place holder card whose CARDID is cardid. This query effectively expands a distribution list.

### 3.5. Sorting Contact Cards

The [LibertyDST20] specifies a Query element that potentially contains several QueryItem elements which in turn may contain a Sort element, but leaves the actual sort-by expression undefined. ID-SIS-CB defines the SortType as follows:

```xml
<xs:complexType name="SortType">
  <xs:sequence>
    <xs:element ref="By" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="By" type="cb:ByType"/>
<xs:complexType name="ByType" mixed="true">
  <xs:attribute ref="sortAlg"/>
  <xs:attribute ref="sortWeight"/>
</xs:complexType>
<xs:attribute name="sortAlg">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="asc"/>
      <xs:enumeration value="desc"/>
    </xs:restriction>
  </xs:simpleType>
</xs:attribute>
<xs:attribute name="sortWeight">
  <xs:simpleType>
    <xs:restriction base="xs:integer"/>
  </xs:simpleType>
</xs:attribute>
```

If a Sort container is not specified, an implementation MAY return the Contact Cards in any order.

If a Sort container is specified, an implementation SHOULD honor it as best as it can, according to the By elements that are available. It is RECOMMENDED that at least one By element (the one with sortWeight="1") is honored.

An implementation MUST support sorting by the following elements.

/\cdm:vCard/\cdm:N/\cdm:FAMILY
/\cdm:vCard/\cdm:N/\cdm:GIVEN

An implementation MAY partially ignore or reorder other sort criteria or substitute criteria by other similar sorting criteria.
If Sort is specified, then at least one By MUST be present. If more than one is present, all of them MUST have the sortWeight XML attribute specified and exactly one of them MUST have sortWeight set to one (1). Two By elements MUST NOT have equal sortWeight.

Sorting is performed by processing the By elements in ascending order of sortWeight. Lowest sortWeight specifies most significant criterion for sorting. For each By, the sorting is performed in the order specified by the sortAlg XML attribute, if present, or in ascending order, otherwise.

When an [XPATH] expression in By matches several types in one card (e.g., the type is multivalued), the type with the value that causes the earliest possible placement in the sort SHOULD be used.

If the predicate in By invokes fav(), mfu(), or mru() function, then sorting by the specified value-added criteria SHOULD be invoked.

### 3.6. Modifying Contact Cards and Attributes

The modify operation is comprised of

1. selection of card(s) to modify,
2. optional selection of attribute(s) to modify, and
3. new vCard data, which could be partial.

Different modalities of operation are specified as follows

<table>
<thead>
<tr>
<th>Semantic</th>
<th>Cards</th>
<th>Attributes</th>
<th>vCard data</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add new cards</td>
<td>-</td>
<td>-</td>
<td>1-N entire vCards</td>
<td>Replace empty set with new cards</td>
</tr>
<tr>
<td>Replace cards</td>
<td>1-N</td>
<td>-</td>
<td>1-N entire vCards</td>
<td>Replace existing cards with new ones</td>
</tr>
<tr>
<td>Delete cards</td>
<td>1-N</td>
<td>-</td>
<td>-</td>
<td>Replace existing cards with emptiness</td>
</tr>
<tr>
<td>Add attributes</td>
<td>1</td>
<td>0</td>
<td>Partial vCard data</td>
<td>Add attributes from data</td>
</tr>
<tr>
<td>Replace attributes</td>
<td>1</td>
<td>1-N</td>
<td>Partial vCard data</td>
<td>Replace attributes with new data</td>
</tr>
<tr>
<td>Delete attributes</td>
<td>1</td>
<td>1-N</td>
<td>-</td>
<td>Replace attributes with emptiness</td>
</tr>
</tbody>
</table>

As can be seen, there are two major modes of operation: card-level operations and attribute-level operations. The two modes are distinguished by the type of the [XPATH] expression. If the location path component of the expression is /cdm:vCard, then card-level operation is meant. Longer or more complex location paths mean attribute-level operation.

For card-level operations, the [XPATH] location path component MUST be /cdm:vCard and vCard data MUST represent complete vCards.

For attribute-level operations, the [XPATH] predicate MUST match exactly one card or elements of exactly one card and the location path MUST specify a descendant of /cdm:vCard, even if it does not pick any actual attributes. The /cdm:vCard/cdm:ADD location path MUST be used to request pure "add attributes" functionality. In attribute-level operations, the vCard data MAY be partial (and typically is). If the [XPATH] predicate clause picks some specific attributes for replacement or deletion, then only those are replaced or deleted and the selected card is considered to be the card that contains those attributes.

Liberty Alliance Project
Section 5.1 of [LibertyDST20] specifies that the Modification container may contain a NewData container whose content can be any XML data. However, ID-SIS-CB further restricts this such that NewData MUST either be omitted or contain one or more cb:Card element(s), where each element represents either an entire vCard or a partial vCard according to the modality of the modification.

The cb:format XML attribute MUST be supplied for each cb:Card container. It MUST NOT be supplied in a Select element accompanying the Modification.

### 3.6.1. Add New Cards

Add new cards functionality is invoked by specifying an empty Select element in the Modification and specifying, in NewData, cb:Card elements representing complete vCards.

If an overrideAllowed XML attribute (see [LibertyDST20] Sections 5.1 and 5.3) is specified in the Modification, an add is performed even if cards identical to the ones being added already exist.

#### Example

```xml
<cb:Modify>
  <cb:Modification>
    <cb:Select/>
    <cb:NewData>
      <cb:Card cb:format="urn:liberty:cb:format:RFC2426">
        <cb:CharData>vCard:BEGIN
FN:Sampo Kellomaki
N:Kellomaki;Sampo
vCard:END
</cb:CharData>
      </cb:Card>
      <cb:Card cb:format="urn:liberty:cb:format:RFC2426">
        <cb:CharData>vCard:BEGIN
FN:Jukka Kainulainen
N:Kainulainen;Jukka
vCard:END
</cb:CharData>
      </cb:Card>
    </cb:NewData>
  </cb:Modification>
</cb:Modify>
```

Note the empty Select element in the Modification. This does not select any card, thus all vCard data is meant to add new vCards.

The ID-SIS-CB Provider MAY refuse an add operation that would create duplicate cards unless an overrideAllowed XML attribute with a true value is specified. The ID-SIS-CB Provider MAY accept an add operation that would create duplicate cards.

### 3.6.2. Replace Cards

Replace cards functionality is invoked by specifying Select in the Modification and specifying in NewData cb:Card elements representing complete vCards. The operation is processed by first deleting the cards that match the Select and then adding the cards specified in the NewData. The Select MUST contain [XPATH] whose location path component is /cdm:vCard.

If an overrideAllowed XML attribute with a true value is specified in the Modification, the new cards are added, even if cards identical to the ones being added already exist, after deleting the cards that match the Select.

If no overrideAllowed is specified or it has a false value, the ID-SIS-CB Provider MAY refuse the modify or it MAY accept it.

#### Example
Assuming that the example of Section 3.6.1 has already happened, this example will first delete Sampo’s card and then add two new cards, one of them being a duplicate of Jukka’s card.

### 3.6.3. Delete Cards

Delete cards functionality is invoked by specifying `Select` in the `Modification` and omitting `NewData`. The `Select` MUST contain [XPATH] whose location path component is `/cdm:vCard`.

**Example**

```xml
<cb:Modify>
  <cb:Modification overrideAllowed="1">
    <cb:Select>/cdm:vCard
      [/cdm:vCard/cdm:N/cdm:GIVEN="Sampo"]
    </cb:Select>
    <cb:NewData>
      <cb:Card cf:format="urn:liberty:cf:format:RFC 2426">
        <cb:CharData>vCard:BEGIN
          FN:Tapani Kellomaki
          N:Kellomaki;Tapani
          vCard:END
        </cb:CharData>
      </cb:Card>
      <cb:Card cf:format="urn:liberty:cf:format:RFC242 6">
        <cb:CharData>vCard:BEGIN
          FN:Jukka Kainulainen
          N:Kainulainen;Jukka
          vCard:END
        </cb:CharData>
      </cb:Card>
    </cb:NewData>
  </cb:Modification>
</cb:Modify>
```

Assuming that the examples of Section 3.6.1 and Section 3.6.2 have already happened, this example deletes two cards out of the three present. The deleted cards are the ones belonging to Jukka (i.e., both duplicated card match). Thus, the only card left after the operation is “Tapani.”

Note that [LibertyDST20] Section 5.3 specifies a processing rule that requires XML-attribute `overrideAllowed="1"` to be specified.

### 3.6.4. Add Attributes to a Card

Add attributes functionality is invoked by specifying `Select` in the `Modification`, specifying a location path that refers to one of the attributes to be added in the `Select`, and providing the new attribute data `cb:Card` in a `NewData` element. In this case, the `cb:Card` MAY (and often will) contain a partial `vCard`. There MUST be exactly one `cb:Card` element. The [XPATH] predicate clause MUST match exactly one card.

**Example**

```xml
<cb:Modify>
  <cb:Modification>
    <cb:Select>/cdm:vCard/cdm:ADD
      [/cdm:vCard/cdm:N/cdm:GIVEN="Tapani"]
    </cb:Select>
  </cb:Modification>
</cb:Modify>
```
This example first selects Tapani’s card and then adds three new attributes to it. The new attributes are added even if identical attributes existed previously.

If there had been two cards for Tapani, the operation would have failed.

### 3.6.5. Replace Attributes in a Card

Replace attributes functionality is invoked by specifying `Select` in the `Modification`, specifying a location path that picks the attributes to be replaced, and providing the new attribute data `cb:Card` in a `NewData` element. In this case, the `cb:Card` MAY (and often will) contain a partial vCard. There MUST be exactly one `cb:Card` element. The `[XPATH]` predicate clause MUST match exactly one card.

#### Example

```xml
<cb:Modify>
  <cb:Modification>
    <cb:Select>/cdm:vCard/cdm:NOTE
    </cb:Select>
    <cb:NewData>
      <cb:Card cb:format="urn:liberty:cb:format:RFC2426">
        <cb:CharData>vCard:BEGIN
        NOTE:Replacement note
        TITLE;language=en:Systems Architect
        vCard:END
        </cb:CharData>
      </cb:Card>
    </cb:NewData>
  </cb:Modification>
</cb:Modify>
```

This example first selects Tapani’s card, deletes from it all `NOTE` attributes, and then adds to it a `NOTE` and a second `TITLE` attribute. The new attributes are added even if identical attributes existed previously.

N.B. We do not need to specify the `overrideAllowed` XML-attribute here because all previous `NOTE`s are removed before inserting the new one and because the `TITLE` is permitted to be multivalued and the new value is different.

Specifying `overrideAllowed` is not meaningful here since, if override is intended, the `[XPATH]` should pick the attributes that are to be overridden.

### 3.6.6. Delete Attributes from a Card

Delete attributes functionality is invoked by specifying `Select` in the `Modification`, specifying a location path that picks the attributes to be deleted, and omitting the `NewData` element. The `[XPATH]` predicate clause MUST match exactly one card.

#### Example

```xml
<cb:Modify>
  <cb:Modification>
    <cb:Select>/cdm:vCard/cdm:NOTE
    </cb:Select>
    <cb:NewData/>
  </cb:Modification>
</cb:Modify>
```
This example first selects Tapani’s card and then deletes from it all TITLE and NOTE attributes. Note that Section 5.3 specifies a processing rule that requires XML-attribute overrideAllowed="1" to be specified.

### 3.6.7. Delete Specific Attributes from a Card

Here we illustrate a predicate that picks only some attributes

**Example**

```xml
<cb:Modify>
  <cb:Modification overrideAllowed="1">
    <cb:Select> /cdm:vCard/*
      [ /cdm:vCard/cdm:N/cdm:GIVEN="Tapani"
        and lang("fi")
        and @cb:group = /cdm:vCard/cb:TITLE/@cb:group]
    </cb:Select>
  </cb:Modification>
</cb:Modify>
```

This deletes from Tapani’s card (assuming there is only one Tapani) all attributes that are in Finnish and that belong to a group that contains a TITLE. Note how location path is used to select all attributes, but how the predicate is used to further refine that selection.

### 3.7. Reporting Usage of a Contact Card

An ID-SIS-CB provider MUST support ReportUsage operation for reporting when a contact has been used. The usage is considered for purposes of most frequently used (MFU) and most recently used (MRU) value-added criteria.

A WSC SHOULD report use of a contact card to provide a service when the usage of the card was triggered by interaction of the Principal. Mere querying of a card (e.g., to display choices to the end user) does not constitute usage. A WSC SHOULD NOT report usage based on noninteractive processing or standing orders. The ID-SIS-CB provider and WSC MAY establish in business agreements what types of usage to report, and the ID-SIS-CB Provider MAY have policies or restrictions that cause it to ignore some usage reports. The exact effect of the usage reports to MRU and MFU functionality are implementation-dependent.

Usage is reported using ReportUsage messages that are reciprocated with ReportUsageResponses whose schemata follow:

```xml
<x:s:element name="ReportUsage" type="cb:ReportUsageType"/>
<x:s:complexType name="ReportUsageType">
  <x:s:sequence>
    <x:s:group ref="ResourceIDGroup" minOccurs="0"/>
    <x:s:element ref="cdm:CARDID"/>
    <x:s:element ref="cb:UsageType" minOccurs="0" maxOccurs="unbounded"/>
  </x:s:sequence>
  <x:s:attribute name="id" type="xs:ID"/>
</x:s:complexType>
```

The CARDID identifies which card was used. Only one card may be reported per ReportUsage message.

The optional multivalued UsageType element allows a usage report to specify how the contact card was used. The possible values held in this element are URIs that act as enumerators designating the uses. Specification of these enumerators is outside the scope of this document, but presumably some business agreement between the WSC and the ID-SIS-CB provider will specify them.

The UsageType element MAY have a success boolean XML attribute specifying whether the attempted usage was successful.

3.8. Manipulating Distribution lists

No special protocol support is needed for distribution lists. The DISTRIBUTIONLIST and LISTMEMBER elements of the conceptual data model support modification and querying of distribution lists in a generic way using simple Query and Modify operations.

The query expression matches Contact Cards and Distribution Lists meeting the criteria. When a Contact Card matches the criteria, it is added to the result set. However, if a distribution list should be expanded, the WSC must make a separate query to expand it, see Section 3.4.14.

Creation and deletion of distribution lists are done using the same operations as creation and deletion of regular contact cards.

To change distribution membership, perform a modification to the LISTMEMBER elements of the card that is joining or leaving the list.
4. Processing Rules and Other Considerations

4.1. Query is not Required to Report Same Data to Repeated Queries

An ID-SIS-CB instance is NOT REQUIRED to report the same results to two instances of the same query. An ID-SIS-CB instance SHOULD report the same results to the same query made by the same client, unless an update (Modify or out-of-band) has occurred in the interim. An ID-SIS-CB instance MAY use the Interaction Service protocol [LibertyInteract11] or out-of-band means to determine the data to return.

Data to be returned in response to a query is determined by the ID-SIS-CB provider, guided by its policies, the permissions the Principal has set, and the interaction with the Principal. Clients should use the data based on the data’s semantic meaning as specified here and further qualified by the acc (Attribute Collection Context) XML attributes [LibertyDST20] that may be present in the query response. A client SHOULD NOT attempt to use ID-SIS-CB as a transparent data store as there may be multiple updates, permission, and policy reasons that impede the transparency.

4.2. Support of Multiple Modification Not Required

The Modify operation functions, as described in [LibertyDST20] with the additional relaxation of a minimally-compliant ID-SIS-CB implementation, MAY refuse a Modify request with multiple Modification elements provided all processing rules specified in [LibertyDST20] are followed regarding failure to support multiple Modification elements. Thus a minimally-compliant implementation is not required to support multiple Modification elements.

Implementations SHOULD support multiple Modification elements when feasible. If an implementation supports multiple Modification elements, it MAY register the discovery option keyword urn:liberty:dst:multipleModification.

A minimally-compliant ID-SIS-CB implementation MUST support multiple QueryItem elements as specified in [LibertyDST20].

4.3. Simulation (dry-run) Is Required

The simulation method using a ProcessingContext header with value "urn:liberty:sb:2003-08:ProcessingContext:Simulate," as specified in [LibertySOAPBinding12], MUST be supported. If the simulated operation succeeds, a similar actual operation SHOULD have a high probability of succeeding within next 30 minutes.

This feature allows a WSC to test whether a modification is plausible prior to invoking the user interface to query data from the Principal, thus avoiding the Principal having to supply nonactionable data unnecessarily.

4.4. There Can Only Be One SELF Card

A contact book can only have one card marked with cdm:SELF. The purpose of the self marker is to enable the Principal to identify which card should be synchronized with her Personal Profile service.

4.5. Multiple Instances of Same Person

An ID-SIS-CB MUST allow multiple cards describing the same person to exist. However, the ID-SIS-CB service does not have to be able to understand that the cards indeed represent the same person.

If multiple contact cards have identical content, the ID-SIS-CB service MAY retain only one copy.

4.6. Error Messages in Case an Attribute Does Not Exist
If an attribute is requested and would be available except for permissions, the ID-SIS-CB Provider MUST generate an error response with code cb:ActionNotAuthorized.

### 4.7. Multiple Modification Is Restricted to One Card

An implementation that supports modify operations MUST support multiple Modification elements and MUST NOT allow partial modifies. However, in interest of simplification, multiple Modification elements within the same Modify element MUST contain Select elements that refer to the same contact card.

When multiple Modification elements are present, they MUST be processed in the order that they appear in the XML document. For example, if one Modification adds an attribute, but a later Modification deletes it, the net effect is as if the attribute had never been added.

### 4.8. Simplifications to Distribution Lists

Distribution lists MUST NOT be directly or indirectly recursive.

An implementation MUST be able to cope with a distribution list place holder card being a member of another distribution list, but MAY ignore such instances. A WSC SHOULD NOT depend on being able to query or manipulate distribution lists as members of other distribution lists.

### 4.9. Use of Usage Directives

Typical use of ID-SIS-CB involves WSC querying the Contact Book for a contact card for a particular use. The ID-SIS-CB provider MAY invoke the interaction service [LibertyInteract11] to ask the Principal to choose from many cards. The Principal will need to know the purpose of the request to make an intelligent choice. Knowing the identity of the WSC may not always be sufficient to understand probable use of the data.

When querying, a WSC MUST include usage directives that indicate the reason for the request and the type of use the data will be put. If the ID-SIS-CB provider invokes the service [LibertyInteract11] service, it SHOULD display this information, usually after localization, to the Principal.

The actual format of the usage directives MUST be agreed out-of-band (e.g., in business agreement between WSC and ID-SIS-CB provider).
5. Mapping MIME-DIR-Based vCard Formats

The [vCard21] mapping is indicated by specifying the cb:format XML attribute with value "urn:liberty:cb:format:v2.1." In this case, the content MUST conform to [vCard21].

The vCard 3.0 ([RFC2426]) mapping is indicated by specifying the cb:format XML attribute with value "urn:liberty:cb:format:RFC2426." In this case, the content MUST conform to [RFC2426].

5.1. From Generic vCard to vCard 2.1

1. Map N by linearizing the values of elements FAMILY, GIVEN, OTHER, PREFIX, and SUFFIX in order, separating values of different attributes by semicolons. If any of the elements are missing, an empty value shall appear in its place.

2. Map ADR by linearizing the values of elements POBOX, EXTADR, STREET, LOCALITY, REGION, CTRY, and CTRY in order, separating values of different attributes by semicolons. If any of the elements are missing, an empty value shall appear in its place.

3. Map ORG by linearizing the values of elements ORGNAME and ORGUNIT in order, separating values of different attributes by semicolons. If any of the elements are missing, an empty value shall appear in its place.

4. Map all other attributes by generating type with name and value of the corresponding element.

5. If an element has a cb:group XML attribute, the value of this attribute, concatenated with a period (".") , MUST be prefixed to the type name.


7. Map all elements representing types (e.g., HOME, WORK) to corresponding [vCard21] parameters.

5.2. From vCard 2.1 to Generic vCard


4. Map extended types (i.e., the ones that are not specified in conceptual data model schema) by generating, for each type, an element with name and value of the corresponding type. The name of the element MUST be upper-case regardless of how it appeared as a type name. The elements that correspond to extended types are generated as child elements of the cdm:Extension container.

5. Map all other types by generating, for each type, an element with name and value of the corresponding type. The name of the element MUST be upper-case regardless of how it appeared as a type name.

6. If type name has a group prefix, the corresponding element name appears without the group prefix, but has a cb:group XML attribute whose value is the group prefix with period (".") removed.

7. If type has a language parameter, it is mapped to xml:lang XML attribute on the element corresponding to the type.
8. If type has other parameters, they are mapped to corresponding elements (e.g., HOME, WORK) contained within the main element.

9. All elements, except the extended elements, generated by the mapping MUST be in the cdm namespace.

5.3. Mapping vCard 3.0

The same [vCard21] mapping is used except that type parameters are mapped differently. It should be noted that the generic to [vCard21] mapping observes all the restrictions required to generate a valid vCard 3.0 ([RFC2426]).

Instead of rule 5.1.7, the elements representing types are mapped to vCard 3.0 ([RFC2426]) type parameter TYPE such that the value of the parameter corresponds to the name of the element.

Instead of rule 5.2.8, the vCard 3.0 ([RFC2426]) type parameters whose name is TYPE are mapped to corresponding XML elements such that the value of the parameter is upper-case and used as the element name.
6. Mapping vCard Jabber

6.1. Pure Jabber

This mapping is indicated by specifying `cb:format` XML attribute with value "urn:liberty:cb:format:vcard-temp."

The content shall be formatted as specified in [JEP0054]. Since the contact book conceptual data model is derived from [JEP0054], the mapping is almost one-to-one (i.e., null mapping) with the only exception being that the implementation MAY remove `cb:group` and `xml:lang` XML attributes.

6.2. Generic vCard

This mapping is indicated by specifying `cb:format` XML attribute with value "urn:liberty:id-sis-cb:2005-05."

This mapping is a null mapping (i.e., the conceptual data model is directly used on the wire as well). This mapping differs from the Jabber mapping in that `cb:group` and `xml:lang` XML attributes MUST NOT be removed.
7. Mapping vCard RDF

This mapping is indicated by specifying \texttt{cb:format} XML attribute with value "http://www.w3.org/2001/vcard-rdf/3.0#."
The content shall be formatted as specified in [vCardRDF].

Each generic element is mapped "as-is," except that the \texttt{vCard:group} XML attribute MAY be ignored or MAY be mapped to an RDF bag construct. Subelements of \texttt{N}, \texttt{ADR}, and \texttt{ORG} are converted to the [vCardRDF] naming convention by converting to lower-case all but the first letter.
8. XML Schemata

8.1. XML Schema for ID-SIS-CB

Formal XML schema for the ID-SIS-CB follows.

Note that this specifies the protocol aspect of the ID-SIS-CB service and relies heavily on the [LibertyDST20] schema. This schema does not specify the actual data representation (for that see the various mapping chapters of this specification).

```xml
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
    xmlns="urn:liberty:id-sis-cb:2005-05"
    xmlns:cb="urn:liberty:id-sis-cb:2005-05"
    xmlns:xs="http://www.w3.org/2001/XMLSchema"
    targetNamespace="urn:liberty:id-sis-cb:2005-05"
    elementFormDefault="qualified">
    <xs:import
        schemaLocation="liberty-id-sis-cb-cdm-v1.0.xsd"/>
    <xs:include schemaLocation="liberty-idwsf-dst-v2.0.xsd"/>
    <xs:include schemaLocation="liberty-idwsf-dst-dt-v2.0.xsd"/>
    <xs:element name="Card" type="cb:cardType"/>
    <xs:complexType name="cardType">
        <xs:choice>
            <xs:element ref="cb:charData"/>
            <xs:any namespace="##other" processContents="lax"/>
        </xs:choice>
        <xs:attribute ref="cb:format" use="required"/>
    </xs:complexType>
    <xs:attribute name="format" type="xs:anyURI"/>
    <xs:element name="charData" type="cb:charDataType"/>
    <xs:simpleType name="charDataType">
        <xs:restriction base="xs:string"/>
    </xs:simpleType>
    <xs:complexType name="SelectType"> <!-- connects to DST framework -->
        <xs:simpleContent>
            <xs:extension base="xs:string"> <!-- XPath expression -->
                <xs:attribute ref="cb:format"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="SortType">
        <xs:sequence>
            <xs:element ref="By" maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="By" type="cb:ByType"/>
    <xs:complexType name="ByType" mixed="true">
        <xs:attribute ref="sortAlg"/>
        <xs:attribute ref="sortWeight"/>
    </xs:complexType>
    <xs:attribute name="sortAlg">
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:enumeration value="asc"/>
                <xs:enumeration value="desc"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
    <xs:attribute name="sortWeight">
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:enumeration value="asc"/>
                <xs:enumeration value="desc"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
</xs:schema>
```
8.2. XML Schema for the Conceptual Data Model

The purpose of this schema is to act as a conceptual data model against which the [XPATH] expressions can be applied. Actual data on the wire is usually in another format.

This XML schema was derived from the DTD described in [JEP0054] which in turn was derived from [DAWSON]. The Liberty Alliance has altered the Jabber work by adding cb:group and xml:lang support as well as support for many attributes defined in [LibertyDST20]. To support identification of card objects, CARDID was added as were PHYSICALACCESS, SELF, and FAVORITE. To support distribution lists, DISTRIBUTIONLIST and LISTMEMBER elements were added. Finally, CALURI, CAPURI, CALADRURI, and FBURL were added from [RFC2739].

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema

Liberty Alliance Project

37
<xs:element name="vCard">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="cdm:VERSION"/>
      <xs:element ref="cdm:CARDID"/>
      <xs:element ref="cdm:DISTRIBUTIONLIST" minOccurs="0"/>
      <xs:element ref="cdm:SELF" minOccurs="0"/>
      <xs:element ref="cdm:FAVORITE" minOccurs="0"/>
      <xs:element ref="cdm:FN" maxOccurs="unbounded"/>
      <xs:element ref="cdm:N" maxOccurs="unbounded"/>
      <xs:element ref="cdm:LISTMEMBER" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="cdm:NICKNAME" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="cdm:PHOTO" minOccurs="0"/>
      <xs:element ref="cdm:BDAY" minOccurs="0"/>
      <xs:element ref="cdm:ADR" minOccurs="0"/>
      <xs:element ref="cdm:LABEL" minOccurs="0"/>
      <xs:element ref="cdm:TEL" minOccurs="0"/>
      <xs:element ref="cdm:EMAIL" minOccurs="0"/>
      <xs:element ref="cdm:JABBERID" minOccurs="0"/>
      <xs:element ref="cdm:MAILER" minOccurs="0"/>
      <xs:element ref="cdm:TZ" minOccurs="0"/>
      <xs:element ref="cdm:GEO" minOccurs="0"/>
      <xs:element ref="cdm:TITLE" minOccurs="0"/>
      <xs:element ref="cdm:ROLE" minOccurs="0"/>
      <xs:element ref="cdm:LOGO" minOccurs="0"/>
      <xs:element ref="cdm:AGENT" minOccurs="0"/>
      <xs:element ref="cdm:ORG" minOccurs="0"/>
      <xs:element ref="cdm:CATEGORIES" minOccurs="0"/>
      <xs:element ref="cdm:NICKNAME" minOccurs="0"/>
      <xs:element ref="cdm:PHYSICALACCESS" minOccurs="0"/>
      <xs:element ref="cdm:PROCID" minOccurs="0"/>
      <xs:element ref="cdm:REV" minOccurs="0"/>
      <xs:element ref="cdm:SORT-STRING" minOccurs="0"/>
      <xs:element ref="cdm:Sound" minOccurs="0"/>
      <xs:element ref="cdm:URL" minOccurs="0"/>
      <xs:element ref="cdm:CLASS" minOccurs="0"/>
      <xs:element ref="cdm:KEY" minOccurs="0"/>
      <xs:element ref="cdm:DESC" minOccurs="0"/>
      <xs:element ref="cdm:CALURI" minOccurs="0"/>
      <xs:element ref="cdm:CAPURI" minOccurs="0"/>
      <xs:element ref="cdm:CALADRURI" minOccurs="0"/>
      <xs:element ref="cdm:FBURL" minOccurs="0"/>
      <xs:element ref="cdm:Extension" minOccurs="0"/>
    </xs:sequence>
    <xs:attributeGroup ref="cb:commonAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="VERSION">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="FN">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="N">

<xs:complexType>

<xs:sequence>

<xs:element ref="cdm:FAMILY" minOccurs="0"/>
<xs:element ref="cdm:GIVEN" minOccurs="0"/>
<xs:element ref="cdm:MIDDLE" minOccurs="0"/>
<xs:element ref="cdm:PREFIX" minOccurs="0"/>
<xs:element ref="cdm:SUFFIX" minOccurs="0"/>

</xs:sequence>

<xs:attributeGroup ref="cb:commonAttributes"/>

</xs:complexType>

</xs:element>

<xs:element name="FAMILY">

<xs:complexType mixed="true">

<xs:attributeGroup ref="cb:typeAttributes"/>

</xs:complexType>

</xs:element>

<xs:element name="GIVEN">

<xs:complexType mixed="true">

<xs:attributeGroup ref="cb:typeAttributes"/>

</xs:complexType>

</xs:element>

<xs:element name="MIDDLE">

<xs:complexType mixed="true">

<xs:attributeGroup ref="cb:typeAttributes"/>

</xs:complexType>

</xs:element>

<xs:element name="PREFIX">

<xs:complexType mixed="true">

<xs:attributeGroup ref="cb:typeAttributes"/>

</xs:complexType>

</xs:element>

<xs:element name="SUFFIX">

<xs:complexType mixed="true">

<xs:attributeGroup ref="cb:typeAttributes"/>

</xs:complexType>

</xs:element>

<xs:element name="NICKNAME">

<xs:complexType mixed="true">

<xs:attributeGroup ref="cb:typeAttributes"/>

</xs:complexType>

</xs:element>

<xs:element name="PHOTO">

<xs:complexType>

<xs:choice>

<xs:element ref="cdm:TYPE"/>
<xs:element ref="cdm:BINVAL"/>

</xs:choice>

</xs:complexType>

</xs:element>

<xs:element name="BDAY">

<xs:complexType mixed="true">

<xs:attributeGroup ref="cb:leafAttributes"/>

</xs:complexType>

</xs:element>

<xs:element name="ADR">

<xs:complexType>

<xs:sequence>

<xs:element ref="cdm:HOME" minOccurs="0"/>
<xs:element ref="cdm:WORK" minOccurs="0"/>
<xs:element ref="cdm:POSTAL" minOccurs="0"/>
<xs:element ref="cdm:PARCEL" minOccurs="0"/>

</xs:sequence>

<xs:attributeGroup ref="cb:commonAttributes"/>

</xs:complexType>

</xs:element>
<xs:choice minOccurs="0">
  <xs:element ref="cdm:DOM"/>
  <xs:element ref="cdm:INTL"/>
</xs:choice>
<xs:element ref="cdm:PREF" minOccurs="0"/>
<xs:element ref="cdm:POBOX" minOccurs="0"/>
<xs:element ref="cdm:EXTADR" minOccurs="0"/>
<xs:element ref="cdm:STREET" minOccurs="0"/>
<xs:element ref="cdm:LOCALITY" minOccurs="0"/>
<xs:element ref="cdm:REGION" minOccurs="0"/>
<xs:element ref="cdm:PCODE" minOccurs="0"/>
<xs:element ref="cdm:CTRY" minOccurs="0"/>
</xs:sequence>
<xs:attributeGroup ref="cb:commonAttributes"/>
</xs:complexType>
<xs:complexType mixed="true">
  <xs:attributeGroup ref="cb:typeAttributes"/>
</xs:complexType>
<xs:element name="POBOX">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="EXTADR">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="STREET">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="LOCALITY">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="REGION">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="PCODE">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="CTRY">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="LABEL">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="cdm:HOME" minOccurs="0"/>
      <xs:element ref="cdm:WORK" minOccurs="0"/>
      <xs:element ref="cdm:POSTAL" minOccurs="0"/>
      <xs:element ref="cdm:PARCEL" minOccurs="0"/>
      <xs:choice minOccurs="0">
        <xs:element ref="cdm:DOM"/>
        <xs:element ref="cdm:INTL"/>
      </xs:choice>
      <xs:element ref="cdm:PREF" minOccurs="0"/>
      <xs:element ref="cdm:LINE" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attributeGroup ref="cb:commonAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="LINE">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="TEL">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="cdm:HOME" minOccurs="0"/>
      <xs:element ref="cdm:WORK" minOccurs="0"/>
      <xs:element ref="cdm:VOICE" minOccurs="0"/>
      <xs:element ref="cdm:FAX" minOccurs="0"/>
      <xs:element ref="cdm:PAGE" minOccurs="0"/>
      <xs:element ref="cdm:CELL" minOccurs="0"/>
      <xs:element ref="cdm:VIDEO" minOccurs="0"/>
      <xs:element ref="cdm:BBS" minOccurs="0"/>
      <xs:element ref="cdm:MODEM" minOccurs="0"/>
      <xs:element ref="cdm:PCS" minOccurs="0"/>
      <xs:element ref="cdm:ISDN" minOccurs="0"/>
      <xs:element ref="cdm:PREF" minOccurs="0"/>
      <xs:element ref="cdm:NUMBER"/>
    </xs:sequence>
    <xs:attributeGroup ref="cb:commonAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="NUMBER">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="EMAIL">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="cdm:HOME" minOccurs="0"/>
      <xs:element ref="cdm:WORK" minOccurs="0"/>
      <xs:element ref="cdm:INTERNET" minOccurs="0"/>
      <xs:element ref="cdm:PREF" minOccurs="0"/>
      <xs:element ref="cdm:X400" minOccurs="0"/>
      <xs:element ref="cdm:USERID"/>
    </xs:sequence>
    <xs:attributeGroup ref="cb:commonAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="USERID">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="JABBERID">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="MAILER">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="TZ">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="GEO">
  <xs:complexType>
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>
<xs:sequence>
  <xs:element ref="cdm:LAT"/>
  <xs:element ref="cdm:LON"/>
</xs:sequence>
<xs:attributeGroup ref="cb:commonAttributes"/>
</xs:complexType>
<xs:element name="LAT">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="LON">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="TITLE">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="ROLE">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="LOGO">
  <xs:complexType>
    <xs:choice>
      <xs:sequence>
        <xs:element ref="cdm:TYPE"/>
        <xs:element ref="cdm:BINVAL"/>
      </xs:sequence>
      <xs:element ref="cdm:EXTVAL"/>
    </xs:choice>
    <xs:attributeGroup ref="cb:commonAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="AGENT">
  <xs:complexType>
    <xs:choice>
      <xs:element ref="cdm:vCard"/>
      <xs:element ref="cdm:EXTVAL"/>
    </xs:choice>
    <xs:attributeGroup ref="cb:commonAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="ORG">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="cdm:ORGNAME"/>
      <xs:element ref="cdm:ORGUNIT" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attributeGroup ref="cb:commonAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="ORGNAME">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="ORGUNIT">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="CATEGORIES">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="cdm:KEYWORD" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

<xs:element name="KEYWORD">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="NOTE">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="PRODID">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="REV">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="SORT-STRING">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="SOUND">
  <xs:complexType>
    <xs:choice>
      <xs:element ref="cdm:PHONETIC"/>
      <xs:element ref="cdm:BINVAL"/>
      <xs:element ref="cdm:EXTVAL"/>
    </xs:choice>
    <xs:attributeGroup ref="cb:commonAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="PHONETIC">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="UID">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="URL">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="DESC">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>

<xs:element name="CLASS">
  <xs:complexType>
    <xs:choice>
      <xs:element ref="cdm:PUBLIC"/>
    </xs:choice>
  </xs:complexType>
</xs:element>
<xs:element ref="cdm:PRIVATE"/>
<xs:element ref="cdm:CONFIDENTIAL"/>
</xs:choice>
<xs:attributeGroup ref="cb:leafAttributes"/>
</xs:complexType>
</xs:element>
<xs:element name="PUBLIC">
<xs:complexType/>
</xs:element>
<xs:element name="PRIVATE">
<xs:complexType/>
</xs:element>
<xs:element name="CONFIDENTIAL">
<xs:complexType/>
</xs:element>
<xs:element name="KEY">
<xs:complexType>
<xs:sequence>
<xs:element ref="cdm:TYPE" minOccurs="0"/>
<xs:element ref="cdm:CRED"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="HOME">
<xs:complexType/>
</xs:element>
<xs:element name="WORK">
<xs:complexType/>
</xs:element>
<xs:element name="POSTAL">
<xs:complexType/>
</xs:element>
<xs:element name="PARCEL">
<xs:complexType/>
</xs:element>
<xs:element name="DOM">
<xs:complexType/>
</xs:element>
<xs:element name="INTL">
<xs:complexType/>
</xs:element>
<xs:element name="PREF">
<xs:complexType/>
</xs:element>
<xs:element name="VOICE">
<xs:complexType/>
</xs:element>
<xs:element name="FAX">
<xs:complexType/>
</xs:element>
<xs:element name="PAGER">
<xs:complexType/>
</xs:element>
<xs:element name="MSG">
<xs:complexType/>
</xs:element>
<xs:element name="CELL">
<xs:complexType/>
</xs:element>
<xs:element name="VIDEO">
<xs:complexType/>
</xs:element>
<xs:element name="BBS">
  <xs:complexType/>
</xs:element>
<xs:element name="MODEM">
  <xs:complexType/>
</xs:element>
<xs:element name="ISDN">
  <xs:complexType/>
</xs:element>
<xs:element name="PCS">
  <xs:complexType/>
</xs:element>
<xs:element name="INTERNET">
  <xs:complexType/>
</xs:element>
<xs:element name="X400">
  <xs:complexType/>
</xs:element>
<xs:element name="TYPE">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="BINVAL">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="EXTVAL">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:leafAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="PHYSICALACCESS">
  <xs:complexType mixed="true">
    <xs:attributeGroup ref="cb:typeAttributes"/>
  </xs:complexType>
</xs:element>
<xs:element name="SELF">
  <xs:complexType/>
</xs:element>
<xs:element name="FAVORITE">
  <xs:complexType/>
</xs:element>
<xs:element name="DISTRIBUTIONLIST">
  <xs:complexType/>
</xs:element>
<xs:element name="CALURI" type="cdm:QualifiedURIType"/>
<xs:element name="CAPURI" type="cdm:QualifiedURIType"/>
<xs:element name="CALADRURI" type="cdm:QualifiedURIType"/>
<xs:element name="URI" type="cb:DSTURI"/>
<xs:element name="FBURL" type="cdm:QualifiedURIType"/>
<xs:complexType name="QualifiedURIType" mixed="true">
  <xs:sequence>
    <xs:element ref="cdm:PREF" minOccurs="0"/>
    <xs:element ref="cdm:URI" minOccurs="0"/>
  </xs:sequence>
  <xs:attributeGroup ref="cb:leafAttributes"/>
</xs:complexType>
<xs:element name="CARDID" type="xs:anyURI"/>
<xs:element name="LISTMEMBER" type="cb:DSTURI"/>
<xs:element name="Extension" type="cb:extensionType"/>
9. Abstract WSDL for ID-SIS-CB

The abstract Web Services Description Language (WSDL) declaration for ID-SIS Contact Book follows.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<definitions
   xmlns="http://schemas.xmlsoap.org/wsdl/"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
   xmlns:cb="urn:liberty:id-sis-cb:2005-05"
   name="id-sis-cb_2005-05_interface">
  <types>
    <xsd:schema>
      <xsd:import
        namespace="urn:liberty:id-sis-cb:2005-05"
        schemaLocation="liberty-id-sis-cb-proto-v1.0.xsd"/>
    </xsd:schema>
  </types>
  <message name="Query">
    <part name="body" element="cb:Query"/>
  </message>
  <message name="QueryResponse">
    <part name="body" element="cb:QueryResponse"/>
  </message>
  <message name="Modify">
    <part name="body" element="cb:Modify"/>
  </message>
  <message name="ModifyResponse">
    <part name="body" element="cb:ModifyResponse"/>
  </message>
  <message name="Subscribe">
    <part name="body" element="cb:Subscribe"/>
  </message>
  <message name="SubscribeResponse">
    <part name="body" element="cb:SubscribeResponse"/>
  </message>
  <message name="QuerySubscriptions">
    <part name="body" element="cb:QuerySubscriptions"/>
  </message>
  <message name="Subscriptions">
    <part name="body" element="cb:Subscriptions"/>
  </message>
  <portType name="ContactbookPort">
    <operation name="ContactbookQuery">
      <input message="typens:Query"/>
      <output message="typens:QueryResponse"/>
    </operation>
    <operation name="ContactbookModify">
      <input message="typens:Modify"/>
      <output message="typens:ModifyResponse"/>
    </operation>
    <operation name="ContactbookSubscribe">
      <input message="typens:Subscribe"/>
      <output message="typens:SubscribeResponse"/>
    </operation>
    <operation name="ContactbookQuerySubscriptions">
      <input message="typens:QuerySubscriptions"/>
      <output message="typens:Subscriptions"/>
    </operation>
  </portType>
</definitions>
```
10. Mapping Contact Book to Personal Profile

An ID-SIS-CB service MAY be implemented without any relation to [LibertyIDPP] service. If, however, a system or process maps Contact Cards to or from Personal Profile ([LibertyIDPP]), it SHOULD use the mappings defined here.

10.1. Mapping a vCard to Personal Profile

When mapping a vCard (either version) to [LibertyIDPP], the following correspondence between vCard types, possibly qualified with parameters, and [LibertyIDPP] containers and elements SHOULD be used.

<table>
<thead>
<tr>
<th>vCard Attribute</th>
<th>PP attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>?</td>
<td>Possibly CN could be used</td>
</tr>
<tr>
<td>PROFILE</td>
<td>-</td>
<td>Omitted or synthesized as needed.</td>
</tr>
<tr>
<td>SOURCE</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>FN</td>
<td>CN</td>
<td></td>
</tr>
<tr>
<td>FN;language=XX</td>
<td>LCN</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>AnalyzedName</td>
<td></td>
</tr>
<tr>
<td>N;language=XX</td>
<td>AnalyzedName</td>
<td>&quot;L&quot;-prefixed elements are likely to be used.</td>
</tr>
<tr>
<td>NICKNAME</td>
<td>InformalName</td>
<td>Also: MsgContact/Nick and AddressCard/Nick</td>
</tr>
<tr>
<td>NICKNAME;language=XX</td>
<td>LInformalName</td>
<td></td>
</tr>
<tr>
<td>PHOTO</td>
<td>MugShot</td>
<td></td>
</tr>
<tr>
<td>BDAY</td>
<td>DOB</td>
<td></td>
</tr>
<tr>
<td>ADR</td>
<td>Address</td>
<td>TYPE parameter maps to AddrType element</td>
</tr>
<tr>
<td>ADR;language=XX</td>
<td>Address</td>
<td>&quot;L&quot;-prefixed elements are likely to be used.</td>
</tr>
<tr>
<td>LABEL</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>TEL</td>
<td>MsgContact</td>
<td>TYPE parameter maps to MsgType, MsgMethod, and MsgTechnology elements</td>
</tr>
<tr>
<td>EMAIL</td>
<td>MsgContact</td>
<td>TYPE parameter maps to MsgType, MsgMethod, and MsgTechnology elements</td>
</tr>
<tr>
<td>MAILER</td>
<td>?</td>
<td>Mail User Agent software model and version</td>
</tr>
</tbody>
</table>
### Table 15. Mapping vCard to PP (continued)

<table>
<thead>
<tr>
<th>vCard Attribute</th>
<th>PP attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>TZ</td>
<td>TimeZone</td>
<td></td>
</tr>
<tr>
<td>GEO</td>
<td>?</td>
<td>out of scope</td>
</tr>
<tr>
<td>TITLE</td>
<td>JobTitle or InternalJobTitle</td>
<td>N.B. This is NOT PersonalTitle (which is the honorific prefix)</td>
</tr>
<tr>
<td>TITLE;language=XX</td>
<td>LJobTitle or LInternalJobTitle</td>
<td></td>
</tr>
<tr>
<td>ROLE</td>
<td>?</td>
<td>May be InternalJobTitle or JobTitle?</td>
</tr>
<tr>
<td>LOGO</td>
<td>MugShot</td>
<td></td>
</tr>
<tr>
<td>ORG</td>
<td>O or AltO + OU</td>
<td></td>
</tr>
<tr>
<td>ORG;language=XX</td>
<td>LO or LAltO</td>
<td></td>
</tr>
<tr>
<td>CATEGORIES</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>NOTE</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>PRODID</td>
<td>?</td>
<td>Software model and version that created vCard</td>
</tr>
<tr>
<td>REV</td>
<td>modificationTime</td>
<td>See [Liberty DST20], sec 2.4.1</td>
</tr>
<tr>
<td>SORT-STRING</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>SOUND</td>
<td>NamePronounced</td>
<td></td>
</tr>
<tr>
<td>UID</td>
<td>?</td>
<td>Globally Unique ID of vCard</td>
</tr>
<tr>
<td>URL</td>
<td>WebSite</td>
<td></td>
</tr>
<tr>
<td>VERSION</td>
<td>-</td>
<td>Omitted or synthesized as needed.</td>
</tr>
<tr>
<td>CLASS</td>
<td>?</td>
<td>[LibertyIDPP] (v1.1). For v1.0, an extension MAY be used or the type MAY be omitted.</td>
</tr>
<tr>
<td>KEY (unknown)</td>
<td>SignKey</td>
<td>EncryptKey MAY be used if out-of-band or context indicates this to be the purpose of the key.</td>
</tr>
<tr>
<td>KEY;TYPE=x-sign</td>
<td>SignKey</td>
<td></td>
</tr>
<tr>
<td>KEY;TYPE=x-enc</td>
<td>EncryptKey</td>
<td></td>
</tr>
</tbody>
</table>

Whenever the language vCard parameter is supplied and the mapping specifies either an element without or with "L" prefix, the "L"-prefixed variant MUST be used and the lang XML attribute set. If, however, the value of the type is entirely representable using the Latin 1 alphabet, then the element without "L" prefix MAY be used instead of, or in addition to, the "L"-prefixed variant.

The lang XML attribute MUST be set according to the language vCard parameter.

Any vCard types that use a private extension naming convention (i.e., start with "x-" or "x-") SHOULD be mapped to Personal Profile ([LibertyIDPP]) extensions using a convenient names space of the mapper’s choice. Such extended types MAY be omitted.

Any other vCard types that do not appear in the "Mapping vCard to PP" or "Mapping PP to vCard Extensions" tables SHOULD be mapped to Personal Profile ([LibertyIDPP]) extensions using a convenient names space of the mapper’s choice. Such extended types MAY be omitted.
The result of the conversion MUST conform to ID-SIS-PP [LibertyIDPP]. This, among other requirements, means that:

- Any line-folding or escaping permitted or specified by vCard MUST be removed and XML conventions for escaping MUST be applied.
- All values must be represented using the UTF-8 character set

**10.2. Mapping a Personal Profile to a vCard**

When mapping a PP ([[LibertyIDPP]]) to a vCard (either version), the correspondence specified in the table "Mapping vCard to PP" should be used. For those containers and elements that do not appear above, the extended vCard types, possibly qualified by parameters, specified in the table "Mapping PP to vCard Extensions," below, SHOULD be used. The mapping MAY also choose to omit the containers and elements that do not have correspondence in the vCard standard.

**Table 16. Mapping PP to vCard Extensions**

<table>
<thead>
<tr>
<th>vCard Attribute</th>
<th>PP attribute</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>Age</td>
<td>Can be calculated from BDay or DOB</td>
</tr>
<tr>
<td>?</td>
<td>Agegroup</td>
<td>Can be calculated from BDay or DOB</td>
</tr>
<tr>
<td>?</td>
<td>Birthday</td>
<td>Can be calculated from BDay or DOB</td>
</tr>
</tbody>
</table>

Any extensions of the Personal Profile ([[LibertyIDPP]]) SHOULD be mapped to nonstandard vCard types whose names start by "x-" as described in [RFC2426], Section 3.8, unless the creator of the extension has registered an appropriate vCard type that has same semantics.

Despite the destination vCard format possibly allowing free choice of character set, the vCard MUST be produced in the UTF-8 character set if it is to appear as a cb:Card element returned by an ID-SIS-CB service.

The result of the conversion MUST be a valid vCard according to the version of vCard that is to be produced. Among other requirements, this means

- any values MUST be escaped and line-folded according to the requirements of the vCard version that is to be produced, cf. [RFC2426] Sections 2.5 and 2.6.

**10.3. MsgType, MsgMethod, and MsgTechnology Mappings**

vCard EMAIL and TEL types are represented by PP ([[LibertyIDPP]]) MsgContact containers. vCard allows the specification of TYPE parameters to further qualify the contact. In the MsgContact container, the MsgType, MsgMethod, and MsgTechnology perform similar roles. In order to establish an interoperable basis, the following mappings MUST be used. If a mapping is not specified here, then the implementation MAY

1. coerce to one of the defined mappings,
2. register an extension mapping, or
3. use private mapping, prefixed by "x-" where applicable.
It is RECOMMENDED that implementations only use the mappings defined here.

### Table 17. Mapping vCard EMAIL and TEL Types to MsgContact Container

<table>
<thead>
<tr>
<th>vCard Type</th>
<th>MsgType</th>
<th>MsgMethod</th>
<th>MsgTechnology</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMAIL</td>
<td>personal</td>
<td>email</td>
<td>email</td>
<td></td>
</tr>
<tr>
<td>EMAIL;TYPE=internet</td>
<td>personal</td>
<td>email</td>
<td>email</td>
<td></td>
</tr>
<tr>
<td>EMAIL;TYPE=x400</td>
<td>personal</td>
<td>email</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>EMAIL;TYPE=pref</td>
<td>*</td>
<td>*</td>
<td></td>
<td>Indicates preference</td>
</tr>
<tr>
<td>TEL</td>
<td>personal</td>
<td>voice</td>
<td>pots,voip</td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=voice</td>
<td>*</td>
<td>voice</td>
<td>pots,voip</td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=fax</td>
<td>*</td>
<td>fax</td>
<td>fax</td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=cell</td>
<td>mobile</td>
<td>voice</td>
<td>pots</td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=video</td>
<td>*</td>
<td>?</td>
<td>(mms?)</td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=pager</td>
<td>*</td>
<td>pager</td>
<td>sms,mms,pager</td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=bbs</td>
<td>*</td>
<td>?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=modem</td>
<td>*</td>
<td>?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=car</td>
<td>(mobile)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=lsdn</td>
<td>*</td>
<td>voice</td>
<td>pots</td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=pcs</td>
<td>*</td>
<td>?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=msg</td>
<td>*</td>
<td>voice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>?</td>
<td>*</td>
<td>im</td>
<td>aol,icq, ...</td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=home</td>
<td>personal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=work</td>
<td>work</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEL;TYPE=pref</td>
<td>*</td>
<td>*</td>
<td></td>
<td>Indicates preference</td>
</tr>
<tr>
<td>?</td>
<td>vacation</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>?</td>
<td>emergency</td>
<td>*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In this table, an asterisk (*) indicates that any value is eligible. A question mark indicates a gap in the mapping.

Multiple TEL and EMAIL types generate multiple MsgContact containers and vice versa.

### 10.4. Mapping LegalIdentity

vCard is not intended to convey rigorously formal legal names. Therefore, when producing vCards from PP ([LibertyIDPP]), the naming elements from the CommonName container SHOULD be used. If an element is missing from the CommonName container, then the corresponding element in the LegalIdentity container MAY be used. In absence of the CN element, the LegalName element MAY be used.

When producing PP ([LibertyIDPP]) from vCard, the CommonName container SHOULD be populated from the FN and N types. The LegalIdentity container SHOULD NOT be altered or created if it did not previously exist.
10.5. Mapping vCards Representing Organizations

Since Personal Profile ([LibertyIDPP]) represents an individual, vCards that represent organizations or business entities can not be mapped.

10.6. Mapping \textit{N} Type to \texttt{AnalyzedName} container

vCard \textit{N} type has an ordered list of naming components as follows.

<table>
<thead>
<tr>
<th>Ordinal</th>
<th>CB XML</th>
<th>PP XML</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FAMILY</td>
<td>SN, LSN</td>
<td>Family name (surname)</td>
</tr>
<tr>
<td>2</td>
<td>GIVEN</td>
<td>FN, LFN</td>
<td>First name</td>
</tr>
<tr>
<td>3</td>
<td>MIDDLE</td>
<td>MN, LMN</td>
<td>Other names (middle names)</td>
</tr>
<tr>
<td>4</td>
<td>PREFIX</td>
<td>PersonalTitles, LPersonalTitle</td>
<td>Honorific Prefixes</td>
</tr>
<tr>
<td>5</td>
<td>SUFFIX</td>
<td>?</td>
<td>Honorific suffixes</td>
</tr>
</tbody>
</table>

Table 18. Mapping \textit{N} to \texttt{AnalyzedName}

N.B. It is an unfortunate historical fact that the \textit{FN} type in vCard has a conflicting meaning to the \textit{FN} element in Personal Profile ([LibertyIDPP]) and, in fact, to many other common specifications).

[ RFC2426 ] requires that the \texttt{N} type is always present whereas Personal Profile ([LibertyIDPP]) defines the \texttt{AnalyzedName} container as optional. If \texttt{AnalyzedName} is not available, then the following special value SHOULD be used:

\texttt{N;;;;}

as a place holder. If an implementation is able to analyze \texttt{CN} or otherwise knows or can guess some fields of \texttt{N} type, it MAY do so.

10.7. Mapping \textit{FN}

If Personal Profile ([LibertyIDPP]) does not have a \texttt{CN} element, but has \texttt{AnalyzedName}, an implementation MAY compose a \textit{FN} type from data in the \texttt{AnalyzedName} container in an implementation-dependent way.

When producing [ RFC2426 ]-compliant output, if the \texttt{CN} element is not available and the implementation is not able to synthesize it from the \texttt{AnalyzedName} container, it SHOULD provide the \textit{FN} type with the following special value

\texttt{FN:N.N.}

as a place holder.

10.8. Mapping \texttt{ADR} Type to \texttt{Address} Container

Mapping the \texttt{ADR} type to the \texttt{Address} container via the following:
Table 19. Mapping ADR to Address

<table>
<thead>
<tr>
<th>Ordinal</th>
<th>CB XML</th>
<th>PP XML</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>POBOX</td>
<td>?</td>
<td>Post Office Box</td>
</tr>
<tr>
<td>2</td>
<td>EXTADR</td>
<td>?</td>
<td>Extended Address</td>
</tr>
<tr>
<td>3</td>
<td>STREET</td>
<td>PostalAddress, LPostalAddress</td>
<td>Street Address</td>
</tr>
<tr>
<td>4</td>
<td>LOCALITY</td>
<td>L, LL</td>
<td>Locality</td>
</tr>
<tr>
<td>5</td>
<td>REGION</td>
<td>St, LSt</td>
<td>Region (Province or State)</td>
</tr>
<tr>
<td>6</td>
<td>PCODE</td>
<td>PostalCode</td>
<td>Zip code</td>
</tr>
<tr>
<td>7</td>
<td>CTRY</td>
<td>C</td>
<td>Country</td>
</tr>
</tbody>
</table>

[RF52024] specifies the seventh field as "country name" where as [LibertyIDPP] specifies that the ISO country code is used. Mapping from ISO country code to country name is easy (though possibly language-dependent), but the inverse mapping is impossible to make reliably. It is RECOMMENDED that implementations use heuristics to cover common cases and when heuristics fail, populate in C the value of the seventh field prefixed by string "???” (three question marks and a space).

When mapping from the ADR type to the Address container and fields 1 and 2 are nonempty, they MUST be appended to the PostalAddress container.

When mapping from the Address container to the ADR type, fields 1 and 2 MUST be left empty.

Multiple ADR types generate multiple AddressCard containers and vice versa.

The TYPE parameter maps to the AddrType element as follows.

Table 20. Mapping ADR TYPE to AddrType

<table>
<thead>
<tr>
<th>TYPE</th>
<th>AddrType</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(none)</td>
<td>work</td>
<td>None represents the default of TYPE=intl,postal,parcel,work</td>
</tr>
<tr>
<td>home</td>
<td>domicile</td>
<td>legal residence</td>
</tr>
<tr>
<td>home</td>
<td>home</td>
<td>everyday home</td>
</tr>
<tr>
<td>work</td>
<td>work</td>
<td>work address, the office where the person works</td>
</tr>
<tr>
<td>?</td>
<td>vacation</td>
<td>holiday address</td>
</tr>
<tr>
<td>?</td>
<td>emergency</td>
<td>structured emergency contact</td>
</tr>
<tr>
<td>dom</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>intl</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>postal</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>parcel</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>pref</td>
<td>-</td>
<td>Indicates preference</td>
</tr>
</tbody>
</table>
The group construct defined in [RFC2425], Section 5.8.2–penultimate paragraph, and in [vCard21], Section 2.1.4.2, SHOULD be used to group together types derived from the same AddressCard container. The group label MUST be picked such that it is unique across multiple AddressCard containers that may be present in one Personal Profile ([LibertyIDPP]). When mapping from vCard to Personal Profile ([LibertyIDPP]), the types with the same group MUST be mapped to elements within the same AddressCard container.
Liberty Alliance Project:
Liberty ID-SIS Contact Book Service Specification

References

Normative


Informative

http://www.w3.org/TR/2004/REC-xml-20040204


