IVOA Registry Relational Schema

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Author(s)
  Markus Demleitner, Paul Harrison, Marco Molinaro, Gretchen Greene, Theresa Dower, Menelaos Perdikeas

Editor(s)
  Markus Demleitner
Abstract

Registries provide a mechanism with which VO applications can discover and select resources – first and foremost data and services – that are relevant for a particular scientific problem. This specification defines an interface for searching this resource metadata based on the IVOA’s TAP protocol. It specifies a set of tables that comprise a useful subset of the information contained in the registry records, as well as the table’s data content in terms of the XML VOResource data model. The general design of the system is geared towards allowing easy authoring of queries.

Status of This Document

This document has been reviewed by IVOA Members and other interested parties, and has been endorsed by the IVOA Executive Committee as an IVOA Recommendation. It is a stable document and may be used as reference material or cited as a normative reference from another document. IVOA’s role in making the Recommendation is to draw attention to the specification and to promote its widespread deployment. This enhances the functionality and interoperability inside the Astronomical Community.

A list of current IVOA Recommendations and other technical documents can be found at http://www.ivoa.net/Documents/.

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1 Introduction

In the Virtual Observatory (VO), registries provide a means for discovering useful resources, i.e., data and services. Individual publishers offer the descriptions for their resources (“resource records”) in publishing registries. At the time of writing, there are roughly 14000 such resource records active within the VO, originating from about 20 publishing registries.

The protocol spoken by these publishing registries, OAI-PMH, only allows restricting queries by modification date and identifier and is hence not suitable for data discovery. Even if it were, data discovery would at least be fairly time consuming if each client had to query dozens or, potentially, hundreds of publishing registries.

To enable efficient data discovery nevertheless, there are services harvesting the resource records from the publishing registries and offering rich query languages. The IVOA Registry Interfaces specification (?) defined, among other aspects of the VO registry system, such an interface using SOAP and an early draft of an XML-based query language.

This document provides an update to the query (“searchable registry”) part of that specification (chapter 2), aimed towards usage with current VO standards, in particular TAP (?) and ADQL (?). It follows the model of ObsCore (?) of defining a representation of a data model within a relational database. In this case, the data model is a simplification of the VO’s resource metadata interchange representation, the VOResource XML format (?). The simplification yields 13 tables. For each table, TAP_SCHEMA metadata is given together with rules for how to fill these tables from VOResource-serialized metadata records as well as conditions on foreign keys and recommendations on indexes.

The resulting set of tables has a modest size by today’s standards, but is still non-trivial. The largest table, table_column, has about half a million rows at the time of writing.

The architecture laid out here allows client applications to perform “canned” queries on behalf of their users as well as complex queries formu-
lated directly by advanced users, using the same TAP clients they employ to query astronomical data servers.

1.1 Terminology

The set of tables and their metadata specified here, together with the mapping from VOResource (“ingestion rules”) is collectively called “relational registry schema” or “relational registry” for short.

The specification additionally talks about how to embed these into TAP services, gives additional user defined functions, talks about discovering compliant services, etc. Since all this is tightly coupled to the “relational registry” as defined above, we do not introduce a new term for it. Hence, the entire standard is now known as “IVOA registry relational schema”.

Historically, we intended to follow the ObsCore/ObsTAP model and talked about RegTAP. As changing this acronym is technically painful (e.g., identifiers and URLs would need to be adapted), we kept it even after the distinction between the schema and its mapping on the one hand and its combination with a TAP service on the other went away. This means that the official acronym for “IVOA registry relational schema” is RegTAP. This aesthetic defect seems preferable to causing actual incompatibilities.

1.2 The Relational Registry within the VO Architecture

This specification directly relates to other VO standards in the following ways:

**VOResource, v1.03 (?)** VOResource sets the foundation for a formal definition of the data model for resource records via its schema definition. This document refers to concepts laid down there via xpaths (?).

**VODataService, v1.1 (?)** The VODataService standard describes several concepts and resource types extending VOResource’s data model, including tablesets, data services and data collections. These concepts and types are reflected in the database schema. Again xpaths link this specification and VODataService.

**Other Registry Extensions** Registry extensions are VO standards defining how particular resources (e.g., Standards) or capabilities (e.g., IVOA defined interfaces) are described. Most aspects introduced by them are reflected in the res_detail table using xpaths into the registry documents. This document should not in general need updates for registry extension updates. For completeness, we note the versions current as of this specification: SimpleDALRegExt 1.0 (?), StandardsRegExt 1.0 (?), TAPRegExt 1.0 (?), Registry Interfaces 1.0 (?).
Figure 1: IVOA Architecture diagram with the IVOA Registry Relational Specification (tagged with “Relational Registry”) and the related standards marked up.

**TAP, v1.0 (?)** The queries against the schema defined in the present document, and the results of these queries, will usually be transported using the Table Access Protocol TAP. It also allows discovering local additions to the registry relations via TAP’s metadata publishing mechanisms.

**IVOA Identifiers, v1.12 (?)** IVOA identifiers are essentially the primary keys within the VO registry; as such, they are actual primary keys of the central table of the relational registry. Also, the notion of an authority as laid down in IVOA Identifiers plays an important role as publishing registries can be viewed as a realization of a set of authorities.

This standard also relates to other IVOA standards:

**ADQL, v2.0 (?)** The rules for ingestion are designed to allow easy queries given the constraints of ADQL 2.0. Also, we give four functions that extend ADQL using the language’s built-in facility for user-defined functions.
2 Design Considerations

In the design of the tables, the goal has been to preserve as much of VORe-
source and its extensions, including the element names, as possible.

An overriding consideration has been, however, to make natural joins
between the tables behave usefully, i.e., to actually combine rows relevant to
the same entity (resource, table, capability, etc.). To disambiguate column
names that name the same concept on different entities (name, description,
etc.) and would therefore interfere with the natural join, a shortened tag for
the source object is prepended to the name. Thus, a DESCRIPTION element
within a resource ends up in a column named res_description, whereas
the same element from a CAPABILITY becomes cap_description.

We further renamed some columns and most tables with respect to their
VOResource counterparts to avoid clashes with reserved words in popular
database management systems. The alternatives would have been to either
recommend quoting them or burden ADQL translation layers with the task
of automatically converting them to delimited identifiers. Both alternatives
seemed more confusing and less robust than the renaming proposed here.

Furthermore, camel-case identifiers have been converted to underscore-
separated ones (thus, STANDARDID becomes standard_id) to have all-
lowercase column names; this saves potential headache if users choose to
reference the columns using SQL delimited identifiers. Dashes in VORe-
source attribute names are converted to underscores, too, with the exception
of IVO-ID, which is just rendered ivoid.

Another design goal of this specification has been that different registries
operating on the same set of registry records will return identical responses
for most queries; hence, we try to avoid relying on features left not defined by
ADQL (e.g., the case sensitivity of string matches). However, with a view
to non-uniform support for information retrieval-type queries in database
systems, the ivo_hasword user defined function is not fully specified here;
queries employing it may yield different results on different implementations,
even if they operate on the same set of resource records.

3 Primary Keys

The primary key in the Registry as an abstract concept is a resource record’s
IVORN. Hence, for all tables having primary keys at all, the ivoid column is
part of its primary key. This specification does not require implementations
to actually declare primary keys in the underlying database, and no aspect of
user-visible behavior depends on such explicit declarations; in particular, this
specification makes no requirements on the contents of tap_schema.keys.

We nevertheless make recommendations on explicit primary keys, as we
expect definitions according to our recommendations will enhance robustness
of services.

In several RegTAP tables – capability, res_schema, res_table, and interface – artificial primary keys are necessary, as in VOResource XML sibling elements are not otherwise distinguished. To allow such artificial primary keys, a column is added to each table, the name of which ends in _index (cap_index, schema_index, table_index, and intf_index).

The type and content of these X_index columns is implementation-defined, and clients must not make assumptions on their content except that the pair ivoid, X_index is a primary key for the relation (plus, of course, that references from other tables correctly resolve). In the tables of columns given below, the X_index columns have “(key)” given for type. Implementors obviously have to insert whatever ADQL type is appropriate for their choice or X_index implementation.

Obvious implementations for X_index include having X_index enumerate the sibling elements or using some sort of UUID.

4 Notes on string handling

In the interest of consistent behavior between different RegTAP implementations regardless of their technology choices, this section establishes some rules on the treatment of strings – both those obtained from attributes and those obtained from element content – during ingestion from VOResource XML to database tables.

4.1 Whitespace normalization

Most string-valued items in VOResource and extensions are of type xs:token, with the clear intent that whitespace in them is to be normalized in the sense of XML schema. For the few exceptions that actually are directly derived from xs:string (e.g., vstd:EndorsedVersion, vs:Waveband) it does not appear that the intent regarding whitespace is different.

In order to provide reliable querying and simple rules for ingestors even when these do not employ schema-aware XML parsers, this standard requires that during ingestion, leading and trailing whitespace MUST be removed from all strings; in particular, there are no strings consisting exclusively of whitespace in RegTAP. The treatment of internal whitespace is implementation-defined. This reflects the expectation that, wherever multi-word items are queried, whitespace-ignoring constraints will be used (e.g., LIKE-based regular expressions or the ivo_hasword user defined function defined below).
4.2 NULL/Empty string normalization

While empty strings and NULL values are not usually well distinguished in VO practice – as reflected in the conventional TABLEDATA and BINARY serializations of VOTable –, the distinction must be strictly maintained in the database tables to ensure reproducible queries across different RegTAP implementations.

Ingestors therefore MUST turn empty strings (which, by section 4.1, include strings consisting of whitespace only in VOResource’s XML serialization) into NULL values in the database. Clients expressing constraints on the presence (or absence) of some information must therefore do so using SQL’s IS NOT NULL (or IS NULL) operators.

4.3 Case normalization

ADQL has no operators for case-insensitive matching of strings. To allow for robust and straightforward queries nevertheless, most columns containing values not usually intended for display are required to be converted to lower case; in the table descriptions below, there are explicit requirements on case normalization near the end of each section. This is particularly important when the entities to be compared are defined to be case-insensitive (e.g., UCDs, IVORNs). Client software that can inspect user-provided arguments (e.g., when filling template queries) should also convert the respective fields to lower case.

This conversion MUST cover all ASCII letters, i.e., A through Z. The conversion SHOULD take place according to algorithm R2 in section 3.13, “Default Case Algorithms” of the Unicode Standard (\textsuperscript{1}). In practice, non-ASCII characters are not expected to occur in columns for which lowercasing is required.

Analogously, case-insensitive comparisons as required by some of the user-defined functions for the relational registry MUST compare the ASCII letters without regard for case. They SHOULD compare according to D144 in the Unicode Standard.

4.4 Non-ASCII characters

Neither TAP nor ADQL mention non-ASCII in service parameters – in particular the queries – or returned values. For RegTAP, that is unfortunate, as several columns will contain relevant non-ASCII characters. Columns for which extra care is necessary include all descriptions, res_title and creator_seq in rr.resource, as well as role_name and street_address in rr.res_role.

RegTAP implementations SHOULD be able to faithfully represent all characters defined in the latest version of the Unicode standard (\textsuperscript{2}) at any
given time and allow querying using them (having support for UTF-8 in
the database should cover this requirement) for at least the fields mentioned
above.

On VOResource ingestion, non-ASCII characters that a service cannot
faithfully store MUST be replaced by a question mark character ("?").

RegTAP services MUST interpret incoming ADQL as encoded in UTF-8,
again replacing unsupported characters with question marks.

We leave character replacement on result generation unspecified, as best-
effort representations (e.g., “Angstrom” instead of “Ångström”) should not
impact interoperability but significantly improve user experience over consis-
tent downgrading. In VOTable output, implementations SHOULD support
full Unicode in at least the fields enumerated above. Clients are advised to
retrieve results in VOTable or other encoding-aware formats.

Note that with VOTable 1.3, non-ASCII in char-typed fields, while sup-
ported by most clients in TABLEDATA serialization, is technically illegal;
it is essentially undefined in other serializations. To produce standards-
compliant VOTables, columns containing non-ASCII must be of type uni-
codeChar. We expect that future versions of VOTable will change the def-
definitions of char and unicodeChar to better match modern standards and
requirements. RegTAP implementors are encouraged to take these up.

5 QNames in VOResource attributes

VOResource and its extensions make use of XML QNames in attribute val-
ues, most prominently in xsi:type. The standard representation of these
QNames in XML instance documents makes use of an abbreviated nota-
tion employing prefixes declared using the xmlns mechanism as discussed
in ?. Within an ADQL-exposed database, no standard mechanism exists
that could provide a similar mapping of URLs and abbreviations. The cor-
correct way to handle this problem would thus be to have full QNames in the
database (e.g., http://www.ivoa.net/xml/ConeSearch/v1.0ConeSearch
for the canonical cs:ConeSearch). This, of course, would make for ex-
cessively tedious and error-prone querying.

For various reasons, VOResource authors have always been encouraged
to use a set of “standard” prefixes. This allows an easy and, to users, un-
surprising exit from the problem of the missing xmlns declarations: For the
representation of QNames within the database, these recommended prefixes
are now mandatory. Future VOResource extensions define their mandatory
prefixes themselves.

Following the existing practice, minor version changes are not in general
reflected in the recommended prefixes – e.g., both VODataService 1.0 and
VODataService 1.1 use vs:. For reference, here is a table of XML namespaces
and prefixes for namespaces relevant to this specification:

| Namespace | Prefix |
|-----------|--------|
| VOResource | vs:    |
| VODataService | vs:    |
| etc. | etc. |
6 Xpaths

This specification piggybacks on top of the well-established VOResource standard. This means that it does not define a full data model, but rather something like a reasonably query-friendly view of a partial representation of one. The link between the actual data model, i.e., VOResource and its extensions as defined by the XML Schema documents, and the fields within this database schema, is provided by xpaths, which are here slightly abbreviated for both brevity and generality.

All xpaths given in this specification are assumed to be relative to the enclosing vr:Resource element; these are called “resource xpaths” in the following. If resource xpaths are to be applied to an OAI-PMH response, the Xpath expression *//*/oai:metadata/ri:Resource must be prepended to it, with the canonical prefixes from section 5 implied. The resource xpaths themselves largely do not need explicit namespaces since VOResource elements are by default unqualified. Elements and attributes from non-VOResource schemata have the canonical namespace prefixes, which in this specification only applies to several xsi:type attribute names.

Some tables draw data from several different VOResource elements. For those, we have introduced an extended syntax with additional metacharacters (, ), and |, where the vertical bar denotes an alternative and the parentheses grouping. For instance, our notation /tableset/schema/(table) corresponds to the two xpaths /table and /tableset/schema/table.

Within the Virtual Observatory, the link between data models and concrete data representations is usually made using utypes. Since VOResource is directly modelled in XML Schema, the choice of XPath as the bridging
formalism is compelling, though, and utypes themselves are not necessary for the operation of a TAP service containing the relational registry. TAP, however, offers fields for utypes in its TAP_SCHEMA. Since they are not otherwise required, this specification takes the liberty of using them to denote the xpaths.

In the metadata for tables and columns below, the utypes given are obtained from the xpaths by simply prepending them with `xpath:`. To avoid repetition, we allow relative xpaths: when the xpath in a column utype does not start with a slash, it is understood that it must be concatenated with the table utype to obtain the full xpath.

For illustration, if a table has a utype of

```
xpath:/capability/interface/
```

and a column within this table has a utype of

```
xpath:accessURL/@use,
```

the resulting resource xpath would come out to be

```
capability/interface/accessURL/@use;
```

to match this in an OAI-PMH response, the XPath would be

```
*/*/oai:metadata/ri:Resource/capability/interface/accessURL/@use.
```

While clients MUST NOT rely on these utypes in either TAP_SCHEMA or the metadata delivered with TAP replies, service operators SHOULD provide them, in particular when there are local extensions to the relational registry in their services. Giving xpaths for extra columns and tables helps human interpretation of them at least when the defining schema files are available.

Resource xpaths are also used in the `res_details` table (section 8.13). These are normal xpaths (although again understood relative to the enclosing Resource element), which, in particular, means that they are case sensitive. On the other hand, to clients they are simply opaque strings, i.e., clients cannot just search for any xpaths into VOResource within `res_details`.

### 7 Discovering Relational Registries

The relational registry can be part of any TAP service. The presence of the tables discussed here is indicated by declaring support for the data model Registry 1.0 with the IVORN

```
ivo://ivoa.net/std/RegTAP#1.0
```

in the service’s capabilities (cf. ?). Technically, this entails adding

```xml
<dataModel ivo-id="ivo://ivoa.net/std/RegTAP#1.0" >Registry 1.0</dataModel>
```
as a child of the capability element with the type \texttt{TR::TABLEACCESS}.

A client that knows the access URL of one TAP service containing a relational registry can thus discover all other services exposing one. The “Find all TAP endpoints offering the relational registry” example in section 10 shows a query that does this.

It is recommended to additionally register a relational registry as a VO-DataService data collection and connect this and the TAP services with a pair of service-for/served-by relations. This allows giving more metadata on the data content like, for example, the frequency of harvesting.

Services implementing this data model that do not (strive to) offer the full data content of the VO registry (like domain-specific registries or experimental systems) MUST NOT declare the above data model in order to not invite clients expecting the VO registry to send queries to it.

8 VOResource Tables

In the following table descriptions, the names of tables (cf. Table 1) and columns are normative and MUST be used as given, and all-lowercase. On the values in the \texttt{utype} columns within \texttt{TAP_SCHEMA}, see section 6. All columns defined in this document MUST have a 1 in the \texttt{std} column of the \texttt{TAP_SCHEMA.table_columns} table. Unless otherwise specified, all values of ucd and unit in \texttt{TAP_SCHEMA.table_columns} are NULL for columns defined here. Descriptions are not normative (as given, they usually are taken from the schema files of VOResource and its extensions with slight redaction). Registry operators MAY provide additional columns in their tables, but they MUST provide all columns given in this specification.

All table descriptions start out with brief remarks on the relationship of the table to the VOResource XML data model. Then, the columns are described in a selection of \texttt{TAP_SCHEMA} metadata. For each table, recommendations on explicit primary and foreign keys as well as indexed columns are given, where it is understood that primary and foreign keys are already indexed in order to allow efficient joins; these parts are not normative, but operators should ensure decent performance for queries assuming the presence of the given indexes and relationships. Finally, lowercasing requirements (normative) are given.

8.1 The resource Table

The \texttt{rr.resource} table contains most atomic members of \texttt{vr:Resource} that have a 1:1 relationship to the resource itself. Members of derived types are, in general, handled through the \texttt{res_detail} table even if 1:1 (see 8.13). The \texttt{content_level}, \texttt{content_type}, \texttt{waveband}, and \texttt{rights} members are 1:n but still appear here. If there are multiple values, they are concatenated with
Figure 2: A sketch of the Relational Registry schema, adapted from ?. Only the columns considered most interesting for client use are shown. Arrows indicate foreign key-like relationships.

hash characters (#). Use the ivo_hashlist_has ADQL extension function to check for the presence of a single value. This convention saves on tables while not complicating common queries significantly.

A local addition is the creator_seq column. It contains all content of the name elements below a resource element curation child’s creator children, concatenated with a sequence of semicolon and blank characters (“; ”). The individual parts must be concatenated preserving the sequence of the XML elements. The resulting string is primarily intended for display purposes (“author list”) and is hence not case-normalized. It was added since the equivalent of an author list is expected to be a metadatum that is displayed fairly frequently, but also since the sequence of author names is generally considered significant. The res_role table, on the other hand, does not allow recovering the input sequence of the rows belonging to one resource.

The res_type column reflects the lower-cased value of the ri:RESOURCE element’s xsi:type attribute, where the canonical prefixes are used. While custom or experimental VOResource extensions may lead to more or less arbitrary strings in that column, VOResource and its IVOA-recommended extensions at the time of writing define the following values for res_type:

vg:authority A naming authority (these records allow resolving who is re-
| Name and UType                  | Description                                                                 |
|--------------------------------|-----------------------------------------------------------------------------|
| rr.capability xpath:/(capability/| Pieces of behaviour of a resource.                                           |
| rr.interface xpath:/(capability/| Information on access modes of a capability.                                 |
| rr.intf_param xpath:/(capability/| Input parameters for services.                                              |
| rr.relationship xpath:/(content/| Relationships between resources, e.g., mirroring, derivation, but also     |
| rr.res_date xpath:/curation/    | A date associated with an event in the life cycle of the resource. This     |
| rr.res_detail xpath:/content/   | XPath-value pairs for members of resource or capability and their derivations|
| rr.res_role xpath:/tableset/schema/ | Entities, i.e., persons or organizations, operating on resources: creators,|
| rr.res_schema xpath:/tableset/schema/ | Sets of tables related to resources.                                      |
| rr.res_subject xpath:/content/  | Topics, object types, or other descriptive keywords about the resource.    |
| rr.res_table xpath://(tableset/schema/)| (Relational) tables that are part of schemata or resources.              |
| rr.resource xpath:/             | The resources, i.e., services, data collections, organizations, etc.,       |
| rr.table_column xpath://(tableset/schema/)| Metadata on columns of a resource’s tables.                             |
| rr.validation xpath://(capability/) | Validation levels for resources and capabilities.                        |

Table 1: The tables making up the TAP data model Registry 1.0

sponsible for IVORNs with a certain authority; cf. ?).

vg:registry A registry is considered a publishing registry if it contains a capability element with xsi:type="vg:Harvest". Old, RegistryInterface 1-compliant registries also use this type with a capability of type VG:SEARCH. The relational registry as specified here, while superceding these old VG:SEARCH capabilities, does not use this type any more. See section 7 on how to locate services supporting it.

vr:organisation The main purpose of an organisation as a registered resource is to serve as a publisher of other resources.
vr:resource Any entity or component of a VO application that is describable and identifiable by an IVOA identifier; while it is technically possible to publish such records, the authors of such records should probably be asked to use a more specific type.

vr:service A resource that can be invoked by a client to perform some action on its behalf.

vs:catalogservice A service that interacts with one or more specified tables having some coverage of the sky, time, and/or frequency.

vs:dataservice A service for accessing astronomical data; publishers choosing this over vs:CATALOGSERVICE probably intend to communicate that there are no actual sky positions in the tables exposed.

vs:datacollection A schema as a logical grouping of data which, in general, is composed of one or more accessible datasets. Use the rr.relationship table to find out services that allow access to the data (the SERVED_BY relation), and/or look for values for /ACCESS- SURL in 8.13.

vstd:standard A description of a standard specification.

The status attribute of vr:RESOURCE is considered an implementation detail of the XML serialization and is not kept here. Neither INACTIVE nor DELETED records may be kept in the resource table. Since all other tables in the relational registry should keep a foreign key on the ivoid column, this implies that only metadata on ACTIVE records is being kept in the relational registry. In other words, users can expect a resource to exist and work if they find it in a relational registry.
| Column names, utypes, ADQL types, and descriptions for the `rr_resource` table |
|---------------------------------------------------------------|
| ivoid | VARCHAR(*) | Unambiguous reference to the resource conforming to the IVOA standard for identifiers. |
| xpath:identifier | VARCHAR(*) | Resource type (something like vs:dataset, vs:catalogservice, etc). |
| res_type | VARCHAR(*) | The UTC date and time this resource metadata description was created. This timestamp must not be in the future. This time is not required to be accurate; it should be at least accurate to the day. Any insignificant time fields should be set to zero. |
| created | TIMESTAMP(1) | A short name or abbreviation given to something. This name will be used where brief annotations for the resource name are required. Applications may use it to refer to the resource in a compact display. One word or a few letters is recommended. No more than sixteen characters are allowed. |
| xpath:shortName | VARCHAR(*) | The full name given to the resource. |
| updated | TIMESTAMP(1) | The UTC date this resource metadata description was last updated. This timestamp must not be in the future. This time is not required to be accurate; it should be at least accurate to the day. Any insignificant time fields should be set to zero. |
| content_level | VARCHAR(*) | A hash-separated list of content levels specifying the intended audience. |
| xpath:content/contentLevel | VARCHAR(*) | An account of the nature of the resource. |
| res_description | VARCHAR(*) | URL pointing to a human-readable document describing this resource. |
| xpath:content/description | VARCHAR(*) | The creator(s) of the resource in the order given by the resource record author, separated by semicolons. |
| reference_url | VARCHAR(*) | A hash-separated list of natures or genres of the content of the resource. |
| xpath:content/referenceURL | VARCHAR(*) | The format of source_value. Recognized values include "bibcode", referring to a standard astronomical bibcode (http://edsweb.ustrasbg.fr/simbad/refcode.html). |
| creator_seq | VARCHAR(*) | A bibliographic reference from which the present resource is derived or extracted. |
| xpath:curation/creator/name | VARCHAR(*) | Label associated with creation or availability of a version of a resource. |
| content_type | VARCHAR(*) | A single numeric value representing the angle, given in decimal degrees, by which a positional query against this resource should be "blurred" in order to get an appropriate match. |
| xpath:content/type | VARCHAR(*) | A hash-separated list of regions of the electro-magnetic spectrum that the resource’s spectral coverage overlaps with. |
| source_value | VARCHAR(*) | Information about rights held in and over the resource (multiple values are separated by hashes). |
| xpath:content/source | VARCHAR(*) | |
| res_version | VARCHAR(*) | |
| xpath:curation/version | REAL(1) | |
| region_of_regard | REAL(1) | |
| xpath:coverage/regionOfRegard | REAL(1) | |
| waveband | VARCHAR(*) | |
| xpath:coverage/waveband | VARCHAR(*) | |
| rights | VARCHAR(*) | |
| xpath:rights | VARCHAR(*) | |
This table should have the `ivoid` column explicitly set as its primary key.

The following columns MUST be lowercased during ingestion: `ivoid`, `res_type`, `content_level`, `content_type`, `source_format`, `waveband`. Clients are advised to query the `res_description` and `res_title` columns using the the `ivo_hasword` function, and to use `ivo_hashlist_has` on `content_level`, `content_type`, `waveband`, and `rights`.

The row for `region_of_regard` in `TAP_SCHEMA.columns` MUST have `deg` in its `unit` column.

### 8.2 The `res_role` Table

This table subsumes the contact, publisher, contributor, and creator members of the VOResource data model. They have been combined into a single table to reduce the total number of tables, and also in anticipation of a unified data model for such entities in future versions of VOResource.

The actual role is given in the `base_role` column, which can be one of `contact`, `publisher`, `contributor`, or `creator`. Depending on this value, here are the xpaths for the table fields (we have abbreviated `/curation/publisher` as `cp`, `/curation/contact` as `co`, `/curation/creator` as `cc`, and `/curation/contributor` as `cb`):

| base_role value | contact       | publisher       | creator       | contributor |
|-----------------|---------------|-----------------|---------------|-------------|
| role_name       | co/name       | cp              | cc/name       | cb          |
| role_ivoid      | co/name/@ivo-id | cp/@ivo-id     | cc/name/@ivo-id | cb/@ivo-id |
| address         | co/address    | N/A             | N/A           | N/A         |
| email           | co/email      | N/A             | N/A           | N/A         |
| telephone       | co/telephone  | N/A             | N/A           | N/A         |
| logo            | co/logo       | N/A             | cc/logo       | N/A         |

Not all columns are available for each role type in VOResource. For example, contacts have no logo, and creators no telephone members. Unavailable metadata (marked with N/A in the above table) MUST be represented with NULL values in the corresponding columns.

Note that, due to current practice in the VO, it is not easy to predict what `role_name` will contain; it could be a single name, where again the actual format is unpredictable (full first name, initials in front or behind, or even a project name), but it could as well be a full author list. Thus, when matching against `role_name`, you will have to use rather lenient regular expressions. Changing this, admittedly regrettable, situation would probably require a change in the VOResource schema.
The **ivoid** column should be an explicit foreign key into the **resource** table. It is recommended to maintain indexes on at least the **role_name** column, ideally in a way that supports regular expressions.

The following columns **MUST** be lowercased during ingestion: **ivoid**, **role_ivoid**, and **base_role**. Clients are advised to query the remaining columns, in particular **role_name**, case-insensitively, e.g., using **ivo_nocasematch**.

### 8.3 The res_subject Table

Since subject queries are expected to be frequent and perform relatively complex checks (e.g., resulting from thesaurus queries in the clients), the subjects are kept in a separate table rather than being hash-joined like other string-like 1:n members of resource.

The **ivoid** column should be an explicit foreign key into **resource**. It is recommended to index the **res_subject** column, preferably in a way that allows to process case-insensitive and pattern queries using the index.

The **ivoid** column **MUST** be lowercased during ingestion. Clients are advised to query the **res_subject** column case-insensitively, e.g., using **ivo_nocasematch**.
### 8.4 The capability Table

The capability table describes a resource’s modes of interaction; it only contains the members of the base type vr:CAPABILITY. Members of derived types are kept in the res_detail table (see 8.13).

The table has a cap_index to disambiguate multiple capabilities on a single resource. See section 3 for details.

| Column names | types | ADQL types | Descriptions |
|--------------|-------|------------|--------------|
| ivoid        | VARCHAR(*) | VARCHAR(*) | The parent resource. |
| xpath:/identifier | SMALLINT(1) | VARCHAR(*) | An arbitrary identifier of this capability within the resource. |
| cap_index    | VARCHAR(*) | VARCHAR(*) | The type of capability covered here. |
| xpath:@xsi:type | VARCHAR(*) | VARCHAR(*) | A human-readable description of what this capability provides as part of the over-all service. |
| cap_description | VARCHAR(*) | VARCHAR(*) | A URI for a standard this capability conforms to. |
| standard_id  | VARCHAR(*) | VARCHAR(*) | A URI for a standard this capability conforms to. |

This table should have an explicit primary key made up of ivoid and cap_index. The ivoid column should be an explicit foreign key into resource. It is recommended to maintain indexes on at least the cap_type and standard_id columns.

The following columns MUST be lowercased during ingestion: ivoid, cap_type, standard_id. Clients are advised to query the cap_description column using the ivo_hasword function.

### 8.5 The res_schema Table

The res_schema table corresponds to VODataService’s schema element. It has been renamed to avoid clashes with the SQL reserved word SCHEMA.

The table has a column schema_index to disambiguate multiple schema elements on a single resource. See section 3 for details.
| Column names, utypes, ADQL types, and descriptions for the rr.res_schema table |
|--------------------------------------------------|
| ivoid | VARCHAR(*) | The parent resource. |
| xpath:/identifier | | |
| schema_index | SMALLINT(1) | An arbitrary identifier for the res_schema rows belonging to a resource. |
| schema_description | VARCHAR(*) | A free text description of the tables set explaining in general how all of the tables are related. |
| xpath:description | | |
| schema_name | VARCHAR(*) | A name for the set of tables. |
| xpath:name | | |
| schema_title | VARCHAR(*) | A descriptive, human-interpretable name for the tables set. |
| xpath:title | | |
| schema_utype | VARCHAR(*) | An identifier for a concept in a data model that the data in this schema as a whole represent. |
| xpath:utype | | |

This table should have an explicit primary key made up of ivoid and schema_index. The ivoid column should be an explicit foreign key into resource.

The following columns MUST be lowercased during ingestion: ivoid, schema_name, schema_utype. Clients are advised to query the schema_description and schema_title columns using the ivo_hasword function.

8.6 The res_table Table

The res_table table models VODataService’s TABLE element. It has been renamed to avoid name clashes with the SQL reserved word TABLE.

VODataService 1.0 had a similar element that was a direct child of resource. Ingestors should also accept such tables, as there are still numerous active VODataService 1.0 resources in the Registry at the time of writing (this is the reason for the alternative in the table xpath).

The table contains a column table_index to disambiguate multiple tables on a single resource. See section 3 for details. Note that if the sibling count is used as implementation of table_index, the count must be per resource and not per schema, as table_index MUST be unique within a resource.
| Column names, utypes, ADQL types, and descriptions for the rr.res_table table |
|--------------------------------------------------------------------------------------------------|
| **ivoid** | VARCHAR(*) | The parent resource. |
| **xpath:/identifier** | VARCHAR(*) | The parent resource. |
| **schema_index** | SMALLINT(1) | Index of the schema this table belongs to, if it belongs to a schema (otherwise NULL). |
| **table_description** | VARCHAR(*) | A free-text description of the table’s contents. |
| **xpath:description** | VARCHAR(*) | The fully qualified name of the table. This name should include all catalog or schema prefixes needed to distinguish it in a query. |
| **table_name** | VARCHAR(*) | The fully qualified name of the table. This name should include all catalog or schema prefixes needed to distinguish it in a query. |
| **xpath:name** | VARCHAR(*) | The fully qualified name of the table. This name should include all catalog or schema prefixes needed to distinguish it in a query. |
| **table_index** | SMALLINT(1) | An arbitrary identifier for the tables belonging to a resource. |
| **table_title** | VARCHAR(*) | A descriptive, human-interpretable name for the table. |
| **xpath:title** | VARCHAR(*) | A descriptive, human-interpretable name for the table. |
| **table_type** | VARCHAR(*) | A name for the role this table plays. Recognized values include "output", indicating this table is output from a query; "base_table", indicating a table whose records represent the main subjects of its schema; and "view", indicating that the table represents a useful combination or subset of other tables. Other values are allowed. |
| **xpath:@type** | VARCHAR(*) | A name for the role this table plays. Recognized values include "output", indicating this table is output from a query; "base_table", indicating a table whose records represent the main subjects of its schema; and "view", indicating that the table represents a useful combination or subset of other tables. Other values are allowed. |
| **table_utype** | VARCHAR(*) | An identifier for a concept in a data model that the data in this table as a whole represent. |
| **xpath:utype** | VARCHAR(*) | An identifier for a concept in a data model that the data in this table as a whole represent. |

This table should have an explicit primary key made up of **ivoid** and **table_index**. The **ivoid** column should be an explicit foreign key into **resource**. It is recommended to maintain an index on at least the **table_description** column, ideally one suited for queries with **ivo_hasword**.

The following columns MUST be lowercased during ingestion: **ivoid**, **table_name**, **table_type**, **table_utype**. Clients are advised to query the **table_description** and **table_title** columns using the the **ivo_hasword** function.

### 8.7 The table_column Table

The **table_column** table models the content of VODataService’s **COLUMN** element. The table has been renamed to avoid a name clash with the SQL reserved word **COLUMN**.

Since it is expected that queries for column properties will be fairly common in advanced queries, it is the column table that has the unprefixed versions of common member names (name, ucd, utype, etc).

The **flag** column contains a concatenation of all values of a **COLUMN** element’s **FLAG** children, separated by hash characters. Use the **ivo_hashlist_has** function in queries against **flag**.

The **table_column** table also includes information from VODataService’s data type concept. VODataService 1.1 includes several type sys-
tems (VOTable, ADQL, Simple). The `type_system` column contains the value of the column's `datatype` child, with the VODataService XML prefix fixed to `vs`; hence, this column will contain one of NULL, `vs:taptype`, `vs:simpledatatype`, and `vs:votabletype`.

| Column name | Data type          | Description                                                                 |
|-------------|--------------------|-----------------------------------------------------------------------------|
| ivoid       | VARCHAR(*)         | The parent resource.                                                        |
| table_index | SMALLINT(1)        | Index of the table this column belongs to.                                  |
| name        | VARCHAR(*)         | The name of the column.                                                     |
| ucd         | VARCHAR(*)         | A unified content descriptor that describes the scientific content of the parameter. |
| unit        | VARCHAR(*)         | The unit associated with all values in the column.                          |
| utype       | VARCHAR(*)         | An identifier for a role in a data model that the data in this column represents. |
| std         | SMALLINT(1)        | If 1, the meaning and use of this parameter is reserved and defined by a standard model. If 0, it represents a database-specific parameter that effectively extends beyond the standard. |
| datatype    | VARCHAR(*)         | The type of the data contained in the column.                               |
| extended_schema | VARCHAR(*)     | An identifier for the schema that the value given by the extended attribute is drawn from. |
| extended_type | VARCHAR(*)       | A custom type for the values this column contains.                         |
| arraysize   | VARCHAR(*)         | The shape of the array that constitutes the value, e.g., 4, *, 4*, 5x4, or 5x*, as specified by VOTable. |
| delim       | VARCHAR(*)         | The string that is used to delimit elements of an array value when arraysize is not '1'. |
| type_system | VARCHAR(*)         | The type system used, as a QName with a canonical prefix; this will usually be one of `vs:simpledatatype`, `vs:votabletype`, and `vs:taptype`. |
| flag        | VARCHAR(*)         | Hash-separated keywords representing traits of the column. Recognized values include "indexed", "primary", and "nullable". |
| column_description | VARCHAR(*)  | A free-text description of the column's contents.                         |

The pair `ivoid`, `table_index` should be an explicit foreign key into `res_table`. It is recommended to maintain indexes on at least the `column_description`, `name`, `ucd`, and `utype` columns, where the index on `column_description` should ideally be able to handle queries using `ivo_hasword`.

The following columns MUST be lowercased during ingestion: `ivoid`, `name`, `ucd`, `utype`, `datatype`, `type_system`. The boolean value of the col-
umn’s std attribute must be converted to 0 (False), 1 (True), or NULL (not given) on ingestion. Clients are advised to query the description column using the ivo_hasword function, and to query the flag column using the ivo_hashlist_has function.

8.8 The interface Table

The interface table subsumes both the vr:INTERFACE and vr:ACCESS-URL types from VOResource. The integration of ACCESSURL into the interface table means that an interface in the relational registry can only have one access URL, where in VOResource it can have many. In practice, this particular VOResource capability has not been used by registry record authors. Since access URLs are probably the item most queried for, it seems warranted to save one indirection when querying for them.

This specification deprecates the maxOccurs="unbounded" in the definition of INTERFACE’s ACCESSURL child in the XML schema http://www.ivoa.net/xml/VOResource/v1.0; in future versions of VOResource, implementations can expect this to be maxOccurs="1". Meanwhile, implementation behavior in the presence of multiple access URLs in an interface is undefined.

The table contains a column intf_index to disambiguate multiple interfaces of one resource. See section 3 for details.

In VOResource, interfaces can have zero or more SECURITYMETHOD children to convey support for authentication and authorization methods. At the time of writing, only a STANDARDID attribute is defined on these, and the Registry only contains a single resource record using SECURITYMETHOD. It was therefore decided to map this information into the res_detail table using the detail xpath /capability/interface/securityMethod/@standardID, with cap_index set so the embedding capability is referenced; this implies that RegTAP does not allow distinguishing between interfaces for security methods. If SECURITYMETHOD will come into common use as the VO evolves, this design will be reconsidered if reliable RegTAP-based discovery of access URLs in multi-interface multi-authentication scenarios is found necessary.

The query_type column is a hash-joined list (analogous to waveband, etc. in the resource table), as the XML schema allows listing up to two request methods.

This table only contains interface elements from within capabilities. Interface elements in StandardsRegExt records are ignored in the relational registry, and they must not be inserted in this table, since doing so would disturb the foreign key from interface into capability. In other words, the relational registry requires every interface to have a parent capability.

Analogous to resource.res_type, the intf_type column contains type
names; VOResource extensions can define new types here, but at the time of writing, the following types are mentioned in IVOA-recommended schemata:

*vs:paramhttp* A service invoked via an HTTP query, usually with some form of structured parameters. This type is used for interfaces speaking standard IVOA protocols.

*vr:webbrowser* A (form-based) interface intended to be accessed interactively by a user via a web browser.

*vg:oaihttp* A standard OAI PMH interface using HTTP queries with form-urlencoded parameters.

*vg:oaisoap* A standard OAI PMH interface using a SOAP Web Service interface.

*vr:webservice* A Web Service that is describable by a WSDL document.

| Column names, utypes, ADQL types, and descriptions for the rr.interface table |
|-----------------------------------------------------------------------------|
| ivoid(xpath:/identifier) VARCHAR(*) The parent resource.                   |
| cap_index SMALLINT(1) The index of the parent capability.                  |
| intf_index SMALLINT(1) An arbitrary identifier for the interfaces of a resource. |
| intf_type(xpath:@xsi:type) VARCHAR(*) The type of the interface (vr:webbrowser, vs:paramhttp, etc). |
| intf_role(xpath:@role) VARCHAR(*) An identifier for the role the interface plays in the particular capability. If the value is equal to "std" or begins with "std:", then the interface refers to a standard interface defined by the standard referred to by the Capability’s standardID attribute. |
| std_version(xpath:@version) VARCHAR(*) The version of a standard interface specification that this interface complies with. When the interface is provided in the context of a Capability element, then the standard being referred to is the one identified by the Capability’s standardID element. |
| query_type(xpath:queryType) VARCHAR(*) Hash-joined list of expected HTTP method (get or post) supported by the service. |
| result_type(xpath:resultType) VARCHAR(*) The MIME type of a document returned in the HTTP response. |
| wsdl_url(xpath:wsdlURL) VARCHAR(*) The location of the WSDL that describes this Web Service. If NULL, the location can be assumed to be the accessURL with '?wsdl' appended. |
| url_use(xpath:accessURL/@use) VARCHAR(*) A flag indicating whether this should be interpreted as a base URL ('base'), a full URL ('full'), or a URL to a directory that will produce a listing of files ('dir'). |
| access_url(xpath:accessURL) VARCHAR(*) The URL at which the interface is found. |
This table should have the pair `ivoid, cap_index` as an explicit foreign key into `capability`, and the pair `ivoid, intf_index` as an explicit primary key. Additionally, it is recommended to maintain an index on at least the `intf_type` column.

The following columns MUST be lowercased during ingestion: `ivoid, intf_type, intf_role, std_version, query_type, result_type, url_use`. Clients are advised to query `query_type` using the the `ivo_hashlist_has` function.

### 8.9 The `intf_param` Table

The `intf_param` table keeps information on the parameters available on interfaces. It is therefore closely related to `table_column`, but the differences between the two are significant enough to warrant a separation between the two tables. Since the names of common column attributes are used where applicable in both tables (e.g., `name, ucd, etc`), the two tables cannot be (naturally) joined.
| Column names, utypes, ADQL types, and descriptions for the `rr.intf_param` table |
|---------------------------------------------------------------------------------------------------------|
| ivoid  | VARCHAR(*) | The parent resource. |
| xpath:/identifier |  |  |
| intf_index | SMALLINT(1) | The index of the interface this parameter belongs to. |
| name | VARCHAR(*) | The name of the parameter. |
| xpath:name |  |  |
| ucd | VARCHAR(*) | A unified content descriptor that describes the scientific content of the parameter. |
| xpath:ucd |  |  |
| unit | VARCHAR(*) | The unit associated with all values in the parameter. |
| xpath:unit |  |  |
| utype | VARCHAR(*) | An identifier for a role in a data model that the data in this parameter represents. |
| xpath:utype |  |  |
| std | SMALLINT(1) | If 1, the meaning and use of this parameter is reserved and defined by a standard model. If 0, it represents a database-specific parameter that effectively extends beyond the standard. |
| xpath:@std |  |  |
| datatype | VARCHAR(*) | The type of the data contained in the parameter. |
| xpath:dataType |  |  |
| extended_schema | VARCHAR(*) | An identifier for the schema that the value given by the extended attribute is drawn from. |
| xpath:dataType/@extendedSchema |  |  |
| extended_type | VARCHAR(*) | A custom type for the values this parameter contains. |
| xpath:dataType/@extendedType |  |  |
| arraysize | VARCHAR(*) | The shape of the array that constitutes the value, e.g., 4, *, 4*, 5x4, or 5x*, as specified by VOTable. |
| xpath:dataType/@arraysize |  |  |
| delim | VARCHAR(*) | The string that is used to delimit elements of an array value when arraysize is not '1'. |
| xpath:dataType/@delim |  |  |
| param_use | VARCHAR(*) | An indication of whether this parameter is required to be provided for the application or service to work properly (one of required, optional, ignored, or NULL). |
| xpath:@use |  |  |
| param_description | VARCHAR(*) | A free-text description of the parameter’s contents. |
| xpath:description |  |  |

The pair `ivoid`, `intf_index` should be an explicit foreign key into `interface`.

The remaining requirements and conventions are as per section 8.7 where applicable, and `param_description` taking the role of `column_description`.

### 8.10 The relationship Table

The relationship element is a slight denormalization of the `vr:RELATIONSHIP` type: Whereas in VOResource, a single relationship element can take several IVORNs, in the relational model, the pairs are stored directly. It is straightforward to translate between the two representations in the database ingestor.
Column names, utypes, ADQL types, and descriptions for the rr.relationship table

| Column                  | Type            | Description                                                                 |
|-------------------------|-----------------|-----------------------------------------------------------------------------|
| ivoid                   | VARCHAR(*)      | The parent resource.                                                        |
| xpath:/identifier       |                 |                                                                             |
| relationship_type       | VARCHAR(*)      | The named type of relationship; this can be mirror-of, service-for, served-by, derived-from, related-to. |
| xpath:relationshipType  |                 |                                                                             |
| related_id              | VARCHAR(*)      | The IVOA identifier for the resource referred to.                           |
| xpath:relatedResource/@ivo-id |             |                                                                             |
| related_name            | VARCHAR(*)      | The name of resource that this resource is related to.                      |
| xpath:relatedResource   |                 |                                                                             |

The ivoid column should be an explicit foreign key into the resource table. You should index at least the related_id column.

The following columns MUST be lowercased during ingestion: ivoid, relationship_type, related_id.

8.11 The validation Table

The validation table subsumes the vr:VALIDATIONLEVEL-typed members of both vr:RESOURCE and vr:CAPABILITY.

If the cap_index column is NULL, the validation comprises the entire resource. Otherwise, only the referenced capability has been validated.

While it is recommended that harvesters only accept resource records from their originating registries, it is valuable to gather validation results from various sources. Hence, harvesters for the relational registry may choose to obtain validation data from the OAI-PMH endpoints of various registries by not harvesting just for the ivo_managed set and generate rr.validation rows from these records. This can trigger potentially problematic behavior when the original registry updates its resource record in that naive implementations will lose all third-party validation rows; this may actually be the correct behavior, since an update of the registry record might very well indicate validation-relevant changes in the underlying services. Implementations are free to handle or ignore validation results as they see fit, and they may add validation results of their own.

The validation levels are defined in ? and currently range from 0 (description stored in a registry) to 4 (inspected by a human to be technically and scientifically correct).
### 8.12 The res_date Table

The res_date table contains information gathered from VR:Curation’s date children.

| Column names, utypes, ADQL types, and descriptions for the rr.res_date table |
|-----------------------------------------------|
| ivoid                                        | VARCHAR(*) | The parent resource. |
| xpath:identifier                            |            |                        |
| validated_by                                | VARCHAR(*) | The IVOA ID of the registry or organisation that assigned the validation level. |
| xpath:validationLevel/@validatedBy          |            | A numeric grade describing the quality of the resource description, when applicable, to be used to indicate the confidence an end-user can put in the resource as part of a VO application or research study. |
| val_level                                   | SMALLINT(1) |                        |
| xpath:validationLevel                        |            |                        |
| cap_index                                   | SMALLINT(1) | If non-NULL, the validation only refers to the capability referenced here. |

The ivoid column should be an explicit foreign key into resource. Note, however, that ivoid, cap_index is not a foreign key into capability since cap_index may be NULL (in case the validation addresses the entire resource).

The following columns MUST be lowercased during ingestion: ivoid, validated_by.

### 8.13 The res_detail Table

The res_detail table is the relational registry’s primary means for extensibility as well as a fallback for less-used simple metadata. Conceptually, it stores triples of resource entity references, resource xpaths, and values, where resource entities can be resource records themselves or capabilities. Thus, metadata with values that are either string-valued or sets of strings can be represented in this table.

As long as the metadata that needs to be represented in the relational registry for new VOResource extensions is simple enough, no changes to the
schema defined here will be necessary as these are introduced. Instead, the extension itself simply defines new xpaths to be added in res_detail.

Some complex metadata – TR:LANGUAGE:FEATURE or VSTD:KEY being examples – cannot be kept in this table. If a representation of such information in the relational registry is required, this standard will need to be changed.

Appendix A gives a list of resource xpaths from the registry extensions that were recommendations at the time of writing. For the resource xpaths marked with an exclamation mark there, xpath/value pairs MUST be generated whenever the corresponding metadata items are given in a resource record. For the remaining resource xpaths, these pairs should be provided if convenient; they mostly concern test queries and other curation-type information that, while unlikely to be useful to normal users, may be relevant to curation-type clients that, e.g., ascertain the continued operation of services.

Some detail values must be interpreted case-insensitively; this concerns, in particular, IVORNs like the TAP data model type. For other rows – the test queries are immediate examples –, changing the case will likely break the data. In order to avoid having to give and implement case normalization rules by detail xpath, no case normalization is done on detail values at all, and users and clients will have to use the ivo_nocasematch user defined function (see section 9) when locating case-insensitive values. For the resource xpaths given in Appendix A, this concerns all items with xpaths ending in @ivo-id.

Individual ingestors MAY choose to expose additional metadata using other utypes, provided they are formed according to the rules in section 6 (this rule is intended to minimize the risk of later clashes).

In addition to the metadata listed in this specification, metadata defined in future IVOA-approved VOResource extensions MUST or SHOULD be present in res_details as the extensions require it.

| Column names, utypes, ADQL types, and descriptions for the rr:res_detail table |
|-------------------------------|-------------------|----------------------------------|
| ivoid                         | VARCHAR(*)        | The parent resource.             |
| xpath:/identifier             |                   |                                 |
| cap_index                     | SMALLINT(1)       | The index of the parent capability; if NULL the xpath-value pair describes a member of the entire resource. |
| detail_xpath                  | VARCHAR(*)        | The xpath of the data item.      |
| detail_value                  | VARCHAR(*)        | (Atomic) value of the member.    |

The ivoid column should be an explicit foreign key into resource. It is recommended to maintain indexes on at least the columns detail_xpath and detail_value, where the index on detail_value should ideally work for both direct comparisons and searches using the ivo_nocasematch function.

The following column MUST be lowercased during ingestion: ivoid.
Clients are advised to use the `ivo_nocasematch` function to search in `detail_value` if the values are to be compared case-insensitively (e.g., all IVORNs).

### 9 ADQL User Defined Functions

TAP Servers implementing the `ivo://ivoa.net/std/RegTAP#1.0` data model MUST implement the following four functions in their ADQL 2.0 language, with signatures written as recommended in ?:

- **`ivo_nocasematch(value VARCHAR(*), pat VARCHAR(*)) -> INTEGER`**
  - The function returns 1 if `pat` matches `value`, 0 otherwise. `pat` is defined as for the SQL LIKE operator, but the match is performed case-insensitively.

- **`ivo_hasword(haystack VARCHAR(*), needle VARCHAR(*)) -> INTEGER`**
  - The function takes two strings and returns 1 if the second is contained in the first one in a “word” sense, i.e., delimited by non-letter characters or the beginning or end of the string, where case is ignored. Additionally, servers MAY employ techniques to improve recall, in particular stemming. Registry clients must hence expect different results from different servers when using `ivo_hasword`; for such queries trying them on multiple registries may improve recall.

- **`ivo_hashlist_has(hashlist VARCHAR(*), item VARCHAR(*)) -> INTEGER`**
  - The function takes two strings; the first is a list of words not containing the hash sign (#), concatenated by hash signs, the second is a word not containing the hash sign. It returns 1 if, compared case-insensitively, the second argument is in the list of words encoded in the first argument. The behavior for second arguments containing a hash sign is undefined.

- **`ivo_string_agg(expr VARCHAR(*), deli VARCHAR(*)) -> VARCHAR(*)`**
  - An aggregate function returning all values of `expr` within a GROUP concatenated with `delim`. NULLs in the aggregate do not contribute, an empty aggregate yields an empty string.

Reference implementations of the four functions for the PostgreSQL database system are given in Appendix B.

### 10 Common Queries to the Relational Registry

This section contains sample queries to the relational registry, mostly contributed as use cases by various members of the IVOA Registry working group. They are intended as an aid in designing relational registry queries, in particular for users new to the data model.
When locating access URLs for capabilities of standard services, these sample queries look for interfaces of type vs:ParamHTTP within the embedding capabilities. This is not strictly as intended by VOResource, which has the special role attribute to mark the interface on which a standard protocol is exposed within a capability. In RegTAP, this method of locating standard interfaces would be effected by constraining `intf_role LIKE 'std%'`. In actual VO practice, too many standard interfaces are lacking a proper declaration of their role, and actual clients locate the standard interfaces as given here. Following widespread practice client designers are encouraged to compare against the interface types rather than rely on `INTERFACE/@ROLE`, and resource record authors should make sure clients can discover standard interfaces both by the interfaces’ roles and types.

10.1 TAP accessURLs

**Problem:** Find all TAP services; return their accessURLs

As the capability type is in `rr.capability`, whereas the access URL can be found from `rr.interface`, this requires a join:

```
SELECT ivoid, access_url
FROM rr.capability
NATURAL JOIN rr.interface
WHERE standard_id like 'ivo://ivoa.net/std/tap%'
  AND intf_type='vs:paramhttp'
```

Other standard_ids relevant here include:

- `ivo://ivoa.net/std/registry` for OAI-PMH services,
- `ivo://ivoa.net/std/sia` for SIA services,
- `ivo://ivoa.net/std/conesearch` for SCS services, and
- `ivo://ivoa.net/std/ssa` for SSA services.

10.2 Image Services with Spirals

**Problem:** Find all SIA services that might have spiral galaxies

This is somewhat tricky since it is probably hard to image a part of the sky guaranteed not to have some, possibly distant, spiral galaxy in it. However, translating the intention into “find all SIA services that mention spiral in either the subject (from `rr.res_subject`), the description, or the title (which are in `rr.resource`),” the query would become:

```
SELECT ivoid, access_url
FROM rr.capability
NATURAL JOIN rr.resource
```
NATURAL JOIN `rr.interface` 
NATURAL JOIN `rr.res_subject` 
WHERE standard_id='ivo://ivoa.net/std/sia' 
AND intf_type='vs:paramhttp' 
AND ( 
1=ivo_nocasematch(res_subject, '%spiral%') 
OR 1=ivo_hasword(res_description, 'spiral') 
OR 1=ivo_hasword(res_title, 'spiral'))

10.3 Infrared Image Services

Problem: Find all SIA services that provide infrared images

The waveband information in `rr.resource` comes in hash-separated atoms (which can be radio, millimeter, infrared, optical, uv, euv, x-ray, or gamma-ray). For matching those, use the `ivo_hashlist_has` function as below. The access URL and the service standard come from `rr.interface` and `rr.capability`, respectively.

```
SELECT ivoid, access_url 
FROM rr.capability 
    NATURAL JOIN rr.resource 
    NATURAL JOIN rr.interface 
WHERE standard_id='ivo://ivoa.net/std/sia' 
    AND intf_type='vs:paramhttp' 
    AND 1=ivo_hashlist_has('infrared', waveband)
```

10.4 Catalogs with Redshifts

Problem: Find all searchable catalogs (i.e., cone search services) that provide a column containing redshifts

Metadata on columns exposed by a service are contained in `rr.table_column`. Again, this table can be naturally joined with `rr.capability` and `rr.interface`:

```
SELECT ivoid, access_url 
FROM rr.capability 
    NATURAL JOIN rr.table_column 
    NATURAL JOIN rr.interface 
WHERE standard_id='ivo://ivoa.net/std/conesearch' 
    AND intf_type='vs:paramhttp' 
    AND ucd='src.redshift'
```

Sometimes you want to match a whole set of ucds. Frequently the simple regular expressions of SQL will help, as in `AND ucd LIKE 'pos.parallax%'`. When that is not enough, use boolean OR expressions...
10.5 Names from an Authority

Problem: Find all the resources published by a certain authority

An “authority” within the VO is something that hands out identifiers. You can tell what authority a record came from by looking at the “host part” of the IVO identifier, most naturally obtained from \texttt{rr.resource}. Since ADQL cannot actually parse URIs, we make do with simple string matching:

\begin{verbatim}
SELECT ivoid FROM rr.resource WHERE ivoid LIKE 'ivo://org.gavo.dc%
\end{verbatim}

10.6 Records Published by X

Problem: What registry records are there from a given publisher?

This uses the \texttt{rr.res_role} table both to match names (in this case, a publisher that has “gavo” in its name) and to ascertain the named entity actually publishes the resource (rather than, e.g., just being the contact in case of trouble). The result is a list of ivoids in this case. You could join this with any other table in the relational registry to find out more about these services.

\begin{verbatim}
SELECT ivoid FROM rr.res_role WHERE 1=ivo_nocasematch(role_name, '%gavo%') AND base_role='publisher'
\end{verbatim}

or, if the publisher actually gives its ivo-id in the registry records,

\begin{verbatim}
SELECT ivoid FROM rr.res_role WHERE role_ivoid='ivo://ned.ipac/ned' AND base_role='publisher'
\end{verbatim}

10.7 Records from Registry

Problem: What registry records are there originating from registry X?

This is mainly a query interesting for registry maintainers. Still, it is a nice example for joining with the \texttt{rr.res_detail} table, in this case to first get a list of all authorities managed by the CDS registry.

\begin{verbatim}
SELECT ivoid FROM rr.resource RIGHT OUTER JOIN ( 
    SELECT 'ivo://' || detail_value || '%' AS pat 
    FROM rr.res_detail 
    WHERE detail_xpath='/managedAuthority'
) AS pat 
\end{verbatim}
AND ivoid='ivo://cds.vizier/registry')
AS authpatterns
ON (1=ivo_nocasematch(resource.ivoid, authpatterns.pat))

10.8 Locate RegTAP services

Problem: Find all TAP endpoints offering the relational registry

This is the discovery query for RegTAP services themselves; note how
this combines rr.res_detail pairs with rr.capability and rr.interface
to locate the desired protocol endpoints. As clients should not usually be
concerned with minor versions of protocols unless they rely on additions
made in later versions, this query will return endpoints supporting “version
1” rather than exactly version 1.0.

SELECT access_url
FROM rr.interface
NATURAL JOIN rr.capability
NATURAL JOIN rr.res_detail
WHERE standard_id='ivo://ivoa.net/std/tap'
  AND intf_type='vs:paramhttp'
  AND detail_xpath='/capability/dataModel/@ivo-id'
  AND 1=ivo_nocasematch(detail_value,
    'ivo://ivoa.net/std/regtap#1.%')

10.9 TAP with Physics

Problem: Find all TAP services exposing a table with certain features

“Certain features” could be “have some word in their description and
having a column with a certain UCD”. Either way, this kind of query fairly
invariably combines the usual rr.capability and rr.interface for service
location with rr.table_column for the column metadata and rr.res_table
for properties of tables.

SELECT ivoid, access_url, name, ucd, column_description
FROM rr.capability
  NATURAL JOIN rr.interface
  NATURAL JOIN rr.table_column
  NATURAL JOIN rr.res_table
WHERE standard_id='ivo://ivoa.net/std/tap'
  AND intf_type='vs:paramhttp'
  AND 1=ivo_hasword(table_description, 'quasar')
  AND ucd='phot.mag;em.opt.v'
10.10 Theoretical SSA

**Problem:** Find all SSAP services that provide theoretical spectra.

The metadata required to solve this problem is found in the SSAP registry extension and is thus kept in `rr.res_detail`:

```
SELECT access_url
FROM rr.res_detail
  NATURAL JOIN rr.capability
  NATURAL JOIN rr.interface
WHERE detail_xpath='/capability/dataSource'
  AND intf_type='vs:paramhttp'
  AND standard_id='ivo://ivoa.net/std/ssa'
  AND detail_value='theory'
```

10.11 Find Contact Persons

**Problem:** The service at `http://dc.zah.uni-heidelberg.de/tap` is down, who can fix it?

This uses the `rr.res_role` table and returns all information on it based on the IVORN of a service that in turn was obtained from `rr.interface`. You could restrict to the actual technical contact person by requiring `base_role='contact'`.

```
SELECT DISTINCT base_role, role_name, email
FROM rr.res_role
  NATURAL JOIN rr.interface
WHERE access_url='http://dc.zah.uni-heidelberg.de/tap'
```

10.12 Related Capabilities

**Problem:** Get the capabilities of all services serving a specific resource (typically, a data collection).

In the VO, data providers can register pure data collections without access options (or just furnished with a link to a download). They can then declare that their data can be “served-by” some other resource, typically a TAP service or some collective service for a number of instruments. To locate the access options to the data itself, inspect `rr.relationship` and use it to select records from `rr.capability`.

```
SELECT *
FROM rr.relationship AS a
  JOIN rr.capability AS b
  ON (a.related_id=b.ivoid)
WHERE relationship_type='served-by'
```
A  XPaths for res_details

This appendix defines the res_details table (see section 8.13 for details) by giving xpaths for which xpath/value pairs MUST (where marked with an exclamation mark) or SHOULD be given if the corresponding data is present in the resource records. This list is normative for metadata defined in IVOA recommendations current as of the publication of this document (see section 1.2). As laid down in section 8.13, new VOResource extensions or new versions of existing VOResource extensions may amend this list.

In case there are conflicts between this list and xpaths derived from schema files using the rules given in section 6, the conflict must be considered due to an editorial oversight in the preparation of this list, and the xpaths from the schema files are normative. Errata to this list will be issued in such cases.

The xpaths are sufficient for locating the respective metadata as per section 6. With the explanations we give the canonical prefixes for the XML namespaces from which the items originate, which is where further information can be found.

/accessURL (!) For data collection resources, this is the URL that can be used to download the data contained. Do not enter accessURLs from interfaces into res_detail (vs).

capability/executionDuration/hard The hard run time limit, given in seconds (tr).

capability/complianceLevel The category indicating the level to which this instance complies with the SSA standard (ssap).

capability/_creationType (!) The category that describes the process used to produce the dataset; one of archival, cutout, filtered, mosaic, projection, specialExtraction, catalogExtraction (ssap).

capability/dataModel (!) The short, human-readable name of a data model supported by a TAP service; for most applications, clients should rather constrain /capability/dataModel/@ivo-id (tr).

capability/dataModel/@ivo-id (!) The IVORN of the data model supported by a TAP service (tr).

capability/dataSource (!) The category specifying where the data originally came from; one of survey, pointed, custom, theory, artificial (ssap).

capability/defaultMaxRecords (!) The largest number of records that the service will return when the MAXREC parameter is not specified in the query input (ssap).
/capability/executionDuration/default The run time limit for newly-created jobs, given in seconds (tr).

/capability/imageServiceType The class of image service: Cutout, Mosaic, Atlas, Pointed (sia).

/capability/interface/securityMethod/@standardID A description of a security mechanism. Although this really is a property of an interface, the reference here goes to the embedding capability, which is sufficient for discovery of the existence of such interfaces. If the capability holds multiple interfaces, clients need other means (e.g., VOSI capabilities) to figure out the mapping between access URLs and supported security methods.

/capability/language/name A short, human-readable name of a language understood by the TAP service (tr).

/capability/language/version/@ivo-id The IVORN of a language supported by a TAP service (tr).

/capability/maxAperture The largest aperture that can be supported upon request via the APERTURE input parameter by a service that supports the special extraction creation method (ssap).

/capability/maxFileSize The maximum image file size in bytes (sia).

/capability/maxImageExtent/lat The maximum size in the latitude (Dec.) direction (sia).

/capability/maxImageExtent/long The maximum size in the longitude (R.A.) direction (sia).

/capability/maxImageSize/lat The image size in the latitude (Dec.) direction in pixels (sia-1.0).

/capability/maxImageSize/long The image size in the longitude (R.A.) direction in pixels (sia-1.0).

/capability/maxImageSize A measure of the largest image the service can produce given as the maximum number of pixels along the first or second axes. (sia).

/capability/maxQueryRegionSize/lat The maximum size in the latitude (Dec.) direction (sia).

/capability/maxQueryRegionSize/long The maximum size in the longitude (R.A.) direction (sia).
/capability/maxRecords (!) The largest number of items (records, rows, etc.) that the service will return (cs, sia, vg, ssap).

/capability/maxSearchRadius (!) The largest search radius, in degrees, that will be accepted by the service without returning an error condition. Not providing this element or specifying a value of 180 indicates that there is no restriction. (ssap)

/capability/maxSR (!) The largest search radius of a cone search service (cs).

/capability/outputFormat/@ivo-id (!) An IVORN of an output format (tr).

/capability/outputFormat/alias A short, mnemonic identifier for a service’s output format (tr).

/capability/outputFormat/mime (!) The MIME type of an output format (tr).

/capability/outputLimit/default The maximal output size for newly-created jobs (tr).

/capability/outputLimit/default/@unit The unit (rows/bytes) in which the service’s default output limit is given (tr).

/capability/outputLimit/hard The hard limit of a service’s output size (tr).

/capability/outputLimit/hard/@unit The unit of this service’s hard output limit (tr).

/capability/retentionPeriod/default The default time between job creation and removal on this service, given in seconds (tr).

/capability/retentionPeriod/hard The hard limit for the retention time of jobs on this services (tr).

/capability/supportedFrame (!) The STC name for a world coordinate system frame supported by this service (ssap).

/capability/testQuery/catalog The catalog to query (cs).

/capability/testQuery/dec Declination in a test query (cs)

/capability/testQuery/extras Any extra (non-standard) parameters that must be provided (apart from what is part of base URL given by the accessURL element; cs, sia).

/capability/testQuery/pos/lat The Declination of the center of the search position in decimal degrees (ssap, sia).
/capability/testQuery/pos/long The Right Ascension of the center of the search position in decimal degrees (ssap, sia).

/capability/testQuery/pos/refframe A coordinate system reference frame name for a test query. If not provided, ICRS is assumed (ssap).

/capability/testQuery/queryDataCmd Fully specified test query formatted as an URL argument list in the syntax specified by the SSA standard. The list must exclude the REQUEST argument (ssap).

/capability/testQuery/ra Right ascension in a test query (cs).

/capability/testQuery/size The size of the search radius in an SSA search query (ssap).

/capability/testQuery/size/lat Region size for a SIA test query in declination (sia).

/capability/testQuery/size/long Region size for a SIA test query in RA (sia).

/capability/testQuery/sr Search radius of a cone search service’s test query (cs).

/capability/testQuery/verb Verbosity of a service’s test query (cs, sia).

/capability/uploadLimit/default An advisory size above which user agents should reconfirm uploads to this service (tr).

/capability/uploadLimit/default/@unit The unit of the limit specified (tr).

/capability/uploadLimit/hard Hard limit for the size of uploads on this service (tr).

/capability/uploadLimit/hard/@unit The unit of the limit specified (tr).

/capability/uploadMethod/@ivo-id The IVORN of an upload method supported by the service (tr).

/capability/verbosity (!) true if the service supports the VERB keyword; false, otherwise (cs).

/coverage/footprint (!) A URL of a footprint service for retrieving precise and up-to-date description of coverage (vs).

/coverage/footprint/@ivo-id (!) The URI form of the IVOA identifier for the service describing the capability refered to by this element (vs).

/deprecated (!) A sentinel that all versions of the referenced standard are deprecated. The value is a human-readable explanation for the designation (vstd).
/endorsedVersion (!) A version of a standard that is recommended for use (vstd).

/facility (!) The observatory or facility used to collect the data contained or managed by this resource (vs).

/format (!) The physical or digital manifestation of the information supported by a (DataCollection) resource. MIME types should be used for network-retrievable, digital data, non-MIME type values are used for media that cannot be retrieved over the network (vs).

/format/@isMIMEType If true, then an accompanying /format item is a MIME Type. Within res_details, this does not work for services that give more than one format; since furthermore the literal of vs:FORMAT allows a good guess whether or not it is a MIME type, this does not appear a dramatic limitation (vs).

/full If true, the registry attempts to collect all resource records known to the IVOA (vg).

/instrument (!) The instrument used to collect the data contained or managed by a resource (vr).

/instrument/@ivo-id (!) IVORN of the instrument used to collect the data contained or managed by a resource (vr).

/managedAuthority (!) An authority identifier managed by a registry (vg).

/managingOrg (!) The organization that manages or owns this authority (vg).

/schema/@namespace (!) An identifier for a schema described by a standard (vstd).

Note that the representation of StandardsRegExt’s STATUS and USE attributes as well as its KEY would require sequences of complex objects, which is impossible using res_detail. Hence, the respective metadata is not queryable within the relational registry. Similarly, complex TAPRegExt metadata on languages, user defined functions, and the like cannot be represented in this table. Since these pieces of metadata do not seem relevant to resource discovery and are geared towards other uses of the respective VOResource extensions, a more complex model does not seem warranted just so they can be exposed.
B  The Extra UDFs in PL/pgSQL

What follows are (non-normative) implementations of three of the user defined functions specified in section 9 in the SQL dialect of PostgreSQL (e.g., ?).

Note that PostgreSQL cannot use fulltext indexes on the respective columns if the functions are defined in this way for (fairly subtle) reasons connected with NULL value handling. While workarounds are conceivable, they come with potentially unwelcome side effects, at least as of PostgreSQL 9.x. It is therefore recommended to replace expressions involving the functions given here with simple boolean expressions in the ADQL translation layer whenever possible.

```sql
CREATE OR REPLACE FUNCTION ivo_hasword(haystack TEXT, needle TEXT)
RETURNS INTEGER AS $func$
SELECT CASE WHEN to_tsvector($1) @@ plainto_tsquery($2)
THEN 1
ELSE 0
END
$func$ LANGUAGE SQL;

CREATE OR REPLACE FUNCTION ivo_hashlist_has(hashlist TEXT, item TEXT)
RETURNS INTEGER AS $func$
−− postgres can’t RE−escape a user string; hence, we’ll have
−− to work on the hashlist (this assumes hashlist is already
−− lowercased).
SELECT CASE WHEN lower($2) = ANY(string_to_array($1, '#'))
THEN 1
ELSE 0
END
$func$ LANGUAGE SQL;

CREATE OR REPLACE FUNCTION ivo_nocasematch(value TEXT, pattern TEXT)
RETURNS INTEGER AS $func$
SELECT CASE WHEN $1 ILIKE $2
THEN 1
ELSE 0
END
$func$ LANGUAGE SQL;

−− ivo_string_agg directly corresponds to string_agg; this translation
should be done in the ADQL translator.

C Implementation notes

This appendix contains a set of constraints and recommendations for implementing the relational registry model on actual RDBMSes, originating partly from an analysis of the data content of the VO registry in February 2013, partly from a consideration of limits in various XML schema documents. This concerns, in particular, minimum lengths for columns of type adql:VARCHAR. Implementations MUST NOT truncate strings of length equal to or smaller than the minimal lengths given here; the limitations are not, however, upper limits, and indeed, when choosing an implementation strategy it is in general preferable to not impose artificial length restrictions, in particular if no performance penalty is incurred.

These notes can also be useful with a view to preparing user interfaces for the relational registry, since input forms and similar user interface elements invariably have limited space; the limits here give reasonable defaults for the amount of data that should minimally be manipulatable by a user with reasonable effort.

The ivoid field present in every table of this specification merits special consideration, on the one hand due to its frequency, but also since other IVOA identifiers stored in the relational registry should probably be treated analogously. Given that IVORNs in the 2013 data fields have a maximum length of roughly 100 characters, we propose that a maximum length of 255 should be sufficient even when taking possible fragment identifiers into account.

| Field type | Datatype  | Pertinent Fields                                                                 |
|------------|-----------|----------------------------------------------------------------------------------|
| ivo-id     | VARCHAR(255) | all_tables.ivoid  
|            |           | res_role.role_ivoid  
|            |           | capability.standard_id  
|            |           | relationship.related_id  
|            |           | validation.validated_by  
|            |           | res_detail.detail_value for several  
|            |           | values of detail_xpath |

The relational registry also contains some date-time values. The most straightforward implementation certainly is to use SQL timestamps. Other relational registry fields that straightforwardly map to common SQL types are those that require numeric values, viz., REAL, SMALLINT, and INTEGER. The following table summarizes these:
| Field type   | Datatype   | Pertinent Fields                  |
|-------------|------------|-----------------------------------|
| floating point | REAL       | resource.region_of_regard         |
| small integer | SMALLINT   | table_column.std                  |
|              |            | intf_param.std                    |
|              |            | validation.level                  |

The fields containing Utypes, UCDs, and Units are treated in parallel here. The 2013 registry data indicates that a length of 128 characters is sufficient for real-world purposes; actually, at least UCDs and Units could of course grow without limitations, but it seems unreasonable anything longer than a typical line might actually be useful. As far as utypes are concerned, we expect those to shrink rather than grow with new standardization efforts.

In this category, we also summarize our resource xpaths. With the conventions laid down in this document, it seems unlikely that future extensions to VOResource will be so deeply nested that 128 characters will not be sufficient for their resource xpaths.

| Field type | Datatype       | Pertinent Fields                  |
|------------|----------------|-----------------------------------|
| Utype      | VARCHAR(128)   | res_schema.schema_utype           |
|            |                | res_table.table_utype             |
|            |                | table_column.utype                |
|            |                | intf_param.utype                  |
| UCD        | VARCHAR(128)   | table_column.ucd                  |
|            |                | intf_param.ucd                    |
| Unit       | VARCHAR(128)   | table_column.unit                 |
|            |                | intf_param.unit                   |
| xpath      | VARCHAR(128)   | res_detail.detail_xpath           |

The relational registry further has an e-mail field, for which we chose 128 characters as a reasonable upper limit (based on a real maximum of 40 characters in the 2013 data). There are furthermore URLs (in addition to access and reference URLs, there are also URLs for the WSDL of SOAP services and logos for roles). Due to the importance of in particular the access URLs we strongly recommend to use non-truncating types here. Empirically, there are access URLs of up to 224 characters in 2013 (reference URLs are less critical at a maximum of 96 characters). Expecting that with REST-based services, URL lengths will probably rather tend down than up, we still permit truncation at 255 characters.
| Field type     | Datatype          | Pertinent Fields                                                                 |
|---------------|-------------------|----------------------------------------------------------------------------------|
| e-mail        | VARCHAR(128)      | res_role.email                                                                   |
| URLs          | VARCHAR(255)      | resource.reference_url, res_role.logo, interface.wssdl_url, interface.access_url |

The next group of columns comprises those that have values taken from a controlled or finite vocabulary. Trying to simplify the view, lengths in the form of powers of two are considered.

| Field type     | Datatype          | Pertinent Fields                                                                 |
|---------------|-------------------|----------------------------------------------------------------------------------|
| long enumerations | VARCHAR(255)   | resource.content_level, resource.content_type                                   |
| short enumerations | VARCHAR(64)    | resource.rights, resource.waveband                                               |
| type names    | VARCHAR(32)      | resource.res_type, capability.cap_type, res_table.table_type,                     |
|               |                   | table_column.flag, table_column.datatype, table_column.extended_schema,          |
|               |                   | table_column.extended_type, table_column.type_system, interface.result_type,     |
|               |                   | intf_param.datatype, intf_param.extended_schema, intf_param.extended_type        |
| short terms   | VARCHAR(4)       | interface.query_type, interface.url_use                                          |

Finally, there are the fields that actually contain what is basically free text. For these, we have made a choice from reasonable powers of two lengths considering the actual lengths in the 2013 registry data. A special case are fields that either contain natural language text (the descriptions) or those that have grown without limit historically (resource.creator_seq, and, giving in to current abuses discussed above, res_role.role_name). For all such fields, no upper limit can sensibly be defined. However, since certain DBMSes (e.g., MySQL older than version 5.6) cannot index fields with a TEXT datatype and thus using VARCHAR may be necessary at least for frequently-searched fields, we give the maximal length of the fields in the 2013 registry in parentheses after the column designations for the TEXT datatype.
### datatype:

| Field type       | Datatype   | Pertinent Fields                                                                 |
|------------------|------------|----------------------------------------------------------------------------------|
| free string values | TEXT       | resource.res_description (7801)  
res_creator_seq (712)  
res_role.role_name (712)  
res_schema.schema_description (934)  
res_table.table_description (934)  
table_column.description (3735)  
inf_param.description (347)  
capability.cap_description (100) |
| titles, etc.     | VARCHAR(255) | resource.res_title  
res_role.address  
res_schema.schema_title  
res_table.table_title  
relationship.related_name  
res_detail.detail_value |
| expressions      | VARCHAR(128) | resource.version  
resource.source_value  
res_subject.res_subject |
| names            | VARCHAR(64)  | res_table.table_name  
table_column.name  
inf_param.name |
| misc. short strings | VARCHAR(32) | resource.source_format  
res_role.telephone  
res_schema.schema_name  
interface.intf_type  
interface.intf_role  
relationship_type  
res_date.value_role |
| misc. particles  | VARCHAR(16)  | resource.short_name  
table_column.arraysize  
inf_param.arraysize  
interface.std_version  
inf_param.use |

## D XSLT to enumerate Relational Registry XPaths

The (non-normative) following XSL stylesheet emits xpaths as discussed in section 6 when applied to a VOResource extension. Considering readability
and limitations of XSLT, this is not fully general – if VOResource extensions started to inherit from other extensions’ subclasses of Resource, Capability, or Interface, this stylesheet will need to be extended.

Still, it is a useful tool when evaluating how to map a given extension to the relational registry.

```xml
<?xml version="1.0" encoding="utf-8"?><stylesheet version="1.0"
   xmlns="http://www.w3.org/1999/XSL/Transform"
   xmlns:xs="http://www.w3.org/2001/XMLSchema"
   xmlns:vr="http://www.ivoa.net/xml/VOResource/v1.0"
   xmlns:vs="http://www.ivoa.net/xml/VODataService/v1.1">

<!−− extract RegTAP xpath from VOResource and related XML schema files. This file is in the public domain. −−>

<!−− The basic strategy here is: start from all discernible types derived from vr:Resource, vr:Capability, and vr:Interface; we need to handle capability and interface separately since they may not be explicitly reachable from a resource due to the way capability and interface types are declared in VOResource (i.e., through xsi:type).

Each root is the start element for a recursion yielding the utypes. During this recursion, attributes yield utypes by concatenating the parent name with the attribute name, and elements yield utypes by concatenating the element name with the parent name. Elements take part in the recursion, where their utype becomes the new parent name.

Note that the xpaths generated here are the ones used in the res_details table. For the xpaths used in lieu of utypes in TAP_SCHEMA and VOSI tables, you will want to make them relative.

Hack alert: We need to traverse the type tree; however, due to (practical) limitations of XSLT1, we do not do that across files. So, if a type were to inherit from a class derived from VOResource or Capability in another document, this stylesheet would not notice. Also, we kill all namespace prefixes in attributes. Proper handling of that probably is close to impossible with XSLT1. −−>

<output method="text"/>
<strip-space elements="*"/>

<!−− An index used to retrieve the type definitions for the child elements in walk; note that this only spans one file,

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which is the primary limitation of this program

<k name="definitions" match="xs:simpleType|xs:complexType" use="@name"/>

<!-- A map from types to the names of their base classes; this is a bit haphazard since we don not want to use XSLT extensions that actually understand XML schema. A recursion within the type hierarchy takes place in walk--for--type

<k name="of--type" match="xs:complexType" use="substring-after(./xs:complexContent/*/@base,'$')"/>

<template name="add--doc">
  <!-- retrieve the "short" doc and add them in parens if present, emit an if either way -->
  <if test="boolean(xs:annotation[1])">
    <value of select="concat('/uni2423(',/uni2423normalize-space(xs:annotation[1]/xs:documentation),'/uni2423')")"/>
  </if>
  <text>&#10;</text>
</template>

<template name="walk">
  <!-- the central (recursive) template building up utypes by collecting subelements; the current node here is a type definition -->
  <param name="parent--path"/>

  <for-each select="descendant::xs:attribute">
    <value of select="concat($parent--path,'/@',@name)"/>
    <call-template name="add--doc"/>
  </for-each>

  <for-each select="descendant::xs:element">
    <!-- capability and interface are roots of their own -->
    <if test="@name!='capability'/uni2423and/uni2423@name!='interface'">
      <value of select="concat($parent--path,'/',@name)"/>
      <call-template name="add--doc"/>
      <variable name="child--type" select="substring-after(@type,'$')"/>
      <if test="key('definitions',$_$child--type)">
        <variable name="child--path" select="concat($parent--path,'/',@name)"/>
        <for-each select="key('definitions',$_$child--type)">
          <call-template name="walk"/>
        </for-each>
      </if>
    </if>
  </for-each>

</template>
<with-param name="parent-path" select="$child-path"/>
</call-template>
</for-each>
</if>
</if>
</for-each>

<!-- collect attributes and elements for our node from the types we are derived from, too -->
<for-each select="descendant::xs:extension|descendant::xs:restriction">
  <for-each select="key('definitions',/uni:substring-after(@base,uni:':'))">
    <call-template name="walk">
      <with-param name="parent-path" select="$parent-path"/>
      <call-template>
        <with-param name="parent-path" select="$parent-path"/>
      </call-template>
    </call-template>
  </for-each>
</for-each>
</template>

<template name="walk-for-type">
  <!-- iterates over the types and elements derived from base-type -->
  <param name="base-type"/>
  <param name="parent-path"/>
  <for-each select="key('of-type',uni:$base-type)">
    <call-template name="walk">
      <with-param name="parent-path" select="$parent-path"/>
      <call-template>
      <call-template name="walk-for-type">
        <with-param name="base-type" select="@name"/>
        <with-param name="parent-path" select="$parent-path"/>
      </call-template>
    </call-template>
  </for-each>
</template>

<!-- templates cover the immediate types; the derived types are handled in explicit call-templates in the template for root below. -->
<template match="//xs:complexType[@name='Resource']">
  <call-template name="walk">
    <with-param name="parent-path" select="'Resource'"/>
  </call-template>
</template>
E Changes from Previous Versions
E.1 Changes from PR-2014-10-30

- No changes to specification content (only minor typo fixes).

E.2 Changes from PR-20140627

- Removed reference to a future STC extension.
- Migrated to ivoatex.

E.3 Changes from PR-20140227

- Added a /full details xpath from VORegistry (this had been forgotten due to limitations in the makeutypes stylesheet).
- Added a /capability/interface/securityMethod/@standardID details xpath from vr:Interface.
- Added requirement to implement the ivo_string_agg user defined function.
- Added a section specifying the treatment of non-ASCII characters in RegTAP columns.
- New rules on string normalization: strings must be whitespace-stripped, empty strings must be mapped to NULL.
- Dropped requirements that the _index columns are integers (let alone small integers); added a section discussing in what sense they are implementation defined.
- Dropped adql: prefixes on TAP_SCHEMA.columns datatypes.
- Now declaring a precedence of xpaths generated by rules over the list in Appendix A.
- Clarified translation of column/@std and param/@std.
- Now recommending to constrain on intf_type (rather than intf_role, as before) when locating standard interfaces.
- Redactional changes from RFC (e.g., in column descriptions, some clarifications, typo fixes).
E.4 Changes from WD-20131203

- Changed the data model identifier to ivo://ivoa.net/std/RegTAP#1.0 to match usage with a later standards record.

- Fixed a typo in a column name: schema.schemaname is now schema.schema_name as in the prose.

- Recovered /capability/uploadMethod/@ivo-id res_detail keys that was accidentally lost in a previous version.

- Clarification of nomenclature.

E.5 Changes from WD-20130909

- Updates for REC of SimpleDALRegExt, which contains versions 1.1 of both the sia and the ssap XML schemas; this means there are now additional namespace URIs to take into account, as well as new res_detail xpaths /capability/maxSearchRadius, /capability/maxImageSize, and /capability/testQuery/pos/refframe.

- Reinstated makeutypes.xslt script; it’s useful even with the new xpaths.

E.6 Changes from WD-20130411

- The final utype reform: most of our ex-utype strings aren’t called utypes any more, they’re fairly plain xpaths. Consequently, res_detail.detail_utype has been renamed res_detail.detail_xpath.

- Renamed some columns and the subject table to relieve the need of quoting in MS SQL Server (or, in the case or use_param, maintain consistency after the renaming):

| Old                          | New                          |
|------------------------------|------------------------------|
| resource.version             | resource.res_version         |
| res_role.address             | res_role.street_address      |
| subject.*                    | res_subject.*                |
| res_subject.res_subject      | res_subject.res_subject      |
| table_column.description     | table_column.column_description|
| intf_param.description       | intf_param.param_description |
| intf_param.use_param         | intf_param.param_use         |
| validation.level             | validation.val_level         |

- rr.intf_param grew the arraysize and delim columns that before accidentally were only present in rr.table_column.
• Added warnings about having to match case-insensitively in res_detail.detail_value for IVORN-valued rows.

• Restored the foreign key from interface to capability. Mandating ignoring interface elements from StandardsRegExt records really is the lesser evil.

• resource.region_of_regard now must have unit metadata declared.

• We now explicitly deprecate multiple access URLs per interface and announce that single access URLs will be enforced in future VOResource versions.

E.7 Changes from WD-20130305

Changes from WD-20130305

• intf_index is now required to be unique within a resource, not a capability; this is because StandardsRegExt has interfaces outside of capabilities. In consequence, the intf_param no longer has a cap_index column, and its foreign key is just ivoid and intf_index.

• Added handling for the StandardsRegExt schema element.

• The list of res_details utypes was moved to an appendix since it was too long to be included in the running text.

• Redaction for WD publication.

E.8 Changes from WD-20121112

Changes from WD-20121112

• Adapted all utypes to better match future VO-DML utypes.

• footprint, data_url, facility, and instrument are no longer in rr.resource but are instead kept in rr.res_details rows.

• For VOResource compliance, intf_param has no flag column any more.

• res_role.base_utype is renamed to res_role.base_role and no longer pretends to be a utype fragment; also, the content is now a simple word..

• intf_param.use is now called intf_param.use.param to avoid possible clashes with reserved SQL words.

• Removed all material on STC coverage.

• Added an appendix recommending field sizes.