IHE IT Infrastructure Technical Framework Supplement

Care Services Discovery (CSD)

Trial Implementation

Date: September 20, 2013
Author: IT Infrastructure Technical Committee
Email: iti@ihe.net
Foreword

This is a supplement to the IHE IT Infrastructure Technical Framework V10.0. Each supplement undergoes a process of public comment and trial implementation before being incorporated into the volumes of the Technical Frameworks.

This supplement is published on September 20, 2013 for Trial Implementation and may be available for testing at subsequent IHE Connectathons. The supplement may be amended based on the results of testing. Following successful testing it will be incorporated into the IT Infrastructure Technical Framework. Comments are invited and may be submitted at http://www.ihe.net/ITI_Public_Comments.

This supplement describes changes to the existing technical framework documents.

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Introduction to this Supplement

This introduces the Care Services Discovery (CSD) profile. The CSD profile supports queries across related directories containing data about: organizations, facilities, services and providers. Queries against an optional “FreeBusy” service are also supported; this FreeBusy information would support the development of a list of schedulable time slots for providers or services at specific facilities.

The CSD profile describes four actors and the transactions between them:

1. **Service Finder** – the Service Finder actor submits queries to the Care Services InfoManager, who returns the requested result(s). Queries may be expressed as invocations of “stored” queries, or (optionally) as ad hoc queries using the flexible XQuery standard, or (optionally) as iCalendar vFREEBUSY queries.

2. **Care Services InfoManager** – the InfoManager actor has two roles. The InfoManager maintains a local cache of content that represents cross-referenced data from one or more Care Services Directory actors. The InfoManager periodically refreshes this cache by querying Directory actors for updated content. The InfoManager’s other role is to process inbound queries from Service Finder actors. These queries are executed against the cached content.

3. **Care Services Directory** – the Directory actor is responsible for returning an XML document in response to a refresh request from a Care Services InfoManager. The response document contains content which has been inserted or updated in the directory since the last refresh and is expressed in the format defined by the CSD profile’s XML schema.

4. **Service Availability** – the Service Availability actor responds to requests for the “busy” time for a provider offering a service at a specified facility or for a service at a specified facility. This busy data may be employed to determine the free time slots which may be scheduled. The format of the request and response is defined by the IETF CalDAV specification (RFC 4791).

Because it maintains interlinked directory information, the CSD profile is able to respond to queries such as:

- Which facilities are associated with which organizations?
- What services are provided at specific facilities or, conversely, where are the facilities that provide a specified service?
- Who are the providers associated with a particular organization; what services do they provide; at which facilities do they provide these services, and when?
- Within a specified date range, when are the schedulable time slots for the provider of a specific service?

The CSD profile’s loosely coupled design and flexible querying capability means it can be deployed within a number of eHealth architectures and support a wide array of care workflows.
It is contemplated that a future iteration of this profile will define how the Care Services InfoManager actor will support an interoperable library of store queries which may be specified by an implementing jurisdiction. These additional stored queries would be expressed using the same XML schema and XQuery expression format as has been employed to describe the four mandatory stored queries described in sections ITI TF-2c:3.73.4.1.2.1 – 3.73.4.1.2.4.

It is also contemplated that a future iteration of the profile will support ATOM feeds in addition to the current mechanism for result set paging that is supported in this version of the profile. Such support will entail the addition of a result set caching capability on the InfoManager plus a new GET message which may be employed by the Service Finder to navigate through this cached result.

Open Issues and Questions

- **CSD013:**
  - Should the implementers of a CSD service be required to develop/deploy a monolithic directory structure? Even if an LDAP query format is defined by this profile (as is the case with HPD, for instance), it does not require that the underlying data structure is an LDAP directory (there are LDAP to SQL translators, for example). What if a federation of independent registries are together filling the role of a Care Services Directory actor? To support federation – the Care Services InfoManager will need to know what the address of each of the federated directories is.

- **Addressed (13-05-14):** Adopting XQuery in favor LDAP addresses this – but it remains an open issue to see if the XSD is, in fact, a superset of the LDAP structure. **Did we “break” the HPD information model? Is CP 601 appropriately supported?**

- **CSD019**
  - Should there be a mandatory relationship between provider and facility or provider and facilityService? The issue of modeling “community health worker” (CHW) or “home nurse” is particularly germane. If such a model is to be constructing using “facility” as a proxy for catchment area, then there are advantages to the mandatory relation. Otherwise, the mandatory relationship to organization may be preferred. Essentially, **how will CSD support a query that displays: how many CHWs are active within a specified catchment area?**

- **CSD020**
  - What should be the appropriate Status values for organization, facility and provider? Should this list be mandatory (CWE) but with allowed extensions? **Should the coding be left entirely up to implementers?** Backward compatibility with HPD is an issue, since status was specified in that profile. Different status values may be specified by an implementer for each of these; also – another status attribute may be developed and included in the XSD.
• CSD031
  • As an informative appendix, a mapping between ITI-58 and XQuery is recommended. Change (13-06-07): it is no longer expected that a Consumer will be able to submit ITI-58 transactions to a Care Services InfoManager. Instead, it is expected that it will be simpler to support an HPD directory actor as a Care Services Directory actor. **It remains an open issue to develop a way to map HPD-conformant LDAP content to a CSD-conformant XML document so that it can be returned in response to a Care Services InfoManager refresh poll.**

**Closed Issues**

• CSD001:
  • Issue: Investigation of available specifications in this area identified the OMG ServD standard (in development). This specification usefully addresses a number of the use cases important to CSD but did not leverage the existing IHE HPD specification which is based on LDAP and its extensions (PWP, ISO/TS 21091).
  • Resolution: (13-03-18) Based on the research that was done, it was decided that HPD could be expended to support the CSD use cases and that this approach was to be preferred.

• CSD002 (HPD004):
  • Issue: Do we need to include “Provider Privileges at an organization” as an attribute to be defined in this standard?
  • Resolution (13-03-18) – “Provider Privileges”, where these map to services, may be indicated by establishing a member-of relationship between an Individual Provider and a FacilityService. This is not directly analogous to admitting privileges and is not intended to be. Rather, it is intended to indicate where a clinician provides a specific service at a specific location. In this way, a Service Finder could query for all the FacilityServices for a specific provider.

• CSD003 (HPD007):
  • Issue: How will we identify the limited number of locations of a provider, if the provider works at a subset of the locations of an organization?
  • Resolution (13-03-18): As indicated above, an individual provider may have a member-of relationship with multiple FacilityService entities. The provider will inherit the address from these which can optionally be extended /overridden to indicate the “office hours” indicative of when the provider is available to provide the indicated services there.

• CSD004 (HPD008):
  • Issue: How will global identifiers be handled? This discussion came up as a result of a discussion on NPI numbers.
• Resolution (3/15/10) – Each Organization, Provider, Facility, and FacilityService will have at least ONE globally unique identifier. It is anticipated that the mandatory unique identifier will be system-generated (e.g., a GUID).

• CSD005 (HPD009):
  • Issue: Should the Validation attribute structure be included in the schema for the initial profile, or be extended in a later update of the profile? This attribute structure indicates whether or not validation of this information has been done (Flag), when the validation was done (Date), who did the validation (Source). The validation attribute structure can be included for multiple areas in the schema, but most importantly for overall validation of the Organization and Individual Provider attributes, the Relationship information, and the Certification, Specialty, and Degree information.
  
  • Resolution (4/26/10): The validation attribute will NOT be included in the schema for the initial profile. It is assumed that the HPD actor will validate the feed. That needs to be clearly stated in the document (see section 35.1.1.3). NOTE: This mechanism to address the issue is directly referenced in the Use Cases.

• CSD006 (HPD0010):
  • Issue: Currently, language, as a multiple attribute, is associated with Individual Provider only. Should language be considered an attribute for Organizational Provider? A Use Case has not been defined for this.
  
  • Resolution (4/26/10): Language should be considered an attribute for Organizational Provider as well as Individual Provider. A Use Case has been added to reflect this.

  NOTE: this is an important CSD Use Case in a developing country context (languages spoken at a Facility).

• CSD007 (HPD0011):
  • Issue: How should addresses be defined so that the definition meets global needs?
  
  • Resolution: (13-03-18): To support the CSD Use Cases, it will be necessary (MUST) to support geocodes in the Address object.

• CSD009 (HPD0016):
  • Issue: Currently Specialty Role has been included as an attribute for Organizational Provider. Should this be kept?
  
  • HPD0016 Resolution (4/07/10) - There is no Use Case for this, and the Specialty Role changes too frequently. Do not include it.

  • CSD009 Resolution (13-03-18): Each Organization may have Facilities; these Facilities may have FacilityService entries. The relationship between Organization and FacilityService indicates what services are being offered by an Organization, albeit through two levels of a hierarchy.

• CSD008 (HPD0013):
• HPD0013 Issue: The following Category attributes do not have agreed to value definitions:
  • Identifiers
  • Addresses

325 • HPD0013 Resolution (4/22/10):
  • Identifiers – The values will be defined by national or regional organizations.
  • Addresses – This profile only addresses three address types, each of which is a separately defined attribute in the auxiliary class (Billing Address, Mailing Address, and Practice Address).

330 • CSD008 Issue & Potential Resolution (13-03-18):
  • The manageability of addresses is a concern. It is considered that, for CSD, a Facility MUST have a practice address. This Facility address MUST be inherited by any related FacilityService and may be constrained by the FacilityService (perhaps in the member-of entry?) only regarding business hours. Resolution (13-04-30): an association class is being used to model the relationship between Facility and Service.
  • As above, where a provider has a relationship to a FacilityService, the practice address MUST be inherited and, likewise, may be constrained regarding business hours. Resolution (13-04-30): an association class models the relationship between Providers and FacilityServices.
  • Related to this… should an Organization be prevented from having a Practice Address (or should it be ignored if it is there)? It is considered that this would be a useful constraint that would improve manageability. Resolution (13-04-30): only administrative addresses are modeled for Organizations.
  • How will mobile clinics be handled? Are these facilities (likely YES). Is the address sufficiently flexible that a facility can have address as a required field but the construct can still be used to describe a mobile facility? Resolution (13-04-30): omit mobile facilities from this profile in this iteration. There are ways to add mobile clinics (later) be making address optional.

350 • CSD010 (HPD0018):
  • Issue raised during a discussion of section 3.73.4.1 Provider Feed Request: As of 4/20/10 the profile reflects the decision made at the F2F in February that for a Provider Feed request, the only response provided by the HPD Actor would be an acknowledgement that the transaction has been received. Data administration issues such as data reconciliation, data validation, data integrity etc. associated with the Add/Update/Delete operations are considered back-end processes for the purpose of this profile and proposed to be addressed by the policies and procedures of the organization managing the HPD. The profile would not provide any guidance on any expected actions or back-end processes to be executed, or policies to be followed by the HPD actor. If that is the case
then this transaction would be an optional transaction. This may have been
misunderstood, or an invalid conclusion and needs re-addressing by the IHE committee.

- HPD0018 Resolution (4/26/10): This is a required transaction for the HPD Actor. The
  required actions for the HPD Actor are that the HPD Actor is required to have a policy to
  conform to LDAP specification for processing adds, deletes, and updates. The HPD
  Actor must have a policy to validate feeds and handle data integrity prior to publishing
  the date.

- CSD010 Issue: Will CSD support, via the Provider Feed (for example), management of
  Facility and FacilityService entries? Resolution (13-04-30): data management will not be
  supported in this iteration of the CSD profile.

- CSD011 (HPD024):

  - HPD024 Issue: Use of Address Structure:
    - First Option is to make an address as an attribute with syntax dstring *( "$" dstring )
      similar to that of the postal code but additionally enforce format of “key=value” that
      allows for key to be of different kinds: address status and address components. This
      would allow adding new types without redefining the schema and allow us to search
      for &(status=primary, city=Nowheresville).

    - Second option is to have two different attributes as LDAP Postal Address syntax to
distinguish primary and other addresses. E.g., hpdPrimaryProviderPracticeAddress
    and hpdProviderPracticeAddress. In this option, the Address Status attribute is not
    maintained and assumes Primary Address as always active.

    - Third option is to search based on a value stored in a subordinate Address object. In
      that case, we have to obtain that object and then perform a second search on the
      object's parent's DN to obtain the entire entry making provider search based on
      address inefficient.

  - HPD024 Resolution (4/26/10): First Option

- CSD011 Issue: Will requiring inheritance of addresses (see CSD008) impair
  performance? If yes, is it “worth it” in order to improve manageability? Resolution (13-
  04-30): “class association” (UML modeling) of a native relational data design will
  address this issue.

- CSD012 (HPD025):

  - HPD025 Issue: For "memberof" query, ex: find the organizations that this provider is a
    memberof. Who is responsible for defining how many "memberof" relationship levels
    should be searched, and returned. 1) Should the HPD always search and return all levels,
    2) Should the HPD only search one level at a time, and have the Consumer request
    subsequent searches, 3) Should the consumer identify "up to" how many levels the HPD
    should search 4)Should the consumer identify "up to" what type of organization to search
    to.
• HPD025 Resolution (4/28/10): This is determined by the LDAP standards and will not be defined in this profile.

• CSD012 Issue: CSD imposes a member-of rigor regarding Organization > Facility > FacilityService and, potentially, the Provider member-of relationships to Facility and/or (or just or?) Facility and FacilityService. Does this require us to revisit HPD025?

Resolution (13-04-30): Leverage the existing information models; recast these information models as an XSD and employ XQuery against this XSD as the query transaction language. NOTE: a number of candidates were considered including: SPARQL, SQL, OCL, LDAP and XQuery. Previous issues with SQL caused this to appear to be a high risk option. SPARQL and OCL both have very low adoption in the marketplace. LDAP is problematic as a relational query approach for the reasons already outlined.

• CSD014:

• Is it appropriate to constrain Services to be provided only at Facilities? There are cases where Organizations provide Services in the field (not thru facilities). Should there be a Service-Organization relationship and this may be provided at a Facility?

• Conversely, where a Service-Facility relationship exists, does a relationship to the Organization need to be explicit or can it be inherited through the Facility-Organization relationship? Basically – can a single Facility have more than Organization relationship? If yes, the Facility-Service-Organization relationship needs to be explicit; if not, then where multiple Organizations are operating out of a single Facility there will need to be a contrivance of multiple Facility IDs (which could be confusing). Resolution: a relationship will be modeled between FacilityService and Organization, independent of the relationship between Facility and Organization. This will be an optional relationship which may be leveraged to clarify the auspices under which specific services are being provided.

• CSD015:

• Should geocode be part of Address (preferred) or should it be a separate attribute, such as Position? Putting geocode within address, as a required element, puts a burden on existing deployments that may not have geocoded their addresses and it also is superfluous in cases such as “mailing” address (which may be PO box). Not requiring geocodes, however, undermines the ability to do any proximity calculations, which are key to the CSD value proposition. Addressed (13-05-14): geocode has been included as a separate attribute.

• NOTE: the type of geocode (standard) has been specified… it is not left up to implementers.

• CSD016:

• Experience from HPD implementers is negative regarding the ability of LDAP to support relationships. This will be compounded for CSD, as relationships are the key element of
the CSD profile’s value proposition. A relational model is to be favored, and to query this, a format such as SQL or XQuery will work much better than LDAP as the query language. Of these, XQuery will likely better fit with the returning of xml or JSON responses. Resolution: embrace XQuery for the CSD profile.

- CSD017:
  - It will simplify things to make the Provider-Organization relationship mandatory; e.g., a Provider who is in private practice would at least have that relationship to a “private practice” organization entity where the administrative information may be maintained. There is a downside in that this could be burdensome (from an IT standpoint) for the many GPs who are in private practice (lots of data maintenance). Is this too much downside? Resolution: the Provider-Organization relationship will be mandatory.

- CSD018:
  - There will be attributes which should be associated with Provider-Organization, Provider-Facility and Provider-FacilityService. If class associations are employed, three new “classes” will be created, one for each of these relations. This is good design, but can create a proliferation of classes. Proliferation is a concern as it starts to introduce complexity of the profile. Should some functionality be shed in the interest of simplicity or does that just force implementers into workarounds? Decision to include attributes based on combinations.

- CSD021
  - Each national or regional implementation will have differing facility “attributes” which MUST be maintained. Should this be modeled explicitly or should it be left up to each implementer to extend the data model as needed? The present draft of CSD explicitly models a facility “attribute” list as a mandatory set of coded-attribute plus value pairs. The jurisdiction would specify WHAT attributes are mandatory (e.g., number of beds, catchment area, water point availability, etc.). Is such a design readily conformance-testable? What are the implications this has regarding XQuery queries (does this make it overly complicated or unwieldy)? Does the proposed XSD format support a managed/interoperable way to support jurisdictions’ definition of mandatory attributes which extend the current XSD? Or should an xs:any be used instead? Decision: a managed extension mechanism was chosen based on the xs:any capability.

- CSD022
  - The plain-text iCalendar format is much more widely adopted than the WS-Calendar or the xCal xml formats. This draft assumes plain-text iCalendar results will be returned within a text element in a CSD query result. These results will be nested within the XQuery result underneath the provider or FacilityService entity to which they are related. Should the xCal or WS-Calendar standards be preferred because they are natively xml-based? Resolution (13-05-14): favor the plain text version.
• CSD023
  • Is there an existing standard for how XQuery queries are conveyed over the wire? There
    seem to be many ways to do this (some SOAP based, some REST based) but there does
    NOT seem to be a definitive spec on it. For now, the XQuery expression is passed inside
    an XML document which is POSTed to the InfoManager. There are potential challenges
    with this, including how results may be cached by the Consumer. Is this HTTP/S POST
    option to be preferred? Should HTTPS be considered for communication between
    the consumer and the manager and TLS between the manager and the directory?
    The security levels do not need to be the same for all the transactions, especially since it
    is possible that the consumer transactions will actually be from “consumers” who will not
    be able to do TLS. Decision: use HTTP POST of an XML document specifying the
    query.
• CSD024
  • The mandatory requirement for facilityLanguage and facilityOperatingHours has been
    relaxed from R to R2. This reflects helpful feedback from the openHIE facility registry
    community regarding how rarely (at present) this information is known in developing
    country settings where facility registries are currently being deployed. The change from
    R to R2 means these are now “minOccurs = 0” in the CSD.XSD and will potentially
    break use cases regarding discovering the language and discovering the operating hours
    (which has eReferral implications as well). There is an open question regarding whether
    it may be better to have a mandatory requirement for information that can have
    “unknown” as its value or whether it is better to leave the data element off and have to
    figure out what to do on the client side when such data is missing. Basically – should an
    XQuery against related elements of the data model return an “inner join” or an
    “outer join”? Decision: return an inner join.
• CSD025
  • The unique ID format will be the II format from HL7v3. The II data type will support
    cross referencing between multiple IDs; this will be supported in optional, repeating,
    otherID elements in the Organization, Facility, Service, and Provider directories. As
    described in the CSD.XSD, each “record” in each directory must have at least one
    globally unique ID and this is the one used for cross-referencing between the directory
    data models. Decision: use an OID
• CSD026
  • Does the desire to support (optional) backward compatibility with HPD create a
    dependency which should be documented in Section 2.1? Resolution (13-06-03): Advice
    from the chair: “No”.
• CSD027
• W3C has defined a full set of error codes regarding XQuery; HTTP error codes are specified; CalDAV error codes are specified. **Do other error conditions need to be trapped and defined besides these?**

515  • CSD028

520  • **Are ATNA log messages required for CSD queries?** If yes, what should be the nature of these? (Guidance from ITI chair: look for nature of the query, and who asked…). Decision: as with HPD, suggest but do not mandate ATNA.

525  • CSD029

530  • What wire protocol is best for conveying the Query for FreeBusy? The plan is to post an XML document containing the “text” format for vFREEBUSY. This does not seem ideal, however, as SOA web services calls are more common (e.g., Google Calendar). Change (13-06-07): plan to use CalDAV (IETF RFC 4791) as this appears to have superseded the RFC 5545 specification. **It remains an open issue to prototype whether, unmodified, a service such as Google Calendar can act as a Service Availability actor. Decision:** the is strong enough support to stick with CalDAV.

535  • CSD030

540  • It will be a challenge to test generic XQuery at the Connectathon. Change (13-06-07): expect to employ XQuery user-defined functions to support “stored queries”. **It remains an open issue to define/develop a set of stored queries (UDF XQueries) that satisfy key use cases defined in part 1. Decision:** support 4 “main” queries: organization, facility, provider, service.

545  • CSD032

550  • Data consistency constraints are placed on Directory actors. **Is it necessary to provide a Service Finder with a mechanism to force the Care Services InfoManager to do a refresh of its cached XML document?** (NOTE: this could be accomplished by adding a Boolean “refresh” element as one of the choices in the CareServicesConsumerQuery element). Decision: this “force refresh” mechanism will not be made part of the profile.

555  • CSD033

560  • A user defined function is still an XQuery and can be executed as one. **Is it useful to provide separate elements in the Find Matching Services [ITI-73] XML structure for free form XQuery vs. stored query invocation – even though both are, technically, XQuery queries?** Decision: provide separate elements for functions (stored queries) and for expressions (ad hoc queries).

565  • CSD035

570  • **Should an InfoManager, as part of error handling, test for adherence to mandated code sets as well as testing for conformance to the CSD xsd?** Decision: this test will not be included in the profile.
CSD036

The InfoManager’s error handling (page 58) stipulates that the InfoManager shall test for uniqueness of IDs. If duplicates are found, the Care Services InfoManager goes into a fault condition and does not respond to inbound queries from Consumers. **Is the described error handling sufficient?** Decision: no more stringent error handling will be specified.
General Introduction

Update the following Appendices to the General Introduction as indicated below. Note that these are not appendices to Volume 1.

Appendix A – Actor Summary Definitions

Add the following actors to the IHE Technical Frameworks General Introduction list of Actors:

<table>
<thead>
<tr>
<th>Actor</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Finder</td>
<td>The Service Finder actor submits queries to the Care Services InfoManager, which returns the results in a reply document. Queries are expressed as parameterized stored query invocations or (optionally) as an ad hoc XQuery query. The Service Finder may optionally make queries against a Service Availability actor as CalDAV vFREEBUSY queries.</td>
</tr>
<tr>
<td>Care Services InfoManager</td>
<td>The Care Services InfoManager actor has two roles. The Care Services InfoManager maintains a local cache of information that represents cross-referenced data from one or more Care Services Directory actors. The Care Services InfoManager periodically refreshes this cache by querying Care Services Directory actors for updated content. The Care Services InfoManager’s other role is to process inbound queries from Service Finder actors. These queries are executed against the cached content and the results are returned as a reply document.</td>
</tr>
<tr>
<td>Care Services Directory</td>
<td>The Care Services Directory actor is responsible for returning an XML document in response to a request from a Care Services InfoManager. The response document contains all the content which has been inserted or updated in the Directory since the specified timestamp and is expressed in the format defined by the CSD profile’s XML schema.</td>
</tr>
<tr>
<td>Service Availability</td>
<td>The Service Availability actor responds to requests for busy time for a provider at a service location, or for the service itself at a specified facility.</td>
</tr>
</tbody>
</table>

Appendix B – Transaction Summary Definitions

Add the following transactions to the IHE Technical Frameworks General Introduction list of Transactions:

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find Matching Services [ITI-73]</td>
<td>The Find Matching Services transaction is used to express queries regarding locations, times, and kinds of services available at different facilities and from different providers and organizations. These are queries against the CSD schema for documents describing these services.</td>
</tr>
<tr>
<td>Query for Updated Services [ITI-74]</td>
<td>The Query for Updated Services is used to obtain all directory document content which has been inserted or updated since the specified timestamp. These are queries against the CSD schema for documents describing these services.</td>
</tr>
<tr>
<td>Care Services Free Busy Query [ITI-75]</td>
<td>The Query for FreeBusy is used to retrieve the busy scheduling information for a provider or service at a facility. It complies with the IETF CalDAV specification.</td>
</tr>
</tbody>
</table>
Glossary

Add the following glossary terms to the IHE Technical Frameworks General Introduction Glossary:

No new terms.
Volume 1 – Profiles

Copyright Licenses

Add the following to the IHE Technical Frameworks General Introduction Copyright section:

None

Domain-specific additions

1.7 History of Annual Changes

Add the following bullet to the end of the bullet list in section 1.7

- Added the CSD Profile which supports a care services discovery service.

2.1 Dependencies among Integration Profiles

No modifications are needed to 2.1

Add section 2.2.35

2.2.35 CSD Integration Profile

The CSD profile supports queries across related directories containing data about: organizations, facilities, services and providers. Queries against an optional “FreeBusy” service are also supported; this FreeBusy information would enable the development of a list of schedulable time slots for providers or services at specific facilities.

Add Section 35
35 Care Services Discovery (CSD) Profile

This introduces the Care Services Discovery (CSD) profile. The CSD profile supports queries across related directories containing data about: organizations, facilities, services and providers. Queries against an optional “FreeBusy” service are also supported; this FreeBusy information would enable the development of a list of schedulable time slots for providers or services at specific facilities.

The ability to query interrelated, federated, service directories supports important service discovery activities. This includes consumer-centric queries such as finding “where is the closest youth mental health services clinic” or “when is the earliest time I could schedule an appointment with a physiotherapist near my workplace”. In addition, crucial health system management workflows are supported. This can include reporting and analyses, such as “what are my health human resource capacities, by facility, by cadre”, “what are all the services offered at this facility” or, conversely, “where are all the facilities that offer this service”. Lastly, the CSD profile may be employed to support line-of-business queries such as “what is the enterprise facility ID for this facility” or “what is the encryption certificate and electronic endpoint for this provider”. The CSD profile may be employed to support, for example, the Provider Queries listed by the US Office of the National Coordinator as part of the Standards and Interoperability Framework (http://wiki.siframework.org/file/view/ESI%20Query%20and%20Response.pdf).

The CSD profile describes four actors and the transactions between them:

1. **Service Finder** – the Service Finder actor submits queries to the Care Services InfoManager, who returns the result(s) in a response document. Queries may be expressed by invoking “stored” queries or (optionally) by submitting well-formed ad hoc XQuery queries. Service Finder actors who support the FreeBusy option may submit a FreeBusy query to a Service Availability actor who will reply with a vFREEBUSY response.

2. **Care Services InfoManager** – the InfoManager actor has two roles. The InfoManager maintains a local content cache that represents cross-referenced data from one or more Care Services Directory actors. The InfoManager periodically refreshes this cache by querying Directory actors for updated content. The InfoManager’s other role is to process inbound queries from Service Finder actors. These queries are executed against the cached content. Results from an inbound query are returned to the Service Finder actor in a response document.

3. **Care Services Directory** – the Directory actor is responsible for returning an XML document in response to a refresh request from a Care Services InfoManager. The response document contains content which has been inserted or updated in the Directory since the last refresh and is expressed in the XML format defined by the CSD profile’s XML schema.

4. **Service Availability** – the Service Availability actor responds to vFREEBUSY requests for busy time for a provider or service at a specified facility. The format of the request and response is defined by the IETF CalDAV specification (RFC 4791).
The CSD profile’s loosely coupled design and flexible querying capability means it can be deployed within a number of eHealth architectures and support a wide array of care workflows.

### 35.1 CSD Actors, Transactions, and Content Modules

Figure 35.1-1 shows the actors directly involved in the CSD Profile and the relevant transactions between them.

![Figure 35.1-1: CSD Profile Actor Diagram](image)

Table 35.1-1 lists the transactions for each CSD Profile actor. To be conformant with the CSD profile, an implemented actor must perform all that actor’s required transactions (labeled “R”). Transactions labeled “O” are optional.

<table>
<thead>
<tr>
<th>Actors</th>
<th>Transactions</th>
<th>Optionality</th>
<th>Section in Vol. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Finder</td>
<td>Find Matching Services</td>
<td>R</td>
<td>3.73</td>
</tr>
<tr>
<td></td>
<td>Query for FreeBusy</td>
<td>O</td>
<td>3.75</td>
</tr>
<tr>
<td>Care Services InfoManager</td>
<td>Find Matching Services</td>
<td>R</td>
<td>3.73</td>
</tr>
<tr>
<td></td>
<td>Query for Updated Services</td>
<td>R</td>
<td>3.74</td>
</tr>
<tr>
<td>Care Services Directory</td>
<td>Query for Updated Services</td>
<td>R</td>
<td>3.74</td>
</tr>
<tr>
<td>Service Availability</td>
<td>Query for FreeBusy</td>
<td>R</td>
<td>3.75</td>
</tr>
</tbody>
</table>

### 35.1.1 Actor Descriptions and Actor Profile Requirements

#### 35.1.1.1 Care Services Directory

A Care Services Directory actor shall maintain definitive data regarding one or more of: Organization, Facility, Services, or Provider. A Care Services Directory shall be able to respond
to a Care Services InfoManager’s request for new or updated content since a specified date and
time. To support this capability, a Care Services Directory shall support time stamped
“journaling”. In this way, for example, data elements that are deprecated are not simply deleted,
but rather are updated to an appropriate status indicating their deprecation. In addition, a Care
Services Directory shall also maintain the content needed to be able to construct and return an
XML document conformant to the CSD XML schema definition.

In order for the Care Services InfoManager’s cached content to be able to serve its role as an
interlinked data source, the following conditions shall be met by Care Services Directory actors
who maintain directory content.

1. Implementing jurisdictions may mandate code sets for Organization Type, Service Type,
Facility Type, Facility Status, Provider Type, Provider Status, Contact Point Type,
Credential Type, Specialization Code, and language code. Care Services Directory actors
shall be configurable to use these code sets, where mandated.

2. Implementing jurisdictions may mandate conventions regarding the types, components
and formatting of Name, Address and AddressLine elements. Care Services Directory
actors shall be configurable to use these formatting conventions, where mandated.

3. Implementing jurisdictions may mandate the source of truth regarding organization ID,
service ID, facility ID and provider ID. Care Services Directory actors shall ensure that
all cross referenced IDs match corresponding directory records in the jurisdictionally
mandated sources of truth.

For purposes of this profile, a “directory record” is defined as an
//organizationDirectory/organization, //serviceDirectory/service,
//facilityDirectory/facility or //providerDirectory/provider element as defined in
the CSD XML Schema Definition (ITI TF-2x:Appendix W).

35.1.1.2 Service Finder

The Service Finder actor queries the Care Services InfoManager to retrieve interrelated content
regarding care services. A Service Finder actor invokes stored queries in order to execute the
common care service discovery requests supported by the InfoManager. A Service Finder actor
shall be able to issue to the Care Services InfoManager one or more of the stored queries defined
in ITI TF-2c:3.73.4.1.2.1 to 3.73.4.1.2.4. A Service Finder actor should be able to invoke on the
Care Services InfoManager other implementation-specific stored queries which the InfoManager
supports.

A Service Finder actor who supports the “Ad hoc XQuery” option may submit a well-formed
XQuery query to an InfoManager that supports the “Ad hoc XQuery” option. Such XQuery
queries may return content in a format other than XML (e.g., JSON, CSV, etc.).

A Service Finder actor who supports the “FreeBusy” option capability may execute a Query for
FreeBusy query to a Service Availability actor, who replies with a vFREEBUSY response for the
provider or service that was the subject of the query.
35.1.1.3 Care Services InfoManager

The Care Services InfoManager performs two functions:

1. On a periodic basis, the InfoManager refreshes its cached content with updated information from one or more Care Services Directory actors. The refresh period (e.g., every \( x \) minutes, hourly, daily, etc.) is established by the implementing jurisdiction and shall be configurable on the Care ServicesInfoManager.

2. When it receives an inbound query, the InfoManager executes the query against its cached content and returns a response document in reply. The inbound query may be either a stored query invocation or, if the InfoManager supports the Ad hoc XQuery option, a well-formed XQuery query.

A Care Services InfoManager shall be able to respond to all of the stored queries defined in ITI TF-2c:3.73.4.1.2.1 to 3.73.4.1.2.4.

A Care Services InfoManager shall be able to query multiple Care Services Directory using [ITI-74].

35.1.1.4 Service Availability

The Service Availability actor receives an inbound Query for FreeBusy request from a Service Finder which seeks “busy” information about a specified Provider or Service entity. The Service Availability actor returns a “vFREEBUSY” response in reply.

35.2 CSD Actor Options

Options that may be selected for each actor in this profile, if any, are listed in the table 35.2-1. Dependencies between options when applicable are specified in notes.

<table>
<thead>
<tr>
<th>Actor</th>
<th>Option Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Finder</td>
<td>Ad hoc XQuery</td>
<td>35.2.1</td>
</tr>
<tr>
<td></td>
<td>FreeBusy</td>
<td>35.2.2</td>
</tr>
<tr>
<td>Care Services InfoManager</td>
<td>Ad hoc XQuery</td>
<td>35.2.1</td>
</tr>
<tr>
<td>Care Services Directory</td>
<td>No options defined</td>
<td>- -</td>
</tr>
<tr>
<td>Service Availability</td>
<td>No options defined</td>
<td>- -</td>
</tr>
</tbody>
</table>

35.2.1 Ad hoc XQuery Option

A Service Finder actor that supports the Ad hoc XQuery option shall be able to expresses a well-formed ad hoc XQuery query against the CSD element of the XML schema for CSD. See ITI
TF-2x:Appendix W. This query will conform to the XQuery specification referenced in ITI TF-2c:3.73.3.

A Care Services InfoManager actor that supports the Ad hoc XQuery option shall be able to respond to ad hoc XQuery queries from a Service Finder actor. See ITI TF-2c:3.73.3.

35.2.2 FreeBusy Option

A Service Finder actor that supports the FreeBusy option shall implement the Query for FreeBusy [ITI-75] transaction. See ITI TF-2c:3.75.

35.3 CSD Required Actor Groupings

CSD actor groupings are listed in table 35.3-1.

<table>
<thead>
<tr>
<th>CSD Actor</th>
<th>Actor to be grouped with</th>
<th>Reference</th>
<th>Content Bindings Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Finder</td>
<td>None</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Care Services InfoManager</td>
<td>None</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Care Services Directory</td>
<td>None</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Service Availability</td>
<td>None</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

35.4 CSD Overview

35.4.1 Concepts

The Care Services Discovery profile supports queries against interrelated information regarding: organizations, facilities, providers and services. The interrelationship between these data is illustrated in figure 35.4.1-1.
Optional support is also provided to query for FreeBusy information about providers or services at specific facilities.

The following provides a high level description of the directories shown in figure 35.4.1-1:

1. **Organization** – Organizations are “umbrella” entities; these may be considered the administrative bodies under whose auspices care services are provided such as Healthcare Information Exchanges (HIEs), Integrated Delivery Networks (IDNs), Non-government Organizations (NGOs), faith-based organizations (FBOs) or even a one-physician family practice. An organization has a unique identifier and administrative attributes such as contact person, mailing address, etc. An organization may have a parent-child relationship with another organization.

2. **Facility** – Facilities are physical care delivery sites such as hospitals, clinics, health outposts, physician offices, labs, pharmacies, etc. A Facility has a unique identifier, geographic attributes (address, geocode), contact attributes, attributes regarding its hours of operation, etc. Each Facility is related to at least one Organization and to at least one Service. A Facility may be related to zero, one or more Providers.

3. **Service** – Each care service has a unique identifier. Examples include: surgical services, antenatal care services or primary care services. The combination of a Service offered at a Facility may have specific attributes including contact person, hours of operation, etc.

4. **Provider** – A Provider is a health worker as defined by WHO; a provider might be a physician, nurse, pharmacist, community health worker, district health manager, etc. Providers have contact and demographic attributes. Each Provider is related to at least
one Organization and may be related to one or more facilities and services. Specific attributes may be associated with the Provider relationship with these other entities. Because of the particular challenges regarding the representation of names across multiple languages and in different cultures, attention is drawn to the IHE ITI TF-2a:3.24.5.2.3.1. This section in the ITI Technical Framework describes the use of the language tag as documented in IETF RFC 1766 and the HL7 XCN name data type. The CSD XSD has expressly defined the commonName element so that implementers may make use of these methods in supporting complex international conventions regarding names.

A top-level view of the CSD profile’s process flow is shown in figure 35.4.1-2. Interrelated directory content is maintained by the Care Services InfoManager. The Care Services InfoManager routinely obtains new or updated content from the CSD Directories by polling them. These updates refresh a data cache which the InfoManager maintains. The InfoManager’s cache is refreshed at an appropriate interval specified by the implementing jurisdiction. Implementing jurisdiction will consider the implications of out of date information when setting the refresh interval between cache updates. The normal delays in updating directories will also be part of this consideration.

The Service Finder is the actor that queries for information about interrelated care services. These queries are sent to the Care Services InfoManager who develops a response based on the content in its cached data store. To execute a content query, a Service Finder actor invokes a stored query against the InfoManager’s cached data. Where both actors support the Ad hoc XQuery option, a Service Finder may optionally submit a well-formed XQuery to an InfoManager, who returns the response in a reply document. In addition, a Service Finder that supports the FreeBusy option may submit a FreeBusy query to a Service Availability actor who returns the “busy” time for the Provider or Service in question. The Service Finder may net the busy time against the Provider’s or Service’s operating hours to calculate the “free” (schedulable) time slots which may be available.
Figure 35.4.1-2: Process Flow

35.4.2 Use Cases

There are two “exemplary” use cases for the CSD Profile: health human resource management and clinical provider appointment availability. These two use cases illustrate using CSD to query across related provider and facility data and using the profile to search for the soonest available appointment time slot for a specific type of clinical specialist.

35.4.2.1 Use Case #1 Health Worker Staff Levels Report

35.4.2.1.1 Health Worker Staff Levels Use Case Description

A district health (DH) manager wishes to generate a listing of the health worker staffing levels for each facility in his district. These data should be summarized by health worker type (e.g., community health worker, nurse assistant, nurse, physician, etc.).

35.4.2.1.2 Health Worker Staff Levels Report Process Flow

- The district health information system, acting as a Service Finder, invokes an implementation-specific stored query on the Care Services InfoManager. It passes the appropriate query parameters indicating the district of interest and other data.
The Care Services InfoManager executes the stored query and returns the results to the district health information system. The district health information system presents the query results to the DH manager for analysis and/or reporting.

The interactions between the various actors in this use case are shown in figure 35.4.2.1.2-1.

### Diagram Pseudocode:

```plaintext
participant "DH Manager"
participant DHIS
participant "Care Services InfoManager"

DH Manager -> DHIS: select from menu of pre-configured queries; indicate parameters

state over DHIS: acting as Service Finder

DHIS -> Care Services InfoManager: Find Matching Services request specifying stored query parameters

Care Services InfoManager -> Care Services InfoManager: execute stored query

Care Services InfoManager -> DHIS: Find Matching Services response (XML document containing query results)

DHIS -> DHIS: internal processing of returned XML document

DHIS -> DH Manager: display query results for analysis and/or reporting
```

**Figure 35.4.2.1.2-1: Health Worker Staff Levels Use Case**
35.4.2.2 Use Case #2: Provider Availability Query

35.4.2.2.1 Provider Availability Query Use Case Description
The patient, David Lambert, consults with his physician who recommends surgery. The patient needs to find a suitable surgeon, taking into consideration the location and availability of the surgeons.

35.4.2.2.2 Provider Availability Query Process Flow
- David Lambert sees his family physician, Dr. Black, regarding a recent knee injury.
- Dr. Black diagnoses the problem as a torn ACL and decides to refer David to an orthopedic surgeon.
- Dr. Black uses his EMR query tool, which implements a Service Finder Actor, to search for orthopedic surgeons within 30km of David’s home who have available consult timeslots in the next 30 days.
- The EMR retrieves the information and display it to Dr. Black.
- David and Dr. Black decide on an orthopedic surgeon; Dr. Black prepares an eReferral.

The interactions between the actors are shown in figure 35.4.2.2.2-1.
Diagram pseudocode:

```
participant David
participant "Dr. Black"
participant EMR
participant "Care Services InfoManager"
participant "Service Availability"

David -> Dr. Black: My knee hurts
Dr. Black -> Dr. Black: diagnosis = torn ACL
Dr. Black -> EMR: use EMR's custom query tool \nsearch for orthopedic surgeons, \navailability within next 30 days, \nwithin 30km of David's home

state over EMR: acting as: \nService Finder

EMR -> Care Services InfoManager: Find Matching Services request \ncontaining well-formed XQuery
Care Services InfoManager -> Care Services InfoManager: execute XQuery
Care Services InfoManager -> EMR: Find Matching Services response \ncontaining Provider list, \noffice address, \nhours of operation and FreeBusy entity endpoint

895
loop for each Provider in the result set
EMR -> Service Availability: Query for FreeBusy request
Service Availability -> EMR: Query for FreeBusy response \n(vFREEBUSY "busy" time)
EMR -> EMR: determine available time slots
end

Dr. Black -> David: review and discuss options
Dr. Black -> EMR: create eReferral
```

**Figure 35.4.2.2-1: Provider Availability Use Case**

### 35.4.2.3 Other Provider Information Query Use cases (from the IHE HPD profile):

1. **Provider Authorization and lookup during an emergency event:** During Hurricane Katrina, health care volunteers were turned away from disaster sites because there was no means available to verify their credentials. At an emergency site, the CSD service can be queried to quickly identify and grant permission to credentialed providers to enter the scene.

2. **Keeping agency provider information current:** A German government agency dealing with healthcare services for its constituents wishes to keep its agency’s healthcare provider information current. The agency determines that it will use the CSD profile to access the most current provider information from a Care Services InfoManager. On a regular basis, the agency queries the Care Services InfoManager to provide a list of the updated information.

3. **Providing Personal Health records to a new Primary Care Physician:** An individual has changed health plans. As a result that individual must change his Primary Care Physician. The individual has a Personal Health Record and would like to provide that information to his new Primary Care Physician. The individual needs to determine where to have the Personal Health Record transmitted to.

4. **Certificate Retrieval:** National regulations in many European countries require that an electronically transmitted doctor’s letter is encrypted in a way that only the identified receiver is able to decrypt it. In order to encrypt the letter, the sender has to discover the encryption certificate of the receiver.
5. **Language Retrieval:** An individual who only speaks Italian requires healthcare services at an Outpatient Clinic. That individual would like to be able to communicate with the Clinic personnel in his native language. The individual or his caregiver needs to determine which clinic supports Italian and provides the care service that is required.

35.4.2.4 **Specific other use cases supported/assisted by the CSD Profile:**

The following list represents end-user requirements to be supported by the CSD Profile or supported by applications, such as GIS applications, assisted by the profile. This list was developed based on meetings with Ministry of Health officials in Tanzania:

1. Generate a full list of facilities, including GPS coordinates, sorted by region or district. Filter the list by specific Service or Services offered at the facility.

2. Search for facilities by facility name; view details about each facility (operational status, contact information, type), search by district, display the facility information on a map based on the GPS coordinates.

3. Quantify facilities based on service levels and types, locations based on types and service levels, understand resources for a given facility (ICT applications, beds, etc.), catchment area viewing to determine levels of service provision for a geographic area, contextual metadata about facility types inline with view of facility attributes, potentially track other facilities outside of health facilities, filter map views by ownership type (to help look for collaborative opportunities).

4. Filter facility by implementing partner, filter by service and region, view data for filtered list one by one both as viewing one per site, and in context of all (map view of facilities based on their GPS coordinates), available mobile networks for facility, power source.

5. Filter facilities by service, admin hierarchy, view in web application, along with facility details, subservices provided by facilities (i.e., kangaroo care within a facility).

The following list represents two key use cases articulated by the Rwanda Health Enterprise Architecture (RHEA) Provider Registry project (shown here, unmodified from the project documentation):

1. This query takes in a unique ID for a provider and returns the enterprise ID associated with the provider who matches the given ID.

<table>
<thead>
<tr>
<th>“Primary Actor”</th>
<th>Interoperability Layer, potentially Point Of Care Application</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-Conditions</strong></td>
<td>The application must be authenticated to the system</td>
</tr>
<tr>
<td><strong>Success Guarantee</strong></td>
<td>An enterprise id (EID) is returned to the requesting application</td>
</tr>
<tr>
<td><strong>Main Success Scenario</strong></td>
<td>1. The “actor” submits a request with a given ID type and ID number</td>
</tr>
</tbody>
</table>
2. The system returns the EID

<table>
<thead>
<tr>
<th>Extensions</th>
<th>2.a The system does not find the provider and returns an error code.</th>
</tr>
</thead>
</table>

2. Queries for HC Professional using a variety of possible parameters. This transaction returns a list of all professionals that match the criteria specified in the query parameters. Otherwise, if an error occurred, then an error is returned.

<table>
<thead>
<tr>
<th>“Primary Actor”</th>
<th>Interoperability Layer, Point Of Care Application?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Conditions</td>
<td>The application must be authenticated to the system</td>
</tr>
<tr>
<td>Success Guarantee</td>
<td>An list of enterprise ids (EIDs) is returned to the requesting application</td>
</tr>
<tr>
<td>Main Success Scenario</td>
<td>1. The “actor” submits a request with a given query parameters</td>
</tr>
<tr>
<td></td>
<td>2. The system returns a list of matching EIDs</td>
</tr>
<tr>
<td>Extensions</td>
<td>2.a The system does not find the provider and returns an error code.</td>
</tr>
<tr>
<td></td>
<td>2.b The requested search parameters are invalid and return an error code.</td>
</tr>
</tbody>
</table>

35.5 CSD Security Considerations

The CSD profile does not support the exchange of person-centric health information. Therefore, this profile does not specify security mechanisms, such as ATNA, that would be required were that the case. However extension points have been provided which would allow for support of one or more security and privacy profiles developed by IHE or other entities.

Information maintained by Care Services Directory actors may be subject to privacy policies and mandates. Users of this profile should refer to relevant privacy legislation, codes of fair information practice and other guidelines so as not to breach personal privacy in their collection, use, storage and disclosure of provider information (for example), including any consent requirements. Privacy legislation may require users to consider their particular set of circumstances (i.e., location and sector) and whether privacy legislation covers those circumstances.

Provisions in health professional legislation and regulations shall also be considered when unique provider identifiers and any subsequent identifiable information is collected, stored and shared. If there is any information, in part, or whole, as defined by the CSD profile schema or any extensions to the given schema, that is considered private or sensitive, then appropriate security and privacy procedures shall be considered to protect that information.

This section provides an overview of the typical risks that should be mitigated if desired, and recommends the corresponding IHE profile(s) that should be combined with CSD.

For general IHE risks and threats please see ITI TF-1:Appendix G.

Some categories of risks currently identified for consideration are:
The possibility of inaccurate or unverified data being maintained in a Care Services Directory.

Accidental release of information protected by additional regulation or law.

Malicious attacks to the data, modifying the data either in transmission or at the Care Services InfoManager or Service Availability actors.

Policies and procedures for the verification, validation, and reconciliation of data are ineffective or inconsistent across authoritative Care Services Directory actors.

Any activity performed on CSD data by a Service Finder actor with the expectation that data are authoritative. For instance, PHI could be transmitted to a FAX number, a mailing address, or a health internet address with the expectation that the addresses are authoritative.

The following shall be considered by implementers of the profile, as part of the planning process for implementation:

- Implement and enforce policies and procedure to validate the provider information before it is stored and published by a Care Services Directory.

- The Audit Trail and Node Authentication (ATNA) profile should be considered to ensure that nodes in a network are authenticated.

- The ATNA profile may be employed to capture and record audit trail events related to the Query for Updated Services transaction.

- The Enterprise User Authentication (EUA) profile may be employed to authenticate Service Finder and/or Care Services InfoManager actors if access to query information is to be limited and controlled. If CSD content is going to be public, open and searchable by anyone, the user authentication may not be applicable.

- The Cross-Enterprise User Assertion (XUA) profile may be employed to assert Service Finder and/or Care Services InfoManager credentials for the purpose of enforcing Role Based Access Control (RBAC) and protecting any non-public sensitive information if access to query information is limited and controlled.

- The Personnel White Pages (PWP) profile provides a repository that may be used to hold system users' identification data.

- Best practices should be employed regarding operations management for network monitoring, intrusion detection and secured data backups.

Implementers may follow these IHE profiles to fulfill some of their security needs. It is understood that institutions must implement policy and workflow steps to satisfy enterprise needs and to comply with regulatory requirements.

The CSD implementer is further advised that many risks associated with physical security and operational management cannot be mitigated by the CSD profile and instead responsibility for mitigation is transferred to the CSD implementer.
Specific Security Considerations Regarding the Use of XQuery

Because the CSD profile relies on XQuery for ad hoc queries, specific care should be taken to ensure the safety and security of queries and content, including with regard to “injection” attacks (similar to the more widely found SQL injection attacks). One protection regarding the defense of privacy of XML content exchanged between actors is to require the use of encrypted transport. To satisfy such a requirement, Find Matching Services [ITI-73] and Query for Updated Services [ITI-74] transactions may be conducted using HTTPS.

In addition, XQuery injection attacks may be guarded against using the following techniques (from http://www.balisage.net/Proceedings/vol7/html/Vlist02/BalisageVol7-Vlist02.html):

- The most common way to block these kinds of attacks is to "escape" the dangerous characters or "sanitize" user inputs before sending them to the XQuery engine.

- In an XQuery string literal, the "dangerous" characters are:
  - The & that can be used to make references to predefined or digital entities and needs to be replaced by the &amp;
  - The quote (either simple or double) that you use to delimit the literal that needs to be replaced by &apos; or &quot;

35.6 CSD Cross Profile Considerations

None
Appendices

None
3.73 Find Matching Services [ITI-73]

3.73.1 Scope

The Find Matching Services transaction is used to express queries against the CSD schema. This schema is found in ITI TF-2x:Appendix W. The query against the CSD schema may be expressed as an invocation of a stored query or (optionally) as a well-formed ad hoc XQuery.

The query is submitted by the Service Finder to the Care Services InfoManager by constructing an XML document expressing the query and executing an HTTP POST transaction. The Care Services InfoManager executes the query and returns the results in a response document.

3.73.2 Actor Roles

<table>
<thead>
<tr>
<th>Actor</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Finder</td>
<td>Constructs and submits to the Care Services InfoManager an XML document expressing a stored function invocation or (optionally) a well-formed Ad hoc XQuery. The result from the Care Services InfoManager is returned in a document.</td>
</tr>
<tr>
<td>Care Services InfoManager</td>
<td>The Care Services InfoManager receives from the Service Finder an XML document</td>
</tr>
</tbody>
</table>
containing a stored query invocation or (optionally) a well-formed Ad hoc XQuery. The Care Services InfoManager processes the inbound query and returns the result to the Service Finder in a document.

3.73.3 Referenced Standards

The Find Matching Services transaction [ITI-73] relies on the following standards:

- The format of the Find Matching Services [ITI-73] XQuery or stored function invocation shall adhere to the W3C specification: **XQuery 1.0: An XML Query Language (Second Edition)** found at: http://www.w3.org/TR/xquery/. Stored functions exposed and supported by a Care Services InfoManager to Service Finders shall have been defined as XQuery User Defined Functions.

- By its inclusion in the XQuery standard, this means the XML Schema standard is also referenced; the current version of which can be found here: http://www.w3.org/TR/xmlschema11-1/.

- Queries are posted by the Service Finder to the Care Services InfoManager using an HTTP POST transaction. The W3C HTTP 1.1 standard is specified here: http://www.w3.org/Protocols/.

- The data model for the parameters for stored queries are defined according to the XForms 1.1 http://www.w3.org/TR/xforms/ in particular the instance and bind elements as described in the XForms Core Model of http://www.w3.org/TR/xforms/#structure-abstract.

- The CSD data schema is based on the following content specifications:
  - IHE Health Provider Directory (HPD) profile (and by reference ISO 21091)
  - WHO draft Master Facility List guideline
  - HL7-OMG Health Services Directory (HSD) Service Functional Model
  - HL7 Fast Health Interoperability Resources (FHIR) model
3.73.4 Interaction Diagram

![Diagram](image)

**Figure 3.73.4-1: Find Matching Services [ITI-73] Interactions**

3.73.4.1 Find Matching Services Request message (Stored Query)

3.73.4.1.1 Trigger Events

The Service Finder sends a Find Services Request (Stored Query) when it needs to access service information maintained by the Care Services InfoManager and for which the InfoManager has defined a Stored Query with a unique UUID.
3.73.4.1.2 Message Semantics

The Find Matching Services Request is conveyed to the Care Services InfoManager as an XML document submitted via an **HTTP POST**. The schema of the posted XML document is shown in figure 3.73.4.1.2-1.

The details of a Find Matching Services request query are described in the posted XML document. As indicated by figure 3.73.4.1.2-1, the base `careServicesRequest` element shall contain either an `expression` element or a `function` element.

- Service Finder actors shall support the `function` element as described in figure 3.73.4.1.2-1.

- The `expression` element is employed to describe optional Ad hoc XQueries as specified in section 3.73.4.3.

As indicated in figure 3.73.4.1.2-1, the `function` element has a mandatory attribute: `UUID`. This attribute is used to specify the stored query ID. Each of the stored queries defined in sections 3.73.4.1.2.1 to 3.73.4.1.2.4 has been assigned a unique ID.

The other mandatory attribute is the Boolean attribute: `encapsulated`. This attribute is employed by the Service Finder to indicate whether the result will be encapsulated in a response XML document conformant with the careServicesResponse document definition, which is the default, or whether a raw, unencapsulated response format will be returned. All of the stored queries defined in sections 3.73.4.1.2.1 to 3.73.4.1.2.4 return XML content conformant to the CSD XML Schema (see ITI TF-2x:Appendix W).

The parameters passed to the stored query are specifically defined for each of the stored queries defined in sections 3.73.4.1.2.1 to 3.73.4.1.2.4. These parameters are included inside the `function` element. An example query request is shown below.

```xml
<careServicesRequest>
  <function uuid='c7640530-f600-11e2-b778-0800200c9a66'>
    <requestParams>
      <codedType code='OPC' codingSchema="USDVA"/>
      <address>
        <addressLine component='city'>Chapel Hill</addressLine>
      </address>
      <max>5</max>
    </requestParams>
  </function>
</careServicesRequest>
```

**Figure 3.73.4.1.2-1: Example Request**
<xs:element name="careServicesRequest">
  <xs:complexType>
    <xs:choice>
      <xs:element name="expression">
        <xs:complexType>
          <xs:attribute name="encapsulated" type="xs:boolean" use="required">
            <xs:annotation>
              <xs:documentation>Boolean flag to control response type. Defaults to true, in
which case the result of the xquery is wrapped in a &lt;result/&gt; under a
&lt;careServicesResponse&gt; by the Care Services InfoManager. If false, the raw xquery result is
passed back from the Care Services InfoManager.
            </xs:annotation>
          </xs:attribute>
          <xs:attribute name="content-type" type="xs:string" use="required">
            <xs:annotation>
              <xs:documentation>The content or mime-type of the query result. If the Service
Finder requests an encapsulated result then this should be value of the corresponding attribute
in &lt;careServicesResult&gt;. If the Service Finder requests an unencapsulated result, then this
content-type should be returned as an HTTP header.
Values must be conformant to:
          </xs:annotation>
        </xs:complexType>
        <xs:element name="function">
          <xs:annotation>
            <xs:documentation>A stored function to be executed by the Care Services InfoManager
which must be defined by a &lt;careServicesFunction/&gt;. If such a &lt;careServicesFunction/&gt;
has been defined and a child node exists, then the Care Services InfoManager may choose to
validate the child node against any schema or binding designated by the
&lt;careServicesFunction/&gt; following the rules set forth for an &lt;xforms:instance/&gt; in
http://www.w3.org/TR/xforms/</xs:documentation>
          </xs:annotation>
          <xs:complexType>
            <xs:sequence>
              <xs:any minOccurs="0" namespace="##any" processContents="skip"/>
            </xs:sequence>
            <xs:attribute name="uuid" use="required" type="uuid">
              <xs:annotation>
                <xs:documentation>Refers to a UUID identifying a &lt;careServicesFunction/&gt; to
be processed by the Care Services InfoManager. These stored queries must be defined in a
&lt;careServicesFunction/&gt;.</xs:documentation>
              </xs:annotation>
            </xs:attribute>
            <xs:attribute name="encapsulated" type="xs:boolean" use="required">
              <xs:annotation>
                <xs:documentation>Boolean flag to control response type. Defaults to true, in
which case the result, which is conformant to the xquery used to define the function, is wrapped
in a &lt;result/&gt; under a &lt;careServicesResponse/&gt; by the Care Services InfoManager
before being sent to the Service Finder. If false, the raw result xquery is passed back from the
Care Services InfoManager to the Service Finder.
            </xs:annotation>
          </xs:attribute>
          <xs:anyAttribute>
            <xs:annotation>
              <xs:documentation>Extension point for implementation specific
attributes</xs:documentation>
          </xs:annotation>
          </xs:complexType>
        </xs:element>
      </xs:element>
    </xs:choice>
  </xs:complexType>
</xs:element>
The calling convention for the Find Matching Service Request message is described in table 3.73.4.1.2-2. The HTTP response codes are detailed in section 3.73.4.2.

**Table 3.73.4.1.2-2: Stored Query HTTP Calling Convention**

<table>
<thead>
<tr>
<th><strong>endpoint:</strong></th>
<th>POST &lt;location&gt;/careServicesRequest</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>description:</strong></td>
<td>The &lt;location&gt; indicates the URI of the service address of the Care Services InfoManager. The /careServicesRequest is the endpoint for execution of stored (and optionally Ad hoc) XQueries by the Service Finder.</td>
</tr>
<tr>
<td><strong>posted content:</strong></td>
<td>A valid XML document conformant with the XML schema defined in 3.73.4.1.2-1 with root careServicesRequest node which contains exactly one child node which is the function element.</td>
</tr>
</tbody>
</table>
| **other HTTP header requirements:** | Accept: text/xml  
Accept-Charset: utf-8  
Content-Type: text/xml; charset=utf-8 |

A Service Finder actor shall be able to issue to the Care Services InfoManager one or more of the stored queries defined in sections 3.73.4.1.2.1 to 3.73.4.1.2.4.

For all of the stored queries defined in sections 3.73.4.1.2.1 to 3.73.4.1.2.4, rudimentary pagination is supported through the use of the optional `start` and `max` parameters. The behaviors supported by these two parameters are as follows.

The Service Finder may optionally specify the `start` parameter to indicate the starting ordinal of the resulting query response. By default, the Care Services InfoManager begins the query response document at the first record of the query result set. To request that the response begin at record 51, however, the Service Finder would specify parameter `<start>51</start>`.

The Service Finder may optionally specify the `max` parameter to denote the maximum number of records the Care Services InfoManager returns in a query response. By default, all records are returned in a query response. To request that the Care Services InfoManager return 50 records in the response, the Service Finder would specify parameter `<max>50</max>`.
A Service Finder actor with limited data processing capability could choose to execute multiple queries with the same search parameters, but each with appropriately defined start and max, to support a paging behavior within its application. NOTE: if the cached data at the Care Services InfoManager has changed between subsequent requests the returned results shall reflect these changes.

3.73.4.1.2.1 Organization Search

The careServicesFunction XML required to define the Organization Search careServicesFunction can be found in ITI TF-2x:Appendix Y, figure Y.3-1.

Description

Performs a search for all organizations by name, type, address or ID.

The result set consists of all organizations matching the search parameters (id, primaryName, name, codedType and address).

The results set may be further restricted according to the limit parameters (start, max, record/@status and record/@updated). An ordering of the result set is not specified.

Content-Type: text/xml
UUID: dc6aedf0-f609-11e2-b778-0800200c9a66

Response

Results are returned as a valid CSD document with a root document element of CSD. The results set is contained entirely within the organizationDirectory element and consists of the full content of the organization elements of matching organizations as maintained by the Care Services InfoManager.

Parameters

Query Parameters are defined (formatted as per the XFORMS core model specification) as the content of following elements relative to the requestParams child element of function:

- id csd:uniqueID: (optional) If present and the @oid attribute contains a non-empty value, it is an ID which uniquely identifies an organization. This is an exact match.
- primaryName xs:string: (optional) If present and contains a non-empty value, then the result set should be restricted to those organizations whose primaryName contains this value. Case insensitive.
- name xs:string: (optional) If present and contains a non-empty value, then the result set should be restricted to those organizations which have a primaryName or otherName element containing this value. Case insensitive.
- codedType csd:codedtype: If present and contains a non-empty value the result set should be restricted to those organizations whose codedType/@code equals this value for the coding schema specified by the @codingSchema attribute. Case insensitive.
address csd:address: (optional) Contains of any-number of child addressLine elements as follows:

Text content xs:string: (optional) If present and contains a non-empty value, then the results set should be restricted to those organizations whose have an addressLine with specified @component containing this value exactly. Case insensitive.

@component xs:string: (Required attribute) The component of the address we are searching. Case insensitive.

start xs:int: (optional) The starting index for results returned. Defaults to 1, which indexes the first organization matching the search parameters

max xs:int: (optional) The maximum number of results returned. A value of less than zero implies no maximum.

record csd:record: (optional) A child element to limit results according to

@status xs:string: (optional) If present and contains a non-empty value, the result set should be restricted to those organizations whose record/@status equals this value. Case insensitive.

@updated xs:dateTime: (optional) If present and contains a non-empty value, the result set should be restricted to those organizations whose record/@updated is at least the given value.

```xml
<careServicesRequest>
  <function uuid='dc6aedf0-f609-11e2-b778-0800200c9a66'>
    <requestParams>
      <codedType codingSchema="moh.gov.rw" code="FBO" />
      <address>
        <addressLine component='city'>Kigali</addressLine>
      </address>
      <max>5</max>
    </requestParams>
  </function>
</careServicesRequest>
```

Figure 3.73.4.1.2.1-1: Example careServicesRequest

The stored query shall provide the same results as would be returned by the XQuery defined below.

Stored Query Definition (expressed as XQuery)

The csd_base_library.xq, which contains the referenced functions in the following XQuery, can be found in ITI TF-2x:Appendix Y, figure Y.3-5.
import module namespace csd = "urn:ihe:iti:csd:2013" at "csd_base_library.wq";
declare variable $csd:careServicesRequest as item() external;

(): The query will be executed against the root element of the CSD document.
The dynamic context of this query has $csd:careServicesRequest set to contain any of the search and limit parameters as sent by the Service Finder

<CSD xmlns:csd="urn:ihe:iti:csd:2013">
<organizationDirectory>

let $orgs0 := csd:filter_by_primary_id(/CSD/organizationDirectory/*, $csd:careServicesRequest/requestParams/id)

let $orgs1 := csd:filter_by_primary_name($orgs0, $csd:careServicesRequest/requestParams/primaryName)

let $orgs2 := csd:filter_by_name($orgs1, $csd:careServicesRequest/requestParams/name)

let $orgs3 := csd:filter_by_coded_type($orgs2, $csd:careServicesRequest/requestParams/codedType)

let $orgs4 := csd:filter_by_address($orgs3, $csd:careServicesRequest/requestParams/address/addressLine)

let $orgs5 := csd:filter_by_record($orgs4, $csd:careServicesRequest/requestParams/record)

return csd:limit_items($orgs5, $csd:careServicesRequest/requestParams/start, $csd:careServicesRequest/requestParams/max)
</organizationDirectory>
<serviceDirectory/>
<facilityDirectory/>
<providerDirectory/>
</CSD>

Figure 3.73.4.1.2.1-2: Stored Query Definition for careServicesRequest

3.73.4.1.2.2 Provider Search

The careServicesFunction XML required to define the Provider Search careServicesFunction can be found in ITI TF-2x:Appendix Y, figure Y.3-2.

Description

Performs a search for all providers by name, type, address or ID.

The result set consists of all providers matching the search parameters (id, otherID, commonName, codedType and address).

The results set may be further restricted according to the limit parameters (start, max, record/@status and record/@updated). An ordering of the result set is not specified.

Content-Type: text/xml
UUID: 4e8bbeb9-f5f5-11e2-b778-0800200c9a66
Response

Results are returned as a valid CSD document with a root document element of CSD. The results set is contained entirely within the providerDirectory element and consists of the full content of the provider elements of matching providers as maintained by the Care Services InfoManager.

Parameters

Query Parameters are defined (formatted as per the XFORMS core model specification) as the content of following elements relative to the requestParams child element of function:

- **id** csd:uniqueID: (optional) If present and the @oid attribute contains a non-empty value, it is an ID which uniquely identifies a provider. This is an exact match.

- **otherID** csd:otherID: (optional) If present and the @assigningAuthorityName attribute contains a non-empty value, then the result set is restricted to only those providers which have a otherID with the given @assigningAuthorityName and @code.

- **commonName** xs:string: (optional) If present and contains a non-empty value, then the result set should be restricted to those providers which have a demographic/name/commonName this value. Case insensitive.

- **codedType** csd:codedtype: If present and contains a non-empty value the result set should be restricted to those providers whose codeType/@code equals this value for the coding schema specified by the @codingSchema attribute. Case insensitive.

- **address** csd:address: (optional) Contains of any-number of child addressLine elements as follows:
  - **Text content** xs:string: (optional) If present and contains a non-empty value, then the results set should be restricted to those providers whose have an addressLine with specified @component containing this value exactly. Case insensitive.
  - **@component** xs:string : (Required attribute) The component of the address we are searching. Case insensitive.

- **start** xs:int: (optional) The starting index for results returned. Defaults to 1, which indexes the first provider matching the search parameters.

- **max** xs:int: (optional) The maximum number of results returned. A value of less than zero implies no maximum.

- **record** csd:record : (optional) A child element to limit results according to
  - **@status** xs:string: (optional) If present and contains a non-empty value, the result set should be restricted to those providers whose record/@status equals this value. Case insensitive.
• @updated xs:dateTime: (optional) If present and contains a non-empty value, the result set should be restricted to those providers whose record/@updated is at least the given value.

```xml
<careServicesRequest>
  <function uuid='4e8bbeb9-f5f5-11e2-b778-0800200c9a66'>
    <requestParams>
      <codedType code="2221" codingSchema="ISCO-08" />
      <address>
        <addressLine component='city'>Kigali</addressLine>
      </address>
      <max>5</max>
    </requestParams>
  </function>
</careServicesRequest>
```

Figure 3.73.4.1.2.2-1: Example Provider Search Request

The stored query shall provide the same results as would be returned by the XQuery defined below.

Stored Query Definition (expressed as XQuery)

The csd_base_library.xq, which contains the referenced functions in the following XQuery, can be found in ITI TF-2x:Appendix Y, figure Y.3-5.
import module namespace csd = "urn:ihe:iti:csd:2013" at "csd_base_library.wq";
declare variable $csd:careServicesRequest as item() external;

The query will be executed against the root element of the CSD document.
The dynamic context of this query has $csd:careServicesRequest set to contain any of the
search and limit parameters as sent by the Service Finder;

<CSD xmlns:csd="urn:ihe:iti:csd:2013">
<organizationDirectory/>
<serviceDirectory/>
<facilityDirectory/>
<providerDirectory/>
{
    let $provs0 := csd:filter_by_primary_id(/CSD/organizationDirectory/*, $csd:careServicesRequest/requestParams/id)
    let $provs1 := csd:filter_by_other_id($provs0, $csd:careServicesRequest/requestParams/otherID)
    let $provs2 := csd:filter_by_common_name($provs1, $csd:careServicesRequest/requestParams/commonName)
    let $provs3 := csd:filter_by_coded_type($provs2, $csd:careServicesRequest/requestParams/codedType)
    let $provs4 := csd:filter_by_address($provs3, $csd:careServicesRequest/requestParams/address/addressLine)
    let $provs5 := csd:filter_by_record($provs4, $csd:careServicesRequest/requestParams/record)
    return csd:limit_items($provs5, $csd:careServicesRequest/requestParams/start, $csd:careServicesRequest/requestParams/max)
}
</providerDirectory>
</CSD>

Figure 3.73.4.1.2.2-2: Query Definition for Provider Search Request

3.73.4.1.2.3 Facility Search

The careServicesFunction XML required to define the Facility Search careServicesFunction can be found in ITI TF-2x:Appendix Y, figure Y.3-3.

Description
Performs a search for all facilities by name, type, address or ID.
The result set consists of all facilities matching the search parameters (id, primaryName, name, codedType and address).
The results set may be further restricted according to the limit parameters (start, max, record/@status and record/@updated). An ordering of the result set is not specified.
Content-Type: text/xml
UUID: c7640530-f600-11e2-b778-0800200c9a66

Response

Results are returned as a valid CSD document with a root document element of CSD. The results set is contained entirely within the facilityDirectory element and consists of the full content of the facility elements of matching facilities as maintained by the Care Services InfoManager.

Parameters

Query Parameters are defined (formatted as per the XFORMS core model specification) as the content of following elements relative to the requestParams child element of function:

- **id csd:uniqueID**: (optional) If present and the @oid attribute contains a non-empty value, it is an ID which uniquely identifies a facility. This is an exact match.

- **primaryName xs:string**: (optional) If present and contains a non-empty value, then the result set should be restricted to those facilities whose primaryName contains this value. Case insensitive.

- **name xs:string**: (optional) If present and contains a non-empty value, then the result set should be restricted to those facilities which have a primaryName or otherName element containing this value. Case insensitive.

- **codedType csd:codedtype**: If present and contains a non-empty value the result set should be restricted to those facilities whose codedType/@code equals this value for the coding schema specified by the @codingSchema attribute. Case insensitive.

- **address csd:address**: (optional) Contains of any-number of child addressLine elements as follows:
  - **Text content xs:string**: (optional) If present and contains a non-empty value, then the results set should be restricted to those facilities whose have an addressLine with specified @component containing this value exactly. Case insensitive.
  - **@component xs:string**: (Required attribute) The component of the address we are searching. Case insensitive.

- **start xs:int**: (optional) The starting index for results returned. Defaults to 1, which indexes the first facility matching the search parameters

- **max xs:int**: (optional) The maximum number of results returned. A value of less than zero implies no maximum.

- **record csd:record** : (optional) A child element to limit results according to

- **@status xs:string**: (optional) If present and contains a non-empty value, the result set should be restricted to those facilities whose record/@status equals this value. Case insensitive.
• @updated `xs:dateTime`: (optional) If present and contains a non-empty value, the result set should be restricted to those facilities whose `record/@updated` is at least the given value.

```
<careServicesRequest>
  <function uuid='c7640530-f600-11e2-b778-0800200c9a66'>
    <requestParams>
      <codedType code='OPC' codingSchema="USDVA"/>
      <address>
        <addressLine component='city'>Chapel Hill</addressLine>
      </address>
      <max>5</max>
    </requestParams>
  </function>
</careServicesRequest>
```

**Figure 3.73.4.1.2.3-1: Example Facility Search**

The stored query shall provide the same results as would be returned by the XQuery defined below.

**Stored Query Definition (expressed as XQuery)**

The `csd_base_library.xq`, which contains the referenced functions in the following XQuery, can be found in ITI TF-2x: Appendix Y, figure Y.3-5.
import module namespace csd = "urn:ihe:iti:csd:2013" at "csd_base_library.wq";

declare variable $csd:careServicesRequest as item() external;

let $facs0 := csd:filter_by_primary_id(CSD/organizationDirectory/*,$csd:careServicesRequest/id)
let $facs1 := csd:filter_by_primary_name($facs0,$csd:careServicesRequest/requestParams/primaryName)
let $facs2 := csd:filter_by_name($facs1,$csd:careServicesRequest/requestParams/name)
let $facs3 := csd:filter_by_coded_type($facs2,$csd:careServicesRequest/requestParams/codedType)
let $facs4 := csd:filter_by_address($facs3,$csd:careServicesRequest/requestParams/address/addressLine)
let $facs5 := csd:filter_by_record($facs4,$csd:careServicesRequest/requestParams/record)
return csd:limit_items($facs5,$csd:careServicesRequest/requestParams/start,$csd:careServicesRequest/requestParams/max)

Figure 3.73.4.1.2.3-2: Query Definition for Facility Search

3.73.4.1.2.4 Service Search

The careServicesFunction XML required to define the Service Search careServicesFunction can be found in ITI TF-2x:Appendix Y, figure Y.3-4.

Description

Performs a search for all services by type or ID.

The result set consists of all services matching the search parameters (id and codedType).

The results set may be further restricted according to the limit parameters (start, max, record/@status and record/@updated). An ordering of the result set is not specified.

Content-Type: text/xml
UUID: e3d8ecd0-f605-11e2-b778-0800200c9a66

Response
Results are returned as a valid CSD document with a root document element of CSD. The results set is contained entirely within the serviceDirectory element and consists of the full content of the service elements of matching services as maintained by the Care Services InfoManager.

**Parameters**

Query Parameters are defined (formatted as per the XFORMS core model specification) as the content of following elements relative to the requestParams child element of function:

- **id csd:uniqueID**: (optional) If present and the @oid attribute contains a non-empty value, it is an ID which uniquely identifies a service. This is an exact match.

- **codedType csd:codedtype**: If present and contains a non-empty value the result set should be restricted to those services whose codedType/@code equals this value for the coding schema specified by the @codingSchema attribute. Case insensitive.

- **start xs:int**: (optional) The starting index for results returned. Defaults to 1, which indexes the first service matching the search parameters

- **max xs:int**: (optional) The maximum number of results returned. A value of less than zero implies no maximum.

- **record csd:record**: (optional) A child element to limit results according to
  - **@status xs:string**: (optional) If present and contains a non-empty value, the result set should be restricted to those services whose record/@status equals this value. Case insensitive.
  - **@updated xs:dateTime**: (optional) If present and contains a non-empty value, the result set should be restricted to those services whose record/@updated is at least the given value.

```
<careServicesRequest>
  <function uuid='e3d8ecd0-f605-11e2-b778-0800200c9a66'>
    <requestParams>
      <codedType code="76499" codingSchema="HCPCS" />
      <start>101</start>
    </requestParams>
  </function>
</careServicesRequest>
```

**Figure 3.73.4.1.2.4-1: Example Service Search**

The stored query shall provide the same results as would be returned by the XQuery defined below.

**Stored Query Definition (expressed as XQuery)**

The csd_base_library.xq, which contains the referenced functions in the following XQuery, can be found in ITI TF-2x:Appendix Y, figure Y.3-5.
import module namespace csd = "urn:ihe:iti:csd:2013" at "csd_base_library.wq";
declare variable $csd:careServicesRequest as item() external;

(: The query will be executed against the root element of the CSD document.
The dynamic context of this query has $csd:careServicesRequest set to contain any of the search
and limit parameters as sent by the Service Finder :)

<CSD xmlns:csd="urn:ihe:iti:csd:2013">
<organizationDirectory/>
<serviceDirectory>
  
  {let $svcs0 := csd:filter_by_primary_id(/CSD/serviceDirectory/*,
    $csd:careServicesRequest/requestParams/id)
   let $svcs1 := csd:filter_by_coded_type($svcs0,
     $csd:careServicesRequest/requestParams/codedType)
   let $svcs2 := csd:filter_by_record($svcs1,
     $csd:careServicesRequest/requestParams/record)
   return csd:limit_items($svcs2,
     $csd:careServicesRequest/requestParams/start,$csd:careServicesRequest/requestParams/max)
  }
<facilityDirectory/>
<providerDirectory/>
</CSD>

Figure 3.73.4.1.2.4-2: Query Definition for Service Search

3.73.4.1.3 Expected Actions
In response to receiving the submitted Find Matching Services Request, the Care Services InfoManager shall:

1. Accept a parameterized query in a Find Matching Services message
2. Verify the required parameters are included in the request. Additionally, special rules documented in table 3.73.4.1.2-2 shall be verified.
3. Errors shall be returned for the conditions specified in table 3.73.4.2.2-2 using the codes indicated in that table.
4. Process the query as appropriate and return a reply to the Service Finder containing the query result as constrained by the start and max parameters (or the defaults for those parameters) or error results as described in table 3.73.4.2.2-2.

- For queries submitted with attribute @encapsulated="TRUE", return the results in an XML response document conformant to the schema defined in figure 3.73.4.2.2-1.
- For queries submitted with the attribute @encapsulated="FALSE", return the results as raw, unencapsulated data.

For illustration, example requests are shown in sections 3.73.4.1.2.1 to 3.73.4.1.2.4.
See ITI TF-2x:Appendix W for more examples of a Service Finder Query Request and Response.

3.73.4.2 Find Matching Services Response (Stored Query)

3.73.4.2.1 Trigger Events

The Care Services InfoManager prepares and returns a Find Matching Services response upon receiving an inbound Find Matching Services query.

3.73.4.2.2 Message Semantics

The Care Services InfoManager shall return a Find Matching Services response in the HTTP transaction reply.

For all stored queries described in sections 3.73.4.1.2.1 to 3.73.4.1.2.4, the query response shall be an XML document containing the CSD element as defined by the CSD XML Schema (see ITI TF-2x:Appendix W). This XML response shall be either contained in an XML document (for those queries that were submitted with the attribute @encapsulated=“TRUE”) or as a raw, unencapsulated data stream (@encapsulated=“FALSE”).

For queries that have been submitted with @encapsulated=“TRUE”, the schema of the XML response document is shown in figure 3.73.4.2.2-1.
In the HTTP response, the response codes are defined in table 3.73.4.2.2-2. NOTE: the Care Services InfoManager shall return HTTP response codes listed below upon the trigger conditions indicated; other errors, however, could also cause the same error code to be returned.

### Table 3.73.4.2.2-2: Stored Query HTTP Response Codes

<table>
<thead>
<tr>
<th>HTTP Response Code</th>
<th>Trigger</th>
<th>MIME type</th>
<th>Result Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>successful execution of xquery</td>
<td>text/xml</td>
<td>careServicesResponse will have a child node result containing the xquery response</td>
</tr>
<tr>
<td>HTTP Response Code</td>
<td>Trigger</td>
<td>MIME type</td>
<td>Result Document</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>422</td>
<td>error executing xquery</td>
<td>text/xml</td>
<td>an error code and optional error message (implementation defined) is returned in the child node error of careServicesResponse. Error code is implementation specific</td>
</tr>
<tr>
<td>415</td>
<td>an XML document was not received</td>
<td>text/xml</td>
<td>an error code and optional error message (implementation defined) is returned in the child node error of careServicesResponse. Error code is implementation specific</td>
</tr>
<tr>
<td>400</td>
<td>the received XML document is not syntactically correct</td>
<td>text/xml</td>
<td>an error code and optional error message (implementation defined) is returned in the child node error of careServicesResponse. Error code is implementation specific</td>
</tr>
<tr>
<td>404</td>
<td>no careServiceFunction with the specified UUID is registered.</td>
<td>text/xml</td>
<td>an error code and optional error message (implementation defined) is returned in the child node error of careServicesResponse. Error code is implementation specific</td>
</tr>
</tbody>
</table>

For Unencapsulated Stored Query (<function encapsulated="false"/>)

<table>
<thead>
<tr>
<th>HTTP Response Code</th>
<th>Trigger</th>
<th>MIME type</th>
<th>Result Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>successful execution of xquery</td>
<td>defined by the careServiceFunction/@content-type attribute</td>
<td>the raw result of executing the xquery defined request is returned</td>
</tr>
</tbody>
</table>
### Potential Error Conditions

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Error Description</th>
<th>Implementation Required</th>
<th>None Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>422</td>
<td>Error executing XQuery</td>
<td>implementation specified</td>
<td>none required</td>
</tr>
<tr>
<td>415</td>
<td>An XML document was not received</td>
<td>implementation specified</td>
<td>none required</td>
</tr>
<tr>
<td>400</td>
<td>The received XML document is not syntactically correct</td>
<td>implementation specified</td>
<td>none required</td>
</tr>
<tr>
<td>404</td>
<td>No careServicesFunction with the specified UUID is registered</td>
<td>implementation specified</td>
<td>none required</td>
</tr>
</tbody>
</table>

The content which the Care Services InfoManager returns in response to each of the stored queries shall conform to the format described in the respective sections: 3.73.4.1.2.1 – 3.73.4.1.2.4.

Potential error conditions are defined in table 3.73.4.2.2-2.

### 3.73.4.2.3 Expected Actions

There is no defined expected action to be taken by the Service Finder once the response has been received. The Service Finder processes the response in accordance with the functions of its application.

### 3.73.4.3 Find Matching Services Request (Ad hoc XQuery option)

A Service Finder or Care Services InfoManager that supports the Ad hoc XQuery option shall support the Ad hoc XQueries described in sections 3.73.4.3 and 3.73.4.4.

#### 3.73.4.3.1 Trigger Event

A Service Finder actor sends a Find Services Request (Ad hoc XQuery) when it needs to access service information maintained by the Care Services InfoManager and where there is not already a suitable stored query for this purpose.

#### 3.73.4.3.2 Message Semantics

The Find Matching Services Request shall be conveyed to the Care Services InfoManager as an XML document submitted via an **HTTP POST**. The schema of the posted XML document is shown in figure 3.73.4.1.2-1.

The details of a Find Matching Services request query shall be described in the posted XML document. As indicated by figure 3.73.4.1.2-1, the base `careServicesRequest` element shall
contain either an expression element or a function element. A Service Finder actor that supports the Ad hoc XQuery option shall support the expression element as described in figure 3.73.4.1.2-1.

The Ad hoc XQuery query shall be contained in the expression element. The Ad hoc XQuery shall be a well-formed XQuery conformant to the standards referenced in section 3.73.3.

The expression element has two mandatory attributes:

1. @encapsulated. This attribute is employed by the Service Finder to indicate whether the HTTP response sent by the Care Services InfoManager will be contained in an XML document conformant with the careServicesResponse document definition, which is the default, or whether the Care Services InfoManager will return a raw, unencapsulated response.

2. @content-type: This attribute is employed by the Service Finder to indicate the mime-type of the result of execution of the XQuery. Values must be conformant to:

An example Ad hoc XQuery is shown below. Note, this example XQuery returns content as may be requested per the US Office of the National Coordinator’s Provider query #7 (http://wiki.siframework.org/file/view/ESI%20Query%20and%20Response.pdf).
This is an example query which searches for a Genetic Counselor (according to the BCBSIL coding scheme) with a last name starting with "L" and which is part of a Hospital organizational network (according to the NCDHHS coding scheme) which is based in the 27599 zip code.

The query will be executed against the root element of the CSD document. It is designed as a template where specific search parameters can be put into the $orgSearch and $provSearch:

```xml
<careServicesRequest>
  <expression content-type="text/xml" encapsulated="false">
    (: This is an example query which searches for a Genetic Counselor (according to the BCBSIL coding scheme) with a last name starting with "L" and which is part of a Hospital organizational network (according to the NCDHHS coding scheme) which is based in the 27599 zip code.

    The query will be executed against the root element of the CSD document. It is designed as a template where specific search parameters can be put into the $orgSearch and $provSearch:

    import module namespace csd = "urn:ihe:iti:csd:2013" at "csd_base_library.xq";

    let $orgSearch := document{
      <params>
        <id/>
        <primaryName/>
        <name>University</name>
        <codedType code="HL" codingSchema="ncdhhs.gov"/>
        <address>
          <addressLine component="zipcode">27599</addressLine>
        </address>
      </params>
    };

    let $provSearch := document{
      <params>
        <id/>
        <otherId/>
        <forename/>
        <surname>L</surname>
        <codedType code="DA" codingSchema="BCBSIL"/>
        <address/>
      </params>
    };

    let $orgs0 := csd:filter_by_primary_id(/CSD/organizationDirectory/*,$orgSearch/params/id)
    let $orgs1 := csd:filter_by_primary_name($orgs0,$orgSearch/params/primaryName)
    let $orgs2 := csd:filter_by_name($orgs1,$orgSearch/params/name)
    let $orgs3 := csd:filter_by_coded_type($orgs2,$orgSearch/params/codedType)
    let $orgs4 := csd:filter_by_address($orgs3, $orgSearch/address/addressLine)
    let $orgs5 := csd:join_parent_organizations($orgs4,/CSD/organizationDirectory)
    union
    csd:join_child_organizations($orgs4,/CSD/organizationDirectory)

    let $provs0 := csd:filter_by_primary_id(/CSD/providerDirectory/*,$provSearch/params/id)
    let $provs1 := csd:filter_by_other_id($provs0,$provSearch/params/otherID)
    let $provs2 := csd:filter_by_forename($provs1,$provSearch/params/forename)
    let $provs3 := csd:filter_by_surname_starts_with($provs2,$provSearch/params/surname)
    let $provs4 := csd:filter_by_coded_type($provs3,$provSearch/params/codedType)
    let $provs5 := csd:filter_by_address($provs4, $provSearch/params/address/addressLine)
    let $provs6 := csd:filter_by_organizations($provs5,$orgs5)

    return   (
      <organizationDirectory>{$orgs5}</organizationDirectory> ,
      <serviceDirectory/> ,
      <facilityDirectory/> ,
      <providerDirectory>{$provs6}</providerDirectory>
    )
  </expression>
</careServicesRequest>
```

Figure 3.73.4.3.2-1: Example Ad Hoc Query
The calling convention for submitting an Ad hoc XQuery using the Find Matching Service Request message is described in table 3.73.4.3.2-1.

<table>
<thead>
<tr>
<th>endpoint:</th>
<th>POST &lt;location&gt;/careServicesRequest</th>
</tr>
</thead>
<tbody>
<tr>
<td>description:</td>
<td>The &lt;location&gt; indicates the URI of the service address of the Care Services InfoManager. The /careServicesRequest is the endpoint for execution of stored (and optionally Ad hoc) XQueries by the Service Finder.</td>
</tr>
<tr>
<td>posted content:</td>
<td>A valid XML document conformant with the XML schema defined in 3.73.4.1.2-1 with root careServicesRequest element which contains exactly one child node which is the expression element.</td>
</tr>
<tr>
<td>other HTTP header requirements:</td>
<td>Accept: text/xml</td>
</tr>
<tr>
<td></td>
<td>Accept-Charset: utf-8</td>
</tr>
<tr>
<td></td>
<td>Content-Type: text/xml; charset=utf-8</td>
</tr>
</tbody>
</table>

### 3.73.4.3.3 Expected Actions

In response to receiving the submitted Find Matching Services Request, the Care Services InfoManager shall:

1. Accept an Ad hoc query in a Find Matching Services message. If the Care Services InfoManager does not support the Ad hoc XQuery option it shall immediately return an error 422 (see table 3.73.4.3.2-1) with a message indicating the Ad hoc XQuery option is not supported.

2. “Sanitize” the inbound XQuery query using the techniques described in the Specific Security Considerations Regarding the Use of XQuery subsection of section ITI TF-1:35.5.

3. Process the query as appropriate and return a result to the Service Finder containing the query results or error results as described in table 3.73.4.4.2-1.

### 3.73.4.4 Find Matching Services Response (Ad hoc XQuery option)

A Service Finder or Care Services InfoManager that supports the Ad hoc XQuery option shall support the Ad hoc XQueries described in sections 3.73.4.3 and 3.73.4.4.

#### 3.73.4.4.1 Trigger Event

The Care Services InfoManager prepares and returns a Find Matching Services response upon its receipt of an inbound Find Matching Services query.
3.73.4.4.2 Message Semantics

The Care Services InfoManager returns the Find Matching Services response in the HTTP transaction reply.

The response shall be formatted as per the well-formed XQuery.

- For those queries that were submitted with the attribute `@encapsulated="TRUE"`, the query response shall be contained in an XML document. The schema of the XML response document shall conform to the XSD shown in figure 3.73.4.2.2-1.
- For those queries that were submitted with the attribute `@encapsulated="FALSE"` the query response shall be a raw, unencapsulated data stream,

The content-type of the query response shall be the same as the content type indicated in the `expression/@content-type` attribute in the inbound Find Matching Services request.

In the HTTP response, the response codes are as denoted in table 3.73.4.4.2-2. NOTE: the Care Services InfoManager shall return the HTTP response codes listed below upon the trigger conditions indicated; other errors, however, could also cause the same error code to be returned.

### Table 3.73.4.4.2-1: Ad hoc Query HTTP Return Codes

<table>
<thead>
<tr>
<th>Encapsulated Ad hoc XQuery (&lt;expression encapsulated=&quot;true&quot;/&gt;)</th>
<th>HTTP Response Code</th>
<th>Trigger</th>
<th>MIME type</th>
<th>Result Document</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>200</td>
<td>successful execution of xquery</td>
<td>text/xml</td>
<td>careServicesResponse will have a child node result containing the xquery response</td>
</tr>
<tr>
<td></td>
<td>422</td>
<td>error executing xquery</td>
<td>text/xml</td>
<td>an error code and optional error message (implementation defined) is returned in the child node error of careServicesResponse</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unencapsulated Ad hoc XQuery (&lt;expression encapsulated=&quot;false&quot;/&gt;)</th>
<th>HTTP Response Code</th>
<th>Trigger</th>
<th>MIME type</th>
<th>Result Document</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>200</td>
<td>successful execution of xquery</td>
<td>the value of the careServicesRequest/expression/@content-type</td>
<td>the raw result of executing the xquery defined request is returned</td>
</tr>
</tbody>
</table>
3.73.4.3 Expected Actions

There is no defined expected action to be taken by the Service Finder once the response has been received. The Service Finder processes the response in accordance with the functions of its application.

3.73.5 Security Considerations

For Care Services InfoManager actors that support the Ad hoc XQuery option, care shall be taken to appropriately guard against inject attacks by employing the techniques described in the Specific Security Considerations Regarding the Use of XQuery subsection of section ITI TF-1:35.5.

3.73.5.1 Security Audit Considerations

To be determined by CSD profile implementers. NOTE: Because this transaction does not convey content containing protected health information (PHI) there are no stipulated audit requirements.

3.74 Query for Updated Services [ITI-74]

3.74.1 Scope

The Query for Updated Services transaction is used to obtain the directory records that have been updated since the refresh timestamp provided in the query.

3.74.2 Use Case Roles

![Diagram of Use Case Roles]

Figure 3.74.2-1: Basic Process Flow for Query for Updated Services
### Table 3.74.2-1: Actor Roles

<table>
<thead>
<tr>
<th>Actor:</th>
<th>Care Services InfoManager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role:</td>
<td>On a periodic basis to be determined by the implementing jurisdiction, the Care Services InfoManager shall submit a Query for Updated Services [ITI-74] to one or more Care Services Directory actors. This query shall be submitted as a SOAP transaction with a single timestamp parameter indicating the time of the last refresh. The XML document returned by the Directory actor(s) shall be used to update the InfoManager’s cached content.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actor:</th>
<th>Care Services Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role:</td>
<td>The Care Services Directory receives from the Care Services InfoManager a Query for Updated Services [ITI-74] indicating the timestamp of the last directory content refresh. The Care Services Directory actor shall respond to the inbound transaction and return an XML document consistent with the CSD XML schema (See ITI TF-2x:Appendix W). This XML document will contain updates and inserts applied to the Directory’s content since the last refresh.</td>
</tr>
</tbody>
</table>

In response to the received Query for Updated Services message, the Care Services Directory actor prepares and returns an XML document containing all directory content which has been inserted or updated since the specified refresh timestamp. The format of this XML document shall conform to the CSD XML schema (see ITI TF-2x:Appendix W).

### 3.74.3 Referenced Standards

In addition to the relevant standards listed in section 3.73.3, this transaction makes use of the Simple Object Access Protocol (SOAP version 1.2) as specified by the W3C ([http://www.w3.org/TR/soap/](http://www.w3.org/TR/soap/)) and as profiled by IHE in ITI TF-2x:Appendix V.

### 3.74.4 Interaction Diagram

![Interaction Diagram](image)

In response to the received Query for Updated Services message, the Care Services Directory actor prepares and returns an XML document containing all directory content which has been inserted or updated since the specified refresh timestamp. The format of this XML document shall conform to the CSD XML schema (see ITI TF-2x:Appendix W).
Diagram pseudocode:

participant "Care Services InfoManager"
participant "Care Services Directory"

loop on refresh cycle as determined by implementing jurisdiction (e.g., hourly, daily, etc.)
Care Services InfoManager -> Care Services Directory: Query for Updated Services request
(SOAP message indicating timestamp since last refresh)
Care Services Directory -> Care Services InfoManager: Query for Updated Services response
(XML document with one or more directory elements)
Care Services InfoManager -> Care Services InfoManager: use the XML document response to
refresh the cached directory information
end

Figure 3.74.4.1-1: Query for Updated Services [ITI-74] Interactions

3.74.4.1 Query for Updated Services Request

3.74.4.1.1 Trigger Event

The Care Services InfoManager sends a Query for Updated Services request message to the one
or more Care Services Directories in its implementation-specific “network” on a periodic basis. The
polling period and the list of participating directories are determined by the implementation
and shall be configurable on the Care Services InfoManager.

3.74.4.1.2 Message Semantics

The Query for Updated Services Request is conveyed using SOAP. The body of the SOAP
envelope contains a getModificationsRequest element with a single timestamp element:
lastModified. The lastmodified parameter specifies the timestamp of the last Care Services
InfoManager refresh.

An example message is shown in figure 3.74.4.1.2-2.

<?xml version="1.0" encoding="UTF-8"?>
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"
  <soap:Header>
    <wsa:Action soap:mustUnderstand="1">
    <wsa:MessageID>urn:uuid:def119ad-dc13-49c1-a93c7-e3742531f9b3</wsa:MessageID>
    <wsa:ReplyTo soap:mustUnderstand="1">
      <wsa:Address>http://www.w3.org/2005/08/addressing/anonymous</wsa:Address>
    </wsa:ReplyTo>
    <wsa:To soap:mustUnderstand="1">http://host/csDirectory</wsa:To>
  </soap:Header>
  <soap:Body>
    <csd:getModificationsRequest>
      <csd:lastModified>2002-05-30T09:30:10.5</csd:lastModified>
    </csd:getModificationsRequest>
  </soap:Body>
</soap:Envelope>

Figure 3.74.4.1.2-1: Example Query for Updated Services SOAP Request Message

To initiate the Query for Updated Services request, the Care Services InfoManager shall submit
SOAP message containing the timestamp of its last refresh to the SOAP endpoint exposed by
each Care Services Directory actor in the set of Care Services Directories that the Care Services
InfoManager polls. How the Care Services InfoManager manages this set of Care Services Directory endpoints is implementation specific and not defined by IHE.

3.74.4.1.3 Expected Actions

Upon receipt of an inbound Query for Updated Services message, the Care Services Directory shall:

1. Determine which of its directory records have been updated or inserted since the timestamp passed in the inbound message. A “directory record” is defined as an organization, service, facility, or provider element as defined in the CSD XML Schema Definition. There may be zero or more records which have been altered or inserted since the timestamp.

2. Where a new directory record has been inserted, indicate the insertion timestamp in the record/@created element returned in a Query for Updated Services response.

3. Where a directory record has been altered, indicate the update timestamp in the record/@updated element returned in a Query for Updated Services response.

4. Place implementation-specific extensions to the CSD XML schema under the appropriate //extension element.

5. Express the inserted and updated content as an XML document consistent with the CSD XML Schema (see ITI TF-2x:Appendix W) and return this XML file to the Care Services InfoManager in a Query for Updated Services response message.

3.74.4.1.4 Protocol Requirements

Implementors of this transaction shall comply with all requirements described in ITI TF-2x:Appendix V: Web Services for IHE Transactions.

The Query for Updated Services Request [ITI-75] transaction shall use SOAP1.2. See ITI TF-2x:Appendix V for details. The following requirements apply to this transaction.

**WSDL Namespace Definitions**

<table>
<thead>
<tr>
<th>ihe</th>
<th>urn:ihe:iti:csd:2013</th>
</tr>
</thead>
</table>

- The following types shall be imported (xs:import) in the /definitions/types section:
  - namespace="urn:ihe:iti:csd:2013", schema="CSD.xsd"

- The /definitions/message/part/@element attribute of the Query for Updated Services Request message shall be defined as “csd:directoryModificationsRequest”

- The /definitions/message/part/@element attribute of the Query for Updated Services Response message shall be defined as “csd:directoryModificationsResponse”

Refer to table 3.74.4.1.4-1 below for additional attribute requirements
Table 3.74.1.4-1: Additional Attribute Requirements

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/definitions/portType/operation/input/@wsaw:Action</td>
<td>urn:ihe:iti:csd:2013:directoryModificationsRequest</td>
</tr>
<tr>
<td>/definitions/portType/operation/output/@wsaw:Action</td>
<td>urn:ihe:iti:csd:2013:directoryModificationsResponse</td>
</tr>
<tr>
<td>/definitions/binding/operation/soap12:operation/@soapAction</td>
<td>urn:ihe:iti:csd:2013:directoryModificationsRequest</td>
</tr>
</tbody>
</table>

These are the requirements that affect the wire format of the SOAP message. The other WSDL properties are only used within the WSDL definition and do not affect interoperability. Sample request and response messages are shown in figures 3.74.4.1.2-1 and 3.74.4.2.2-1 respectively.

For informative WSDL for the Document Repository actor see ITI TF-2x:Appendix W.

The `ihe:directoryModificationsRequest` element is defined as:

- One `lastModified` element that contains an `xs:dateTime`.

A full XML Schema Document for the CSD types is available online on the IHE FTP site, see ITI TF-2x:Appendix W.

3.74.4.2 Query for Updated Services Response

3.74.4.2.1 Trigger Events

The Care Services Directory actor shall respond to an inbound Query for Updated Services [ITI-74] message when it receives one from a Care Services InfoManager.

3.74.4.2.2 Message Semantics

The Query for Updated Services response message is a SOAP message. The content returned by the Care Services Directory will be a `CSD` element conformant with the CSD XML Schema (see ITI TF-2x:Appendix W). The WSDL for the response message is shown in figure 3.74.4.1.2-1.

An example Query for Updated Services response message is shown in figure 3.74.4.2.2-1.
Figure 3.74.4.2.2-1: Example Query for Updated Services SOAP Response Message

3.74.4.2.3 Expected Actions

Upon receipt of a Care Services Directory actor’s query response, a Care Services InfoManager shall:

1. Confirm the inbound XML document conforms to the CSD XSD.

2. If the query response is non-conformant to the CSD XML Schema (see ITI TF-2x:Appendix W) then it shall be ignored. See section 3.74.4.2.4.

3. If the query response is conformant to the CSD XML schema, the Care Services InfoManager shall update its cached content to reflect the received result.

   • Any directory record conveyed in the query response shall replace and overwrite in the cached content of an existing directory the record previously conveyed with an identical @oid attribute. By definition, a directory record shall be any elements matching the following xpath expressions:

      - /CSD/oraganizationDirectory/organization
      - /CSD/facilityDirectory/facility
      - /CSD/providerDirectory/provider
      - /CSD/serviceDirectory/service

   • For all cache inserts or updates, the Care Services InfoManager shall set the record/@sourceDirectory attribute to the URI of the Care Services Directory that was the source of the content.
4. Ensure that all cached directory records have unique IDs and unbroken cross references. See section 3.74.4.2.4.

3.74.4.2.4 Error Handling

This section describes the error conditions that shall be handled by the Care Services InfoManager.

3.74.4.2.4.1 Non-conformant responses

A Care Services InfoManager’s shall no longer poll any Care Services Directory that submits a non-conformant XML document response and shall stop sending Query for Updated Services Request messages to that Care Services Directory until an intervention has been made to address the issue. IHE does not define the remedial actions to address this fault condition.

3.74.4.2.4.2 Duplicate Unique IDs

A Care Services InfoManager shall ensure that all directory records in its content cache have unique IDs. This means that no two Care Services Directory actors may submit a directory record with the same oid attribute. A Care Services InfoManager that contains cached directory records with duplicate IDs shall remain offline until this situation has been remediated. Care Services InfoManagers in an offline state shall respond to all inbound Find Matching Services [ITI-73] messages with an error message 422 plus appropriate message text indicating its fault condition (duplicate IDs). IHE does not define the remedial actions to address this fault condition.

3.74.4.2.4.2 Broken ID cross references

A Care Services InfoManager shall ensure that there are no broken ID cross references in its content cache. Cross reference consistency means that:

- A matching /CSD/serviceDirectory/service/@oid element shall exist for every //service/@oid element in the cache.
- A matching /CSD/facilityDirectory/facility/@oid element shall exist for every //facility/@oid element in the cache.
- A matching /CSD/organizationDirectory/organization/@oid element shall exist for every //organization/@oid element in the cache.
- A matching /CSD/providerDirectory/provider/@oid element shall exist for every //provider/@oid element in the cache.

A Care Services InfoManager that contains cached directory records with broken ID cross references shall remain offline until this situation has been remediated. A Care Services InfoManager in an offline state shall respond to all inbound Find Matching Services [ITI-73] messages with an error message 422 plus appropriate message text indicating its fault condition (broken ID cross references). IHE does not define the remedial actions to address this fault condition.
3.74.5 Security Considerations

This transaction may be subject to the ATNA requirements for node authentication, access control, and encryption depending upon the endpoint actors. If the Care Services Directory and Care Services InfoManager are grouped with either an ATNA Secure Node or Secure Application, then the transaction shall be in accordance with the ATNA requirements.

3.74.5.1 Security Audit Considerations

None mandated by this transaction.

3.75 Query for FreeBusy [ITI-75]

3.75.1 Scope

The Query for FreeBusy [ITI-75] transaction is used by a Service Finder that supports the FreeBusy option to express a well-formed FreeBusy REPORT query to a CalDAV conformant Service Availability actor adherent to the IETF RFC 4791 specification.

3.75.2 Use Case Roles

![Diagram of Process Flow for Query for FreeBusy]

Figure 3.75.2-1: Basic Process Flow for Query for FreeBusy

<table>
<thead>
<tr>
<th>Actor:</th>
<th>Service Finder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role:</td>
<td>A Service Finder actor that supports the FreeBusy option submits a CalDAV FreeBusy REPORT request to obtain FreeBusy information from a Service</td>
</tr>
</tbody>
</table>
Availability actor. The BUSY time is returned by the Service Availability actor in the format stipulated in the RFC 4791 specification.

| Actor: Service Availability |
| Role: The Service Availability actor receives from the Service Finder a well-formed CalDAV FreeBusy REPORT request conformant to the IETF RFC 4791 specification. The Service Availability actor processes the inbound query and returns the result in the format stipulated in the RFC 4791 specification. |

### 3.75.3 Referenced Standards


### 3.75.4 Interaction Diagram

![Diagram pseudocode:](image)

participant "Service Finder"
participant "Service Availability"

Service Finder -> Service Availability: Query for FreeBusy request

(CalDAV FreeBusy REPORT request)

Service Availability -> Service Finder: Query for FreeBusy response

(CalDAV vFREEBUSY response)

Figure 3.75.4-1: Query for FreeBusy Interactions

### 3.75.4.1 Query for FreeBusy Request

A Service Finder that supports the FreeBusy option shall support ITI-75 transactions as described in sections 3.75.4.1 and 3.75.4.2.

### 3.75.4.1.1 Trigger Events

A Service Finder will submit a Query for FreeBusy request to a Service Availability actor when it wishes to obtain BUSY information about a Provider or Service at a particular Facility.
3.75.4.1.2 Message Semantics

The Query for FreeBusy request shall be constructed as a well-formed CalDAV FreeBusy REPORT request as specified in RFC 4791.

To execute a Query for FreeBusy request, a Service Finder will need to know the CalDAV endpoint for the FreeBusy information. The endpoint(s) of interest can be found by first executing a Find Matching Services request:

- The CalDAV endpoint address for a specific service offered under the auspices of a specific organization at a specific facility is found in the `freeBusyURI` element under `/CSD/facilityDirectory/facility/organizations/organization/service`
- The CalDAV endpoint address for a specific service offered by a specific provider at a specific facility is found in the `freeBusyURI` element under `/CSD/providerDirectory/provider/facilitiesfacility/service`

The Service Finder shall specify the CalDAV calendar address (as represented in the `freeBusyURI` element) and the time interval of interest and send a FreeBusy REPORT request in accordance with the IETF RFC 4791 specification.

An example FreeBusy query is shown below. In this example, the CalDAV endpoint is indicated as “example.com/drblack/work/” and the date range is indicated as “20060104T140000Z” to “20060105T220000Z”.

```
REPORT example.com/drblack/work/ HTTP/1.1
Content-Type: application/xml; charset="utf-8"
<?xml version="1.0" encoding="utf-8" ?
<C:free-busy-query xmlns:C="urn:ietf:params:xml:ns:caldav">
  <C:time-range start="20060104T140000Z" end="20060105T220000Z"/>
</C:free-busy-query>
```

3.75.4.1.3 Expected Actions

A Service Availability actor will respond with a CalDAV FreeBusy “report” conformant to IETF RFC 4791. If the request was not compliant with RFC 4791, the response will be an error report.

3.75.4.2 Query for FreeBusy Response

A Service Finder that supports the FreeBusy option shall support ITI-75 transactions as described in sections 3.75.4.1 and 3.75.4.2.

3.75.4.2.1 Trigger Events

A Service Availability actor will process an inbound Query for FreeBusy request when it receives one from a Service Finder actor.
3.75.4.2.2 Message Semantics

A Query for FreeBusy response shall adhere to the format for FreeBusy responses defined in IETF RFC 4791. An example of such a response is shown below. If it does not, the Service Availability actor shall respond with an error in accordance with RFC 4791.

```
HTTP/1.1 200 OK
Date: Sat, 11 Nov 2006 09:32:12 GMT
Content-Type: text/calendar

BEGIN:VCALENDAR
VERSION:2.0
PRODID:-//Example Healthcare Corp.//CalDAV Server//EN
BEGIN:VFREEBUSY
DTSTAMP:20050125T090000Z
DTSTART:20060104T140000Z
DTEND:20060105T220000Z
FREEBUSY;FBTYPE=BUSY:20060104T150000Z/PT1H
FREEBUSY:20060104T190000Z/PT1H
END:VFREEBUSY
END:VCALENDAR
```

3.75.4.2.3 Expected Actions

There is no defined expected action to be taken by the Service Finder once the response has been received. The Service Finder processes the response in accordance with the functions of its application.

3.75.5 Error Handling

Errors will be returned by the Service Availability actor to the Service Finder for the conditions and in the manner described in IETF RFC 4791.

3.75.6 Security Considerations

This transaction is subject to the security and privacy constraints described in sections 6.1.1 and 7.10 of the RFC 4791 specification (http://tools.ietf.org/html/rfc4791#section-6.1.1).

3.75.6.1 Security Audit Considerations

There are no specific audit requirements for this transaction. The schedule information made available from this service is not generally considered private information.
Appendices (Normative)

Appendix Y – Care Service Discovery Data Model

Y.1 Care Service Discovery – Entities and Attributes

The following diagrams and related tables describe the entities and attributes which are discoverable using the Care Services Discovery profile. This profile deals with four “directory” entities plus an optional FreeBusy entity:

1. **Organization** – Organizations are “umbrella” entities; these may be considered the administrative bodies under whose auspices care services are provided such as hospitals, clinics, Healthcare Information Exchanges (HIEs), Integrated Delivery Networks (IDNs), non-government Organizations (NGOs), faith-based organizations (FBOs) or a physician’s family practice. An organization has a unique identifier and administrative attributes such as contact person, mailing address, etc. An organization may be related to a parent organization (table Y.1-1).

2. **Facility** – Facilities are physical care delivery sites such as hospitals, clinics, health outposts, physician offices, labs, pharmacies, etc. A Facility has a unique identifier, geographic attributes (address, geocode), contact attributes, attributes regarding its hours of operation, etc. Each Facility is related to at least one Organization and to at least one Service. A Facility may be related to one or more Providers (table Y.1-2).

3. **Service** – A Service identifies a particular care service; each service has a unique identifier. Examples include: surgical services, antenatal care services or primary care services. The combination of a Service offered at a Facility (FacilityService) may have specific attributes including language spoken or understood at that facility, hours of operation, etc. (table Y.1-3).

4. **Provider** – A Provider is a health worker (see WHO definition), such as a physician, nurse, pharmacist or district health manager. Providers have contact and demographic attributes, etc. Each Provider is related to at least one Organization, Facility or FacilityService. Specific attributes may be associated with the Provider relationship with any of these three entities (such as hours of operation, FreeBusy, etc., table Y.1-4).

5. **FreeBusy** – The optional FreeBusy entity returns the “busy” information for a FacilityService or for a Provider. It is up to the calling application (Service Finder) to use the appropriate entity’s hours of operation to calculate schedule availability from this “busy” information (and such calculations are beyond the scope of this profile).

**Organization**

The figure below depicts a logic model of the Organization entity. This logic model is based on:

- IHE ITI Health Provider Directory (HPD) Profile
• ISO FDIS 21091-2012 Health informatics — Directory services for healthcare providers, subjects of care and other entities (by reference in the HPD profile)

Figure Y.1-1: Organization Logical Model
Figure Y.1-1 shows the data model as it pertains to an Organization.

- An organization shall have one unique identifier conformant to ITU-T's ASN.1 standard, X.690. UUIDs should be represented according to ITU-T X.667. See ITI TF-2x:Appendix B.
- An organization may have additional other identifiers.
- An organization shall have at least one type.
- An organization shall have a status. This status may be “Active”, meaning that it is currently providing or willing to provide services, or “Inactive”.
- An organization shall have one Primary name, that is their preferred name.
- An organization may have additional names.
- An organization may have addresses (e.g., mailing address, delivery address). There may be multiple addresses.
- An organization shall indicate a contact point, if known. The contact person (including their contact details), language, and contact details (which may include phone, email, fax number, etc.) shall be indicated for the organization.
- An organization may have identified operating languages.
- An organization’s specialty may be indicated.
- Organizations may have relationships to other entities. An organization may have a defined parent organization or it may, itself, be a parent to one or more sub-organizations.

The attributes of an Organization are described in table Y.1-1.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Optionality &amp; Cardinality</th>
<th>Definition &amp; Location Relative To /CSD/organizationDictionary/organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique Entity Identifier</td>
<td>R 1..1</td>
<td>The globally unique identifier for this organization. ./@oid</td>
</tr>
<tr>
<td>Org Identifiers</td>
<td>O 0..∞</td>
<td>An organization may have multiple other identifiers. Type values will be defined by national or regional organizations. ./otherID</td>
</tr>
<tr>
<td>Org Type</td>
<td>R 1.. ∞</td>
<td>The values for organization type will be defined by national or regional organizations. ./codedType/@code The code value for the organization (required) ./codedType/@codingSchema The coding scheme used (required)</td>
</tr>
<tr>
<td>Org Primary Name</td>
<td>R 1..1</td>
<td>The organization’s preferred name. ./primaryName</td>
</tr>
<tr>
<td>Org other</td>
<td>O</td>
<td>Other names for the organization.</td>
</tr>
<tr>
<td>Concept</td>
<td>Optionality &amp; Cardinality</td>
<td>Definition &amp; Location Relative To</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Names</td>
<td>0..∞</td>
<td>./otherName</td>
</tr>
<tr>
<td>Org Contact</td>
<td>R2 0..∞</td>
<td>A contact defined for the organization. ./contact</td>
</tr>
<tr>
<td>Org Admin Address</td>
<td>R2 0..∞</td>
<td>The addresses for this organization. Addresses may be identified as billing, delivery, mailing, etc. ./address</td>
</tr>
<tr>
<td>Org Credentials</td>
<td>O 0..∞</td>
<td>The list of credentials held by the organization. NOTE: degree is not a valid credential type for an Organization ./credential</td>
</tr>
<tr>
<td>Org Language Supported</td>
<td>R2 0..∞</td>
<td>The languages that the organization is able to operate in. The languages shall be from the coding system defined by IETF BCP 47 and the coding scheme shall be &quot;BCP 47&quot; ./language</td>
</tr>
<tr>
<td>Org Specialty</td>
<td>O 0..∞</td>
<td>Specialty services provided by this organization. ./specialization</td>
</tr>
<tr>
<td>UDDI Business Entity URI</td>
<td>O 0..∞</td>
<td>Electronic address information of an Organization. ./contactPoint</td>
</tr>
<tr>
<td>Encryption Certificate</td>
<td>O 0..∞</td>
<td>Organization’s PKI certificate(s). On a local basis, other coding schemes may be adopted. ./contactPoint[ @code=&quot;PKI&quot; and @codingSchema=&quot;urn:ihe:iti:csd:2013:contactPoint&quot;]</td>
</tr>
<tr>
<td>Org Business Phone</td>
<td>R2 0..∞</td>
<td>The main telephone number(s) for the organization. On a local basis, other coding schemes may be adopted. ./contactPoint[ @code=&quot;BP&quot; and @codingSchema=&quot;urn:ihe:iti:csd:2013:contactPoint&quot;]</td>
</tr>
<tr>
<td>Org Fax</td>
<td>R2 0..∞</td>
<td>The main FAX number(s) for the organization. On a local basis, other coding schemes may be adopted. ./contactPoint[ @code=&quot;FAX&quot; and @codingSchema=&quot;urn:ihe:iti:csd:2013:contactPoint&quot;]</td>
</tr>
<tr>
<td>Parent organization</td>
<td>O 0..1</td>
<td>If the organization is a suborganization, the unique IDs of the parents shall be indicated here. If the organization is the “top” level organization, its own unique ID may be indicated here. If this field is not specified, it is assumed that the organization is a top-level organization. ./parent/@oid</td>
</tr>
<tr>
<td>Creation</td>
<td>R</td>
<td>Creation timestamp of this record.</td>
</tr>
</tbody>
</table>
### Facility

Figure Y.1-2 depicts a data model of the Facility entity. This model is based on the following:

1. WHO draft guideline (2010): Creating a Master Health Facility List
Facilities, as defined for the purposes of the CSD profile, are sites from which care services are delivered.
• A facility shall have one unique identifier conformant to ITU-T's ASN.1 standard, X.690. UUIDs should be represented according to ITU-T X.667. See ITI TF-2x:Appendix B.

• A facility may have additional identifiers.

• A facility shall have at least one name, there may be additional names.

• A facility shall have a defined status and at least one type.

• A facility may have delivery address, contact person, geocode, and language information.

• A facility may have one or more defined contact points (including, for example, a phone number, fax number, URI, PKI certificate details, etc.).

• A facility shall have a relationship with at least one organization referenced by a valid organization ID. It may have additional relationships.

• A facility may have defined hours of operation including planned shut-down times (for national holidays, for example, or during periods of re-construction or repair).

• A facility may have multiple implementer-defined attributes associated with it (e.g., bed count, water point availability, internet access availability, etc.).

---

**Table Y.1-2: Facility Attributes**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Optionality &amp; Cardinality</th>
<th>Definition &amp; Location Relative To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique Entity Identifier</td>
<td>R 1..1</td>
<td>/CSD/facilityDirectory/facility/UniqueEntityIdentifier/@oid</td>
</tr>
<tr>
<td>Facility Identifiers</td>
<td>O 0..∞</td>
<td>/CSD/facilityDirectory/facility/FacilityIdentifiers/otherID</td>
</tr>
<tr>
<td>Facility Type</td>
<td>R 1..∞</td>
<td>/CSD/facilityDirectory/facility/FacilityType/codedType/@code, /CSD/facilityDirectory/facility/FacilityType/codedType/@codingSchema</td>
</tr>
<tr>
<td>Facility Name</td>
<td>R 1..1</td>
<td>/CSD/facilityDirectory/facility/FacilityName/primaryName</td>
</tr>
<tr>
<td>Facility Known names</td>
<td>O 0..∞</td>
<td>/CSD/facilityDirectory/facility/FacilityKnownnames/otherName</td>
</tr>
<tr>
<td>Facility Address</td>
<td>R2 0..∞</td>
<td>/CSD/facilityDirectory/facility/FacilityAddress/address</td>
</tr>
<tr>
<td>Facility Contact</td>
<td>R2 0..∞</td>
<td>/CSD/facilityDirectory/facility/FacilityContact/contact</td>
</tr>
<tr>
<td>Facility Geocode</td>
<td>R2 0..1</td>
<td>/CSD/facilityDirectory/facility/FacilityGeocode/geocode</td>
</tr>
</tbody>
</table>

---
<table>
<thead>
<tr>
<th>Concept</th>
<th>Optionality &amp; Cardinality</th>
<th>Definition &amp; Location Relative To</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CSD/facilityDirectory/facility/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>proximity to a known position. Geocodes shall be conformant to the WGS-84 specification.</td>
<td>&amp;geoCode</td>
<td></td>
</tr>
<tr>
<td>Facility Language Supported</td>
<td>R2 0..∞</td>
<td>The languages the facility is able to operate in, if known. The languages shall be from the coding system defined by IETF BCP 47 and the coding scheme shall be “BCP 47”.</td>
</tr>
<tr>
<td>Encryption Certificate</td>
<td>O 0..∞</td>
<td>Facility’s PKI certificate(s). On a local basis, other coding schemes may be adopted.</td>
</tr>
<tr>
<td>Facility Business Phone</td>
<td>R2 0..∞</td>
<td>The main telephone number(s) for the facility. On a local basis, other coding schemes may be adopted.</td>
</tr>
<tr>
<td>Facility Fax</td>
<td>R2 0..∞</td>
<td>The main FAX number(s) for the organization. On a local basis, other coding schemes may be adopted.</td>
</tr>
<tr>
<td>Facility Org Parent</td>
<td>R 1..∞</td>
<td>The “parent” organization; there may be more than one parent organization for a facility. The ID referenced shall be a valid organizational ID in the organization directory.</td>
</tr>
<tr>
<td>Facility Operating Hours</td>
<td>R2 0..∞</td>
<td>The operating hours for the facility, if known. This indicates the open hours, days of the week, and any shutdown periods (e.g., civic or national holidays, etc.). These data are employed, along with FreeBusy “busy” data, to calculate schedulable time slots.</td>
</tr>
<tr>
<td>Facility Services</td>
<td>R2 0..∞</td>
<td>The care services offered at the facility, if known. There may be many services provided. The service ID, if specified, shall reference a valid ID in the service directory. Optional attributes of this relationship may be defined, such as name, language, operating hours, and freeBusy URI. See figure Y.1-3.</td>
</tr>
<tr>
<td>Creation DateTime</td>
<td>R 1..1</td>
<td>The creation timestamp for this record.</td>
</tr>
<tr>
<td>Last Update DateTime</td>
<td>R 1..1</td>
<td>The last update timestamp for this record.</td>
</tr>
<tr>
<td>Facility Status</td>
<td>R 1..1</td>
<td>The facility’s status may be either Active/Inactive. Active means currently providing or willing to provide services.</td>
</tr>
</tbody>
</table>
FacilityService

Figure Y.1-3 shows the FacilityService entity that describes the relationship between a Facility and the Services it provides. The parent organization of the FacilityService is unambiguously established by establishing a 1:1 relationship between the FacilityService and its parent Organization. Therefore, there is one FacilityService for each unique combination of Facility, Service and Organization. Information about these relationship attributes is described in table Y.1-3.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Optionality &amp; Cardinality</th>
<th>Definition &amp; Location Relative To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique Entity Identifier</td>
<td>R 1..1</td>
<td>The globally unique identifier for this organization. ./@oid</td>
</tr>
<tr>
<td>Name</td>
<td>O 0..∞</td>
<td>A name that may be employed to reference this FacilityService. ./name</td>
</tr>
<tr>
<td>Concept</td>
<td>Optionality &amp; Cardinality</td>
<td>Definition &amp; Location Relative To</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Language Supported</td>
<td>O 0..∞</td>
<td>/CSD/facilityDirectory/facility/organizations/organization/service</td>
</tr>
<tr>
<td>Operating Hours</td>
<td>R2 0..∞</td>
<td>The operating hours for the FacilityService, if known. This indicates the open hours, days of the week, and any shutdown periods (e.g., civic or national holidays, etc.) for this service and may differ from the operating hours of the overall facility. These data are employed, along with FreeBusy “busy” data, to calculate schedulable time slots. ./operatingHours</td>
</tr>
<tr>
<td>FreeBusy URI</td>
<td>R2 0..∞</td>
<td>This identifies the endpoint of the FreeBusy entity that maintains freeBusy data about this FacilityService. It shall be specified if known. ./freeBusyURI</td>
</tr>
</tbody>
</table>

2305 **Provider**

Figure Y.1-4 below depicts a data model of the Provider entity.
A provider shall have one unique identifier conformant to ITU-T’s ASN.1 standard, X.690. UUIDs should be represented according to ITU-T X.667. See ITI TF-2x:Appendix B.

A provider may have additional identifiers.

A provider shall have a defined status and at least one type

A provider shall have at least one name.

A provider may be related to one or more organizations or facilities.
- A provider may have addresses (e.g., mailing address or delivery address),
- A provider may have contact details (which may include phone, email, fax number, URI, PKI certificate details, etc.),
- A provider may have one or more identified operating languages (language will be a coded value).
- A provider may have hours of operation associated with its relationships to service provision at a facility.
- A provider may have FreeBusy data associated with defined FacilityService relationships.

Table Y.1-4: Provider Attributes

<table>
<thead>
<tr>
<th>Concept</th>
<th>Optionality &amp; Cardinality</th>
<th>Definition &amp; Location Relative To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique Entity Identifier</td>
<td>R 1..1</td>
<td>/CSD/providerDirectory/provider/uniqueEntityIdentifier/@oid</td>
</tr>
<tr>
<td>Provider “Identifiers”</td>
<td>O 0..∞</td>
<td>A provider may have multiple other identifiers. Type values will be defined by national or regional organizations. /providerDirectory/provider/@otherID</td>
</tr>
<tr>
<td>Provider Type</td>
<td>R 1..∞</td>
<td>The values for provider type will be defined by national or regional organizations. An example provider type code set would be the ISO 21298 Functional Roles or the International Standard Classification of Occupations (<a href="http://www.ilo.org/public/english/bureau/stat/isco/isco08/">http://www.ilo.org/public/english/bureau/stat/isco/isco08/</a>). /providerDirectory/provider/role/@codingSchema /providerDirectory/provider/role/@code</td>
</tr>
<tr>
<td>Provider Name</td>
<td>R 1..∞</td>
<td>The provider’s full name. This may be the primary search value used in discovery-by-name. /providerDirectory/provider/demographic/name/commonName</td>
</tr>
<tr>
<td>Provider Title</td>
<td>O 0..∞</td>
<td>This text field is locally defined. It can be used for “honorific job title” (e.g., Dr., Nurse, Pharmacist) or for organization positional (e.g., Head of Surgery), etc. /providerDirectory/provider/demographic/name/honorific</td>
</tr>
<tr>
<td>Provider First name</td>
<td>R2 0..∞</td>
<td>The provider’s first (forename) name must be specified. /providerDirectory/provider/demographic/name/forename</td>
</tr>
<tr>
<td>Provider Middle Name</td>
<td>O 1..∞</td>
<td>The provider’s middle name(s) may be specified here. /providerDirectory/provider/demographic/name/otherNames</td>
</tr>
<tr>
<td>Provider Last Name</td>
<td>R2 0..∞</td>
<td>The provider’s last (surname) name is a required field, if known. /providerDirectory/provider/demographic/name/surname</td>
</tr>
<tr>
<td>Provider Known names</td>
<td>O 0..∞</td>
<td>The provider’s other known names may be listed here. /providerDirectory/provider/demographic/name/commonName</td>
</tr>
<tr>
<td>Provider Language Supported</td>
<td>R2 0..∞</td>
<td>The provider’s supported language(s), if known The languages shall be from the coding system defined by IETF BCP 47 and the coding scheme shall be “BCP 47” /language</td>
</tr>
<tr>
<td>Concept</td>
<td>Optionality &amp; Cardinality</td>
<td>Definition &amp; Location Relative To</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Provider Gender</td>
<td>R2 0..1</td>
<td>The provider’s gender the values of which are locally defined. ./demographic/gender</td>
</tr>
<tr>
<td>Encryption Certificate</td>
<td>O 0..∞</td>
<td>Facility’s PKI certificate(s). On a local basis, other coding schemes may be adopted. ./demographic/contactPoint[ @code=“PKI” and @codingSchema=“urn:ihe:iti:csd:2013:contactPoint” ]</td>
</tr>
<tr>
<td>Facility Business Phone</td>
<td>R2 0..∞</td>
<td>The main telephone number(s) for the facility. On a local basis, other coding schemes may be adopted. ./demographic/contactPoint[ @code=“BP” and @codingSchema=“urn:ihe:iti:csd:2013:contactPoint” ]</td>
</tr>
<tr>
<td>Facility Fax</td>
<td>R2 0..∞</td>
<td>The main FAX number(s) for the organization. On a local basis, other coding schemes may be adopted. ./demographic/contactPoint[ @code=“FAX” and @codingSchema=“urn:ihe:iti:csd:2013:contactPoint” ]</td>
</tr>
<tr>
<td>Provider Practice Organization</td>
<td>O 0..∞</td>
<td>A provider may have a relationship with one or more organizations. ./organizations/organization/@oid</td>
</tr>
<tr>
<td>Provider Facility</td>
<td>O 0..∞</td>
<td>A provider may have a relationship with multiple facilities from which care services are provided; these are cross-referenced here by facility ID. ./facilities/facility/@oid</td>
</tr>
<tr>
<td>Provider Facility Service</td>
<td>O 0..∞</td>
<td>A provider may have service-delivery relationships with a facility or facilities. A reference to each Service + Facility combination is maintained; this supports discovery regarding where (and when) this provider is delivering which services. ./facilities/facility/service[@oid]</td>
</tr>
<tr>
<td>Provider Address</td>
<td>R2 0..∞</td>
<td>The provider’s address, if known. A provider may have multiple addresses of different types (e.g., mailing, billing, etc.). ./demographic/address</td>
</tr>
<tr>
<td>Provider “Credential”</td>
<td>O 0..∞</td>
<td>Specific certifications or accreditations may be listed here. ./credential</td>
</tr>
<tr>
<td>Provider Specialty</td>
<td>O 0..∞</td>
<td>A coded provider’s “area of practice” may be indicated here. For discovery, this is a coded value. The code system is left up to the implementer. E.g., ISO 21298 Functional Roles: i.e., Dermatology, Oncology, Emergency Medicine. This extends/enhances the precision of the Provider Type. ./specialty</td>
</tr>
<tr>
<td>Provider Org Address</td>
<td>O 0..∞</td>
<td>A provider addresses as determined by an organizational relationship. ./organizations/organization/address</td>
</tr>
<tr>
<td>Provider Org Contact</td>
<td>O 0..∞</td>
<td>A provider contact points (phone, email, fax, encryption certifications, etc.) unique to an organizational relationship.</td>
</tr>
<tr>
<td>Concept</td>
<td>Optionality &amp; Cardinality</td>
<td>Definition &amp; Location Relative To</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Points</td>
<td>R 1..1</td>
<td>./organizations/organization/contactPoint</td>
</tr>
<tr>
<td>Creation Date</td>
<td>R 1..1</td>
<td>The creation timestamp of this record. ./record/@created</td>
</tr>
<tr>
<td>Last Update Date</td>
<td>R 1..1</td>
<td>The last update timestamp of this record. ./record/@updated</td>
</tr>
<tr>
<td>Provider Status</td>
<td>R 1..1</td>
<td>For backward compatibility with HPD, the provider status may be either: Active/Inactive/Deceased/Retired. ./record/@status</td>
</tr>
</tbody>
</table>

**FreeBusy**

FreeBusy data may be available for FacilityService or Provider entities. This data lists the “busy” time for a Provider or for a FacilityService entity within a specified timeframe. Along with the Provider or FacilityService operating hours, these data may be employed to calculate schedulable time slots.

This data is not maintained as an element for retrieval as an entity. It is retrieved using the Free Busy query [ITI-75].

**Service**

![Service Diagram](image)

**Figure Y.1-5: Service Element**

The Service directory data model is shown in figure Y.1-5 Service Element. The Service directory defines the service IDs which are employed by the Facility and Provider directories to unambiguously describe the services provided.

- A service shall have one unique identifier conformant to ITU-T's ASN.1 standard, X.690. UUIDs should be represented according to ITU-T X.667. See ITI TF-2x:Appendix B.
Each service shall have a coded type; the type values are defined by the implementing jurisdiction.

The attributes of a service are described in table Y.1-5.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Optionality &amp; Cardinality</th>
<th>Definition &amp; Location Relative To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique Entity Identifier</td>
<td>R 1..1</td>
<td>/CSD/serviceDirectory/service/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>./@oid</td>
</tr>
<tr>
<td>Service Type</td>
<td>R 1..1</td>
<td>The values for service type will be defined by national or regional organizations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>./codedType/@code The code value for the service (required)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>./codedType/@codingSchema The coding scheme used (required)</td>
</tr>
<tr>
<td>Status</td>
<td>R 1..1</td>
<td>The service status may be either: Active/Inactive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>./record/@status</td>
</tr>
<tr>
<td>Creation Date</td>
<td>R 1..1</td>
<td>The creation timestamp of this record.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>./record/@created</td>
</tr>
<tr>
<td>Last Update Date</td>
<td>R 1..1</td>
<td>The last update timestamp of this record.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>./record/@updated</td>
</tr>
</tbody>
</table>

Primitives

The Address logic diagram is shown in figure Y.1-6. An address may have a type, such as Mailing, Delivery, Legal, etc. These types shall be defined by an implementing jurisdiction. Each address shall be made up of at least 1, but possibly many, Address Lines. Each Address Line may have a component attribute, such as StreetAddress, City, Province, Country, PostalCode, etc. Address Line components shall be defined by an implementing jurisdiction.

An Address shall be constructed as a collection of one or more addressLine’s. An example is shown below.
The Contact Point logic diagram is shown in figure Y.1-7. A contact point is used to describe communications endpoints. There may be many different kinds of contact points including telephone, cell phone, fax, email, web service, etc. The type of the contact point shall be identified and the coding scheme for indicating contact point types shall be defined by an implementing jurisdiction. The equipment, purpose and encryption certificates for contact points may be optionally indicated.
The logic diagram for Name is shown in figure Y.1-8. A name shall contain at least one element, the Common Name. This element has an optional language attribute. Because of the particular challenges regarding the representation of names across multiple languages and in different cultures, attention is drawn to the IHE ITI TF-2a:3.24.5.2.3.1. This section in the ITI TF describes the use of the language tag as documented in BCP 47 and the HL7 XCN name data type. The CSD XSD has expressly defined the commonName element so that implementers may make use of these methods in supporting complex international conventions regarding names. The specific format for Common Name and (optional) use of the language attribute shall be defined by implementing jurisdictions.

Each name shall include at least the commonName element. Optionally, the honorific, forename, otherNames (middle names), surname and suffix may be indicated.

**Y.2 CSD Schema**

The following is the normative version of the schema. For developer convenience this is extracted and provided in ITI TF-2x:Appendix W. In the event of a conflict, this normative version shall be followed.
<xs:complexType name="organization">
  <xs:complexContent>
    <xs:extension base="uniqueID">
      <xs:sequence>
        <xs:element name="otherID" type="otherID" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="codedType" type="codedtype" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="primaryName" type="xs:string"/>
        <xs:element name="otherName" type="name" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element name="address" type="address" minOccurs="0" maxOccurs="unbounded" name="contact"/>
        <xs:complexType>
          <xs:element name="provider" type="uniqueID"/>
          <xs:element name="person" type="person"/>
        </xs:complexType>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="provider">
    <xs:complexContent>
        <xs:extension base="uniqueID">
            <xs:sequence>
                <xs:element name="otherID" type="otherID" minOccurs="0" maxOccurs="unbounded"/>
                <xs:element name="codedType" type="codedtype" maxOccurs="unbounded"/>
                <xs:element name="demographic" type="person"/>
                <xs:element name="language" type="codedtype" maxOccurs="unbounded" minOccurs="0"/>
                <xs:element maxOccurs="unbounded" name="organizations" minOccurs="0"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

<!--intended to be compatible with information model from HPD; modified based on suggestions from openHIE PR community-->
<xs:element name="honorific" type="xs:string" minOccurs="0"/>
<xs:element name="forename" type="xs:string" minOccurs="0"/>
<xs:element name="otherNames" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="surname" type="xs:string" minOccurs="0"/>
<xs:element name="suffix" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

<xs:element name="number" type="xs:string"/>
<xs:element name="issuingAuthority" type="xs:string" minOccurs="0"/>
<xs:element name="credentialIssueDate" type="xs:date" minOccurs="0"/>
<xs:element name="credentialRenewalDate" type="xs:date" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

<xs:complexType name="geocode">
<xs:sequence>
<xs:element name="latitude" type="xs:decimal"/>
<xs:element name="longitude" type="xs:decimal"/>
<xs:element name="altitude" type="xs:decimal" minOccurs="0"/>
<xs:element name="coordinateSystem" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="operatingHours">
  <xs:sequence>
    <xs:element name="openFlag" type="xs:boolean"/>
    <xs:element name="dayOfTheWeek" type="xs:integer"/>
    <xs:element name="beginningHour" type="xs:time" minOccurs="0"/>
    <xs:element name="endingHour" type="xs:time" minOccurs="0"/>
    <xs:element name="beginEffectiveDate" type="xs:date"/>
    <xs:element name="endEffectiveDate" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="service">
  <xs:complexContent>
    <xs:extension base="uniqueID">
      <xs:sequence>
        <xs:element name="codedType" type="codedtype"/>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="extension" type="extension"/>
        <xs:element name="record" type="record"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

<xs:complexType name="CSD">
  <xs:sequence>
    <xs:element name="organizationDirectory">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="organization" type="organization" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="serviceDirectory">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="service" type="service" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="facilityDirectory">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="facility" type="facility" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="providerDirectory">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="provider" type="provider" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="CSD" type="CSD"/>
  </xs:sequence>
</xs:complexType>

<xs:element name="careServicesRequest">
<xs:choice>
  <xs:element name="expression">
    <xs:complexType>
      <xs:attribute name="encapsulated" type="xs:boolean" use="required">
        <xs:annotation>
          <xs:documentation>Boolean flag to control response type. Defaults to true, in which case the result of the xquery is wrapped in a &lt;result/&gt; under a &lt;careServicesResponse&gt; by the Care Services InfoManager. If false, the raw xquery result is passed back from the Care Services InfoManager.</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:attribute name="content-type" type="xs:string" use="required">
        <xs:annotation>
          <xs:documentation>The content or mime-type of the query result. If the Service Finder requests an encapsulated result then this should be value of the corresponding attribute in &lt;careServicesResult&gt;. If the Service Finder requests an unencapsulated result, then this content-type should be returned as an HTTP header.</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:anyAttribute>
        <xs:annotation>
          <xs:documentation>Extension point for implementation specific attributes</xs:documentation>
        </xs:annotation>
      </xs:anyAttribute>
    </xs:complexType>
  </xs:element>
  <xs:element name="function">
    <xs:annotation>
      <xs:documentation>A stored function to be executed by the Care Services InfoManager which must be defined by a &lt;careServicesFunction/&gt;. If such a &lt;careServicesFunction/&gt; has been defined and a child node exists, then the Care Services InfoManager may choose to validate the child node against any schema or binding designated by the &lt;careServicesFunction/&gt; following the rules set forth for an &lt;xforms:instance/&gt; in http://www.w3.org/TR/xforms/</xs:documentation>
    </xs:annotation>
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" namespace="##any" processContents="skip"/>
      </xs:sequence>
      <xs:attribute name="uuid" use="required" type="uuid">
        <xs:annotation>
          <xs:documentation>Refers to a UUID identifying a &lt;careServicesFunction/&gt; to be processed by the Care Services InfoManager. These stored queries must be defined in a &lt;careServicesFunction/&gt;.</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:attribute name="encapsulated" type="xs:boolean" use="required">
        <xs:annotation>
          <xs:documentation>Boolean flag to control response type. Defaults to true, in which case the result, which is conformant to the xquery used to define the function, is wrapped in a &lt;result/&gt; under a &lt;careServicesResponse/&gt; by the Care Services InfoManager before being sent to the Service Finder. If false, the raw result xquery is passed back from the Care Services InfoManager to the Service Finder.</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:anyAttribute>
        <xs:annotation>
          <xs:documentation>Extension point for implementation specific attributes</xs:documentation>
        </xs:annotation>
      </xs:anyAttribute>
    </xs:complexType>
  </xs:element>
</xs:choice>
Values must be conformant to

An optional description of what this query performs

The xquery which defines the result that the Care Services
InfoManager will return upon request by the Service Finder to execute the query.

The function will assumed to be executed such that against the root node of CSD document managed
by the InfoManager. Any parameters passed to the function are accessible in the dynamic context
of the function under the variable $csd:careServicesRequest.
<xs:documentation>Extension point for implementation specific attributes</xs:documentation>

Y.3 Stored Queries

This is the XML definition of the careServicesRequest for Organization Search. The referenced organization_search.xq is shown in ITI TF-2c:3.73.4.1.2.1. For the convenience of implementer this is extracted in ITI TF-2x:Appendix W.
This is the XML definition of the `careServicesRequest` for Provider Search. The referenced `provider_search.xq` is shown in ITI TF-2c:3.73.4.1.2.2. For the convenience of implementer this is extracted in ITI TF-2x:Appendix W.
<?xml version="1.0" encoding="UTF-8"?>
<careServicesFunction xmlns:ev="http://www.w3.org/2001/xml-events"
  xmlns:xforms="http://www.w3.org/2002/xforms"
  xmlns:hfp="http://www.w3.org/2001/XMLSchema-hasFacetAndProperty"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:xi="http://www.w3.org/2001/XInclude"
  xmlns:csd="urn:ihe:iti:csd:2013"
  content-type="text/xml"
  uuid="4e8bbeb9-f5f5-11e2-b778-0800200c9a66">
  <description>
    Performs a search for all providers by name, coded type, address or ID.
  </description>
  <definition>
    <xi:include href="provider_search.xq" parse='text'/>
  </definition>
  <xforms:instance id='instance-4e8bbeb9-f5f5-11e2-b778-0800200c9a66'>
    <requestParams>
      <id/>
      <commonName/>
      <codedType/>
      <address/>
      <start/>
      <max/>
      <record/>
    </requestParams>
  </xforms:instance>
  <xforms:bind nodeset="instance('instance-4e8bbeb9-f5f5-11e2-b778-0800200c9a66')/requestParams/id"
    type="csd:uniqueID" id='bind-4e8bbeb9-f5f5-11e2-b778-0800200c9a66-id'/>
  <xforms:bind nodeset="instance('instance-4e8bbeb9-f5f5-11e2-b778-0800200c9a66')/requestParams/otherID"
    type="csd:otherID" id='bind-4e8bbeb9-f5f5-11e2-b778-0800200c9a66-otherID'/>
  <xforms:bind nodeset="instance('instance-4e8bbeb9-f5f5-11e2-b778-0800200c9a66')/requestParams/commonName"
    type="xs:string" id='bind-4e8bbeb9-f5f5-11e2-b778-0800200c9a66-commonName'/>
  <xforms:bind nodeset="instance('instance-4e8bbeb9-f5f5-11e2-b778-0800200c9a66')/requestParams/codedType"
    type="csd:codedtype" id='bind-4e8bbeb9-f5f5-11e2-b778-0800200c9a66-codedType'/>
  <xforms:bind nodeset="instance('instance-4e8bbeb9-f5f5-11e2-b778-0800200c9a66')/requestParams/address"
    type="csd:address" id='bind-4e8bbeb9-f5f5-11e2-b778-0800200c9a66-address'/>
  <xforms:bind nodeset="instance('instance-4e8bbeb9-f5f5-11e2-b778-0800200c9a66')/requestParams/start"
    type="xs:int" id='bind-4e8bbeb9-f5f5-11e2-b778-0800200c9a66-start'/>
  <xforms:bind nodeset="instance('instance-4e8bbeb9-f5f5-11e2-b778-0800200c9a66')/requestParams/max"
    type="xs:int" id='bind-4e8bbeb9-f5f5-11e2-b778-0800200c9a66-max'/>
  <xforms:bind nodeset="instance('instance-4e8bbeb9-f5f5-11e2-b778-0800200c9a66')/requestParams/record"
    type="csd:record" id='bind-4e8bbeb9-f5f5-11e2-b778-0800200c9a66-record'/>
</careServicesFunction>

Figure Y.3-2: Provider Search Care Services Function

This is the XML definition of the careServicesRequest for Facility Search. The referenced facility_search.xq is shown in ITI TF-2c:3.73.4.1.2.3. For the convenience of implementer this is extracted in ITI TF-2x:Appendix W.
<?xml version="1.0" encoding="UTF-8"?>
<careServicesFunction xmlns:ev="http://www.w3.org/2001/xml-events"
xmlns:xforms="http://www.w3.org/2002/xforms"
xmlns:hfp="http://www.w3.org/2001/XMLSchema-hasFacetAndProperty"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:xi="http://www.w3.org/2001/XInclude"
xmlns:csd="urn:ihe:iti:csd:2013"
content-type="text/xml"
uuid="c7640530-f600-11e2-b778-0800200c9a66"
>
<description>
Performs a search for all facilities by name, type, address or ID.
</description>
<definition><xi:include href="facility_search.xq" parse='text'/></definition>
<xforms:instance id='instance-c7640530-f600-11e2-b778-0800200c9a66'>
<requestParams>
<id/>
<primaryName/>
<name/>
<codedType/>
<address/>
<start/>
<max/>
<record/>
</requestParams>
</xforms:instance>
<xforms:bind
nodeset="instance('c7640530-f600-11e2-b778-0800200c9a66')/requestParams/id"
type="csd:uniqueID" id='bind-c7640530-f600-11e2-b778-0800200c9a66-id'/>
<xforms:bind
nodeset="instance('c7640530-f600-11e2-b778-0800200c9a66')/requestParams/primaryName"
type="xs:string" id='bind-c7640530-f600-11e2-b778-0800200c9a66-primaryName'/>
<xforms:bind
nodeset="instance('c7640530-f600-11e2-b778-0800200c9a66')/requestParams/name"
type="xs:string" id='bind-c7640530-f600-11e2-b778-0800200c9a66-name'/>
<xforms:bind
nodeset="instance('c7640530-f600-11e2-b778-0800200c9a66')/requestParams/codedType"
type="csd:codedtype" id='bind-c7640530-f600-11e2-b778-0800200c9a66-codedType'/>
<xforms:bind
nodeset="instance('c7640530-f600-11e2-b778-0800200c9a66')/requestParams/address"
type="csd:address" id='bind-c7640530-f600-11e2-b778-0800200c9a66-address'/>
<xforms:bind
nodeset="instance('c7640530-f600-11e2-b778-0800200c9a66')/requestParams/start"
type="xs:int" id='bind-c7640530-f600-11e2-b778-0800200c9a66-start'/>
<xforms:bind
nodeset="instance('c7640530-f600-11e2-b778-0800200c9a66')/requestParams/max"
type="xs:int" id='bind-c7640530-f600-11e2-b778-0800200c9a66-max'/>
<xforms:bind
nodeset="instance('c7640530-f600-11e2-b778-0800200c9a66')/requestParams/record"
type="csd:record" id='bind-c7640530-f600-11e2-b778-0800200c9a66-record'/>
</careServicesFunction>

**Figure Y.3-3: Facility Search Care Services Function**

This is the XML definition of the careServicesRequest for Organization Search. The referenced service_search.xq is shown in ITI TF-2c:3.73.4.1.2.4. For the convenience of implementer this is extracted in ITI TF-2x:Appendix W.
The following XQuery definition library is not required for use in implementation. It is normative for behavior. For the convenience of the implementer it has been extracted to ITI TF-2x:Appendix W.
(:~
  :This is the Care Services Discovery base XQuery module
  :@version 1.0
  :@see http://ihe.net
  :
  module namespace csd = "urn:ihe:iti:csd:2013" ;
  
  (:~
  :this function accepts a list of items to filter by address
  :
  :@param $items - a list of items to filter by their <address/> child elements
  :@param $components - a list of address component values. Each item should have an @component
  attribute indicating the component type. The text content is the component value.
  :
  :@return all items in $items which have address/addressLine which matches exactly (case
  insensitive) on each of the given components.
  :@since 1.0
  :
  declare function csd:filter_by_address($items as item()*,$components as item()* as item()*)
  {
    if (count($components) = 0
      or not ($components[1]/@component)
      or not ($components[1]/text()))
    then $items
    else let $comp := fn:upper-case($components[1]/@component)
    let $val := fn:upper-case($components[1]/text())
    return csd:filter_by_address(
      $items/address/addressLine(fn:upper-case(@component) = $comp and fn:upper-case(text()) = $val),
      fn:subsequence($components,2))
  };
  
  (:~
  :this function accepts a list of items to filter by type
  :
  :@param $items - a list of items to filter by their <codedType/> child elements
  :@param $codedtype - a coded type, if specified, to filter the $items list by type. A @code
  attribute, if present, results in selecting those $items with matching codedType/@code (case-
  insensitive) exactly. Text content, if present, results in selecting the $items whose
  codedType/text() contains that value (case-insensitive) with the given @codingSchema (case-
  insensitive)
  :
  :@return all items in $items which match as above
  :@since 1.0
  :
  declare function csd:filter_by_coded_type($items as item()*,$codedtype as item()) as item()*)
  {
    if ($codedtype/@code and $codedtype/@codingSchema)
    then let $code := fn:upper-case($codedtype/@code)
    let $cSchema := $codedtype/@codingSchema
    return $items[codedType[
      @code = $code
      and
      @codingSchema = $cSchema]
    ]
    else $items
  };
  
  (:)~
 declare function csd:filter_by_primary_name($items as item()*,$primaryName as item()) as item()*
{
    if ($primaryName)
    then
        let $u_primaryName := fn:upper-case($primaryName)
        return $items[contains(fn:upper-case(./primaryName) , $u_primaryName)]
    else $items
};

 declare function csd:filter_by_name($items as item()*,$name as item()) as item()*
{
    if ($name)
    then
        let $u_name := fn:upper-case($name)
        return $items[contains(fn:upper-case(./primaryName) , $u_name) 
        or ./otherName[contains(fn:upper-case(.,$u_name)]]
    else $items
};

 declare function csd:filter_by_primary_id($items as item()*,$id as item()) as item()*
{
    if ($id/@oid)
    then $items[@oid =$id/@oid]
    else $items
};

 declare function csd:filter_by_other_id($items as item()*,$otherId as item()) as item()*
{
    if ($otherId)
    then $items[../otherId = $otherId]
    else $items
};
3340  : @param $items - a list of items to filter by their id
3345  : @param $id - an other ID, if specified, to filter the $items list by their @code and
3350  @assigningAuthorityName attributes any child <otherID> elements by performing an exact, case-
3355  insensitive match of the @code and @assigningAuthorityName attributes of $id.
3360  : @return all items in $items which match as above
3365  : @since 1.0
3370  ::)
declare function csd:filter_by_other_id($items as item()*,$id as item()) as item()*
3375  |
3380  if ($id/@assigningAuthority)
3385  then
3390  let $aaName := fn:upper-case($id/@assigningAuthorityName)
3395  let $code := fn:upper-case($id/@code)
3400  return $items[
3405  otherID{
3410  fn:upper-case(@assigningAuthorityName)=$aaName
3415  and
3420  fn:upper-case(@code)=$code
3425  }
3430  }
3435  else $items
3440  ::)
3445  (:~
3450  this function accepts a list of items to filter by their common name
3455  :
3460  : @param $items - a list of items to filter by their common name
3465  : @param $name - an xs:string, if specified, to filter the $items list selecting those whose
3470  child demographic/name/commonName child-element whose text content contains the text content of
3475  $name (case insensitive)
3480  : @return all items in $items which match as above
3485  : @since 1.0
3490  ::)
declare function csd:filter_by_common_name($items as item()*,$name as item()) as item()*
3495  |
3500  if ($name)
3505  then
3510  let $u_name := fn:upper-case($name)
3515  return $items[contains(fn:upper-case(demographic/name/commonName) ,$u_name)]
3520  else $items
3525  |
3530  (:~
3535  this function accepts a list of items to filter by their surname
3540  :
3545  : @param $items - a list of items to filter by their surname
3550  : @param $name - an xs:string, if specified, to filter the $items list selecting those whose
3555  child demographic/name/surname child-element whose text content contains the text content of
3560  $name (case insensitive)
3565  : @return all items in $items which match as above
3570  : @since 1.0
3575  ::)
declare function csd:filter_by_surname($items as item()*,$name as item()) as item()*
3580  |
3585  if ($name)
3590  then
3595  let $u_name := fn:upper-case($name)
3600  return $items[contains(fn:upper-case(demographic/name/surname) ,$u_name)]
3605  else $items
3610  |
3615  (:~
3620  this function accepts a list of items to filter by the start of their surname
3625  ::)
 declare function csd:filter_by_surname_starts_with($items as item()*,$name as item()) as item()* {
  if ($name) then
    let $u_name := fn:upper-case($name)
    return $items[starts-with(fn:upper-case(demographic/name/surname),$u_name)]
  else $items
};

(:~
: this function accepts a list of items to filter by their surname
: @param $items - a list of items to filter by their surname
: @param $name - an xs:string, if specified, to filter the $items list selecting those whose
child demographic/name/surname child-element whose text content starts with the text content of
$name (case insensitive)
: @return all items in $items which match as above
: @since 1.0
:
:)

 declare function csd:filter_by_forename($items as item()*,$name as item()) as item()* {
  if ($name) then
    let $u_name := fn:upper-case($name)
    return $items[contains(fn:upper-case(demographic/name/forename),$u_name)]
  else $items
};

(:~
: this function accepts a list of items to filter by their forename
: @param $items - a list of items to filter by their forename
: @param $name - an xs:string, if specified, to filter the $items list selecting those whose
child demographic/name/forename child-element whose text content contains the text content of
$name (case insensitive)
: @return all items in $items which match as above
: @since 1.0
:
:)

 declare function csd:filter_by_forename_starts_with($items as item()*,$name as item()) as item()* {
  if ($name) then
    let $u_name := fn:upper-case($name)
    return $items[starts-with(fn:upper-case(demographic/name/forename),$u_name)]
  else $items
};

(:~
: this function accepts a list of items to filter by the start of their forename
: @param $items - a list of items to filter by their forename
: @param $name - an xs:string, if specified, to filter the $items list selecting those whose
child demographic/name/forename child-element whose text content starts with the text content of
$name (case insensitive)
: @return all items in $items which match as above
: @since 1.0
:
:)

 declare function csd:filter_by_forename_starts_with($items as item()*,$record as csd:record) as item()* {
  if ($record/@status) then
    let $u_name := fn:upper-case($name)
    return $items[starts-with(fn:upper-case(demographic/name/forename),$u_name)]
  else $items
};

(:~
: this function accepts a list of items to filter by their record details
: @param $items - a list of items to filter by their record details
: @param $record - a csd:record, if specified, to filter the $items list selecting those whose
child record/@status matches $record/@status exactly (case insensitive) if $record/@status is
present non-empty and record/@updated is at least $record/@updated if the latter is present and
non-empty
  : @return all items in $items which match as above
  : @since 1.0
  :
)

declare function csd:filter_by_record($items as item()* , $record as item()) as item()*
{
  let $items1:
      if (not($record/@status) )
        then $items
        else
          let $u_status:= fn:upper-case($record/@status)
          return $items[fn:upper-case(record/@status) = $u_status]
        return if (not($record/@updated) or not(xs:dateTime($record/@updated)))
        then $items1
        else $items1[record/@updated >= $record/@updated ]
    
};

(:~
: this function accepts a list of items to limit to a subset
: @param $items - a list of items to limit
: @param $start - a start index for limiting the item list. If not specified then defaults to 1
: @param $max - a maximum number of results to return. If negative or not specified returns all
results.
: @return all items in $items which match as above
: @since 1.0
:
)

declare function csd:limit_items($items as item()* , $start as item(),$max as item()) as item()*
{
  if (not(fn:number($start)) or xs:integer($start) < 1)
    then $items
    else $items[position() <= xs:integer($max)]
  else if (fn:number($max) and xs:integer($max) >= 0)
    then $items[position() >= xs:integer($start) and position() < (xs:integer($start) +
      xs:integer($max))]
  else $items[position() >= xs:integer($start)]
    
};

(:~
: this function accepts a list of items to filter against a list of organizations
: @param $items - a list of items to filter by their record details
: @param $orgs - a list of organizations that to filter $items against. A member of $items is
kept if at least one member of $orgs to which it is associated to
: @return all items in $items which match as above
: @since 1.0
:
)

declare function csd:filter_by_organizations($items as item()* , $orgs as item()) as item()*
{
  if (count($orgs) = 0 )
    then ()
  else
    $items[organizations/organization/@oid = $orgs[1]/@oid ]
    union
    csd:filter_by_organizations($items, fn:subsequence($orgs,2))
    
};
(:~
  : this function accepts a list of items to filter against a list of facilities
  :
  : @param $items - a list of items to filter by their record details
  : @param $facs - a list of facilities that to filter $items against. A member of $items is kept
  : if there is at least one member of $facs to which it is associated to
  : @return all items in $items which match as above
  : @since 1.0
  :
) declare function csd:filter_by_facilities($items as item()*,$facs as item()* as item()*)
{
  if (count($facs) = 0 )
  then ()
  else
    $items[facilities/facility/@oid = $facs[1]/@oid]
  union
    csd:filter_by_facilities($items, fn:subsequence($facs,2))
};

(:~
  : this function accepts a list of organizations and augments it to include all (grand-)*child
  : organizations that are present within the given organization directory
  : @param $orgs - a list of organizations
  : @param $orgdir - the organization directory we are looking within to find (grand-)*child
  : organizations
  : @return all organizations of $orgdir which are (grand-)*child organization of the list or
  : given organizations $orgs. includes $orgs.
  :
) declare function csd:join_child_organizations($orgs as item()*,$orgdir as item()) as item()*
{
  if (count($orgs) = 0)
  then ()
  else
    csd:get_child_organizations($orgs[1],$orgdir)
  union
    csd:join_child_organizations(fn:subsequence($orgs,2),$orgdir)
};

(:~
  : this function returns a list of all (grand-)*child organizations of a given organization with
  : the given organization directory
  : @param $org - an organization
  : @param $orgdir - the organization directory we are looking within to find (grand-)*child
  : organizations
  : @return all organizations of $orgdir which are (grand-)*child organization of the list or
  : given organization $org. includes $org.
  :
) declare function csd:get_child_organizations($org as item(),$orgdir as item()) as item()*
{
  if (not($org))
  then ()
  else
    let $root := fn:upper-case($org/@root)
    let $extension := fn:upper-case($org/@extension)
    let $child_orgs := $orgdir/organization[
      fn:upper-case(parent/@root)=$root
      and fn:upper-case(parent/@extension)=$extension
    ]
    return ($org,csd:join_child_organizations($child_orgs,$orgdir))
};

(:~
This function returns a list of all (grand-)*parent organizations of a given organization with the given organization directory.

: @param $org - an organization
: @param $orgdir - the organization directory we are looking within to find (grand-)*parent organizations
: @return all organizations of $orgdir which are (grand-)*parent organization of the list or given organization $org. includes $org.

```xquery
declare function csd:get_parent_organizations($org as item(), $orgdir as item()) as item(*){
  if (not($org[parent/@root]))
    then $org
  else
    let $root := fn:upper-case($org[parent/@root])
    let $extension := fn:upper-case($org[parent/@extension])
    return ($org, csd:get_parent_organizations(
      $orgdir/organization{
        fn:upper-case(@root)-$root and fn:upper-case(@extension)-$extension
      },
      $orgdir
    )
  );
```

This function accepts a list of organizations and augments it to include all (grand-)*parent organizations that are present within the given organization directory.

: @param $orgs - a list of organizations
: @param $orgdir - the organization directory we are looking within to find (grand-)*parent organizations
: @return all organizations of $orgdir which are (grand-)*parent organization of the list or given organizations $orgs. includes $orgs.

```xquery
declare function csd:join_parent_organizations($orgs as item(*)*, $orgdir as item()) as item(*){
  if (count($orgs) = 0)
    then ()
  else
    csd:get_parent_organizations($orgs[1], $orgdir)
    union
    csd:join_parent_organizations(fn:subsequence($orgs, 2), $orgdir)
};
```

Figure Y.3-5: Base Care Services XQuery Library
Volume 3 – Content Modules

Not applicable

3655
Volume 4 – National Extensions

Not applicable