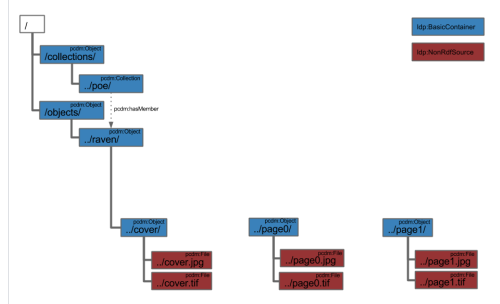
LDP-PCDM-F4 In Action - Collection

Collections In Action

2: Final State - Collection

Continuing with the previous example of modeling and creating a book with LDP, PCDM and F4, here we will detail an approach for adding that book, "raven/" to a new collection, "poe/".



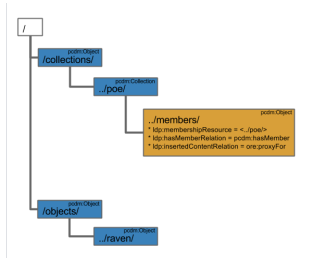
The objective in this section is to leverage LDP interaction models to not only create the appropriate pcdm:hasMember relationship between the collection "poe/" and the book "raven/", but to put the LDP structure in place for a simplified addition of new items to the "poe/" collection.

- Collection Create IndirectContainer
- Collection Create Raven Proxy
- Collection Conclusion

Collection - Create IndirectContainer

Collection - Create IndirectContainer

Here we will begin to walk through the mechanics of creating the structures that will facilitate creation of the collection and its single member, in this case.



```
Idp:BasicContainer
Idp:RdfSource
Idp:IndirectContainer
```

First, create the top-level "collections/" pcdm:Object, which is also an Idp:BasicContainer.

```
curl -i -XPUT -H"Content-Type: text/turtle" --data-binary @pcdm-object.ttl localhost:8080/fcrepo/rest
/collections/
```

Where "pcdm-object.ttl" follows:

pcdm-object.ttl

@prefix pcdm: <http://pcdm.org/models#>

<> a pcdm:Object .

Second, create the nested "poe/" pcdm:Collection, which is also another ldp:BasicContainer.

Where "pcdm-collection.ttl" follows:

```
@prefix pcdm: <http://pcdm.org/models#>
<> a pcdm:Collection .
```

Lastly, create an ldp:IndirectContainer, "members/" that will facilitate the establishment of relationships between "poe/" and the collection members.

Where "Idp-indirect.ttl" follows:

Idp-indirect.ttl

```
@prefix ldp: <http://www.w3.org/ns/ldp#>
@prefix pcdm: <http://pcdm.org/models#>
@prefix ore: <http://www.openarchives.org/ore/terms/>
<> a ldp:IndirectContainer, pcdm:Object;
  ldp:membershipResource </fcrepo/rest/collections/poe/>;
  ldp:hasMemberRelation pcdm:hasMember;
  ldp:insertedContentRelation ore:proxyFor .
```

Similar to the previously described ldp:DirectContainer, an ldp:IndirectContainer is an LDP construct that also activates the creation of certain RDF triples when a new resource is added as a child of this container.

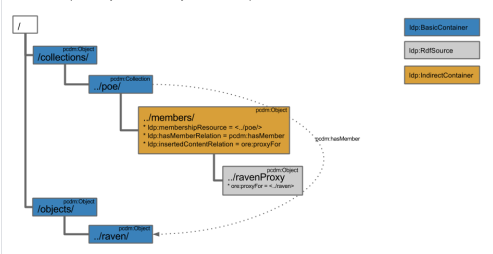
Just like with a DirectContainer, when a new resource is added inside of the "members/" IndirectContainer, a new triple on the ldp: membershipResource ("poe/") will be created with the predicate defined by the ldp:hasMemberRelation property ("pcdm:hasMember"). However, the difference from a DirectContainer is that the object of the created triple is not the newly added child, but instead the resource defined by the ldp:insertedContentRelation property (ore:proxyFor, in this case) found on the newly added child of this container.

We will see this in action next!

Collection - Create Raven Proxy

Collection - Create Raven Proxy

Create a new pcdm:Object, "ravenProxy/", that is an Idp:RdfSource within the "members/" IndirectContainer.



Where "pcdm-object.ttl" follows:

pcdm-raven-proxy.ttl

```
@prefix pcdm: <http://pcdm.org/models#>
@prefix ore: <http://www.openarchives.org/ore/terms/>
<> a pcdm:Object ;
    ore:proxyFor </fcrepo/rest/objects/raven/> .
```

As mentioned in the previous step, the addition of "ravenProxy/" automatically creates the following new triple on "poe/".

 $\label{local-power} $$ \begin{array}{ll} \text{\collections/poe/> pcdm:hasMember \collections:} & 080/fcrepo/rest/objects/raven/> & \\ \end{array} $$$

The ldp:IndirectContainer defines the creation of this triple as follows:

- the subject of the triple comes from the "ldp:membershipResource" defined on "members/"
- the predicate of the triple comes from the "ldp:hasMemberRelation" defined on "members/", and
- the object of the triple is the resource defined by the ldp:insertedContentRelation property (ore:proxyFor) found on the newly added child resource, "ravenProxy".

Collection - Conclusion

Using LDP in conjunction with PCDM terms, we have created a collection, "poe/", with its single member, "raven/".