

**Recommendation on Research Data Collections**

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***Abstract***Recent efforts of the Research Data Alliance have established a conceptual model for the management of research data that promotes the use of digital objects, transcending the traditional notion of files and decoupling questions of access and use from location and storage. In this context, the need for building aggregations or collections of such objects has become an essential element. However, contemporary work on object collections focuses on primarily describing such collections through metadata, whereas research data management practice requires not only to describe collections, but to make them actionable by automated processes to be able to cope with ever increasing amounts and volumes of data. To this effect, this recommendation provides a comprehensive model for actionable collections and a technical interface specification to enable client-server interaction. It also reports on first adoption and implementation efforts across communities and institutions and provides perspectives on the use of data types in connection with collection structures, highlighting pathways for possible future work.

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## 1. Introduction

The management of digital objects[[1]](#footnote-1) remains an area of interest that crosses disciplines, institutions and infrastructures. The Research Data Alliance (RDA) has been driven by such challenges from its beginning, resulting in multiple interrelated recommendations. In particular, the PID Information Types (PIT) WG has defined a core model [1] and the central interface for accessing object state information and provided a small number of example types, which were consequently registered in the Data Type Registry (DTR) WG prototype as suggested by the corresponding RDA recommendation for type registries [2]. Type registries, collections, PID services and other possible components form the basis for a model dubbed the Data Fabric [3].

While the PIT recommendation concentrates on individual objects, many workflows in data management are concerned with collections of objects. Collections are often described through metadata, and both within and across communities, suitable collection metadata schemas exist. Within RDA, it was however recognized that there is yet no single unified specification that enables the whole spectrum of create, read, update and delete (CRUD) actions that provide the necessary foundation for collection management tasks. Of particular interest were mechanisms that also incorporate PID management as a central aspect of collection concepts, since for some uses a persistent reference to dynamic collections is essential, and even if collections remain stable, their referenced objects may change, which drives the motivation to use PIDs as intermediary anchor points for collection members.

The goal of the Research Data Collections WG culminating in this recommendation was therefore to provide a unified model and interface specification for CRUD operations on collections, with particular observance of persistent identification and typing aspects. The recommendation allows building collections within diverse domains and then sharing or expanding them across disciplines. This should enable common tools for end-users and e-infrastructure providers. Individual disciplinary communities can directly benefit if such tools are made widely available, and cross-community data sharing can benefit from increased unification between collection models and implementations. PID providers may benefit from marketing additional services on collections.

A common API for data management of collections will facilitate data interoperability and reuse by, (1) making solutions for managing collections more sustainable and widely available, thus (2) encouraging better data management practices and (3) allowing data objects in collections to be shared and re-used across projects and domains. It is not the intent of the working group to propose an alternative to existing well established standards for describing and archiving collections, but rather to propose an API and implementation for creation, consumption, distribution and citation of collections and their items that could serve as a unifying layer *on top of* the existing models and which can enable producers and consumers of collections to operate on data items managed in diverse collection models and repositories. Existing solutions, such as OAI-ORE[[2]](#footnote-2), BagIT[[3]](#footnote-3) and the Portland Common Data Model[[4]](#footnote-4), among others focus on describing collections and their semantics with metadata, but do not offer a full set of generic, machine-actionable CRUD operations on them, which is a key innovation of the proposed API.

### 1.1 What is a collection?

Starting from scratch, you might just imagine that you have a number of objects that belong together. The type of these objects is not of particular concern, as long as they are in some *digital* form; this can include digital documents or scientific articles, individual data files, a zip of several files, digital images, audio or video recordings. Secondly, the specific reason why these objects belong together can also be motivated by a variety of concerns. There may for example be a number of files that came out of a scientific model calculation, or a number of recordings from a study session or a heterogeneous set of data files from disparate sources grouped together for a particular analysis.

In conclusion, the act of creating a collection is a very flexible mechanism to bind objects together without demanding particular semantics or formats. What is important, however, is that there is sufficient motivation to bundle the objects together for a time period and purpose that justify the additional costs of the required collection building action. The collection will also receive a distinct identity that persists over changes to its membership or properties, and as part of becoming such a distinct entity, it will offer a set of precisely defined actions that can be used to modify it.

### 1.2 What can we do with a collection?

A similar concept familiar from computer programming are common abstract data types such as lists, arrays and sets. We know how to add, insert, replace or delete objects from such constructs, and we know that there are mechanisms for this in most higher-level programming languages. But while programming languages deal with objects in computational processes, the motivation here is to manage research data objects that are not bound in computer code, but can, for example, be transferred, replicated or recombined, all of which may have a collection action dimension.

But despite the differences between abstract data types and research data management, the fundamental actions are similar: Put objects in the collection, take them out again, learn about the number of objects and their total size, look at all objects in the collection in an orderly manner and so on. We may also have some constraints on the collection, such as whether its objects are ordered or unordered, or whether there are further hierarchies inside it, which are also known concepts from collections at the programming level.

## 2. Requirements

While there are manifold usage scenarios for collections, the API specification, with its CRUD operations, also adheres to several fundamental requirements. The following list of requirements therefore applies to collections across implementations and disciplines. These requirements were assembled from a survey done prior to establishment of the WG and ongoing discussions throughout its lifetime.

1. Collections should bear globally registered unique persistent identifiers (PIDs). The API specification relies on identifiers being present, albeit without prescribing a specific system or approach.
2. Objects in a collection must bear unique identifiers. These can be PIDs (such as Handles), but also identifiers unique within a specific system’s context as long as they remain valid references throughout changes in object location within the system.
3. Minimal state information on objects must remain retrievable using the identifier beyond the object’s lifetime.
4. No assumption should be made on the lifetime of collections. Collections may be deleted at any time or kept over long time spans, depending on the use case.
5. Collections may contain sub-collections, but not recursively. It should be possible to restrict this rule for individual collections.
6. Objects may belong to more than one collection.
7. A single collection may contain objects stored at, and sourced from, different places.
8. Collections are finite.
9. Any object that bears multiple identifiers may also be referred to by multiple identifiers within a single collection.
10. Collections must offer well-defined actions (such as create, read, update, delete) that can be executed by software agents with minimal additional context required.
11. A software agent should be enabled to determine usage or behavioral restrictions (“capabilities”) of a collection by querying a specific collection action. There should be no need for a caller to know the underlying model in advance, except in the case of collection creation. I.e., the collection registry should be responsible for expressing the capabilities any given collection model enables, and a single registry may support several parallel models for collections.
12. It should be possible to record the role of an object within a specific collection, independent from the role it has in the context of other collections.

There also some additional requirements that were discussed but did not reach consensus to become mandatory:

1. Objects in collections should have registered data types. The specification supports a field to store data types, but does not make them mandatory or require a specific format. It is recommended, however, to align with the RDA recommendation on Data Type Registries [2].
2. Collection service providers should offer a listener/subscription model for collection change events. This was discussed and deemed quite valuable for advanced use cases, but introduces a level of complexity that was considered out of scope for the general specification.
3. Some elements in a collection may not be named explicitly, but rather given implicitly through a generation rule. Such *rule-based collections* were discussed and considered interesting as they offer a significantly different approach to collection management, more akin to dynamic database views. A rule-based collection could, for example, contain all objects that are of a specific data type, and thus extend by definition also to future objects of such type. However, the actual implementation of such a collection service is more complex than for descriptive collections, and it remained unclear how the rules and resulting mechanisms would be specified in an API and conceptually described in a solid way.

### 2.1 Implementation and Extensibility

In addition to the functional requirements, we need to consider that implementation and extensibility requirements will vary across deployments. The API for operating against a collection should be consistent, but it must be possible for the way in which that API is implemented, as well as for the scope of the operations supported by the API, to be variable.

This variability needs to be present and supported on multiple different levels: the functionality offered by the service, and the functionality implicit in a collection itself. In both cases, the variations must be explicitly expressed via the data model and machine-discoverable with API operations.

#### 2.1.1 Service Features

Implementations of the Collection Service may vary in the features they offer. We have identified the following service-level capabilities which should be possible, but not required, of implementations:

1. assignment of PIDs to new collections
2. enforcement of access restrictions on collections
3. support for paginated requests
4. support for asynchronous actions
5. automatic generation of new collections from existing collections based upon pre-defined rules
6. expansion of recursive collections (and limits of that expansion)
7. support for collection versioning
8. restriction and expansion of the supported set-based collection operations
9. restriction and expansion of the supported collection model types

#### 2.1.2 Collection Capabilities

Collection capabilities are those properties of any given collection which may impact the actions that are possible for that collection. This metadata is essential for working with a collection and must therefore be easily accessible by an implementation.

We have identified the following collection capabilities which may impact how a producer or consumer operates on and with the collection and its contents:

1. whether or not member items have an implicit ordering
2. if ordered, where new items are inserted in that order
3. whether member items can assume specific roles with respect to the collection (e.g. such as becoming a 'default' item)
4. whether collection membership is static or mutable
5. whether collection metadata is static or mutable
6. whether member items are restricted to a specific data type
7. whether a maximum number of a members items is imposed

#### 2.1.3 Example

As one example of how the service features and collection capabilities might be applied, it should not be required for every implementation to build upon the PID Types API and the Data Types Registry. But in case these are supported, possible "allowed actions" that could be enforced would be that the collection only supports items which are of a specific data type X, as expressed by a type ID, or which, in addition, conform to a specific PIT profile (which requires a concrete minimal set of metadata to be included with the item).

## 3. Definitions

A first coarse-grained definition of a collection is as following, taken from the RDA Data Foundation and Terminology Interest Group's term definition tool[[5]](#footnote-5): A collection is a digital object which bears a unique identifier and consists of a finite number of digital object identifiers and metadata associated with each referenced identifier.

Informally, we refer to the elements referenced in a collection through identifiers as the collection’s content. The elements are digital objects, and collections are digital objects themselves. Elements that are other collections are called sub-collections of the given collection. A collection and its sub-collections define a graph. A collection is finite, if the set of identifiers generated by iteratively resolving its sub-collections is finite, i.e., if the graph has a finite number of nodes. Infinite collections may therefore exist in theory, but are too hard to manage in practice and therefore considered to be out of scope here.

A collection’s elements may be arranged in a particular form, including unordered (set) and ordered (list) form. Ordered form may be useful to describe inherent semantics of a collection, for instance, to arrange subsequent versions of a digital object in order or capture a strict order of slices of a time series.

### 3.1 Fine grained collection definition

We define the following elements within the scope of what we consider collections, with a direct connection to how the Collection API is structured:

A **collection** is a 4-tuple of an identifier, capabilities, collection properties, and membership.

A **Collection Identifier** is a globally registered, persistent and unique identifier. No specific identifier system is required, however.

**Collection Capabilities** fully comprise the set of actions that are supported by it. Actions may affect collection properties or membership.

*Remark*: (1) An external agent may provide more actions than are in a collection's capabilities, e.g. more sophisticated composite actions or actions across multiple collections. (2) An agent submits a capability request to a collection to retrieve the action set.

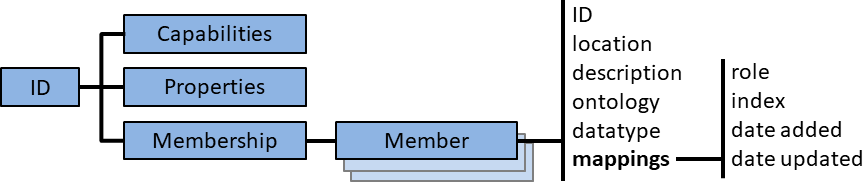
**Collection properties** comprise essential metadata regarding the collection, who have a primarily informative purpose, whereas collection capabilities determine the possible actions on a collection.

*Examples:* General collection state information such as its creation date, ownership and license, description, possible relations to other collections, like parent collections, or a pointer to a more sophisticated description ontology.

The **collection membership** is a finite multiset of collection members. Collection membership may either be defined explicitly or implicitly through a generation rule.

A **collection member entry** consists of a member identifier and multiple member properties, which are further subdivided into general properties (the member's location, description, data type and ontology) as well as multiple **mapping properties**, which are member metadata only valid in the context of the particular collection such as member role, index, and timestamps for when the member was added or updated within the collection. Note that a collection can become a member of another collection by adding it to it, referencing the sub-collection's identifier. If the collection member is not a collection itself, we call it a **collection leaf**.

The following figure illustrates the overall structure of these various elements.

 Figure 1: The collection definitions hierarchy expresses the general model for a collection.

As membership is a multiset, multiple membership of identical items is possible, which can be of practical relevance in ordered collections, for instance. The notion of *mapping* properties originates in the idea that there is an inherent mapping function that points from membership to mapping metadata elements. This function is injective, as multiple items can be related to the same metadata.

In addition to the definitions listed above that comprise the structure that is also reflected in the API, we can also take a conceptual viewpoint focused on what comprises the collection's dynamic state and internal mapping relations. This results in an alternative approach to structuring, which may help to understand the concept and is captured in the following two brief definitions: (1) the **collection state** is defined as the 3-tuple of collection membership, collection capabilities and collection metadata; and (2) the **collection metadata** comprises the collection properties, all member mapping metadata and the mapping function.

## 4. Use Cases

Throughout the life of the RDA Working Group, use cases from multiple disciplines were discussed and analyzed for their potential of applying the common Collections API and relevant requirements. Out of the many use cases that were considered, the following three use cases are described in more detail in Appendix A:

* **Perseids data management**, where collections are a key part of the data model and a systematic application of the specification enables transparent workflows and efficient management across the publication lifecycle
* **GEOFON seismological data management**, where the use of collections can address storage and reproducibility issues posed by complex data requests
* **DKRZ climate data management**, where collections give a unified structure to aggregated data products and can help with reproducibility and provenance concerns as part of data processing workflows

## 5. Additional collection operations

As explained until now, the conceptual model for collections and the Collection API specification are flexible enough to support a variety of usage scenarios. The specification expresses this flexibility through collection capabilities, properties and methods, which can be used quite freely. While the API specification aims to provide the most common operations on collections, some of the possible operations are only valid for specific *collection models*. A collection model is understood as a specific configuration of a collection through its capabilities or properties that restricts usage beyond these. An alternative interpretation that was also discussed within the group was that of traits related to trait-based programming, where the main point would be that such traits are not defined orthogonally to each other and that the combination of traits is a key aspect.

By introducing these extended limits, additional operations become possible. These operations are listed in the descriptions below. The API specification defines capabilities and properties that together describe such models. However, the API specification does not describe the resulting additional operations as they were seen as exceeding the basic API scope, and should therefore be understood as suggestions to implementers for further extensions.

The following are some examples for collection models:

1. Ordered collection: If a collection is ordered, a *getSlice* operation can be introduced, with start and end index parameters. For a collection with modifiable membership, a *replace* method with indexes may be useful.
2. Limited size collection: If a collection has a maxLength set in its properties, a *calculateTotalSize* operation becomes feasible. Note that such an operation could always be offered, even if maxLength is not set, but might be expensive.
3. Hierarchical collection: If a collection is finite and has member collection items, operations such as *calculateMaximumDepth* and *calculateNumberOfDirectChildren* are possible.

This list is notedly not considered exhaustive; depending on specific usage scenario or special cases, e.g. within specific disciplines or running infrastructure and services, further models may be useful with even more detailed special operations. The main reason for not including them in the API specification was that the additional value they provide was judged to be too much limited to specific user groups so that including them as base functionality would make the generic API too heavy. This, of course, does not preclude going down such a route in future revisions once usage scenarios widely demand particular model behavior.

One further operation of potentially high interest is in case of hierarchical collections a *getParent/getParents* operation. The feasibility of such an operation depends on whether hierarchical parent collections are actually recorded within the properties of child collections, which requires the actor who adds a collection as member to another collection to be able and allowed to modify the parent collection's properties. There are multiple potential issues with such an approach, including security and scalability, which is why it was not considered eligible for the general API specification.

## 6. Data Types and Data Type Registration of Collection Elements

The structure of collections, their elements, properties and all other relevant components need to be defined in a transparent way to enable programmatic interaction. Because a major goal identified by the group is to facilitate automated processing of collections, these definitions have to be transparent for machines in particular, which requires machine-actionable registries that store and provide access to such definitions. The concept of data type registries (DTRs) promoted by RDA is one feasible way for achieving this. This means that the definition of a structural collection element becomes a data type referenced by a persistent identifier and described in a DTR. A typical data type in such a registry has beside its PID a name, a description, applicable standards, some provenance information and can express named dependencies from other types. As part of the collection group's efforts, the structural elements of the collection API have been registered in a DTR instance. A more detailed description of these types and the contextual discussion around them is included in Appendix B.

## 7. Permission Management

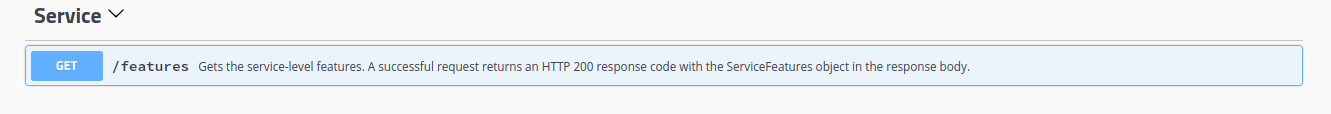
We expect implementations of the Collections API to have differing requirements and solutions for enforcing access on collections and their member items. The API specification does not presume anything about the mechanism through which access control is enforced, but allows the implementation to declare whether or not it enforces access via a Service feature property.

The OpenAPI specification[[6]](#footnote-6) we have used to document the API provides the means through which an implementation can specify a SecurityScheme[[7]](#footnote-7) for individual API operations. This supports standard OAuth2 workflows, as well as basic authentication and API keys. The Collection API also specifies use of the standard HTTP 401 response code for unauthorized requests on any operations which might be subject to access controls.

In addition to service and operation level access controls, the API enables the declaration of whether an individual collection itself has access restrictions, and the license and ownership of the collection, via Collection level properties.

For information on how to implement authentication and authorization solutions, we recommend turning to Single Sign On standards such as OAuth2[[8]](#footnote-8), Shibboleth[[9]](#footnote-9) and SAML[[10]](#footnote-10).

## 8. The API

We used the OpenAPI 2.0 Specification[[11]](#footnote-11) (formerly known as Swagger 2.0) to document the Collections API. Using this standard enables use of a wide range of open source tooling to develop interfaces for, and client and server code that implement, the API. The open source Swagger-UI tool is deployed on the GitHub pages for the working group output[[12]](#footnote-12) and presents a user-friendly view of the API.

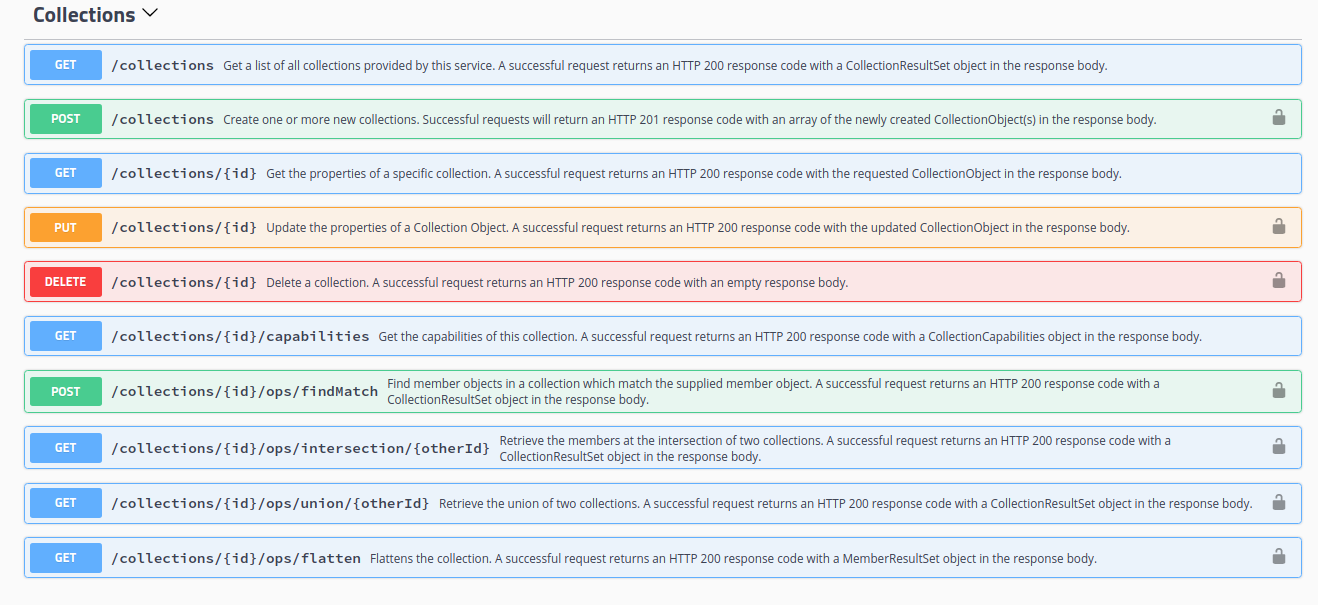
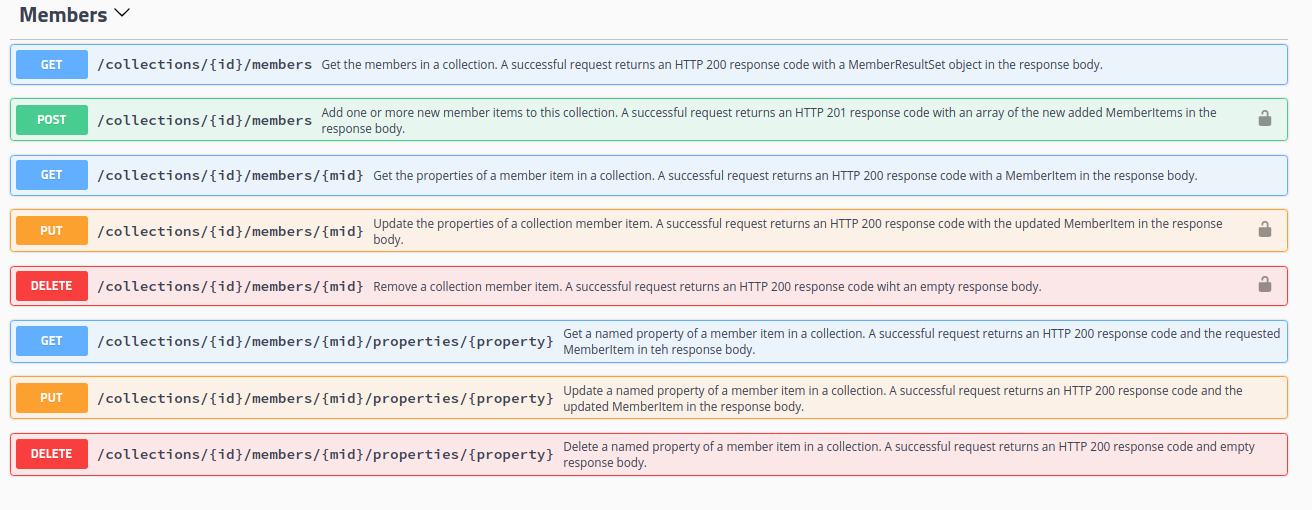
 Figure 2: Screenshot of the Swagger UI view of the features operation.

Figure 3: Screenshot of the Swagger UI view of the collections operations.

 Figure 4: Screenshot of the Swagger UI view of the collection members operations.

The swagger documentation of the complete 1.0.0 version of the specification is provided in Appendix C.

## 9. General Purpose Implementations

### 9.1. Perseids Manifold

Perseids Manifold is a research data collections server developed by the Perseids Project at Tufts University, Boston. It fully implements the specifications in this document and functions as a demonstrator for the Working Group API.

Perseids Manifold has been implemented in Python using the Flask HTTP Framework. It is designed in a layered architecture spanning from the HTTP interface to the database drivers and thereby provides separation of concerns and intermediate-level programming interfaces across all layers.

The Python data models and database interface in particular are shared across implementations and are meant to simplify queries across different database types, thus enabling addition of new database drivers and reuse of drivers for customized front-ends.

The database interface has been formulated in terms of the application models for collections and items, filters and cursors. A translation into database specific queries happens inside the individual database drivers. It is up to the driver implementation to either interpret and apply the filters and cursor to query results, or to translate them directly into the respective database query language and run them natively on the database.

In the recommended configuration, Perseids Manifold uses a triple store with SPARQL endpoint to save collections data.

### 9.2 The Reptor Software

Reptor is a PHP application which turns a web server into a data repository. It demonstrates the functionality of a modern data repository along multiple recommendations of the Research Data Alliance.

Beside other features, it contains an implementation of the RDA Collection API. A collection is represented by any kind of items (links, strings, numbers, PIDs, …) in a file with a defined name in a folder. The path to the folder represents the name of the collection. Collections can be managed by an user friendly web interface or via RESTstyle calls on the command line or any programming language.

For example, the following RESTstyle call to Reptor's collection API will list all existing collections in the current Reptor instance:

curl -X GET http://example.com/collections/api.php/collections

Reptor is free software under the Apache license and can be downloaded together with documentation[[13]](#footnote-13). Test instances are available.

### 9.3 European Persistent Identifier Consortium services (ePIC)

The ePIC Collection Registry Implementation is a Python Flask-based implementation. It uses registered types and allows multiple prefix-based registries. It is backed by the Handle System and stores object contents through a regular file system. It will be available soon under https://coll-reg.pidconsortium.eu.

## 10. Adoption Efforts

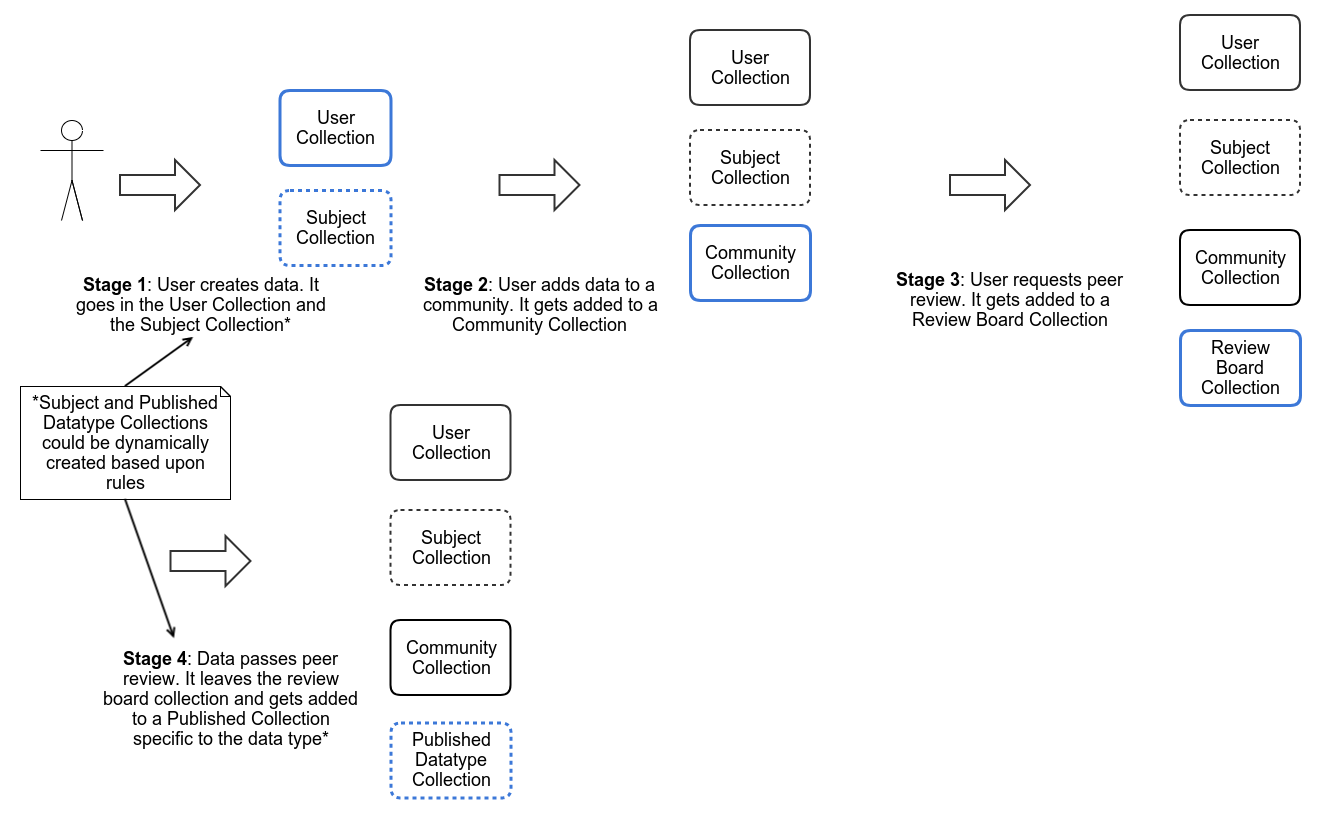
### 10.1 RPID Test Bed

The Perseids Manifold implementation[[14]](#footnote-14) of the Collections API is included in the RPID Test Bed[[15]](#footnote-15). The RPID testbed is intended to stimulate and enable evaluation of the complementary outputs of RDA in PID oriented data management. The testbed includes a Handle Service, a Data Type Registry, a PIT API, along with the Collections API, and is available for research, education, non-profit, or pre-competitive use through 2019.

### 10.2 Perseids Project

The Perseids Project (whose use case is described further in Appendix A.1) currently uses the Perseids Manifold implementation of the Collections API to manage its collections of annotations. When an annotation data object is created on Perseids, it gets added to: (1) the collection of all annotations created by the that user; (2) a collection representing the specific publication to which the annotation data object belongs; and (3) if the annotation identifies a canonical text source via a CTS URN[[16]](#footnote-16) as its primary topic of interest, the data object gets added to one or more collections of annotations about that topic depending upon the granularity of the CTS URN identifier.

Future enhancements would be to extend the use of the Collections API through the entire lifecycle of the publication, as set forth below:

 Figure 5: The Perseids Data Collection life cycle

### 10.3 GEOFON Project

GEOFON (whose use case is described further in Appendix A.2) has worked on an implementation of this specification since its early stages in order to manage the definition and storage of pre-assembled datasets, to register the user requests, and to offer the capability of downloading these datasets.

We have even extended the specification with methods to download members of the collection and also the collection as a whole. The latter can be done either by concatenating the members of the collection, what is very useful in the case of the file format used for seismic waveforms, or by downloading a zip file with all its members.

The only methods which have not been implemented are the operations on the collections (/collections/{id}/ops/) and the ones to add and remove the properties of members.

This implementation is being used internally at GEOFON (in beta stage) with more than 6000 collections and 1.5 million members.

### 10.4 Fedora

The working group chairs initiated discussions with the Fedora Repository[[17]](#footnote-17) development team to explore the feasibility of adding support for the Collections API to Fedora. We believe that in order to achieve our goals of enabling widespread data sharing, RDA outputs like the Collections API must be implemented by the infrastructures researchers are already using for managing their data and collections. Repositories like Fedora are an obvious candidate for this. The work the API-X community[[18]](#footnote-18) has done to implement an API Framework for adding services to Fedora should provide the hooks needed to fairly easily implement the RDA Collections API as an added-value service. Further, the Perseids Manifold implementation has already confirmed that it is possible to use the API to manage collections of data which are expressed according to the Linked Data Protocol model used by Fedora. We have issued a call to both the RDA Collections Working Group and the Fedora Community development community to identify stakeholders for this effort[[19]](#footnote-19).

### 10.5 CAU Kiel: Collections based on IGSN real world objects

Christian-Albrechts-University Kiel (CAU) is investigating the use of the conceptual framework and API to describe collections of real-world objects, physical samples which carry an International Geo Sample Number (IGSN[[20]](#footnote-20)). The collection of samples from the marine environment is expensive and therefore it is a long tradition to store such samples for later use in core or sample repositories. The importance of these samples increased over the last years and the IGSN e.V. consortium is pushing for more transparency and reproducibility concerning samples and scientific materials.

CAU is therefore looking towards implementing the RDA recommendation on PID collections as soon as possible. Samples can have many relations and can become part of increasing amounts of collections over the years. The management and description of samples from the marine environment carries a multitude of relationships and contexts:

1. Samples from one scientific cruise belong to the collection of cruise samples
2. Rock samples within the cruise collection belong to collections of rock types
3. The sampling gear is another collection combining all samples collected by the same method
4. The person responsible for the sampling forms a collection of collected samples
5. Within the bigger context of the institution samples belong to a geographical collection based on their origin
6. Samples of the same rock type create a collection overarching all field expeditions
7. All samples analyzed within one lab belong a lab collection

All these collections can be nested or become parts within or across each other. A sophisticated concept of how to deal with all these different collections in a consistent way was not yet available. Adopting the collections framework as soon as possible may help to overcome these challenges.

## 11. Conclusion and Outlook

The general concept of collections and the facilities the common API provides can also serve as a point for interfacing and integration with Linked Data and ontology usage in general. In line with considerations by the RDA Data Fabric IG, the foundation for research data management is seen at the level of digital objects, with enabling technologies such as persistent identifiers and type registries. Collections provide a layer on top of these, and they express some essential relations between individual objects. The Collection API also offers some anchor points to extent this notion of inter-object relations further. These relations should be integrated into a further Linked Data layer, and certainly enriched with more relations that go beyond the collection scope to provide an encompassing, seamless metadata view, which is described in more detail by the Data Fabric group[[21]](#footnote-21). An underpinning of formally encoded ontologies can then provide the semantic dimension needed for agents to make autonomous decisions based on both Collection API actions and Linked Data.

## References

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| [1] | T. Weigel, T. DiLauro and T. Zastrow, "RDA Recommendation: PID Information Types," Research Data Alliance, 2015. [doi:10.15497/FDAA09D5-5ED0-403D-B97A-2675E1EBE786](http://doi.org/10.15497/FDAA09D5-5ED0-403D-B97A-2675E1EBE786) |
| [2] | L. Lannom, D. Broeder and G. Manepalli, "RDA Data Type Registries Working Group Output," Research Data Alliance, 2015. [doi:10.15497/A5BCD108-ECC4-41BE-91A7-20112FF77458](http://doi.org/10.15497/A5BCD108-ECC4-41BE-91A7-20112FF77458) |
| [3] | T. Weigel and P. Wittenburg (eds.): "Recommendations for Implementing a Virtual Layer for Management of the Complete Life Cycle of Scientific Data," Research Data Alliance, 2017 (in review). |

## Appendix A: Detailed collection use case descriptions

### A.1 Perseids Project

The Perseids Project[[22]](#footnote-22) provides a platform for creating, publishing, and sharing research data, in the form of textual transcriptions, annotations and analyses. The platform itself uses a collection-centric data model, where each dataset produced on the platform is treated as a vertical collection of heterogeneous data objects. In addition, each item in a dataset can be thought of as belonging to one or more other global collections of data objects, grouped by data type, primary topic, community, or other criteria.

For example, User A, a member of Community B, creates a dataset that includes a data object which is a treebank[[23]](#footnote-23) of a set of passages from a canonically identified text, Homer's Iliad Book 1, lines 1-10. Community B has editorial process which enables annotations from members of the community to pass through a peer review process before publication. This data object might belong to:

* the collection of all Ancient Greek treebank data
* the collection of all annotations about Homer's Iliad
* the collection of all annotations about Book 1 Lines 1 through 10 of Homer's Iliad
* the collection of all data created by User A
* the collection of all data approved by the Community B editorial board

As an open platform, we want all data we produce to be easily shared and reused by the larger community, at all stages of the publication lifecycle. Our requirements call for each data object, as well as the collections themselves, to be able to be persistently identified, versioned, carry fine-grained provenance metadata and be validated against a profile, schema or other verifiable criteria. To facilitate reuse, we must be able to:

* describe collection items as machine-actionable data types, independent of their identifier schemes, and the properties of the collection to which they belong.
* create reusable templates of collection types with standard descriptive properties and capabilities
* express relationships between collections, items within a collection, and items across collections using one or more standard ontologies
* perform simple CRUD/L operations on collections and items in a collection
* perform more complex discovery operations on collections based upon the properties of individual collection items, such finding all items across all collections that match or don't match or contain a specific item.

### A.2 GEOFON use case: seismological data center

The German Research Centre for Geosciences (GFZ) provides valuable seismological services in the form of a seismological infrastructure named GEOFON to research and better understand our complex system Earth.

GEOFON is not only one of the fastest earthquake information provider worldwide, but also one of the largest nodes of the European Integrated Data Archive (EIDA) for seismological data under the ORFEUS umbrella, which is a distributed data center established to (a) securely archive seismic waveform data and related metadata, gathered by European research infrastructures, and (b) provide transparent access to the archives by the geosciences research communities.

GEOFON has archived seismic waveforms since 1993 and currently archives around 10.000 streams daily from seismic stations sending data in real-time from all around the world.

The standard way in which seismological data centers provide data to users is based on specifications provided by the International Federation of Digital Seismograph Networks (FDSN[[24]](#footnote-24)). An API is available, which let users define the contents of the dataset and create them *on-the-fly*, but the specification does not contemplate the idea of pre-assembled datasets.

Data requests could be classified in two big groups: the ones related to an earthquake and the ones related to an experiment. In general, most of the data requests are related to the time and location of an earthquake. After any big earthquake thousands of data requests are received with a considerable overlap of data between them (similar short time window and variable set of stations), but quite rarely exactly the same dataset.

But there are also some users who request *all data produced in an experiment*, or *all data recorded by a station*. This results in a big amount of data requested (with long time windows and a fixed set of stations) to be later processed and not particularly related to any earthquake.

Only at GEOFON, we have more than 6 million successful requests/year, which are created dynamically (not predefined). It would be impossible for us, mainly due to storage limitations, to replicate the requested datasets by keeping a copy of each dataset. Therefore, there is no way for a user to reference the dataset for future use (publication, share with someone else). Today, the user can only share the *request definition*, but if there are new data in the requested time window or new streams in the set of stations defined the resulting dataset will be different from the original one. Quite rarely it could also happen that some data were deleted.

From the data center perspective it is also difficult to offer big pre-assembled datasets to be downloaded, due to the resources needed for their storage.

In this context, we find very appealing the idea of using a Data Collections System in order to define and save both types of data requests. In the case of the big pre-assembled datasets we can define collections containing only "pointers" (e.g. PIDs, URLs) to the files which are included. This would imply almost no extra storage, as only the pointers are saved. Therefore, we could also expose our archive through the definition of big datasets with a marginal increase in the space needed.

In the case of the dynamic datasets we could follow the same approach. Namely, for each request we could define a collection with the PIDs of the files which fall into the range of values defined by the user. If new data comes in the future *it will not appear in the collection*, because the content of the dataset will not be recreated based on the original query, but on the files which originally formed the dataset.

In both cases, once a collection is created it is possible for the user to reference it for later use (e.g. share it with others or use it as supplementary information for publications).

### A.3 DKRZ use case: Climate data management

Scientific groups and research institutions around the globe, including those at the German Climate Computing Center (DKRZ), develop individual climate models which are run on their respective HPC systems. However, there is no perfect climate model, and all of them model the physical world in different ways. To assess the quality of climate models, a large exercise is therefore needed: Running the various models with same input and boundary conditions, producing data that can then be analyzed and compared to assess the differences between models or to generate aggregated “ensemble” data products (basic statistics). This exercise is called the Coupled Model Intercomparison Project (CMIP[[25]](#footnote-25)).

CMIP is in essence a cyclic activity, with each phase running for several years. The previous phase, now finished, was CMIP5; the current phase is called CMIP6. The insights resulting from CMIP data are eventually also used to back the Assessment Reports of the Intergovernmental Panel on Climate Change (IPCC), and therefore, the community workflow of CMIP is also intertwined to some extent with IPCC processes.

#### A.3.1 ESGF data collection perspectives

Throughout its phases, CMIP data have grown rapidly in volume, exceeding the capabilities of a single institution to handle data collection and distribution. The global Earth System Grid Federation (ESGF[[26]](#footnote-26)) has been set up to as a data infrastructure to support CMIP data management, and DKRZ contributes to its development in multiple areas.

CMIP6 data are at the most basic level netCDF data files, with each individual file containing a single data variable of a single simulation over the simulation's time range and covering the whole globe. Each file also bears an individual PID. These files are then combined into datasets, which consequently represent all data (all variables) from a single simulation.

The already existing solution for aggregating files into datasets (and assigning a PID to these aggregates) can be extended to become conformant with the Collections API to enable standardized read access from third parties. Moreover, this could also stretch to cover an existing pilot implementation that enables end-users to bundle individual collections of datasets and get a referenceable PID for these bundles.

#### A.3.2 Climate data processing collection use case

An implementation scenario that is a continuation along a typical user workflow is the use of collections to aggregate data processing outputs. Some users will need to further process CMIP output, for example, to produce specific data subsets or to extract meaningful indices across multiple datasets. The required processing tools exist, for example COWS based on PyWPS[[27]](#footnote-27), the Birdhouse processing framework[[28]](#footnote-28) developed at DKRZ, the Ophidia framework[[29]](#footnote-29) or the climate4impact.eu[[30]](#footnote-30) portal. It is planned that these tools are extended and improved to become common server-side services as part of future projects.

Processing service output may be quite varied, but in case it does not consist of atomic output, the use of persistently identified collections will enable users to easily refer to the output of a processing call and possibly submit it as a whole to collection-aware data sharing services. Moreover, if processing input data are already bundled with collections, e.g. if it is part of CMIP6, the basic provenance relationship between the collections may be recorded through dedicated metadata.

## Appendix B: Use of Data Typing and the Type Registry

### B.1 Hierarchical Data Types, Semantics and Disambiguation

The description of dependencies alone, as it was foreseen in the Outcome of the Data Type Registry Working Group of RDA, does not allow a distinction of the way, how dependent types are related to the parent type and to each other. In order to exactly describe type dependencies from other types, like those necessary for collections, one needs to implement more structure into the DTR. Data types with this kind of additional information are called hierarchical data types. A special implementation of such hierarchical data types in the ePIC DTR, that refers to JSON schema for the specification of data structure, is described in more detail in [1]. As one additional feature for hierarchical data types one obviously needs some kind of type end points without any further reference. These types are called basic types in the context of the ePIC DTR[[31]](#footnote-31).

As a side remark: if one equips these basic types with syntactic requirements (schemas as regular expressions), the specification of the dependency structure allows to provide schemas also for the dependent types.

An important feature of the description of dependent types is that one can assign special names to them in the context of the parent data type (named dependencies). Here a data type with a given name and description can become a completely different semantic in the context of the parent dependent of this type, e.g. a Unicode string can become a description or a license agreement or an author name.

In the context of hierarchical data types this naming becomes even more important, because the names refer inside the DTR to the PIDs of their data types, and because, with some structure, they are hierarchically relying eventually on basic types, these names are, by the dependencies inside a data type, completely defined structures. This has the advantage that for a data type, given by its PID, one can use these possibly ambiguous internal names as references, because they are disambiguated by their type PID and their internal dependency structure.

As a consequence for a given hierarchical data type the use of human understandable names for substructures still leads to a well-defined total structure and this total structure is completely transparent for machine actions by the type PIDs given in the data type as corresponding to these human understandable names. In other words for hierarchical data types it is sufficient to refer to the overall data type PID in order to maintain human readable structures.

Which data type is chosen as the referred overall data type, is in general a context dependent granularity decision, as one can see for example in the collection use case as described below.

### B.2 Collection Member Type Description

There exists a data type definition called **Collection**[[32]](#footnote-32) that references the four elements identifier, properties, capabilities and membership at the ePIC DTR. In order to get a complete type definition for this Collection type, a type definition for each of its four dependencies, their dependencies and dependencies of dependencies ending with basic types as boolean, integer or string is provided. A complete list of the currently defined types in the collection context is given in the subsection about currently registered types below. The current definition of membership in the DTR is compatible, but in fact a bit more complicated, to ensure also the collection registry implementation in a Handle Server, as described in the following subsection.

In the context of collections the decision about the overall data type reference can give different granularities. Which data type granularity is used, is essentially a question of what metadata about a collection is stored in which way in a collection registry. One possibility would be to reference to a type named Collection (see above) as a data type consisting of the types given for the five names above. Another is to use the five elements identifier, description, properties, capabilities and membership individually as data type references. Even another could distinguish between the collection content, the membership, from the collection metadata, the identifier, description, properties and capabilities, and uses these two as data type references.

As an additional data type one always needs the ServiceFeature, which gives information about the collection registry in its whole.

Other granularities as above are also possible, but they lead in general to less transparency for humans, because the PID references need to be more and more explicit. On the other hand human readability can be achieved by using the machine readable information in the DTR to automatically transform outputs into the named structure by content negotiation. But this requires additional implementation overhead.

### B.3 A Generic Collection Registry Implementation based on Type Values stored in the Collection PID

Because the Handle System as PID provider allows the storage of additional data type values to a given Handle PID, it is an obvious possibility to implement a collection registry on top of a Handle Service by creating for each new collection a PID and store all of the above described collection elements as types inside this PID.

Such an approach has a couple of advantages. One needs to get a PID for a collection anyway and the Handle record allows the storage of type values and this is provided by an API, therefore all one needs is at one place. If one prepends the paths as provided by RDA for the collection API with the prefix of a Handle Service, one gets a generic collection registry implementation, that can be used across different communities and user groups. The only requirement for a user group would be, to have access to a Handle Service. Such a generic implementation also ensures that the collection data is always based on the data types as already defined in a DTR. And if one has also schemas available at the data type, as with automated schema generation of the ePIC DTR, one is able to control the data provided for creation and modification of the collection and refuse the operation with a qualified error message.

The necessity to distinguish between the collection registry authorization and Handle Server authorization vanishes. This can be both an advantage and a disadvantage and depends on the authorization policies in question.

A disadvantage is the possible overload of the Handle Server. The collection metadata fields are rather restricted in size, and also they should not change too often, because they refer to the whole collection and not to changes in its members. But especially if the membership is huge or changes too often, this traffic can obstruct the Handle Server.

For the membership therefore one could think of a solution by a reference to a digital object in an external repository, which contains then the membership data. This can be determined even at the individual collection level: whether the membership data of a collection is internal or external can be easily distinguished: if it is an array of member items, it would be internal, if it is an identifier string, it would be external. A membership with only one member item is also a list consisting of this only member item. The creation and change of external membership data needs additional access to that repository of course. There exists already an implementation as a very early prototype based on flask for such a generic collection registry allowing internal or external membership data.

### B.4 References

[1] Schwardmann, U.: Automated schema extraction for PID information types, IEEE International Conference on Big Data, 5-8 Dec. 2016, IEEE, PID: http://hdl.handle.net/21.11101/0000-0002-A987-7, DOI: http://hdl.handle.net/10.1109/BigData.2016.7840957.

### B.5 Overview on Currently Registered Types

"Collection" : { # dictionary  
 "id" : "21.T11148/2037de437c80264ccbce"  
 "content":  
 {  
 "id" : "21.T11148/0dd75e3528dd246977ec",  
 "membership" : "21.T11148/ec9db37ca4b137579592",  
 "capabilities" : "21.T11148/362d2035d5045b3885b6",  
 "properties" : "21.T11148/e200c0c8256011f46a25"  
 }   
}

"ServiceFeatures" : { # dictionary  
 "id" : "21.T11148/dfa8a42e6041fdf25a9d"  
 "content":  
 {  
 "providesCollectionPids" : "21.T11148/0aa131a13395660a337d",  
 "collectionPidProviderType" : "21.T11148/9537e4ffe90f49761a83",  
 "enforcesAccess" : "21.T11148/fcfcf6aac968a2ed84d0",  
 "supportsPagination" : "21.T11148/106b017cc09783d26c4a",  
 "asynchronousActions" : "21.T11148/0d1d7d4fd99d13f1399d",  
 "ruleBasedGeneration" : "21.T11148/36f5a2e42cc1f07e1c97",  
 "maxExpansionDepth" : "21.T11148/f477816b2f5dd4c21fd0",  
 "providesVersioning" : "21.T11148/b0857cf2c32290238f4a",  
 "supportedCollectionOperations" : "21.T11148/ffcddb18da563e38f2ba",  
 "supportedModelTypes" : "21.T11148/ff3e31a0f6593eca24f2"   
 }  
}

"capabilities" : { # dictionary  
 "id" : "21.T11148/362d2035d5045b3885b6"  
 "content":  
 {  
 "isOrdered" : "21.T11148/f73e9e53f28f7a2daa96",  
 "appendsToEnd" : "21.T11148/7c73a5ef3ad537f3540a",  
 "maxLength" : "21.T11148/80fbf92a544e0b78c3a5",  
 "membershipIsMutable" : "21.T11148/68f0dc4c89fe708aa946",  
 "metadataIsMutable" : "21.T11148/8012c128c2bca2e99c29",  
 "restrictedToType" : "21.T11148/f786eb287a05ec0f31a7",  
 "supportsRoles" : "21.T11148/1cb7c5016257cbada745",  
 }  
}

"properties" : { # dictionary  
 "id" : "21.T11148/e200c0c8256011f46a25"  
 "content":  
 {  
 "modelType" : "21.T11148/2d1e64bc217fce96a569",  
 "descriptionOntology" : "21.T11148/88356ff4f8d62a1b9fd0",  
 "memberOf" : "21.T11148/553ccd655e23ef942e44",  
 "license" : "21.T11148/dc54ae4b6807f5887fda",  
 "ownership" : "21.T11148/6ac2e9b06358dc21e812",  
 "hasAccessRestrictions" : "21.T11148/683d2a6545516a65c985"   
 "description" : "21.T11148/d6532ef6dc2b2a4ea01e",  
 }  
}

"membership" :{ # dictionary  
 "ID" : "21.T11148/ec9db37ca4b137579592",  
 "content":  
 {  
 "MemberItemList" : "21.T11148/e139307f7a797b6e0f72"  
 }  
}

"MemberItemList" : { # array  
 "ID" : "21.T11148/e139307f7a797b6e0f72"  
 "content":  
 {  
 "MemberItem" : "21.T11148/195f306b750096f4fb6c"  
 }  
}   
"MemberItem" : { # dictionary  
 "id" : "21.T11148/195f306b750096f4fb6c"  
 "content":  
 {  
 "id" : "21.T11148/0dd75e3528dd246977ec",  
 "location" : "21.T11148/1bba2359c61cfee6948c",  
 "description" : "21.T11148/d6532ef6dc2b2a4ea01e",  
 "datatype" : "21.T11148/6a3cacc825e61d9e383f",  
 "ontology" : "21.T11148/20b84403f089c73e4016",  
 "context" : "21.T11148/ec2727b3b71f07635f72",  
 "mappings" : "21.T11148/feed63a23d1d6d7e0e08"  
 }  
}   
"mappings" : { # dictionary  
 "id" : "21.T11148/feed63a23d1d6d7e0e08"  
 "content":  
 {  
 "role" : "21.T11148/31cf58fed6ddd1b96102",  
 "index" : "21.T11148/85f498d4e97df8d70dab",  
 "dateAdded" : "21.T11148/0ffdf247d605a5b40853",  
 "dateUpdated" : "21.T11148/e563e40ec891f2fea158"  
 }  
}

## Appendix C: Full API Specification

The API as expressed as a Swagger API (OpenAPI):

swagger: '2.0'  
info:  
 title: RDA Collections API  
 description: >-  
 The RDA Collections API Recommendation is a unified model and interface   
 specification for CRUD operations on data collections, with particular   
 observance of persistent identification and typing aspects. The   
 recommendation allows building collections within diverse domains and   
 then sharing or expanding them across disciplines  
 version: 1.0.0  
host: api.example.org  
schemes:  
 - https  
basePath: /v1  
produces:  
 - application/json  
securityDefinitions:  
 oauth:  
 type: oauth2  
 authorizationUrl: 'http://example.org/oauth/authorize'  
 flow: accessCode  
 tokenUrl: 'http://example.org/oauth/token'  
 scopes:  
 write: Can write collections  
 read: Can read collections  
 modify: Can modify collections  
paths:  
 /features:  
 get:  
 summary: >-  
 Gets the service-level features. A successful request returns an HTTP  
 200 response code with the ServiceFeatures object in the response body.  
 description: >-  
 This request returns the service-level features. Examples of  
 service-level features might include whether or not the service supports  
 assignment of PIDs for collection members, whether it supports  
 pagination and cursors, whether it enforces access controls, etc.  
 tags:  
 - Service  
 responses:  
 '200':  
 description: Service Level Features  
 schema:  
 $ref: '#/definitions/ServiceFeatures'  
 /collections:  
 get:  
 summary: >-  
 Get a list of all collections provided by this service. A successful  
 request returns an HTTP 200 response code with a CollectionResultSet  
 object in the response body.  
 description: >-  
 This request returns a list of the collections provided by this  
 service. This may be a complete list, or if the service features  
 include support for pagination, the cursors in the response may be used  
 to iterate backwards and forwards through pages of partial results.  
 Query parameters may be used to supply filtering criteria for the  
 response. When combining filters of different types, the boolean AND  
 will be used. When combining multiple instances of filters of the same  
 type, the boolean OR will be used.  
 parameters:  
 - name: f\_modelType  
 in: query  
 description: Filter response by the modelType property of the collection.  
 required: false  
 type: string  
 collectionFormat: multi  
 - name: f\_memberType  
 in: query  
 description: >-  
 Filter response by the data type of contained collection member. A  
 collection will meet this requirement if any of its members are of  
 the requested type.  
 required: false  
 type: string  
 collectionFormat: multi  
 - name: f\_ownership  
 in: query  
 description: Filter response by the ownership property of the collection  
 type: string  
 collectionFormat: multi  
 - name: cursor  
 in: query  
 description: cursor for iterating a prior response to this query  
 type: string  
 tags:  
 - Collections  
 responses:  
 '200':  
 description: A resultset containing a list of collection objects.  
 schema:  
 $ref: '#/definitions/CollectionResultSet'  
 '400':  
 description: Invalid Input. The query was malformed.  
 schema:  
 $ref: '#/definitions/Error'  
 post:  
 summary: >-  
 Create one or more new collections. Successful requests will return an  
 HTTP 201 response code with an array of the newly created  
 CollectionObject(s) in the response body.  
 description: >-  
 This request adds one or more new collections to the collection store.  
 The Collection Objects to be created must be supplied in the body of  
 the request.   
 parameters:  
 - name: content  
 in: body  
 description: The properties of the collection.  
 required: true  
 schema:  
 type: array  
 items:  
 $ref: '#/definitions/CollectionObject'  
 tags:  
 - Collections  
 security:  
 - oauth:  
 - write  
 responses:  
 '201':  
 description: Successful creation  
 schema:  
 type: array  
 items:  
 $ref: '#/definitions/CollectionObject'  
 '202':  
 description: >-  
 Accepted create request. Empty response body. (For asyncrhonous  
 requests, if supported by the service features).  
 '400':  
 description: Invalid Input. The collection properties were malformed or invalid.  
 schema:  
 $ref: '#/definitions/Error'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '409':  
 description: >-  
 Conflict. A collection with the same ID as the one posted already  
 exists.  
 schema:  
 $ref: '#/definitions/Error'  
 '/collections/{id}':  
 get:  
 summary: >-  
 Get the properties of a specific collection. A successful request  
 returns an HTTP 200 response code with the requested CollectionObject in  
 the response body.  
 description: >-  
 This request returns the Collection Object Properties for the collection  
 identified by the provided id.  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection  
 required: true  
 type: string  
 tags:  
 - Collections  
 responses:  
 '200':  
 description: The requested collection  
 schema:  
 $ref: '#/definitions/CollectionObject'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: The requested collection was not found  
 schema:  
 $ref: '#/definitions/Error'  
 put:  
 summary: >-  
 Update the properties of a Collection Object. A successful request  
 returns an HTTP 200 response code with the updated CollectionObject in  
 the response body.  
 description: >-  
 This request updates the properties of the collection identified by the  
 provided id. The updated collection properties must be supplied in the  
 body of the request. The response may differ depending upon whether or  
 not the service features include support for syncrhonous actions.  
 parameters:  
 - name: id  
 in: path  
 description: Persistent identifier for the collection  
 required: true  
 type: string  
 - name: content  
 in: body  
 description: The properties of the collection to be updated.  
 required: true  
 schema:  
 $ref: '#/definitions/CollectionObject'  
 tags:  
 - Collections  
 security:  
 - oauth:  
 - modify  
 responses:  
 '200':  
 description: 'Successful update, returns the updated collection.'  
 schema:  
 $ref: '#/definitions/CollectionObject'  
 '202':  
 description: >-  
 Accepted update request. Empty response body. (For asynchronous  
 requests if supported by service features.)  
 '400':  
 description: Invalid Input. The collection properties were malformed or invalid.  
 schema:  
 $ref: '#/definitions/Error'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '403':  
 description: >-  
 Forbidden. May be returned, for example, if a request was made to  
 update a collection whose metadata is not mutable.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: The collection identified for update was not found  
 schema:  
 $ref: '#/definitions/Error'  
 delete:  
 summary: >-  
 Delete a collection. A successful request returns an HTTP 200 response  
 code with an empty response body.  
 description: >-  
 This request deletes the collection idenified by the provided id from  
 the collection store. The response may differ depending upon whether or  
 not the service features include support for synchronous actions.  
 parameters:  
 - name: id  
 in: path  
 description: identifier for the collection  
 required: true  
 type: string  
 tags:  
 - Collections  
 security:  
 - oauth:  
 - write  
 responses:  
 '200':  
 description: Successful deletion. Empty response body.  
 '202':  
 description: >-  
 Accepted deletion request. Empty response body. (For asynchronous  
 requests if supported by service features.)  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: The collection identified for deletion was not found  
 schema:  
 $ref: '#/definitions/Error'  
 '/collections/{id}/capabilities':  
 get:  
 summary: >-  
 Get the capabilities of this collection. A successful request returns an  
 HTTP 200 response code with a CollectionCapabilities object in the  
 response body.  
 description: >-  
 This request returns the capabilities metadata for the collection  
 identified by the supplied id. The collection capabilities describe the  
 actions and operations that are available for this collection.  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection  
 required: true  
 type: string  
 tags:  
 - Collections  
 responses:  
 '200':  
 description: The collection capabilities metadata.  
 schema:  
 $ref: '#/definitions/CollectionCapabilities'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: The collection identified was not found  
 schema:  
 $ref: '#/definitions/Error'  
 '/collections/{id}/ops/findMatch':  
 post:  
 summary: >-  
 Find member objects in a collection which match the supplied member  
 object. A successful request returns an HTTP 200 response code with a  
 CollectionResultSet object in the response body.  
 description: >-  
 This request accepts as input the complete or partial properties of a  
 member object and returns a ResultSet containing any objects which were  
 deemed to 'match' the supplied properties among the members of the  
 identified collection. If the service features include support for  
 pagination, a cursor may be supplied to iterate backwards and forwards  
 through paged results from prior executions of this query.  
 parameters:  
 - name: id  
 in: path  
 description: identifier for the collection  
 required: true  
 type: string  
 - name: memberProperties  
 in: body  
 description: the member item properties to use when matching  
 required: true  
 schema:  
 $ref: '#/definitions/MemberItem'  
 - name: cursor  
 in: query  
 type: string  
 description: >-  
 If the service supports pagination and a cursor was returned in a  
 prior response to this query, this can be used to requeste a  
 particular page of the results.  
 tags:  
 - Collections  
 security:  
 - oauth:  
 - read  
 responses:  
 '200':  
 description: >-  
 A resulset containing the matching member items from the two  
 collections.  
 schema:  
 $ref: '#/definitions/MemberResultSet'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: The collection identified was not found  
 schema:  
 $ref: '#/definitions/Error'  
 '/collections/{id}/ops/intersection/{otherId}':  
 get:  
 summary: >-  
 Retrieve the members at the intersection of two collections. A  
 successful request returns an HTTP 200 response code with a  
 CollectionResultSet object in the response body.  
 description: >-  
 This request returns a resultset containing the members at the  
 intersection of two collections. If the service features include support  
 for pagination, a cursor may be supplied to iterate backwards and  
 forwards through paged results from prior executions of this query. The  
 response may be an empty set.  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the first collection in the operation  
 required: true  
 type: string  
 - name: otherId  
 in: path  
 description: Identifier for the second collection in the operation  
 required: true  
 type: string  
 - name: cursor  
 in: query  
 type: string  
 description: >-  
 If the service supports pagination and a cursor was returned in a  
 prior response to this query, this can be used to requeste a  
 particular page of the results.  
 tags:  
 - Collections  
 security:  
 - oauth:  
 - read  
 responses:  
 '200':  
 description: >-  
 A resultset containing the intersection of member items from the two  
 collections.  
 schema:  
 $ref: '#/definitions/MemberResultSet'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: One or both of the requested collections was not found.  
 schema:  
 $ref: '#/definitions/Error'  
 '/collections/{id}/ops/union/{otherId}':  
 get:  
 summary: >-  
 Retrieve the union of two collections. A successful request returns an  
 HTTP 200 response code with a CollectionResultSet object in the response  
 body.  
 description: >-  
 This request returns a resultset containing the members at the union of  
 two collections. If the service features include support for pagination,  
 a cursor may be supplied to iterate backwards and forwards through paged  
 results from prior executions of this query. The response may be an  
 empty set.  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the first collection in the operation  
 required: true  
 type: string  
 - name: otherId  
 in: path  
 description: Identifier for the second collection in the operation  
 required: true  
 type: string  
 - name: cursor  
 in: query  
 type: string  
 description: >-  
 If the service supports pagination and a cursor was returned in a  
 prior response to this query, this can be used to requeste a  
 particular page of the results.  
 tags:  
 - Collections  
 security:  
 - oauth:  
 - read  
 responses:  
 '200':  
 description: >-  
 A resultset containing the union of member items from the two  
 collections  
 schema:  
 $ref: '#/definitions/MemberResultSet'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: One or both of the requested collections was not found.  
 schema:  
 $ref: '#/definitions/Error'  
 '/collections/{id}/ops/flatten':  
 get:  
 summary: >-  
 Flattens the collection. A successful request returns an HTTP 200  
 response code with a MemberResultSet object in the response body.  
 description: >-  
 This request returns a resultset which is a flattened representation of  
 a collection of collections into a single collection.  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection to be flattened  
 required: true  
 type: string  
 - name: cursor  
 in: query  
 type: string  
 description: >-  
 If the service supports pagination and a cursor was returned in a  
 prior response to this query, this can be used to requeste a  
 particular page of the results.  
 tags:  
 - Collections  
 security:  
 - oauth:  
 - read  
 responses:  
 '200':  
 description: >-  
 A resultset containing the union of member items from the two  
 collections  
 schema:  
 $ref: '#/definitions/MemberResultSet'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: One or both of the requested collections was not found.  
 schema:  
 $ref: '#/definitions/Error'  
 '/collections/{id}/members':  
 get:  
 summary: >-  
 Get the members in a collection. A successful request returns an HTTP  
 200 response code with a MemberResultSet object in the response body.  
 description: >-  
 This request returns the list of members contained in a collection.   
 This may be a complete list, or if the service features include support  
 for pagination, the cursors in the response may be used to iterate  
 backwards and forwards through pages of partial results. Query  
 parameters may be used to supply filtering criteria for the response.  
 When combining filters of different types, the boolean AND will be used.  
 When combining multiple instances of filters of the same type, the  
 boolean OR will be used.  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection  
 required: true  
 type: string  
 - name: f\_datatype  
 in: query  
 description: Filter response to members matching the requested datatype.  
 required: false  
 type: string  
 collectionFormat: multi  
 - name: f\_role  
 in: query  
 description: >-  
 Filter response to members who are assigned the requested role.  
 (Only if the collection capability supportsRoles is true).  
 required: false  
 type: string  
 collectionFormat: multi  
 - name: f\_index  
 in: query  
 description: >-  
 Filter response to the members assigned the requested index. (Only  
 if the collection capability isOrdered is true).  
 type: integer  
 collectionFormat: multi  
 required: false  
 - name: f\_dateAdded  
 in: query  
 description: Filter response to the membered added on the requestd datetime.  
 type: string  
 format: date-time  
 required: false  
 - name: cursor  
 in: query  
 description: cursor for iterating a prior response to this query  
 type: string  
 - name: expandDepth  
 in: query  
 description: >-  
 expand members which are collections to this depth. may not exceed  
 maxExpansionDepth feature setting for the service.  
 type: integer  
 required: false  
 tags:  
 - Members  
 responses:  
 '200':  
 description: >-  
 A resultset containing the list of member items in the identified  
 collection.  
 schema:  
 $ref: '#/definitions/MemberResultSet'  
 '400':  
 description: Invalid input. The filter query was malformed.  
 schema:  
 $ref: '#/definitions/Error'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: The collection identified was not found  
 schema:  
 $ref: '#/definitions/Error'  
 post:  
 summary: >-  
 Add one or more new member items to this collection. A successful  
 request returns an HTTP 201 response code with an array of the new  
 added MemberItems in the response body.  
 description: >-  
 This request adds a new member item to a collection. If the service  
 features include support for PID assignment to member items, then if no  
 id is supplied for the item it will be assigned automatically.   
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection  
 required: true  
 type: string  
 - name: content  
 in: body  
 description: >-  
 The properties of the member item to add to the collection. Id may  
 be required.  
 required: true  
 schema:  
 type: array  
 items:  
 $ref: '#/definitions/MemberItem'  
 security:  
 - oauth:  
 - write  
 tags:  
 - Members  
 responses:  
 '201':  
 description: Successful creation  
 schema:  
 type: array  
 items:  
 $ref: '#/definitions/MemberItem'  
 '202':  
 description: >-  
 Accepted add request. Empty response body. (For asyncrhonous  
 requests, if supported by the service features).  
 '400':  
 description: >-  
 Invalid Request. Indicates that member properties were incorrect or  
 invalid in some way.  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '403':  
 description: >-  
 Forbidden. May be returned, for example, if a request was made to  
 add an item to a static collection.  
 '404':  
 description: Not found. The collection was not found for adding items.  
 schema:  
 $ref: '#/definitions/Error'  
 '409':  
 description: >-  
 Conflict. A member item with the same ID as the one posted already  
 exists.  
 schema:  
 $ref: '#/definitions/Error'  
 '/collections/{id}/members/{mid}':  
 get:  
 summary: >-  
 Get the properties of a member item in a collection. A successful  
 request returns an HTTP 200 response code with a MemberItem in the  
 response body.  
 description: >-  
 This request retrieves the properties of a specific member item from a  
 collection  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection  
 required: true  
 type: string  
 - name: mid  
 in: path  
 type: string  
 description: Identifier for the collection member item.  
 required: true  
 tags:  
 - Members  
 responses:  
 '200':  
 description: The requested member  
 schema:  
 $ref: '#/definitions/MemberItem'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: Not found. The requested collection or member item was not found.  
 schema:  
 $ref: '#/definitions/Error'  
 put:  
 summary: >-  
 Update the properties of a collection member item. A successful request  
 returns an HTTP 200 response code with the updated MemberItem in the  
 response body.  
 description: >-  
 This request updates the properties of a collection member item. The  
 updated member properties must be supplied in the body of the request.  
 The response may differ depending upon whether or not the service  
 features include support for asynchronous actions.  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection  
 required: true  
 type: string  
 - name: mid  
 in: path  
 type: string  
 description: Identifier for the collection member  
 required: true  
 - name: content  
 in: body  
 description: collection metadata  
 required: true  
 schema:  
 $ref: '#/definitions/CollectionObject'  
 tags:  
 - Members  
 security:  
 - oauth:  
 - modify  
 responses:  
 '200':  
 description: >-  
 Successful update. The updated member item is returned in the  
 response.  
 schema:  
 $ref: '#/definitions/MemberItem'  
 '202':  
 description: >-  
 Accepted update request. Empty response body. (For asynchronous  
 requests if supported by service features.)  
 '400':  
 description: Invalid Input  
 schema:  
 $ref: '#/definitions/Error'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '403':  
 description: >-  
 Forbidden. May be returned, for example, if a request was made to  
 update an item in a static collection.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: Not found. The requested collection or member item was not found.  
 schema:  
 $ref: '#/definitions/Error'  
 delete:  
 summary: >-  
 Remove a collection member item. A successful request returns an HTTP  
 200 response code wiht an empty response body.  
 description: >-  
 Removes a member item from a collection. The response may differ  
 depending upon whether or not the service features include support for  
 asynchronous actions.  
 parameters:  
 - name: id  
 in: path  
 description: Persistent identifier for the collection  
 required: true  
 type: string  
 - name: mid  
 in: path  
 type: string  
 description: Identifier for the collection member  
 required: true  
 tags:  
 - Members  
 security:  
 - oauth:  
 - write  
 responses:  
 '200':  
 description: Successful removal. Empty response body.  
 '202':  
 description: >-  
 Accepted request. Empty response body. (For asynchronous requests,  
 if supported by service features.)  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '403':  
 description: >-  
 Forbidden. May be returned, for example, if a request was made to  
 remove item from a static collection.  
 '404':  
 description: Not Found  
 schema:  
 $ref: '#/definitions/Error'  
 default:  
 description: Unexpected error  
 schema:  
 $ref: '#/definitions/Error'  
 '/collections/{id}/members/{mid}/properties/{property}':  
 get:  
 summary: >-  
 Get a named property of a member item in a collection. A successful  
 request returns an HTTP 200 response code and the requested MemberItem  
 in teh response body.  
 description: >-  
 This request retrieves a specific named property of a specific member  
 item from a collection  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection  
 required: true  
 type: string  
 - name: mid  
 in: path  
 type: string  
 description: Identifier for the collection member item.  
 required: true  
 - name: property  
 in: path  
 type: string  
 description: the name of a property to retrieve (e.g. index)  
 required: true  
 tags:  
 - Members  
 responses:  
 '200':  
 description: The requested member  
 schema:  
 $ref: '#/definitions/MemberItem'  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '404':  
 description: Not found. The requested collection or member item was not found.  
 schema:  
 $ref: '#/definitions/Error'  
 put:  
 summary: >-  
 Update a named property of a member item in a collection. A successful  
 request returns an HTTP 200 response code and the updated MemberItem in  
 the response body.  
 description: >-  
 This request updates a specific named property of a specific member item  
 from a collection  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection  
 required: true  
 type: string  
 - name: mid  
 in: path  
 type: string  
 description: Identifier for the collection member item.  
 required: true  
 - name: property  
 in: path  
 type: string  
 description: the name of a property to update  
 required: true  
 - name: content  
 in: body  
 description: new property value  
 required: true  
 schema:  
 type: string  
 tags:  
 - Members  
 responses:  
 '200':  
 description: >-  
 Successful update. The updated member item is returned in the  
 response.  
 schema:  
 $ref: '#/definitions/MemberItem'  
 '202':  
 description: >-  
 Accepted update request. Empty response body. (For asynchronous  
 requests, if supported by service features.)  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '403':  
 description: >-  
 Forbidden. May be returned, for example, if a request was made to  
 update a static item.  
 '404':  
 description: Not found. The requested collection or member item was not found.  
 schema:  
 $ref: '#/definitions/Error'  
 delete:  
 summary: >-  
 Delete a named property of a member item in a collection. A successful  
 request returns an HTTP 200 response code and empty response body.  
 description: >-  
 This request deletes a specific named property of a specific member item  
 from a collection  
 parameters:  
 - name: id  
 in: path  
 description: Identifier for the collection  
 required: true  
 type: string  
 - name: mid  
 in: path  
 type: string  
 description: Identifier for the collection member item.  
 required: true  
 - name: property  
 in: path  
 type: string  
 description: the name of a property to update  
 required: true  
 tags:  
 - Members  
 responses:  
 '200':  
 description: Successful deletion. Empty response body.  
 '202':  
 description: >-  
 Accepted delete request. Empty response body. (For asyncrhonous  
 requests, if supported by service features.)  
 '401':  
 description: Unauthorized. Request was not authorized.  
 schema:  
 $ref: '#/definitions/Error'  
 '403':  
 description: >-  
 Forbidden. May be returned, for example, if a request was made to  
 delete a required metadata property or update a static item.  
 '404':  
 description: Not found. The requested collection or member item was not found.  
 schema:  
 $ref: '#/definitions/Error'  
definitions:  
 CollectionCapabilities:  
 description: Capabilities define the set of actions that are supported by a collection.  
 type: object  
 required:  
 - isOrdered  
 - appendsToEnd  
 - supportsRoles  
 - membershipIsMutable  
 - propertiesAreMutable  
 - restrictedToType  
 - maxLength  
 properties:  
 isOrdered:  
 type: boolean  
 description: >-  
 Identifies whether the collection items are kept in a consistent,  
 meaningful order. The exact nature of the ordering is not specified,  
 but see also appendsToEnd property.  
 default: false  
 appendsToEnd:  
 type: boolean  
 description: >-  
 For an ordered collection, indicates that new items are appended to  
 the end rather than insertable at a specified, possibly invalid, index  
 points. Only valid if isOrdered is true.  
 default: true  
 supportsRoles:  
 type: boolean  
 description: >-  
 Indicates whether the collection supports assigning roles to its  
 member items. Available roles are determined by the Collection Model  
 type.  
 default: false  
 membershipIsMutable:  
 type: boolean  
 description: >-  
 Indicates whether collection membership mutable (i.e. whether members  
 can be added and removed)  
 default: true  
 propertiesAreMutable:  
 type: boolean  
 description: >-  
 Indicates whether collection properties are mutable (i.e. can the  
 metadata of this collection be changed)  
 default: true  
 restrictedToType:  
 type: string  
 description: >-  
 If specified, indicates that the collection is made up of homogenous  
 items of the specified type. Type should be specified using the PID of  
 a registered Data Type or a controlled vocabulary.  
 maxLength:  
 type: integer  
 description: >-  
 The maximum length of the Collection. -1 means length is not  
 restricted.  
 default: -1  
 MemberItem:  
 description: A member item in a collection  
 type: object  
 required:  
 - id  
 - location  
 properties:  
 id:  
 type: string  
 description: Identifier for the member  
 location:  
 type: string  
 description: Location at which the item data can be retrieved  
 description:  
 type: string  
 description: Human readable description  
 datatype:  
 type: string  
 description: URI of the data type of this item  
 ontology:  
 type: string  
 description: URI of an ontology model class that applies to this item  
 mappings:  
 $ref: '#/definitions/CollectionItemMappingMetadata'  
 CollectionProperties:  
 description: Functional Properties of the Collection  
 type: object  
 required:  
 - dateCreated  
 - ownership  
 - license  
 - modelType  
 - hasAccessRestrictions  
 - descriptionOntology  
 properties:  
 dateCreated:  
 type: string  
 format: date-time  
 description: The date the collection was created.  
 ownership:  
 type: string  
 description: >-  
 Indicates the owner of the Collection. Implementation is expected to  
 use a controlled vocabulary or PIDs.  
 license:  
 type: string  
 description: >-  
 Indicates the license that applies to the Collection. Implementation  
 is expected to use a controlled vocabulary, stable URIs or PIDs of  
 registered data types.   
 modelType:  
 type: string  
 description: >-  
 Identifies the model that the collection adheres to. Iimplementation  
 is expected to use a controlled vocabulary, or PIDs of registered data  
 types.   
 hasAccessRestrictions:  
 type: boolean  
 description: >-  
 Indicates whether the collection is fully open or has access  
 restrictions.   
 default: false  
 memberOf:  
 type: array  
 description: >-  
 If provided, this is a list of collection identifiers to which this  
 collection itself belongs. This property is only meaningful if the  
 service features supports a maximumExpansionDepth > 0.  
 items:  
 type: string  
 default: []  
 descriptionOntology:  
 type: string  
 description: >-  
 Identifies the ontology used for descriptive metadata. Implementation  
 is expected to supply the URI of a controlled vocabulary.  
 CollectionObject:  
 description: Defines the schema for a collection object.  
 type: object  
 required:  
 - id  
 - capabilities  
 - properties  
 properties:  
 id:  
 type: string  
 description: Identifier for the collection. This is ideally a PID.  
 capabilities:  
 $ref: '#/definitions/CollectionCapabilities'  
 properties:  
 $ref: '#/definitions/CollectionProperties'  
 description:  
 type: object  
 description: >-  
 Descriptive metadata about the collection. The properties available  
 for this object are dependent upon the description ontology used, as  
 define in the collection properties.  
 CollectionResultSet:  
 description: >-  
 A resultset containing a potentially iterable list of Collections Objects.  
 This is the schema for the response to any request which retrieves  
 collection items.  
 type: object  
 required:  
 - contents  
 properties:  
 contents:  
 type: array  
 description: list of Collection Objects returned in response to a query  
 items:  
 $ref: '#/definitions/CollectionObject'  
 next\_cursor:  
 type: string  
 description: >-  
 If the service supports pagination, and the resultset is paginated,  
 this will be a cursor which can be used to retrieve the next page in  
 the results.  
 prev\_cursor:  
 type: string  
 description: >-  
 If the service supports pagination, and the resultset is paginated,  
 this will be a cursor which can be used to retrieve the next page in  
 the results.  
 MemberResultSet:  
 description: >-  
 A resultset containing a potentially iterable list of Member Items. This  
 is the schema for the response to any request which retrieves collection  
 members.  
 type: object  
 required:  
 - contents  
 properties:  
 contents:  
 type: array  
 description: list of Member Items returned in responses to a query  
 items:  
 $ref: '#/definitions/MemberItem'  
 next\_cursor:  
 type: string  
 description: >-  
 If the service supports pagination, and the resultset is paginated,  
 this will be cursor which can be used to retrieve the next page in the  
 results.  
 prev\_cursor:  
 type: string  
 description: >-  
 If the service supports pagination, and the resultset is paginated,  
 this will be cursor which can be used to retrieve the next page in the  
 results.  
 Error:  
 type: object  
 description: A error response object  
 properties:  
 code:  
 type: integer  
 format: int32  
 description: error code  
 message:  
 type: string  
 description: error message  
 ServiceFeatures:  
 description: Describes the properties of the response to the Service /features request.  
 type: object  
 required:  
 - providesCollectionPids  
 - enforcesAccess  
 - supportsPagination  
 - asynchronousActions  
 - ruleBasedGeneration  
 - maxExpansionDepth  
 - providesVersioning  
 - supportedCollectionOperations  
 - supportedModelTypes  
 properties:  
 providesCollectionPids:  
 type: boolean  
 description: >-  
 Indicates whether this services provides collection PIDs for new  
 collections. If this is false, requests for new Collections must  
 supply the PID for the collection. If this is true, the Service will  
 use its default PID provider (as advertised via the  
 collectionPidProviderType feature) to create new PIDs to assign to new  
 Collections.  
 default: false  
 collectionPidProviderType:  
 type: string  
 description: >-  
 Identifies the PID provider service used by the Collection Service to  
 create new PIDs for new Collection. Required if providesCollectionPids  
 is true, otherwise this property is optional and has no meaning.  
 Recommended to use a Controlled Vocabulary or registered Data Types  
 enforcesAccess:  
 type: boolean  
 description: >-  
 Indicates whether or not the service enforces access controls on  
 requests. Implementation details access are left up to the  
 implementor. This flag simply states whether or not the Service  
 enforces access.  
 default: false  
 supportsPagination:  
 type: boolean  
 description: >-  
 Indicates whether or not the service offers pagination (via cursors)  
 of response data.  
 default: false  
 asynchronousActions:  
 type: boolean  
 description: >-  
 Indicates whether or not actions such as update, delete occur  
 synchronously or may be queued for later action.  
 default: false  
 ruleBasedGeneration:  
 type: boolean  
 description: >-  
 Indicates whether or not the service allows rule-based generation of  
 new collections.  
 maxExpansionDepth:  
 type: integer  
 description: >-  
 The maximum depth to which collection members can be expanded. A value  
 of 0 means that expansion is not supppoted. A value of -1 means that  
 the collections can be expanded to infinite depth.  
 default: 0  
 providesVersioning:  
 type: boolean  
 description: >-  
 Indicates whether the service offers support for versioning of  
 Collections. Implementation details are left up to the implementor.  
 default: false  
 supportedCollectionOperations:  
 type: array  
 items:  
 - $ref: '#/definitions/CollectionOperations'  
 description: >-  
 List of collection-level set operations that are supported by this  
 service.  
 default: []  
 supportedModelTypes:  
 type: array  
 items:  
 - type: string  
 description: >-  
 List of collection model types supported by this service. Recommended  
 to use a Controlled Vocabulary or registered Data Types  
 default: []  
 CollectionOperations:  
 description: Valid operation names.  
 type: string  
 enum:  
 - findMatch  
 - intersection  
 - union  
 - flatten  
 CollectionItemMappingMetadata:  
 description: metadata on an item which is available by mapping from capabilities  
 type: object  
 properties:  
 role:  
 type: string  
 description: >-  
 The ole that applies to this item. Only available if the collection  
 supportsRoles per its capabilities. A Controlled Vocabulary should be  
 used.  
 index:  
 type: integer  
 description: >-  
 position of the item in the collection. Only available if the  
 Collection isOrdered per its capabilities.  
 dateAdded:  
 type: string  
 format: date-time  
 description: The date the item was added to the collection.  
 dateUpdated:  
 type: string  
 format: date-time  
 description: The date the item's metadata were last updated.

1. The notion of Digital Objects is part of the larger Digital Object Architecture. See for instance: <https://www.internetsociety.org/resources/doc/2016/overview-of-the-digital-object-architecture-doa> [↑](#footnote-ref-1)
2. <https://www.openarchives.org/ore/> [↑](#footnote-ref-2)
3. <https://tools.ietf.org/html/draft-kunze-bagit-08> [↑](#footnote-ref-3)
4. <https://github.com/duraspace/pcdm> [↑](#footnote-ref-4)
5. <http://smw-rda.esc.rzg.mpg.de/index.php/Collection> [↑](#footnote-ref-5)
6. <https://swagger.io/specification> [↑](#footnote-ref-6)
7. <https://swagger.io/specification/#securitySchemeObject> [↑](#footnote-ref-7)
8. <https://oauth.net/2/> [↑](#footnote-ref-8)
9. <https://shibboleth.net/> [↑](#footnote-ref-9)
10. <https://en.wikipedia.org/wiki/SAML_2.0> [↑](#footnote-ref-10)
11. <https://github.com/OAI/OpenAPI-Specification/blob/master/versions/2.0.md> [↑](#footnote-ref-11)
12. <http://rdacollectionswg.github.io/apidocs/#/> [↑](#footnote-ref-12)
13. <http://reptor.thomas-zastrow.de> [↑](#footnote-ref-13)
14. <https://github.com/RDACollectionsWG/perseids-manifold> [↑](#footnote-ref-14)
15. <https://rpidproject.github.io/rpid> [↑](#footnote-ref-15)
16. <http://cite-architecture.github.io/ctsurn/overview/> [↑](#footnote-ref-16)
17. <http://fedorarepository.org/> [↑](#footnote-ref-17)
18. <https://wiki.duraspace.org/display/FF/Design+-+API+Extension+Architecture> [↑](#footnote-ref-18)
19. <https://groups.google.com/forum/#!topic/fedora-community/FFFGrjq54x0> [↑](#footnote-ref-19)
20. <http://www.igsn.org> [↑](#footnote-ref-20)
21. Tobias Weigel, Peter Wittenburg (eds.) et al. (2017): Recommendations for Implementing a Virtual Layer for Management of the Complete Life Cycle of Scientific Data. RDA Supporting Output [↑](#footnote-ref-21)
22. <http://perseids.org> [↑](#footnote-ref-22)
23. <https://en.wikipedia.org/wiki/Treebank> [↑](#footnote-ref-23)
24. <http://www.fdsn.org/> [↑](#footnote-ref-24)
25. <https://www.wcrp-climate.org/wgcm-cmip> [↑](#footnote-ref-25)
26. <https://esgf.llnl.gov> [↑](#footnote-ref-26)
27. <http://cows.badc.rl.ac.uk/> [↑](#footnote-ref-27)
28. <http://bird-house.github.io/> [↑](#footnote-ref-28)
29. <http://ophidia.cmcc.it/> [↑](#footnote-ref-29)
30. <http://www.climate4impact.eu> [↑](#footnote-ref-30)
31. <http://dtr.pidconsortium.eu> [↑](#footnote-ref-31)
32. <http://hdl.handle.net/21.T11148/2037de437c80264ccbce> [↑](#footnote-ref-32)