

Building interoperable read-write Linked Data applications with the W3C Linked Data Platform and the LDP4j framework

ESWC 2015 - May 31st, 2015 - Portoroz (Slovenia)





Miguel Esteban Gutiérrez,

Nandana Mihindukulasooriya,







isban Center for Open Middleware / Ontology Engineering Group Universidad Politécnica de Madrid.

Spain.



Building interoperable read-write Linked Data applications with the W3C Linked Data Platform and the LDP4j framework

INTRODUCTION TO LDP



Refreshing the basics

"Linked Data principles

- Use URIs as names for things
- Use HTTP URIs so that people can look up those names
- When someone looks up a URI, provide useful information, using the standards (RDF*, SPARQL)
- Include links to other URIs, so that they can discover more things"



Let's see an example

http://id.nandana.org/card#me ← (1) (2)

GET /card#me HTTP/1.1 Host: id.nandana.org

← (3)



HTTP/1.1 200 OK

Content-Type: text/turtle; charset=UTF-8

Content-Length: 250

@prefix dc: <http://purl.org/dc/terms/> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .

< http://id.nandana.org/card> a foaf:PersonalProfileDocument; foaf:primaryTopic < http://example.org/nandana#me> ; dc:title 'Nandana's FOAF personal profile' .

< http://id.nandana.org/card#me> a foaf:Person;
 foaf:name 'Nandana Mihindukulasooriya';
 foaf:workplacehomepage <http://www.oeg-upm.net/>;
 foaf:workplacehomepage <http://www.centeropenmiddleware.com/>;
 foaf:schoolhomepage <http://www.fi.upm.es/>;
 foaf:topic_interest <http://dbpedia.org/resource/linked_data> ;
 foaf:based_near <http://dbpedia.org/resource/madrid> .

HELLO my name is

Nandana Mihindukulasooriya

← (4)



Linked Data in practice

- Linked Data resources (documents)
 - easier to traverse, live data, less computational cost to the provider
 - slow querying
- Public SPARQL endpoints
 - live data
 - high cost to the provider, low availability

LDP makes these resources LD+RW

- Data dumps + private SPARQL endpoints
 - set up and maintenance cost, stale data, silos
 - high availability and performance
- Linked Data Fragments
 - less workload on server, high availability
 - more bandwidth, slow querying



Linked Data Platform 1.0

http://www.w3.org/2012/ldp/



- RESTful protocol for Read / Write Linked Data
- Extensions to HTTP protocol
 - Pagination, ordering, partial updates, introspection, creation factories, collections
- Standardization focused of interoperability
- Developed by W3C Linked Data Platform Working Group
 - 54 participants from 32 organizations
 - Industry: IBM, Oracle, EMC, Fujitsu, OpenLink Software, Base22, ...
 - Academia: Universidad Politécnica de Madrid, University of Oxford, DERI, Université de Lyon, INRIA, ...

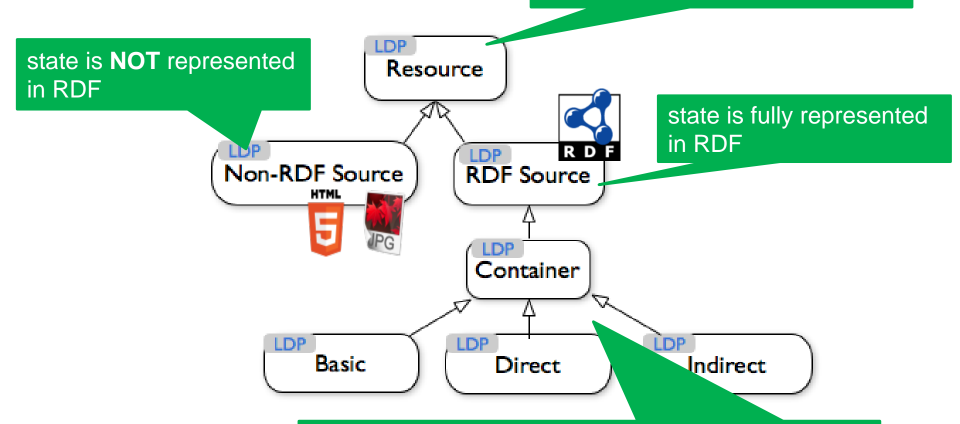
Progress:

- W3C Candidate Recommendation 19 June 2014,
- W3C Last Call Working Draft (3) 7 September 2014,
- W3C Proposed Recommendation October-November 2014
- W3C Recomendation, 26 February 2015



LDP Terminology

conforms to the lifecycle patterns and conventions defined in LDP



a special type of RDF Source that acts as

- an enumeration of a collection of linked documents
- a creation factory



Learning W3C Linked Data Platform 1.0 with examples

EXAMPLES



Few simple scenarios

- Looking up a Linked Data resource (GET on LDPR)
- Modifying a Linked Data resource (PUT/PATCH on LDPR)
- Creating Linked Data resources
 - Basic Container (POST on LDP-BC)
 - PUT to create
 - Creating Linked Data Platform containers
- Deleting a Linked Data resource (DELETE on LDPR)
- Managing non-RDF resources
- Types of LDP Containers
 - Direct Container (POST on LDP-DC)
 - Indirect Container (POST on LDP-IC)



Looking up a Linked Data resource

- a simple HTTP GET with
 - additional guarantees
 - LDP mandates some features that are optional in HTTP
 - e.g., e-tags, HEAD, OPTIONS
 - Some extensions
 - e.g., paging





Looking up a Linked Data resource GET on LDPR

GET /nandana HTTP/1.1

Host: example.org Accept: text/turtle



HTTP/1.1 200 OK

Content-Type: text/turtle; charset=UTF-8

Link: <http://www.w3.org/ns/ldp#Resource>; rel="type"

ETag: "123456789"

Allow: OPTIONS, HEAD, GET, PUT, PATCH

Accept-Patch: text/ldpatch

Content-Length: 250

@prefix dc: <http://purl.org/dc/terms/> .

@prefix foaf: http://xmlns.com/foaf/0.1/">.

http://example.org/nandana a foaf:PersonalProfileDocument;

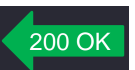
foaf:primaryTopic <http://example.org/nandana#me>;

dc:title 'Nandana's FOAF file'.

http://example.org/nandana#me a foaf:Person;

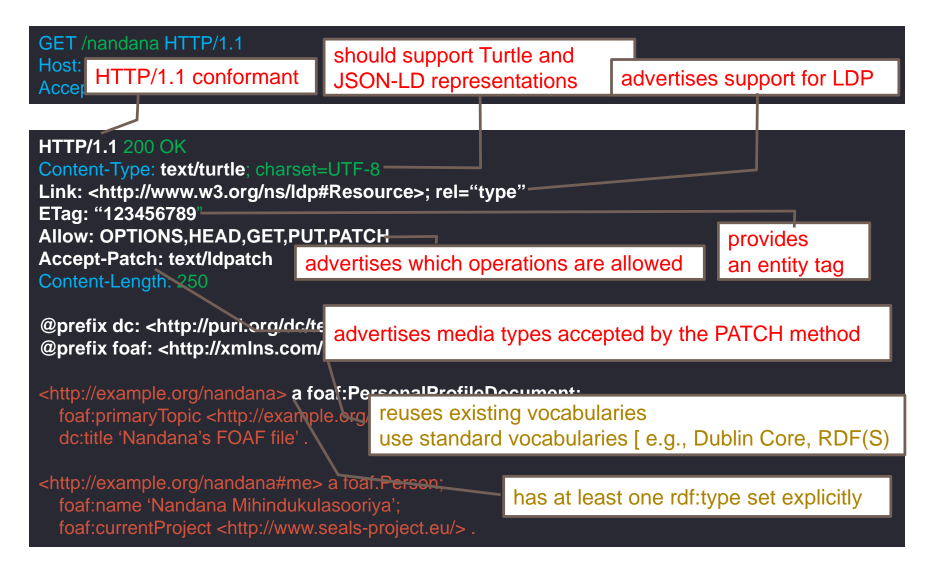
foaf:name 'Nandana Mihindukulasooriya';

foaf:currentProject <http://www.seals-project.eu/> .





Looking up a Linked Data document GET on LDPR





Paging

- Some resources are too large
- Clients may not be able to handle the complete resource
- Alternatives
 - Server-driven
 - Client-driven
- Client preferences
 - max-triple-count, max-kbyte-count, max-member-count
- Page links
 - next, canonical, first, last,



Looking up a Linked Data document GET on LDPR with paging (I)





Looking up a Linked Data document GET on LDPR with paging (I)





Looking up a Linked Data document GET on LDPR with paging (II)

GET /nandana?page1 HTTP/1.1

Host: example.org Accept: text/turtle

Prefer: return=representation; max-triple-count="500"



200 OK

HTTP/1.1 200 OK

Content-Type: text/turtle ETag: "_87e52ce291112"

Link: Link: http://www.w3.org/ns/ldp#Resource; rel="type", <a href="http://www.w3.org/ns/ldp#Page; rel="type"

Link: Link: http://example.org/customer-relations?p=2; rel='next'

Link: Link: ; rel='canonical'; etag="_87e52ce291110"

Allow: GET, OPTIONS, HEAD

@prefix dc: <http://purl.org/dc/terms/> .

@prefix foaf: <http://xmlns.com/foaf/0.1/> .

http://example.org/nandana a foaf:PersonalProfileDocument; foaf:primaryTopic http://example.org/nandana#me; dc:title 'Nandana's FOAF file'.

http://example.org/nandana#me a foaf:Person; foaf:name 'Nandana Mihindukulasooriya';

. . .



Looking up a Linked Data document GET on LDPR with paging (II)





Looking up a Linked Data document GET on LDPR with paging (optimized)

```
GET /nandana HTTP/1.1
```

Host: example.org Accept: text/turtle

Prefer: return=representation; max-triple-count="500"

Prefer: contents-of-related

```
HTTP/1.1 2XX Contents of Related
Content-Type: text/turtle
ETag: "_87e52ce291112"
Link: <a href="http://www.w3.org/ns/ldp#Resource">Link: <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel="type", <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel="type", <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel="type", <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel="type", <a href="http://www.w3.org/ns/ldp#Resource</a>; re
Link: <http://example.org/customer-relations?p=2>; rel='next'
Link: <a href="mailto:link:">Link: <a href="http://example.org/nandana>; rel='canonical'; etag="_87e52ce291110"</a>
Allow: GET, OPTIONS, HEAD
@prefix dc: <http://purl.org/dc/terms/> .
@prefix foaf: <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/">.
<a href="http://example.org/nandana">http://example.org/nandana</a> a foaf:PersonalProfileDocument;
          foaf:primaryTopic <http://example.org/nandana#me>;
          dc:title 'Nandana's FOAF file'.
<a href="http://example.org/nandana#me">http://example.org/nandana#me</a> a foaf:Person;
          foaf:name 'Nandana Mihindukulasooriya';
```



Looking up a Linked Data document GET on LDPR with paging (optimized)

```
GET /nandana HTTP/1.1
Host: example.org
Accept: text/turtle
Prefer: return=representation; max-triple-count-"500"
                                                                                                                                communicates that the client understand
Prefer: contents-of-related
                                                                                                                                "contents-of-related" status code
HTTP/1.1 2XX Contents of Related
                                                                                                                                paged response status code
Content-Type: text/turtle
ETag: "_87e52ce291112"
Link: <a href="http://www.w3.org/ns/ldp#Resource">Link: <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel="type", <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel="type", <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel="type", <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel="type", <a href="http://www.w3.org/ns/ldp#Resource</a>; re
Link: <http://example.org/customer-relations?p=2>; rel='next'
Link: <a href="mailto:link:">Link: <a href="http://example.org/nandana>; rel='canonical'; etag="_87e52ce291110"</a>
Allow: GET, OPTIONS, HEAD
@prefix dc: <http://purl.org/dc/terms/> .
@prefix foaf: <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/">.
<a href="http://example.org/nandana">http://example.org/nandana</a> a foaf:PersonalProfileDocument;
        foaf:primaryTopic <http://example.org/nandana#me>;
        dc:title 'Nandana's FOAF file'.
<a href="http://example.org/nandana#me">http://example.org/nandana#me</a> a foaf:Person;
        foaf:name 'Nandana Mihindukulasooriya';
```

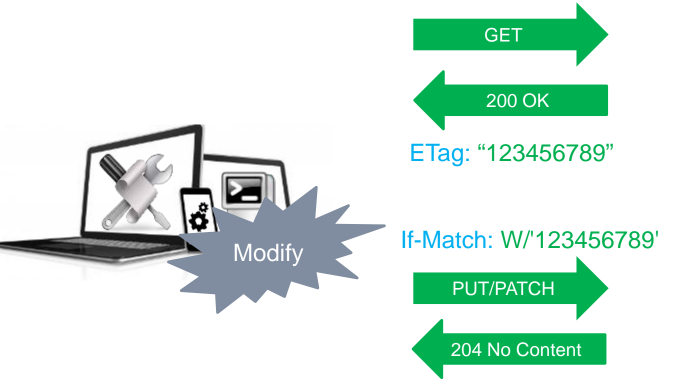
Few simple scenarios

- Looking up a Linked Data resource (GET on LDPR)
- Modifying a Linked Data resource (PUT/PATCH on LDPR)
- Creating Linked Data resources
 - Basic Container (POST on LDP-BC)
 - PUT to create
- Deleting a Linked Data resource (DELETE on LDPR)
- Managing non-RDF resources
- Types of LDP Containers
 - Direct Container (POST on LDP-DC)
 - Indirect Container (POST on LDP-IC)



Modifying a Linked Data resource

- uses HTTP PUT or PATCH operations
- encourages conditional requests to avoid "lost update" problem







Modifying a Linked Data resource (I) GET on LDPR

GET /nandana HTTP/1.1

Host: example.org Accept: text/turtle



HTTP/1.1 200 OK

Content-Type: text/turtle; charset=UTF-8

Link: <http://www.w3.org/ns/ldp#Resource>; rel="type"

ETag: "123456789"

Allow: OPTIONS, HEAD, GET, PUT, PATCH

Accept-Patch: text/ldpatch

Content-Length: 250

@prefix dc: <http://purl.org/dc/terms/> .

@prefix foaf: http://xmlns.com/foaf/0.1/">.

http://example.org/nandana a foaf:PersonalProfileDocument;

foaf:primaryTopic http://example.org/nandana#me;

dc:title 'Nandana's FOAF file'.

http://example.org/nandana#me a foaf:Person; foaf:name 'Nandana Mihindukulasooriya';

foaf:currentProject < http://www.seals-project.eu/>.





Modifying a Linked Data resource (II) PUT on LDPR

PUT /nandana HTTP/1.1 Host: example.org If-Match: W/'123456789' Content-Type: text/turtle @prefix dc: http://purl.org/dc/terms/. @prefix foaf: http://example.org/nandana">http://xmlns.com/foaf/0.1/. http://example.org/nandana a foaf:PersonalProfileDocument; foaf:primaryTopic http://example.org/nandana#me; dc:title 'Nandana's FOAF file'. http://example.org/nandana#me a foaf:Person; foaf:name 'Nandana Mihindukulasooriya'; foaf:currentProject http://www.ldp4j.org/.

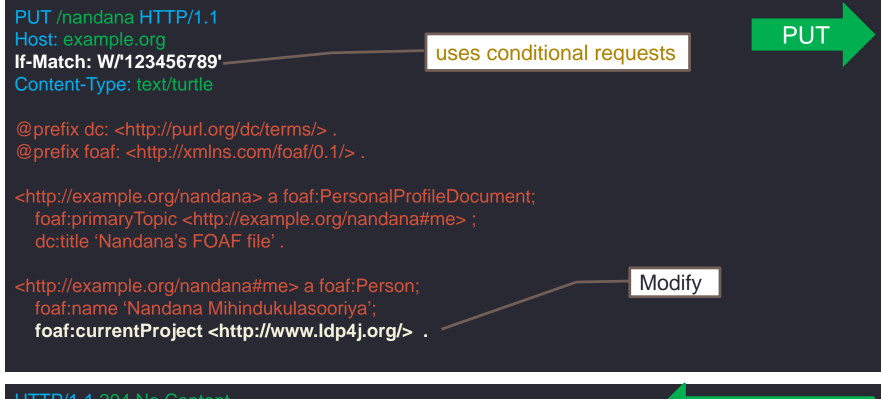
HTTP/1.1 204 No Content

Link: Link: http://www.w3.org/ns/ldp#Resource; rel='type'

204 No Content



Modifying a Linked Data resource PUT on LDPR



HTTP/1.1 204 No Content

Link: Link: http://www.w3.org/ns/ldp#Resource; rel='type'

204 No Content



Modifying a Linked Data resource PATCH on LDPR

PATCH /nandana HTTP/1.1

Host: example.org

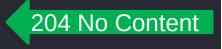
If-Match: W/'123456789'
Content-Type: text/ldpatch

@prefix foaf: http://xmlns.com/foaf/0.1/">.

Delete Delete http://example.org/nandana#me foaf:currentProject http://example.org/nandana#me foaf:currentProject http://www.ldp4j.org/.

HTTP/1.1 204 No Content

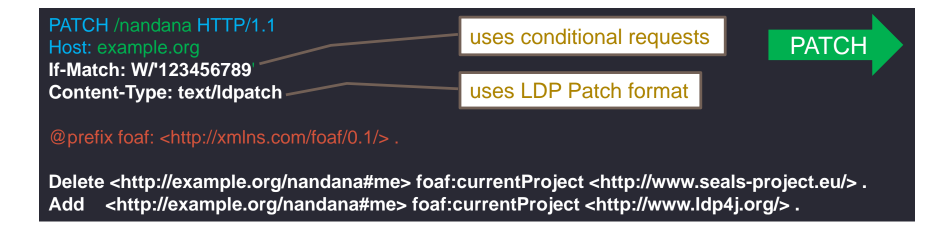
Link: Link: http://www.w3.org/ns/ldp#Resource; rel='type'



PATCH



Modifying a Linked Data resource PATCH on LDPR



HTTP/1.1 204 No Content Link: Link: Link: http://www.w3.org/ns/ldp#Resource; rel='type'

204 No Content

Modifying a Linked Data resource Constraint validation errors

HTTP/1.1 422 Unprocessable Entity

Link: http://www.w3.org/ns/ldp#Resource; rel='type'

Link: Link: http://example.org/constraints/101; rel='http://www.w3.org/ns/ldp#constrainedBy'

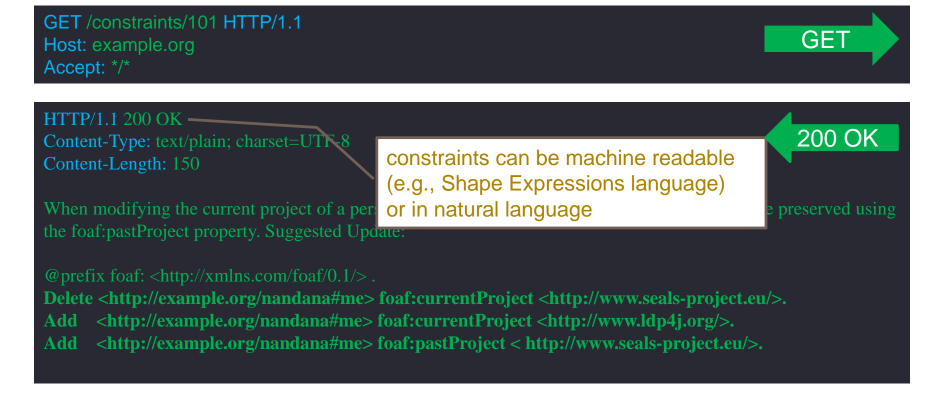
422 Unprocessable Entity



Modifying a Linked Data resource Constraint validation errors

HTTP/1.1 422 Unprocessable Entity
Link: http://www.w3.org/ns/ldp#Resource; rel='ty
Link: http://www.w3.org/ns/ldp#constrainedBy

• constrainedBy link provides any constraints on the update





Few simple scenarios

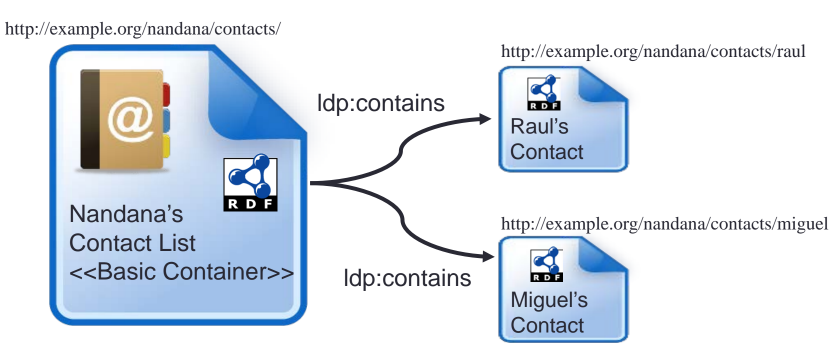
- Looking up a Linked Data resource (GET on LDPR)
- Modifying a Linked Data resource (PUT/PATCH on LDPR)
- Creating Linked Data resources
 - Basic Container (POST on LDP-BC)
 - PUT to create
- Deleting a Linked Data resource (DELETE on LDPR)
- Managing non-RDF resources
- Types of LDP Containers
 - Direct Container (POST on LDP-DC)
 - Indirect Container (POST on LDP-IC)



LDP Basic Container

- Allows creation of new resources through POST
- Maintains containment triples

	Subject	Predicate	Object
Pattern	LDPC-URI	Idp:contains	document-URI
Example	http://example.org/nandana/contacts/	Idp:contains	http://example.org/nandana/contacts/raul





LDP Basic Container

GET /nandana/contacts/ HTTP/1.1

Host: example.org Accept: text/turtle



200 OK

HTTP/1.1 200 OK

Content-Type: text/turtle; charset=UTF-8

Link: http://www.w3.org/ns/ldp#BasicContainer; rel='type', http://www.w3.org/ns/ldp#Resource;

rel='type'

ETag: W/'123456711'

Allow: OPTIONS, HEAD, GET, POST

Accept-Post: text/turtle Content-Length: 250

@prefix dc: http://purl.org/dc/terms/">...

@prefix foaf: ...

@prefix ldp: http://www.w3.org/ns/ldp#>.

http://example.org/nandana/contacts/ a ldp:Container, ldp:BasicContainer;

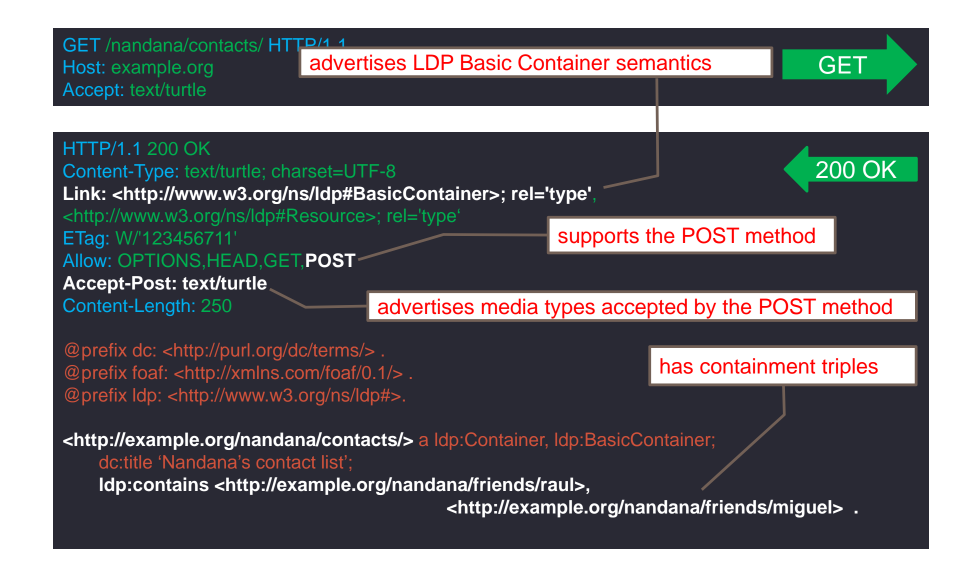
dc:title 'Nandana's contact list';

ldp:contains <http://example.org/nandana/friends/raul>,

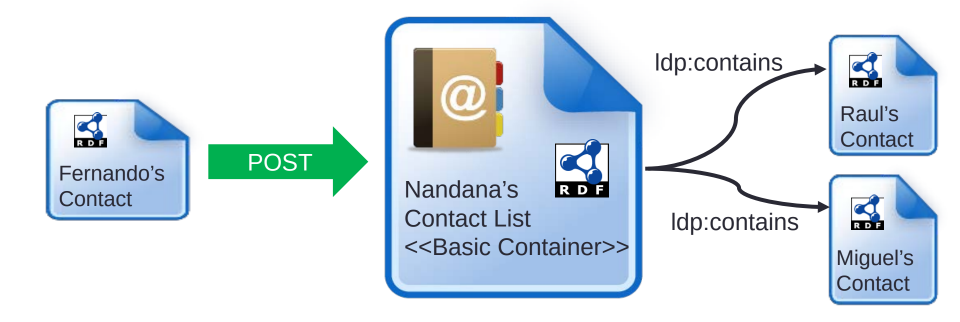
http://example.org/nandana/friends/miguel.



LDP Basic Container









```
POST /nandana/contacts/ HTTP/1.1
Host: example.org
Slug: fernando
Link: <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel='type'
Content-Type: text/turtle

@prefix vcard: <a href="http://www.w3.org/2006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/2006/vcard/ns#">
<a href="http://www.w3.org/2006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/a006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/a006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/a006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/a006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/a006/vcard/ns#</a>>.

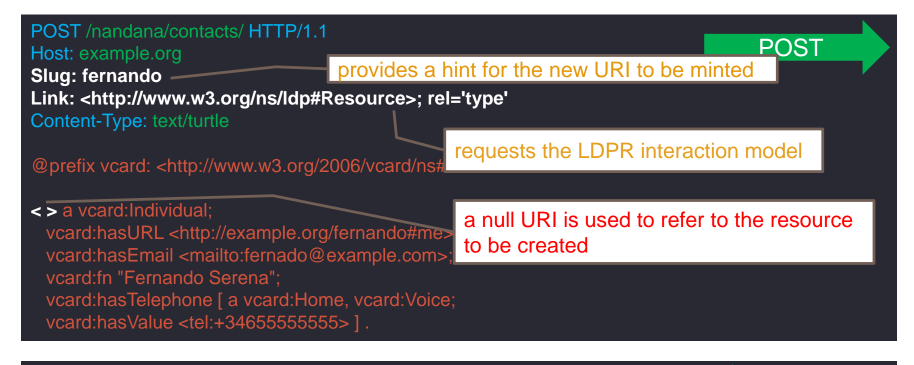
<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/a006/vcard/ns#</a>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/a006/vcard/ns#</a>.

<a href="http://www.w3.org/a006/wcard/ns#">http://www.w3.org/a006/wcard/ns#</a>.

<a href="http://www.w3.org/a006/wcard/ns#">http://www.
```





HTTP/1.1 201 Created

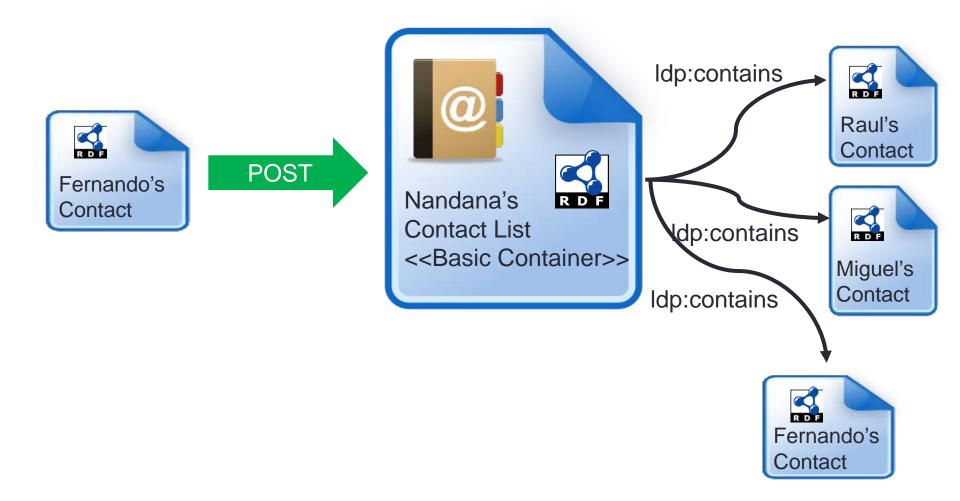
Location: http://example.org/nandana/contacts/fernando

Link: Link: http://www.w3.org/ns/ldp#Resource; rel='type'

Content-Length: 0

provides the URI of the newly created resource







LDP Basic Container After the resource creation

GET /nandana/contacts/ HTTP/1.1

Host: example.org Accept: text/turtle



200 OK

HTTP/1.1 200 OK

Content-Type: text/turtle; charset=UTF-8

Link: http://www.w3.org/ns/ldp#BasicContainer; rel='type', http://www.w3.org/ns/ldp#RasicContainer;

rel='type'

ETag: W/'123456712'

Allow: OPTIONS, HEAD, GET, POST

Accept-Post: text/turtle Content-Length: 250

@prefix dc: <http://purl.org/dc/terms/> .

@prefix foaf: <http://xmlns.com/foaf/0.1/> .

@prefix ldp: http://www.w3.org/ns/ldp#>.

http://example.org/nandana/contacts/ a ldp:Container, ldp:BasicContainer;

dc:title 'Nandana's contact list';

ldp:contains <http://example.org/nandana/friends/raul>,

http://example.org/nandana/friends/miguel> ,

http://example.org/nandana/friends/fernando.



LDP Basic Container After the resource creation

GET /nandana/contacts/ HTTP/1.1

Host: example.org Accept: text/turtle



200 OK

HTTP/1.1 200 OK

Content-Type: text/turtle; charset=UTF-8

Link: http://www.w3.org/ns/ldp#BasicContainer; rel='type', http://www.w3.org/ns/ldp#RasicContainer;

rel='type'

ETag: W/'123456712'

Allow: OPTIONS, HEAD, GET, POST

Accept-Post: text/turtle Content-Length: 250

@prefix dc: <http://purl.org/dc/terms/> .

@prefix foaf: <http://xmlns.com/foaf/0.1/> .

@prefix ldp: <http://www.w3.org/ns/ldp#>.

a containment triple is added for the newly

created resource

http://example.org/nandana/contacts/ a a ldp:Container, ldp:BasicContainer;

dc:title 'Nandana's contact list';

ldp:contains <http://example.org/nandana/friends/raul>,

http://example.org/nandana/friends/miguel> ,

http://example.org/nandana/friends/fernando>.



Few simple scenarios

- Looking up a Linked Data resource (GET on LDPR)
- Modifying a Linked Data resource (PUT/PATCH on LDPR)
- Creating Linked Data resources
 - Basic Container (POST on LDP-BC)
 - PUT to create
- Deleting a Linked Data resource (DELETE on LDPR)
- Managing non-RDF resources



Creating a Linked Data resource PUT on a non-existing URI

Clients can decide the URI to be used



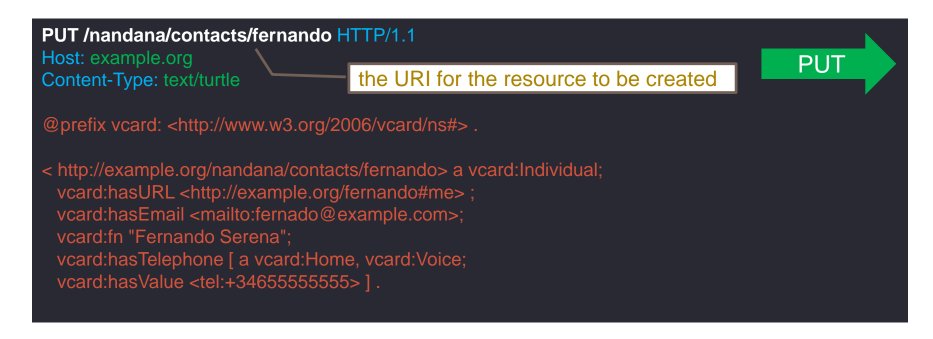
HTTP/1.1 204 No Content Link: Link: http://www.w3.org/ns/ldp#Resource; rel='type'

204 No Content



Creating a Linked Data resource PUT on a non-existing URI

Clients can decide the URI to be used



HTTP/1.1 204 No Content

Link: Link: http://www.w3.org/ns/ldp#Resource; rel='type'

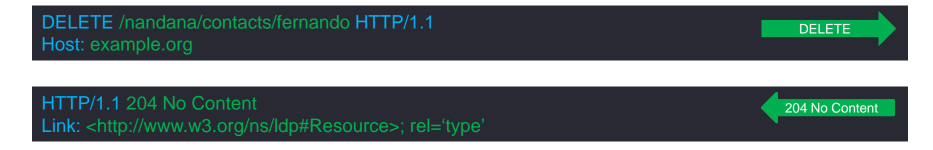
204 No Content

Few simple scenarios

- Looking up a Linked Data resource (GET on LDPR)
- Modifying a Linked Data resource (PUT/PATCH on LDPR)
- Creating Linked Data resources
 - Basic Container (POST on LDP-BC)
 - PUT to create
- Deleting a Linked Data resource (DELETE on LDPR)
- Managing non-RDF resources



Deleting a Linked Data document



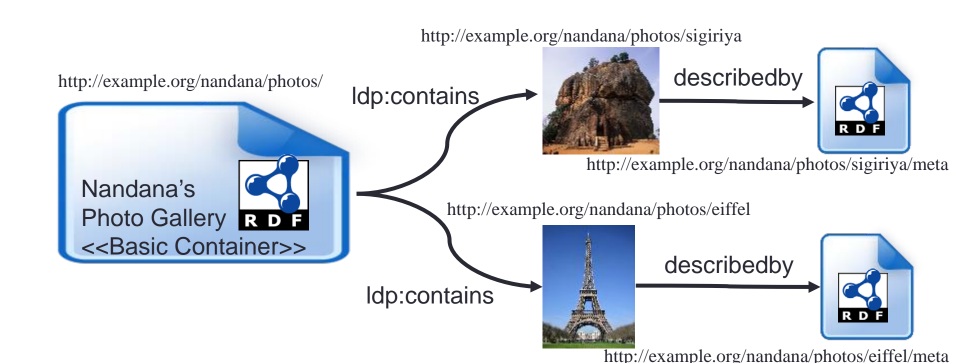
• Corresponding containment triples will be removed from the containers upon deletion

Few simple scenarios

- Looking up a Linked Data resource (GET on LDPR)
- Modifying a Linked Data resource (PUT/PATCH on LDPR)
- Creating Linked Data resources
 - Basic Container (POST on LDP-BC)
 - PUT to create
- Deleting a Linked Data resource (DELETE on LDPR)
- Managing non-RDF resources

Managing non-RDF resources A container for managing photos

- LDPRs can be non-RDF sources (LDP-NR)
- An LDP-NR source typically has an associated LDP-RS to contain data about the LDP-NR





Managing non-RDF resources A container for managing photos

OPTIONS /nandana/photos/ HTTP/1.1

Host: example.org



HTTP/1.1 204 No Content

Link: http://www.w3.org/ns/ldp#BasicContainer; rel='type', http://www.w3.org/ns/ldp#BasicContainer; rel='type', http://www.w3.org/ns/ldp#BasicContainer; rel='type', http://www.w3.org/ns/ldp#BasicContainer; rel='type', http://www.w3.org/ns/ldp#BasicContainer;

rel='type'

Allow: OPTIONS, HEAD, GET, POST Accept-Post: image/png, image/jpeg



Managing non-RDF resources A container for managing photos

OPTIONS /nandana/photos/ HTTP/1.1

Host: example.org



47

HTTP/1.1 204 No Content

204 No Content Link: http://www.w3.org/ns/ldp#BasicContainer; rel='type', http://www.wa.do.ns/ldp#BasicContainer; rel='type', http://www.wa.do.ns/ldp#BasicContainer; rel='type', http://www.wa.do.ns/ldp#BasicContainer; rel='type', <a href="http://www.wa.do.ns/ldp#BasicContainer; rel='type', <a href="

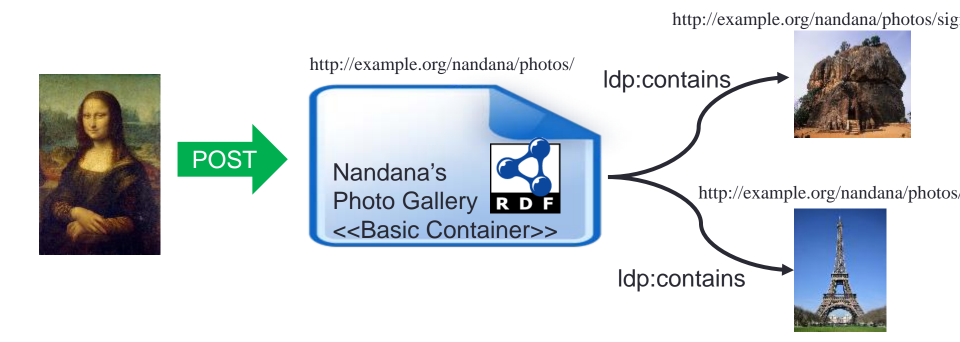
rel='type'

Allow: OPTIONS, HEAD, GET, POST

Accept-Post: image/png, image/jpeg

advertises support for non-RDF (binary) resource creation

Managing non-RDF resources Creating a new binary resource





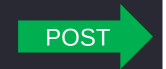
Managing non-RDF resources Creating a new binary resource

POST /nandana/photos/ HTTP/1.1

Host: example.org Slug: monalisa

Content-Type: image/png Content- Length: 1020

binary content of the image



HTTP/1.1 201 Created

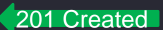
Location: http://example.org/nandana/photos/monalisa

Link: Link: http://www.w3.org/ns/ldp#Resource;

rel="type"

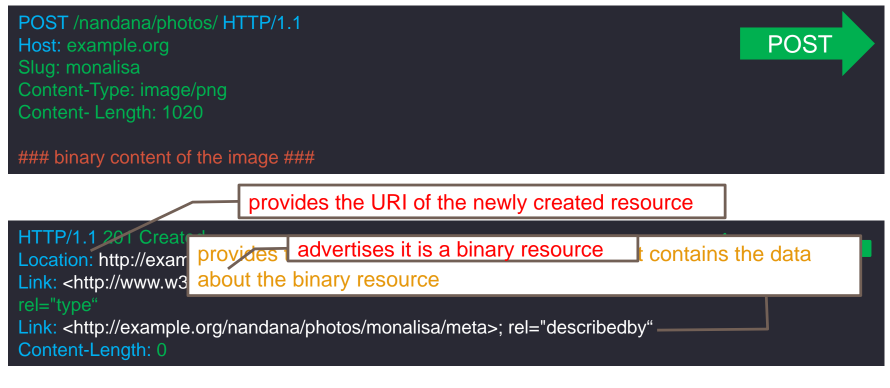
Link: http://example.org/nandana/photos/monalisa/meta; rel="describedby"

Content-Length: 0





Managing non-RDF resources Creating a new binary resource





Managing non-RDF resources Looking up the new binary resource

GET /nandana/photos/monalisa HTTP/1.1

Host: example.org Accept: image/png



200 OK

HTTP/1.1 200 OK

Content-Type: image/png

Link: Link: http://www.w3.org/ns/ldp#Resource;

rel="type"

Link: Link: http://example.org/nandana/photos/monalisa/meta; rel="describedby"

ETag: "123456790"

Allow: OPTIONS, HEAD, GET, DELETE

Content-Length: 1020

binary content of the image



Managing non-RDF resources Looking up the new binary resource

GET /nandana/photos/monalisa HTTP/1.1

Host: example.org Accept: image/png



200 OK

HTTP/1.1 200 OK

Content-Type: image/png

Link: Link: http://www.w3.org/ns/ldp#NonRDFSource; rel="type",

http://www.w3.org/ns/ldp#Resource; rel="type"

ETag: "123456790"

Allow: OPTIONS, HEAD, GET, DELETE

Content-Length: 1020

provides the URI of an associated LDP-RS that contains

the data about the binary resource

binary content of the image



Managing non-RDF resources Looking up the associated LDP-RS

GET /nandana/photos/monalisa/meta HTTP/1.1

Host: example.org Accept: text/turtle



HTTP/1.1 200 OK

Content-Type: text/turtle

Link: <http://www.w3.org/ns/ldp#Resource>; rel="type"

ETag: "123456793"

Allow: OPTIONS, HEAD, GET, PUT, DELETE

prefix wdrs: http://www.w3.org/2007/05/powder-s# .

@prefix dcterms: <http://purl.org/dc/terms/> .

http://example.org/nandana/photos/monalisa wdrs:describedby

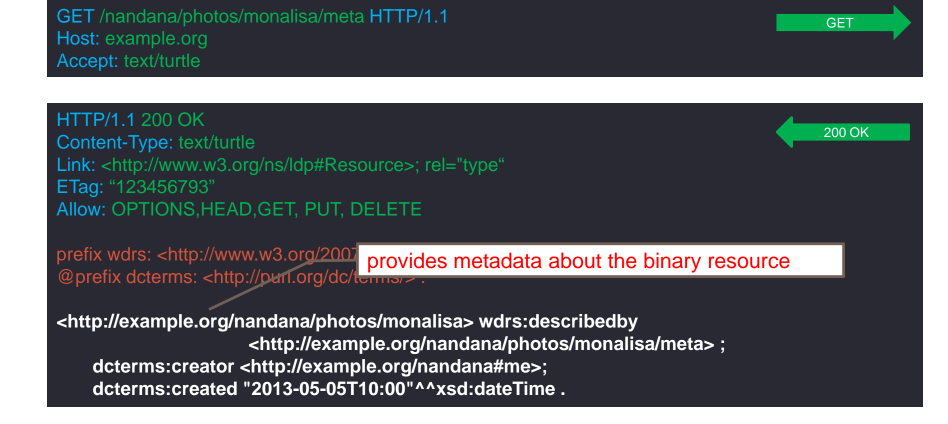
http://example.org/nandana/photos/monalisa/meta;

dcterms:creator http://example.org/nandana#me; dcterms:created "2013-05-05T10:00"^\xsd:dateTime .





Managing non-RDF resources Looking up the associated LDP-RS





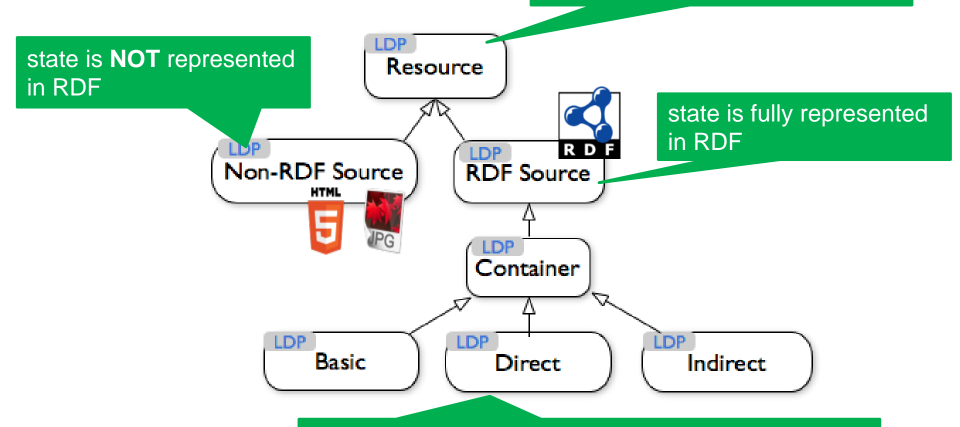
Learning W3C Linked Data Platform 1.0 with examples

TYPES OF LDP CONTAINERS



LDP Terminology

conforms to the lifecycle patterns and conventions defined in LDP



a special type of RDF Source that acts as

- an enumeration of a collection of linked documents
- a creation factory



Isn't LDP Basic Containers enough?

- For most use cases, may be.
- There are some limitations
 - can't use domain-specific relationships
 - containment triples have a fixed pattern for <s, p, o> of the triple
 - containment triples can only say relationships among two web resources (the LDPC and resources created using it)
 - some use cases require relationships between resources other than the LDP Container itself
 - some use cases require relationship among real world resource (in contrast to information resources / documents)
- LDP Direct/Indirect containers introduce membership triples to address aforementioned limitations

LDP Direct Container

- Maintains the containment triple similar to the basic containers
- Maintains membership triples
- Can use domain vocabularies

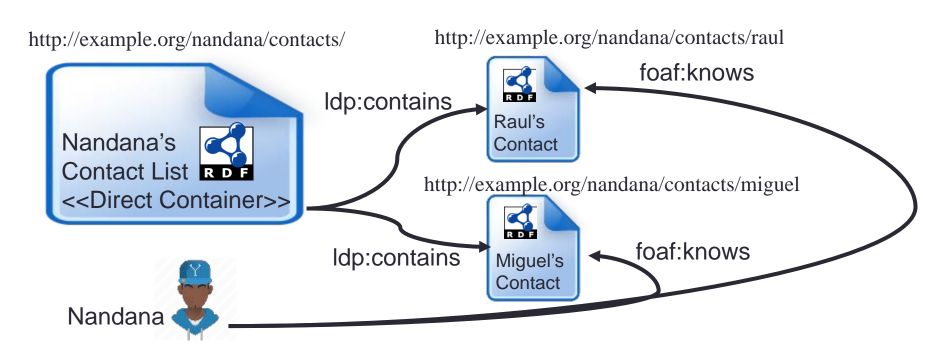
Subject Predicate Object

Pattern membership-constant-URI membership-predicate

Example http://example.org/nandana foaf:knows http://example.org/nandana/cont acts/raul



LDP Direct Container



http://example.org/nandana#me



Direct Containers

```
HTTP/1.1 200 OK
                                                                                                               200 OK
Content-Type: text/turtle; charset=UTF-8
Link: <a href="http://www.w3.org/ns/ldp#DirectContainer">http://www.w3.org/ns/ldp#Resource</a>;
rel='type'
ETag: W/'123456711'
Allow: OPTIONS, HEAD, GET, POST
Accept-Post: text/turtle
Content-Length: 250
@prefix dc: <http://purl.org/dc/terms/> .
@prefix ldp: <a href="http://www.w3.org/ns/ldp#">http://www.w3.org/ns/ldp#>.
<a href="http://example.org/nandana/friends/">http://example.org/nandana/friends/</a> a a ldp:Container, ldp:DirectContainer;
     ldp:membershipResource <http://example.org/nandana#me>;
     ldp:hasMemberRelation foaf:knows;
     dc:title 'Nandana's contact list';
     ldp:contains <http://example.org/nandana/friends/raul>,
<a href="http://example.org/nandana/friends/miguel">http://example.org/nandana/friends/miguel</a> .
<a href="http://example.org/nandana#me">http://example.org/nandana/friends/raul></a>,
                                                        <a href="http://example.org/nandana/friends/miguel">http://example.org/nandana/friends/miguel</a>.
```

61

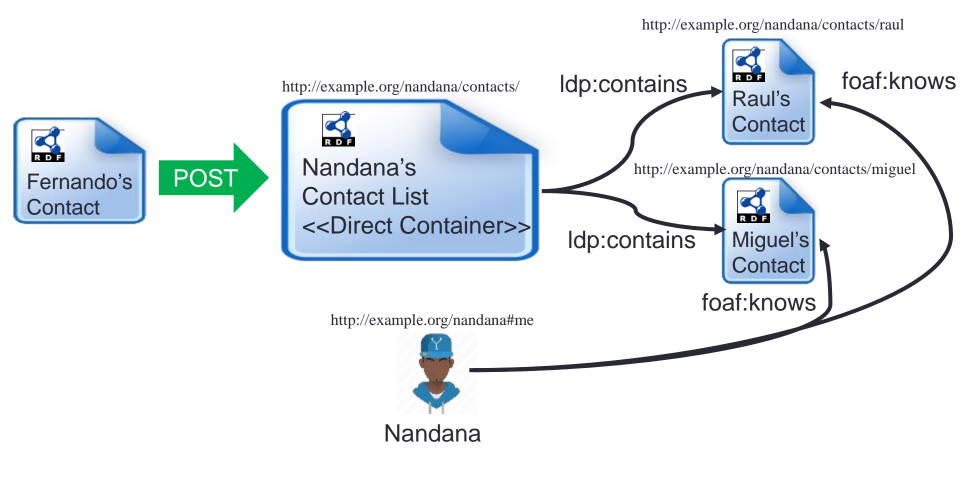


Direct Containers





LDP Basic Container Creating an LDPR





LDP Direct Container Creating an LDPR

```
POST /nandana/contacts/ HTTP/1.1
Host: example.org
Slug: fernando
Link: <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>; rel='type'
Content-Type: text/turtle

@prefix vcard: <a href="http://www.w3.org/2006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/2006/vcard/ns#">
<a href="http://www.w3.org/2006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/vcard/ns#">http://www.w3.org/a006/vcard/ns#</a>>.

<a href="http://www.w3.org/a006/wcard/ns#">http://www.w3.org/a006/wcard/ns#</a>

<a href="http://www.w3.org/a006/wcard/ns#">http://www
```

HTTP/1.1 201 Created

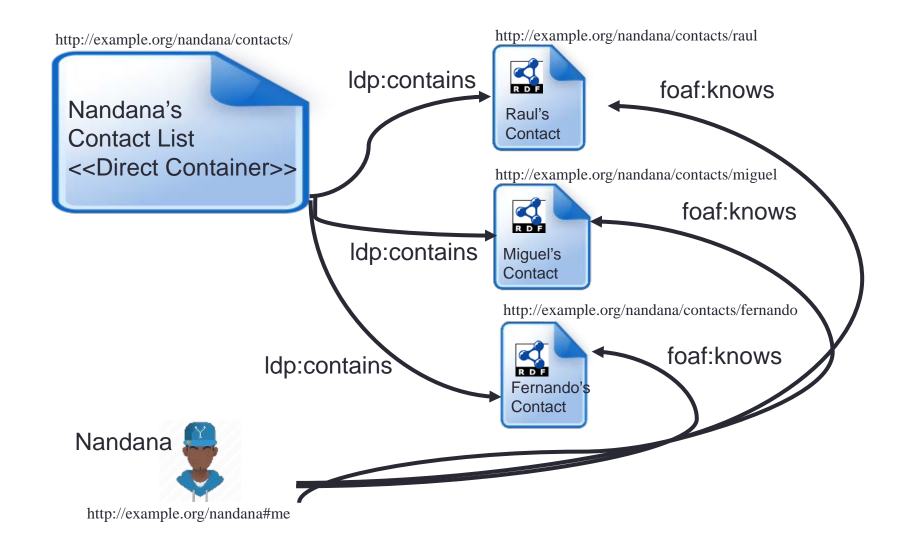
Location: http://example.org/nandana/contacts/fernando Link: http://www.w3.org/ns/ldp#Resource; rel='type'

Content-Length: 0





Direct Containers After the resource creation





Direct Containers After the resource creation

```
HTTP/1.1 200 OK
                                                                                                          200 OK
Content-Type: text/turtle; charset=UTF-8
Link: <a href="http://www.w3.org/ns/ldp#DirectContainer">http://www.w3.org/ns/ldp#Resource</a>;
rel='type'
ETag: W/'123456711'
Allow: OPTIONS, HEAD, GET, POST
Accept-Post: text/turtle
Content-Length: 250
@prefix dc: <http://purl.org/dc/terms/> .
@prefix foaf: <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/">.
@prefix ldp: <a href="http://www.w3.org/ns/ldp#">http://www.w3.org/ns/ldp#>.
<a href="http://example.org/nandana/friends/">http://example.org/nandana/friends/</a> a a ldp:Container, ldp:DirectContainer;
     ldp:membershipResource <http://example.org/nandana#me>;
     ldp:hasMemberRelation foaf:knows;
    dc:title 'Nandana's contact list';
     ldp:contains <http://example.org/nandana/friends/raul>,
<a href="http://example.org/nandana/friends/miguel">http://example.org/nandana/friends/fernando>.</a>
<a href="http://example.org/nandana#me">http://example.org/nandana/friends/raul></a>,
<a href="http://example.org/nandana/friends/miguel">http://example.org/nandana/friends/fernando>.</a>
```



Direct Containers After the resource creation

```
HTTP/1.1 200 OK
                                                                                                                200 OK
Content-Type: text/turtle; charset=UTF-8
Link: <a href="http://www.w3.org/ns/ldp#DirectContainer">http://www.w3.org/ns/ldp#DirectContainer</a>; rel='type', <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>;
rel='type'
ETag: W/'123456711'
Allow: OPTIONS, HEAD, GET, POST
Accept-Post: text/turtle
Content-Length: 250
@prefix dc: <http://purl.org/dc/terms/> .
@prefix foaf: <a href="http://xmlns.cc">http://xmlns.cc</a> a containment triple is added for the newly created resource
@prefix ldp: <http://www.w3.
<a href="http://example.org/nandana/friends/">http://example.org/nandana/friends/</a> a a ldp:Container, ldp:DirectContainer;
     ldp:membershipResource <http://example.org/nandana#me>;
           a membership triple is added for the newly created resource
     Idp:contains <a href="http://example.org/nandana/friends/raul">http://example.org/nandana/friends/raul</a>,
<a href="http://example.org/nandana/friends/miguel">http://example.org/nandana/friends/fernando>.
<a href="http://example.org/nandana#me">http://example.org/nandana/friends/raul></a>,
<a href="http://example.org/nandana/friends/miguel">http://example.org/nandana/friends/fernando>.
```



Few simple scenarios

- Looking up a Linked Data resource (GET on LDPR)
- Modifying a Linked Data resource (PUT/PATCH on LDPR)
- Creating Linked Data resources
 - Basic Container (POST on LDP-BC)
 - Direct Container (POST on LDP-DC)
 - Indirect Container (POST on LDP-IC)
 - PUT to create
- Deleting a Linked Data resource (DELETE on LDPR)
- Managing non-RDF resources



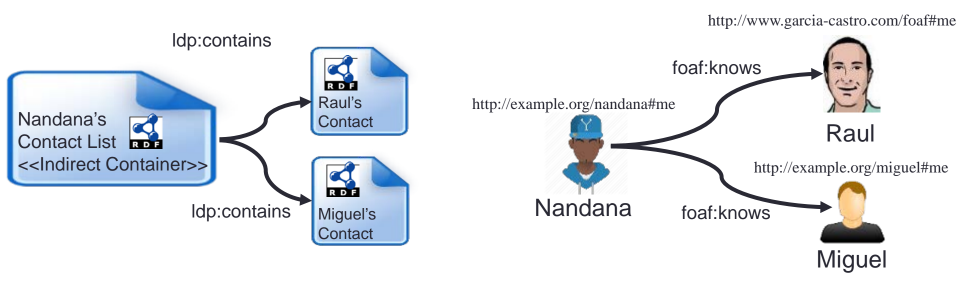
LDP Indirect Container

Maintains the containment triple similar to the basic containers

Maintains membership triples

		defined	in the container
	Subject	Predicate	Object
Pattern	membership-constant-URI	membership-predicate	member-derived-URI
Example	http://example.org/nandana#me	foaf:knows	http://example.org/nandana/contacts/raul

Full flexibility with the membership triples





Indirect Containers

```
HTTP/1.1 200 OK
                                                                                                                                                                                              200 OK
Content-Type: text/turtle; charset=UTF-8
Link: <a href="http://www.w3.org/ns/ldp#DirectContainer">http://www.w3.org/ns/ldp#Resource>; rel='type', <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource>; rel='type', <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource>; rel='type', <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource>; rel='type', <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource>; rel='type'</a>
ETag: W/'123456711'
Allow: OPTIONS, HEAD, GET, POST
Accept-Post: text/turtle
Content-Length: 250
<a href="http://example.org/nandana/friends/">http://example.org/nandana/friends/</a>> a a ldp:Container, ldp:IndirectContainer;
        ldp:membershipResource <http://example.org/nandana#me>;
       dc:title 'Nandana's contact list':
```



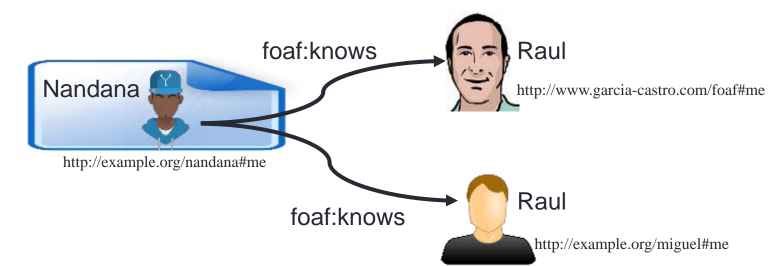
Indirect Containers



71

LDP Indirect Container Creating an LDPR







LDP Indirect Container Creating an LDPR

```
POST /nandana/contacts/ HTTP/1.1
Host: example.org
Slug: fernando
Content-Type: text/turtle

@prefix vcard: <a href="http://www.w3.org/2006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>.

<a href="http://www.w3.org/2006/vcard/ns#">
<a href="http://www.w3.org/2006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>.

<a href="http://www.w3.org/2006/vcard/ns#">
<a href="http://www.w3.org/2006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>.

<a href="http://www.w3.org/2006/vcard/ns#">
<a href="http://www.w3.org/2006/vcard/ns#">http://www.w3.org/2006/vcard/ns#</a>.

<a href="http://www.w3.org/2006/vcard/ns#">
<a href="http://www.w3.org
```

HTTP/1.1 201 Created

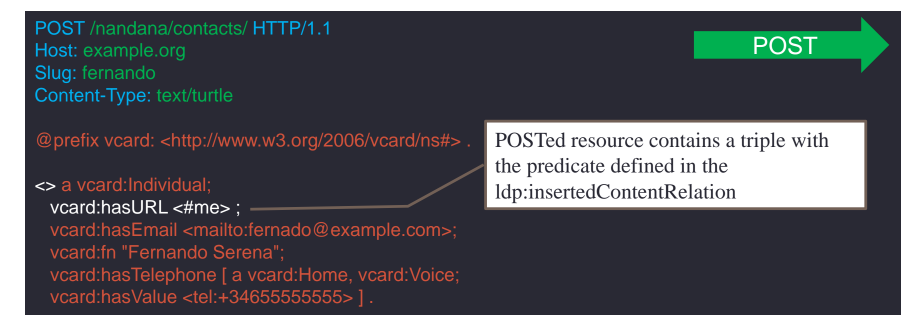
Location: http://example.org/nandana/friends/fernando Link: <http://www.w3.org/ns/ldp#Resource>; rel='type'

Content-Length: 0

201 Created



LDP Indirect Container Creating an LDPR



HTTP/1.1 201 Created

Location: http://example.org/nandana/friends/fernando **Link:** http://www.w3.org/ns/ldp#Resource; rel='type'

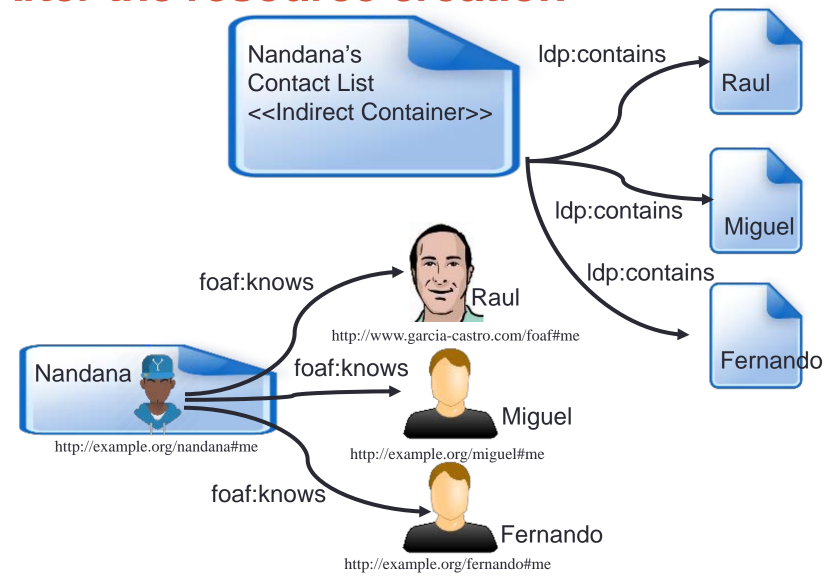
Content-Length: 0

201 Created



Indirect Containers

After the resource creation





Indirect Containers After the resource creation

```
HTTP/1.1 200 OK
                                                                                                                               200 OK
Content-Type: text/turtle; charset=UTF-8
Link: <a href="http://www.w3.org/ns/ldp#IndirectContainer">Link: <a href="http://www.w3.org/ns/ldp#IndirectContainer">http://www.w3.org/ns/ldp#IndirectContainer</a>; rel='type', <a href="http://www.w3.org/ns/ldp#IndirectContainer">http://www.w3.org/ns/ldp#IndirectContainer</a>;
rel='type'
ETag: W/'123456711'
Allow: OPTIONS, HEAD, GET, POST
Accept-Post: text/turtle
Content-Length: 250
@prefix dc: <http://purl.org/dc/terms/> .
@prefix ldp: <a href="http://www.w3.org/ns/ldp#">http://www.w3.org/ns/ldp#>.
<a href="http://example.org/nandana/friends/">http://example.org/nandana/friends/</a> a a ldp:Container, ldp:DirectContainer;
      ldp:membershipResource <http://example.org/nandana#me>;
      ldp:hasMemberRelation foaf:knows;
      dc:title 'Nandana's friends';
      ldp:contains <http://example.org/nandana/friends/raul>,
<a href="http://example.org/nandana/friends/miguel">http://example.org/nandana/friends/fernando>.</a>
<a href="http://example.org/nandana#me">http://example.org/nandana#me</a> foaf:knows <a href="http://www.garcia-castro.com/foaf#me">http://www.garcia-castro.com/foaf#me</a>,
                <a href="http://example.org/miguel#me">http://example.org/fernando#me">.
```



Indirect Containers After the resource creation

```
HTTP/1.1 200 OK
                                                                                                                        200 OK
Content-Type: text/turtle; charset=UTF-8
Link: <a href="http://www.w3.org/ns/ldp#IndirectContainer">Link: <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#IndirectContainer</a>; rel='type', <a href="http://www.w3.org/ns/ldp#Resource">http://www.w3.org/ns/ldp#Resource</a>;
rel='type'
ETag: W/'123456711'
Allow: OPTIONS, HEAD, GET, POST
Accept-Post: text/turtle
Content-Length: 250
@prefix dc: <http://purl.org/dc/terms/> .
                                                                 a containment triple is added for the newly
                                                                 created resource
@prefix ldp: <a href="http://www.w3.org/ns/ldp#">http://www.w3.org/ns/ldp#>.
<a href="http://example.org/nandana/friends/">http://example.org/nandana/friends/</a> a a ldp:Container, ldp:DirectContainer;
     Idp:membershipResource <a href="http://example.org/nandana#me">http://example.org/nandana#me</a>
                                                        the object of the membership triple is selected
   a membership triple is added for th
                                                         based on Idp:insertedContentRelation
   created resource
<a href="http://example.org/nandana/friends/miguel">http://example.org/nandana/friends/fernando</a>.
<a href="http://example.org/nandana#me">http://example.org/nandana#me</a> foaf:knows <a href="http://www.garcia-castro.com/foaf#me">http://www.garcia-castro.com/foaf#me</a>,
               <a href="http://example.org/miguel#me">http://example.org/fernando#me">...
```



References

- Linked Data Platform 1.0
 - http://www.w3.org/TR/ldp/
- Linked Data Platform 1.0 Primer
 - http://www.w3.org/TR/ldp-primer/
- Linked Data Platform Best Practices and Guidelines
 - http://www.w3.org/TR/ldp-bp/
- Linked Data Platform Paging 1.0
 - http://www.w3.org/TR/ldp-paging/
- Linked Data Patch Format
 - http://www.w3.org/TR/ldpatch/



Questions?



Miguel Esteban Gutiérrez,
Nandana Mihindukulasooriya,
Raúl García Castro,
Asunción Gómez Pérez
Center for Open Middleware / Ontology Engineering Group
Universidad Politécnica de Madrid,
Spain.