

# RESTful HTTP API

## Table of Contents

- [Table of Contents](#)

### Overview

- [Introduction](#)

### Endpoints

- [Resources](#)
  - [Containers](#)
    - [GET](#) Retrieve the content of the resource
    - [POST](#) Create new resources within a LDP container
    - [PUT](#) Create a resource with a specified path, or replace the triples associated with a resource with the triples provided in the request body.
    - [PATCH](#) Modify the triples associated with a resource with SPARQL-Update
    - [DELETE](#) Delete a resource
    - [HEAD](#) Retrieve the resource headers
    - [OPTIONS](#) Outputs information about the supported HTTP methods, etc.
    - [MOVE](#) Move a resource (and its subtree) to a new location
    - [COPY](#) Copy a resource (and its subtree) to a new location
  - [Versioning](#)
    - [GET](#) Get a list of the available versions of an object
    - [GET](#) Get a previous version of an object
    - [POST](#) Create a new version of an object
    - [PATCH](#) Revert to a previous version of an object
    - [DELETE](#) Remove a previous version of an object
- [Services](#)
  - [Backup and Restore](#)
    - [POST fcr:backup](#) Initiate a (consistent) backup of the repository
    - [POST fcr:restore](#) Replace repository content with data from a backup directory
  - [Fixity](#)
    - [GET](#) Get the fixity report for an object
    - [Default Fixity Algorithm](#)
  - [Transactions](#)
    - [GET](#) Get the current status of the repository in a transaction
    - [POST](#) Create a new transaction
    - [POST](#) Keep an existing transaction alive
    - [POST](#) Save and commit an open transaction
    - [POST](#) Rollback and close an open transaction

## Overview

### Introduction

The Fedora 4 HTTP API is generally a RESTful API. HTTP methods like GET, PUT, POST and DELETE are implemented on most resource paths. The API also relies heavily on content negotiation to deliver context-appropriate responses, and a HATEOAS-driven text/html response (providing a decent GUI experience on top of the repository). The Fedora 4 RDF-based responses may be serialized as:

- [application/ld+json](#)
- [application/n-triples](#)
- [application/rdf+xml](#)
- [text/n3](#) (or [text/rdf+n3](#))
- [text/plain](#)
- [text/turtle](#) (or [application/x-turtle](#))

The text/html response also includes embedded RDFa markup.

Fedora 4 implements the [Linked Data Platform 1.0 Architecture](#), which:

*[...] describes the use of HTTP for accessing, updating, creating and deleting resources from servers that expose their resources as Linked Data. It provides clarifications and extensions of the rules of Linked Data [LINKED-DATA]:*

1. Use URIs as names for things
2. Use HTTP URIs so that people can look up those names
3. When someone looks up a URI, provide useful information, using the standards (RDF\*, SPARQL)

## Endpoints

### Resources

Repository objects can be loosely divided into two classes of resources:

- Containers ("fedora:Container"), containing RDF properties and 0 or more child resources
- Binaries, containing any binary payload (roughly corresponding to Fedora 3 datastreams)

#### Containers

Request URI: `/path/to/some/resource`

Methods: GET, POST, PUT, PATCH, HEAD, OPTIONS, DELETE, MOVE, COPY

GET

Retrieve the content of the resource

Request Headers:

RANGE

Byte range of content to retrieve, of the form: "Range: bytes=500-999"

ACCEPT

RDF sources support content negotiation with these formats: application/ld+json, application/n-triples, application/rdf+xml, application/x-turtle, application/xhtml+xml, application/xml, text/html, text/n3, text/plain, text/rdf+n3, text/turtle

Note: JSON-LD profiles can be requested by using the following `Accept` headers:

Accept: application/ld+json; profile="http://www.w3.org/ns/json-ld#expanded" - *default*

Accept: application/ld+json; profile="http://www.w3.org/ns/json-ld#compacted"

Accept: application/ld+json; profile="http://www.w3.org/ns/json-ld#flattened"

LIMIT

Number of child resources to list. If paired with Accept: (X)HTML, the default is 100. Otherwise, the default is -1 (all children are listed)

IF-NONE-MATCH

IF-MODIFIED-SINCE

PREFER

return=minimal

return=representation

return=representation; include=" **URIs** "

return=representation; omit=" **URIs** "

where minimal indicates that only triples directly related to a resource should be returned, and representation indicates that links to other resources and their properties should also be included. **URIs** is a space-separate list of LDP defined preferences, and also:

URI	Description
<code>http://fedora.info/definitions/v4/repository#EmbedResources</code>	Embed "child" resources in the returned representation
<code>http://fedora.info/definitions/v4/repository#InboundReferences</code>	Include assertions from other Fedora resources to this node (excluded from representation by default)
<code>http://fedora.info/definitions/v4/repository#ServerManaged</code>	Embed server managed properties in the representation (enabled by default)

#### Example (1): Turtle

```
curl -H "Accept: text/turtle" "http://localhost:8080/rest/path/to/resource"
```

**Response:**

Status: 200 OK

**Headers:**

ETag: "0ed38fe211c2663ace5322e970e7b7d606196e00"  
Last-Modified: Mon, 19 May 2014 19:44:59 GMT  
Preference-Applied: return=representation; include="http://www.w3.org/ns/ldp#PreferMembership http://www.w3.org/ns/ldp#PreferContainment"  
Vary: Prefer  
Accept-Patch: application/sparql-update  
Allow: MOVE,COPY,DELETE,POST,HEAD,GET,PUT,PATCH,OPTIONS  
Accept-Post: text/turtle,text/rdf+n3,application/n3,text/n3,application/rdf+xml,application/n-triples,multipart/form-data,application/sparql-update  
Link: <http://www.w3.org/ns/ldp#Resource>;rel="type"  
Link: <http://www.w3.org/ns/ldp#DirectContainer>;rel="type"  
Content-Type: text/turtle

**Body:**

```
<http://localhost:8080/rest/path/to/resource> <http://fedora.info/definitions/v4/rest-api#hasAccessRoles>
<http://localhost:8080/rest/path/to/resource/fcr:accessroles> ;
  <http://fedora.info/definitions/v4/rest-api#exportsAs> <http://localhost:8080/rest/path/to/resource/fcr:
export?format=jcr/xml> ;
  <http://fedora.info/definitions/v4/repository#hasParent> <http://localhost:8080/rest/path/to> ;
  a <http://www.w3.org/ns/ldp#Container> , <http://www.w3.org/ns/ldp#DirectContainer> ;
  <http://www.w3.org/ns/ldp#membershipResource> <http://localhost:8080/rest/path/to/resource> ;
  <http://www.w3.org/ns/ldp#hasMemberRelation> <http://fedora.info/definitions/v4/repository#hasChild> ;
  a <http://www.jcp.org/jcr/nt/1.0folder> , <http://www.jcp.org/jcr/nt/1.0hierarchyNode> , <http://www.jcp.org
/jcr/nt/1.0base> , <http://www.jcp.org/jcr/mix/1.0created> , <http://fedora.info/definitions/v4/rest-
api#resource> , <http://fedora.info/definitions/v4/rest-api#object> , <http://fedora.info/definitions/v4/rest-
api#relations> , <http://www.jcp.org/jcr/mix/1.0created> , <http://www.jcp.org/jcr/mix/1.0lastModified> ,
<http://www.jcp.org/jcr/mix/1.0referenceable> , <http://purl.org/dc/elements/1.1/describable> , <http://fedora.
info/definitions/v4/rest-api#resource> ;
  <http://fedora.info/definitions/v4/repository#primaryType> "nt:folder"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#created> "2014-05-19T19:44:59.647Z"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#lastModified> "2014-05-19T19:44:59.645Z"^^<http://www.w3.org
/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#mixinTypes> "fedora:resource"^^<http://www.w3.org/2001
/XMLSchema#string> , "fedora:object"^^<http://www.w3.org/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#lastModifiedBy> "bypassAdmin"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#uuid> "2b655d37-e88a-44c5-86c1-3b3935cdea49"^^<http://www.w3.
org/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#createdBy> "bypassAdmin"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  a <http://www.jcp.org/jcr/nt/1.0folder> , <http://www.jcp.org/jcr/nt/1.0hierarchyNode> , <http://www.jcp.org
/jcr/nt/1.0base> , <http://www.jcp.org/jcr/mix/1.0created> , <http://fedora.info/definitions/v4/rest-
api#resource> , <http://fedora.info/definitions/v4/rest-api#object> , <http://fedora.info/definitions/v4/rest-
api#relations> , <http://www.jcp.org/jcr/mix/1.0created> , <http://www.jcp.org/jcr/mix/1.0lastModified> ,
<http://www.jcp.org/jcr/mix/1.0referenceable> , <http://purl.org/dc/elements/1.1/describable> , <http://fedora.
info/definitions/v4/rest-api#resource> .
```

**Example (2): RDF/XML**

```
curl -H "Accept: application/rdf+xml" "http://localhost:8080/rest/path/to/resource"
```

**Response:**

Status: 200 OK

**Headers:**

ETag: "0ed38fe211c2663ace5322e970e7b7d606196e00"

Last-Modified: Mon, 19 May 2014 19:44:59 GMT

Preference-Applied: return=representation; include="http://www.w3.org/ns/ldp#PreferMembership http://www.w3.org/ns/ldp#PreferContainment"

Vary: Prefer

Accept-Patch: application/sparql-update

Allow: MOVE,COPY,DELETE,POST,HEAD,GET,PUT,PATCH,OPTIONS

Accept-Post: text/turtle,text/rdf+n3,application/n3,text/n3,application/rdf+xml,application/n-triples,multipart/form-data,application/sparql-update

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

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

Content-Type: application/rdf+xml

Body:

```
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#">

<rdf:Description rdf:about="http://localhost:8080/rest/path/to/resource">
  <hasAccessRoles xmlns="http://fedora.info/definitions/v4/rest-api#" rdf:resource="http://localhost:8080/rest/path/to/resource/fcr:accessroles"/>
  <exportsAs xmlns="http://fedora.info/definitions/v4/rest-api#" rdf:resource="http://localhost:8080/rest/path/to/resource/fcr:export?format=jcr/xml"/>
  <hasParent xmlns="http://fedora.info/definitions/v4/repository#" rdf:resource="http://localhost:8080/rest/path/to"/>
  <rdf:type rdf:resource="http://www.w3.org/ns/ldp#Container"/>
  <rdf:type rdf:resource="http://www.w3.org/ns/ldp#DirectContainer"/>
  <membershipResource xmlns="http://www.w3.org/ns/ldp#" rdf:resource="http://localhost:8080/rest/path/to/resource"/>
  <hasMemberRelation xmlns="http://www.w3.org/ns/ldp#" rdf:resource="http://fedora.info/definitions/v4/repository#hasChild"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/nt/1.0folder"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/nt/1.0hierarchyNode"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/nt/1.0base"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/mix/1.0created"/>
  <rdf:type rdf:resource="http://fedora.info/definitions/v4/rest-api#resource"/>
  <rdf:type rdf:resource="http://fedora.info/definitions/v4/rest-api#object"/>
  <rdf:type rdf:resource="http://fedora.info/definitions/v4/rest-api#relations"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/mix/1.0created"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/mix/1.0lastModified"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/mix/1.0referenceable"/>
  <rdf:type rdf:resource="http://purl.org/dc/elements/1.1/describable"/>
  <rdf:type rdf:resource="http://fedora.info/definitions/v4/rest-api#resource"/>
  <primaryType xmlns="http://fedora.info/definitions/v4/repository#" rdf:datatype="http://www.w3.org/2001/XMLSchema#string">nt:folder</primaryType>
  <created xmlns="http://fedora.info/definitions/v4/repository#" rdf:datatype="http://www.w3.org/2001/XMLSchema#string">2014-05-19T19:44:59.647Z</created>
  <lastModified xmlns="http://fedora.info/definitions/v4/repository#" rdf:datatype="http://www.w3.org/2001/XMLSchema#string">2014-05-19T19:44:59.645Z</lastModified>
  <mixinTypes xmlns="http://fedora.info/definitions/v4/repository#" rdf:datatype="http://www.w3.org/2001/XMLSchema#string">fedora:resource</mixinTypes>
  <mixinTypes xmlns="http://fedora.info/definitions/v4/repository#" rdf:datatype="http://www.w3.org/2001/XMLSchema#string">fedora:object</mixinTypes>
  <lastModifiedBy xmlns="http://fedora.info/definitions/v4/repository#" rdf:datatype="http://www.w3.org/2001/XMLSchema#string">bypassAdmin</lastModifiedBy>
  <uuid xmlns="http://fedora.info/definitions/v4/repository#" rdf:datatype="http://www.w3.org/2001/XMLSchema#string">2b655d37-e88a-44c5-86c1-3b3935cdea49</uuid>
  <createdBy xmlns="http://fedora.info/definitions/v4/repository#" rdf:datatype="http://www.w3.org/2001/XMLSchema#string">bypassAdmin</createdBy>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/nt/1.0folder"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/nt/1.0hierarchyNode"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/nt/1.0base"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/mix/1.0created"/>
  <rdf:type rdf:resource="http://fedora.info/definitions/v4/rest-api#resource"/>
  <rdf:type rdf:resource="http://fedora.info/definitions/v4/rest-api#object"/>
  <rdf:type rdf:resource="http://fedora.info/definitions/v4/rest-api#relations"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/mix/1.0created"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/mix/1.0lastModified"/>
  <rdf:type rdf:resource="http://www.jcp.org/jcr/mix/1.0referenceable"/>
  <rdf:type rdf:resource="http://purl.org/dc/elements/1.1/describable"/>
  <rdf:type rdf:resource="http://fedora.info/definitions/v4/rest-api#resource"/>
```

```
</rdf:Description>
```

```
</rdf:RDF>
```

### Example (3): Prefer headers

```
curl -H "Prefer: return=representation; include=\"http://fedora.info/definitions/v4  
/repository#InboundReferences\"; omit=\"http://www.w3.org/ns/ldp#PreferMembership http://www.w3.org/ns  
/ldp#PreferContainment\"" http://localhost:8080/rest/parent
```

### Response:

Status: 200 OK

Headers:

Etag: "25fb5cb1d24983d57b10cb0b4656de113d5b8257"  
Last-Modified: Mon, 19 May 2014 19:24:40 GMT  
Preference-Applied: return=representation; include="http://fedora.info/definitions/v4/repository#InboundReferences"  
Vary: Prefer  
Accept-Patch: application/sparql-update  
Allow: MOVE,COPY,DELETE,POST,HEAD,GET,PUT,PATCH,OPTIONS  
Accept-Post: text/turtle,text/rdf+n3,application/n3,text/n3,application/rdf+xml,application/n-triples,multipart/form-data,application/sparql-update  
Link: <http://www.w3.org/ns/ldp#Resource>;rel="type"  
Link: <http://www.w3.org/ns/ldp#DirectContainer>;rel="type"  
Content-Type: text/turtle

Body:

```
<http://localhost:8080/rest/parent> <http://fedora.info/definitions/v4/rest-api#hasAccessRoles>
<http://localhost:8080/rest/parent/fcr:accessroles> ;
  <http://fedora.info/definitions/v4/rest-api#exportsAs> <http://localhost:8080/rest/parent/fcr:export?
format=jcr/xml> ;
  <http://fedora.info/definitions/v4/repository#hasParent> <http://localhost:8080/rest/> ;
  a <http://www.w3.org/ns/ldp#Container> , <http://www.w3.org/ns/ldp#DirectContainer> ;
  <http://www.w3.org/ns/ldp#membershipResource> <http://localhost:8080/rest/parent> ;
  <http://www.w3.org/ns/ldp#hasMemberRelation> <http://fedora.info/definitions/v4/repository#hasChild> ;
  a <http://www.jcp.org/jcr/nt/1.0folder> , <http://www.jcp.org/jcr/nt/1.0hierarchyNode> , <http://www.jcp.org
/jcr/nt/1.0base> , <http://www.jcp.org/jcr/mix/1.0created> , <http://fedora.info/definitions/v4/rest-
api#resource> , <http://fedora.info/definitions/v4/rest-api#object> , <http://fedora.info/definitions/v4/rest-
api#relations> , <http://www.jcp.org/jcr/mix/1.0created> , <http://www.jcp.org/jcr/mix/1.0lastModified> ,
<http://www.jcp.org/jcr/mix/1.0referenceable> , <http://purl.org/dc/elements/1.1/describable> , <http://fedora.
info/definitions/v4/rest-api#resource> .

<http://localhost:8080/rest/collection> <http://fedora.info/definitions/v4/rels-ext#hasCollectionMember>
<http://localhost:8080/rest/parent> .

<http://localhost:8080/rest/parent> <http://fedora.info/definitions/v4/repository#primaryType> "nt:folder"
^^<http://www.w3.org/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#created> "2014-05-19T19:21:37.182Z"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#lastModified> "2014-05-19T19:24:40.662Z"^^<http://www.w3.org
/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#mixinTypes> "fedora:resource"^^<http://www.w3.org/2001
/XMLSchema#string> , "fedora:object"^^<http://www.w3.org/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#lastModifiedBy> "bypassAdmin"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#uuid> "c21706cd-ccl1a-4d77-b637-d940e0dc7888"^^<http://www.w3.
org/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#createdBy> "bypassAdmin"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  a <http://www.jcp.org/jcr/nt/1.0folder> , <http://www.jcp.org/jcr/nt/1.0hierarchyNode> , <http://www.jcp.org
/jcr/nt/1.0base> , <http://www.jcp.org/jcr/mix/1.0created> , <http://fedora.info/definitions/v4/rest-
api#resource> , <http://fedora.info/definitions/v4/rest-api#object> , <http://fedora.info/definitions/v4/rest-
api#relations> , <http://www.jcp.org/jcr/mix/1.0created> , <http://www.jcp.org/jcr/mix/1.0lastModified> ,
<http://www.jcp.org/jcr/mix/1.0referenceable> , <http://purl.org/dc/elements/1.1/describable> , <http://fedora.
info/definitions/v4/rest-api#resource> .
```

**Example (4): Non-RDF Source**

```
curl "http://localhost:8080/rest/path/to/binary/resource"
```

**Response:**

```
Status: 200 OK
```

Headers:

```
Etag: "0ed38fe211c2663ace5322e970e7b7d606196e00"  
Last-Modified: Mon, 19 May 2014 19:44:59 GMT  
Vary: Prefer  
Link: <http://localhost:8080/rest/path/to/binary/resource/fcr:metadata">;rel="describedby"  
Content-Type: image/jpeg
```

Body:

```
{binary content}
```

**Status:**

200

OK

304

Not Modified

404

Not Found

406

Not Acceptable (the 'Accept' request-header media type is either invalid or unsupported)

POST

## Create new resources within a LDP container

**Request Headers:**

**CONTENT-DISPOSITION** (Optional) The filename provided in the content disposition header will be stored in a `ebucore:filename` property. (See ['Example \(6\): Uploaded file with filename'](#))

**CONTENT-TYPE** (Optional) MIME type of the uploaded binary or RDF content, including: `message/external-body` (See ['Example \(2\): Create a new child binary resource with empty content '](#))

If the MIME type corresponds to a supported RDF format or SPARQL-Update, the uploaded content will be parsed as RDF and used to populate the child node properties. RDF will be interpreted using the current resource as the base URI (e.g. `<>` will be expanded to the current URI). Namespaces must be declared in full.

For other MIME types, the uploaded content will be used to create a binary resource.

**SLUG**

(Optional) A suggested name for the new child resource, which the repository may ignore.

The `slug` you provide does not guarantee the location of the created resource. Clients must check the Location header for the path to the created resource.

**DIGEST**

(Optional) A way of providing one or more checksums (SHA-1, SHA-256, MD5) which will be checked against the uploaded content to ensure error-free transfer. The header is interpreted according to [RFC-3230](#) (See ['Example \(4\): Uploaded file with checksum'](#) and ['Example \(5\): Uploaded file with checksum mismatch'](#)) If the provided checksum does not match the calculated value for the uploaded file a 409 Conflict will be returned. See [PATC H example](#) for documentation on how to change the default algorithm used during on-demand fixity checking.

### Example (1): Create a new child node

```
curl -X POST "http://localhost:8080/rest/"
```

**Response:**

```
Status: 201 Created

Headers:
ETag: "3ac31b09de1536a332d9c6ee8453669947721840"
Location: http://localhost:8080/rest/some/path/to/a/new/resource

Body:
http://localhost:8080/rest/some/path/to/a/new/resource
```

#### Example (2): Create a new child binary resource with empty content

```
curl -i -X POST -H "Content-Type:text/plain" "http://localhost:8080/rest"
```

#### Response:

```
Status: 201 Created
ETag: "487f188240d2be3ae32d49958c0eeea18224be0a"
Last-Modified: Thu, 29 May 2014 15:46:13 GMT
Link: <http://localhost:8080/rest/b8/fc/32/be/b8fc32be-34be-428e-bf7c-81be97e5f2e3/fcr:metadata>; rel="describedby"; anchor="http://localhost:8080/rest/b8/fc/32/be/b8fc32be-34be-428e-bf7c-81be97e5f2e3"
Location: http://localhost:8080/rest/b8/fc/32/be/b8fc32be-34be-428e-bf7c-81be97e5f2e3
Content-Type: text/plain
Transfer-Encoding: chunked

Body:
http://localhost:8080/rest/b8/fc/32/be/b8fc32be-34be-428e-bf7c-81be97e5f2e3
```

#### Example (3): Create a new container with RDF properties

```
curl -i -X POST -H "Content-Type: text/turtle" --data-binary "@body.rdf" "http://localhost:8080/rest/"

Request Body:
PREFIX dc: <http://purl.org/dc/elements/1.1/>
<> dc:title "some-resource-title"
```

#### Response:

```
Status: 201 Created

Headers:
ETag: "a66937ca13bc29c63f7b1a55d447a76cd8f1d573"
Location: http://localhost:8080/rest/new/node/uri

Body:
http://localhost:8080/rest/new/node/uri
```

#### Example (4): Uploaded file with checksum

```
curl -i -X POST --data-binary "@picture.jpg" -H"digest: sha1=cb1a576f22e8e3e110611b616e3e2f5ce9bdb941"
"http://localhost:8080/rest/parent/container"
```

#### Response:

```
Status: 201 Created
```

```
Headers:
```

```
ETag: "fe4e2bf389fe05dab6390564e40012d8d36eca19"
```

```
Location: http://localhost:8080/rest/parent/object/auto/generated/ds/id
```

```
Body:
```

```
http://localhost:8080/rest/parent/object/auto/generated/ds/id
```

#### Example (4b): Uploaded file with multiple checksum

```
curl -i -X POST --data-binary "@picture.jpg" -H"digest: sha1=cbl1a576f22e8e3e110611b616e3e2f5ce9bdb941, sha256=95331b60710d0400ee4913b5613c78f54" "http://localhost:8080/rest/parent/container"
```

#### Response:

```
Status: 201 Created
```

```
Headers:
```

```
ETag: "fe4e2bf389fe05dab6390564e40012d8d36eca19"
```

```
Location: http://localhost:8080/rest/parent/object/auto/generated/ds/id
```

```
Body:
```

```
http://localhost:8080/rest/parent/object/auto/generated/ds/id
```

#### Example (5): Uploaded file with checksum mismatch

```
curl -X POST --data-binary "@picture.jpg" -H"digest: sha1=checksumdoesntmatch" "http://localhost:8080/rest/parent/object"
```

#### Response:

```
Status: 409 Conflict
```

```
Body:
```

```
Checksum Mismatch of cbl1a576f22e8e3e110611b616e3e2f5ce9bdb941 and urn:sha1:checksumdoesntmatch
```

#### Example (6): Uploaded file with filename

```
curl -i -X POST --data-binary "@picture.jpg" -H "Content-Disposition: attachment; filename=\"picture.jpg\"" "http://localhost:8080/rest/parent/container"
```

#### Response:

```
Status: 201 Created
```

```
Headers:
```

```
ETag: "fe4e2bf389fe05dab6390564e40012d8d36eca19"
```

```
Location: http://localhost:8080/rest/parent/object/auto/generated/ds/id
```

```
Body:
```

```
http://localhost:8080/rest/parent/object/auto/generated/ds/id
```

## Status:

201

Created

404

Not Found (resource does not exist – use PUT to specify a new resource name)

409

Conflict (checksum mismatch)

PUT

## Create a resource with a specified path, or replace the triples associated with a resource with the triples provided in the request body.

Some resource properties are repository managed and cannot be removed or modified. Any attempt to do so may result in a 4xx error. RDF will be interpreted using the current resource as the base URI (e.g. <> will be expanded to the current URI)

### Request Headers:

CONTENT-TYPE

text/turtle, text/rdf+n3, application/n3, text/n3, application/rdf+xml, application/n-triples, text/html, text/plain, application/ld+json, message/external-body

IF-MATCH

IF-UNMODIFIED-SINCE

DIGEST

(Optional) A way of providing one or more checksums (SHA-1, SHA-256, MD5) which will be checked against the uploaded content to ensure error-free transfer. The header is interpreted according to [RFC-3230](#) (See '[Example \(3\): Creating new binary resource at a specified path](#)') If the provided checksum does not match the calculated value for the uploaded file a 409 Conflict will be returned. See [Fixity Service](#) for documentation on how to change the default algorithm used during on-demand fixity checking.

PREFER

With the value `handling=lenient; received="minimal"` allows replacing the properties of a container without having to provide all of the server-managed triples.

### Example (1): Updating properties with RDF content

#### 1.1 Perform a GET to the current container's RDF content

```
curl -X GET -H "Accept: text/turtle" "http://localhost:8080/rest/node/to/update"

Body:
PREFIX dc: <http://purl.org/dc/elements/1.1/>
...
PREFIX ldp: <http://www.w3.org/ns/ldp#>
<http://localhost:8080/rest/node/to/update> a ldp:RDFSResource , ldp:Container , <http://www.jcp.org/jcr/nt/1.0folder> , <http://www.jcp.org/jcr/nt/1.0hierarchyNode> , <http://www.jcp.org/jcr/nt/1.0base> , <http://www.jcp.org/jcr/mix/1.0created> , fedora:Container , fedora:Resource , fedora:Resource , <http://www.jcp.org/jcr/mix/1.0created> , <http://www.jcp.org/jcr/mix/1.0lastModified> , <http://www.jcp.org/jcr/mix/1.0referenceable> ;
    fedora:primaryType "nt:folder"^^<http://www.w3.org/2001/XMLSchema#string> ;
    fedora:created "2014-11-20T16:23:31.684Z"^^<http://www.w3.org/2001/XMLSchema#dateTime> ;
    fedora:lastModified "2014-11-20T16:23:31.684Z"^^<http://www.w3.org/2001/XMLSchema#dateTime> ;
    fedora:mixinTypes "fedora:Container"^^<http://www.w3.org/2001/XMLSchema#string> , "fedora:Resource"^^<http://www.w3.org/2001/XMLSchema#string> ;
    ...
<http://fedora.info/definitions/v4/repository#jcr/xml> rdfs:label "jcr/xml"^^<http://www.w3.org/2001/XMLSchema#string> .
<http://54.173.23.104:8080/fcrepo4/rest/test1/fcr:export?format=jcr/xml> dc:format <http://fedora.info/definitions/v4/repository#jcr/xml> .
```

#### 1.2 Add your updates (e.g. <> dc:title "some-resource-title" .) under the full result of the GET response in 1.1

```
curl -X PUT -H "Content-Type: text/turtle" --data-binary "@new-triples.rdf" "http://localhost:8080/rest/node/to/update"
```

Request Body:

```
PREFIX dc: <http://purl.org/dc/elements/1.1/>
...
PREFIX ldp: <http://www.w3.org/ns/ldp#>
<http://localhost:8080/rest/node/to/update> a ldp:RDFSResource , ldp:Container , <http://www.jcp.org/jcr/nt/1.0folder> , <http://www.jcp.org/jcr/nt/1.0hierarchyNode> , <http://www.jcp.org/jcr/nt/1.0base> , <http://www.jcp.org/jcr/mix/1.0created> , fcrepo:Container , fcrepo:Resource , fcrepo:Resource , <http://www.jcp.org/jcr/mix/1.0created> , <http://www.jcp.org/jcr/mix/1.0lastModified> , <http://www.jcp.org/jcr/mix/1.0referenceable> ;
    fcrepo:primaryType "nt:folder"^^<http://www.w3.org/2001/XMLSchema#string> ;
    fcrepo:created "2014-11-20T16:23:31.684Z"^^<http://www.w3.org/2001/XMLSchema#dateTime> ;
    fcrepo:lastModified "2014-11-20T16:23:31.684Z"^^<http://www.w3.org/2001/XMLSchema#dateTime> ;
    fcrepo:mixinTypes "fedora:Container"^^<http://www.w3.org/2001/XMLSchema#string> , "fedora:Resource"^^<http://www.w3.org/2001/XMLSchema#string> ;
    ...
<http://fedora.info/definitions/v4/repository#jcr/xml> rdfs:label "jcr/xml"^^<http://www.w3.org/2001/XMLSchema#string> .
<http://54.173.23.104:8080/fcrepo4/rest/test1/fcr:export?format=jcr/xml> dc:format <http://fedora.info/definitions/v4/repository#jcr/xml> .
<> dc:title "some-resource-title" .
```

#### Response:

```
Status: 204 No Content
```

Note that to prevent conflicts, the value of the `fedora:lastModified` triple in the request must match its current counterpart in the repository. The way to ensure this is to base the changes in a PUT request on the RDF content obtained in an immediately prior GET request, and never try to PUT consecutively, as this will result in a 400 error.

#### Example (2): Creating a new resource at a specified path

```
curl -i -X PUT "http://localhost:8080/rest/node/to/create"
```

#### Response:

```
Status: 201 Created

Response Headers:
ETag: "ef214795c3b9109389ffa542a6c081976e1e9587"
Last-Modified: Mon, 19 May 2014 20:52:57 GMT
Location: http://localhost:8080/rest/node/to/create

Body:
http://localhost:8080/rest/node/to/create
```

#### Example (3): Creating new binary resource at a specified path

```
curl -X PUT --upload-file image.jpg -H"Content-Type: image/jpeg" -H"digest: sha1=cb1a576f22e8e3e110611b616e3e2f5ce9bdb941" "http://localhost:8080/rest/new/image"
```

#### Response:

Status: 201 Created

Headers:

ETag: "urn:sha1:ea3d29b28522724a82de042a7b7a4e79a1653435"  
Last-Modified: Mon, 19 May 2014 20:55:31 GMT  
Location: http://localhost:8080/rest/new/image

Body:

http://localhost:8080/rest/new/image

Note that once a resource is created as an RDF or non-RDF source, it must remain an RDF or non-RDF source. In order to change the type of resource, you must DELETE and then re-create the resource.

Status:

204

No Content

412

Precondition Failed

**Example (4): Creating a new binary resource at a specified path redirecting to external content**

```
curl -X PUT -H"Content-Type: message/external-body; access-type=URL; URL=\"http://www.example.com/file\""  
"http://localhost:8080/rest/node/to/create"
```

Response:

Status: 201 Created

Headers:

ETag: "ef214795c3b9109389ffa542a6c081976e1e9587"  
Last-Modified: Mon, 19 May 2014 20:52:57 GMT  
Link: <http://localhost:8080/rest/node/to/create/fcr:metadata>; rel="describedby"  
Location: http://localhost:8080/rest/node/to/create

Body:

http://localhost:8080/rest/node/to/create

PATCH

**Modify the triples associated with a resource with SPARQL-Update**

Request Headers:

IF-MATCH

IF-UNMODIFIED-SINCE

CONTENT-TYPE

Example (1):

```
curl -X PATCH -H "Content-Type: application/sparql-update" --data-binary "@body.rdf" "http://localhost:8080/rest/node/to/update"
```

Request Body:

```
PREFIX dc: <http://purl.org/dc/elements/1.1/>
INSERT {
  <> dc:title "some-resource-title" .
}
WHERE { }
```

#### Response:

```
Status: 204 No Content
```

#### Example (2) Update default fixity algorithm:

```
curl -X PATCH -H "Content-Type: application/sparql-update" --data-binary "@body.rdf" "http://localhost:8080/rest/binary/resource/to/update"
```

Request Body:

```
PREFIX fedoraconfig: <http://fedora.info/definitions/v4/config#>
INSERT {
  <> fedoraconfig:defaultDigestAlgorithm "sha-256"
}
WHERE { }
```

#### Response:

```
Status: 204 No Content
```

#### Status:

204 No Content

412 Precondition Failed

DELETE

#### Delete a resource

#### Example:

```
curl -X DELETE "http://localhost:8080/rest/resource/to/delete"
```

#### Response:

```
Status: 204 No Content
```

Delete requests create "tombstone" resources which need to be removed before you can reuse a URI.

#### Example:

```
curl -X GET "http://localhost:8080/rest/some/deleted/resource"
```

Status: 410 Gone

Link: <http://localhost:8080/rest/some/deleted/resource/fcr:tombstone>; rel="hasTombstone"

Body:

Discovered tombstone resource at /some/deleted/resource, departed: 2016-11-14T17:26:17.334-06:00

```
curl -X DELETE "http://localhost:8080/rest/some/deleted/resource/fcr:tombstone"
```

Status: 204 No Content

Create a new node and reuse the deleted URL

```
curl -X PUT "http://localhost:8080/rest/some/deleted/resource"
```

Status: 201 Created

Status:

204

No Content

404

Not Found

HEAD

Retrieve the resource headers

Example:

```
curl -i -X HEAD "http://localhost:8080/rest/resource/to/head"
```

Response:

Status: 200 OK

ETag: "bbdd92e395800153a686773f773bcad80a51f47b"

Last-Modified: Wed, 28 May 2014 18:31:36 GMT

Last-Modified: Thu, 20 Nov 2014 15:44:32 GMT

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

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

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

Accept-Patch: application/sparql-update

Accept-Post: text/turtle, text/rdf+n3, text/n3, application/rdf+xml, application/n-triples, multipart/form-data, application/sparql-update

Allow: MOVE, COPY, DELETE, POST, HEAD, GET, PUT, PATCH, OPTIONS

Status:

200

OK

404

Not Found

OPTIONS

## Outputs information about the supported HTTP methods, etc.

### Example:

```
curl -i -X OPTIONS "http://localhost:8080/rest/node/to/options"
```

### Response:

```
Status: 200 OK
Accept-Patch: application/sparql-update
Allow: MOVE,COPY,DELETE,POST,HEAD,GET,PUT,PATCH,OPTIONS
Accept-Post: text/turtle,text/rdf+n3,application/n3,text/n3,application/rdf+xml,application/n-triples,multipart
/form-data,application/sparql-update
```

### Status:

200

OK

MOVE

## Move a resource (and its subtree) to a new location

Note: A federated resource can be moved within the federation, but not from the federation to the internal repository (or vice versa)

### Example (1):

```
curl -X MOVE -H "Destination: http://localhost:8080/rest/new/path/to/resource" "http://localhost:8080/rest/path/to/resource"
```

### Response:

```
Status: 201 Created

Headers:
Location: http://localhost:8080/rest/new/path/to/resource
```

### Example (2):

```
curl -X MOVE "http://localhost:8080/rest/path/to/resource"
```

### Response:

```
Status: 502 Bad Gateway
```

### Status:

201

Created

409

Source path doesn't exist

412

Destination path already exists

502

Destination URI isn't a valid resource path

COPY

## Copy a resource (and its subtree) to a new location

### Example:

```
curl -X COPY -H "Destination: http://localhost:8080/rest/new/path/to/resource" "http://localhost:8080/rest/path/to/resource"
```

### Response:

```
Status: 201 Created

Headers:
Location: http://localhost:8080/rest/new/path/to/resource
```

### Status:

201

Created

409

Source path doesn't exist

412

Destination path already exists

502

Destination URI isn't a valid resource path

## Versioning

Request URI: **/path/to/some/resource/fcr:versions**

Methods: GET, POST, PATCH

GET

## Get a list of the available versions of an object

### Request Headers:

ACCEPT application/ld+json, application/n-triples, application/rdf+xml, application/x-turtle, application/xhtml+xml, application/xml, text/html, text/n3, text/plain, text/rdf+n3, text/turtle

### Example:

```
curl -H "Accept: text/turtle" http://localhost:8080/rest/path/to/resource/fcr:versions
```

### Response:

Status: 200 OK

Headers:

Content-Type: text/turtle

Body:

```
<http://localhost:8080/rest/path/to/resource> fedora:hasVersion <http://localhost:8080/rest/path/to/resource/fcr:versions/87a0a8c317f1e749515d33-cb73-4fd7-9d1d-c715eb6947e0> .
<http://localhost:8080/rest/path/to/resource/fcr:versions/87a0a8c317f1e749515d33-cb73-4fd7-9d1d-c715eb6947e0>
fedora:hasVersionLabel "v0"^^<http://www.w3.org/2001/XMLSchema#string> ;
    fedora:created "2014-12-03T23:55:38.47Z"^^<http://www.w3.org/2001/XMLSchema#dateTime> .

<http://localhost:8080/rest/path/to/resource> fedora:hasVersion <http://localhost:8080/rest/path/to/resource/fcr:versions/87a0a8c317f1e7dae533ec-b1b6-4da1-8bb9-f1964e253572> .
<http://localhost:8080/rest/path/to/resource/fcr:versions/87a0a8c317f1e7dae533ec-b1b6-4da1-8bb9-f1964e253572>
fedora:hasVersionLabel "v1"^^<http://www.w3.org/2001/XMLSchema#string> ;
    fedora:created "2014-12-03T23:56:12.863Z"^^<http://www.w3.org/2001/XMLSchema#dateTime> .
```

Status:

200

OK

404

Not Found: This resource is not versioned or this resource is not exist.

Response: The requested resource is not available.

GET

### Get a previous version of an object

Request Headers:

ACCEPT

application/ld+json, application/n-triples, application/rdf+xml, application/x-turtle, application/xhtml+xml, application/xml, text/html, text/n3, text/plain, text/rdf+n3, text/turtle

Example:

```
curl http://localhost:8080/rest/resource/fcr:versions/<version-label>
```

Response:

Status: 200 OK

Response Headers:

ETag: "39f0d8a01a066771e56f70be892a39a7b505843c"  
Last-Modified: Tue, 20 May 2014 19:29:10 GMT  
Content-Type: text/turtle

Body:

```
<http://localhost:8080/rest/resource/fcr:versions/87a0a8c317f1e72c658170-624d-40f9-96cb-21ede3392155>
<http://fedora.info/definitions/v4/repository#primaryType> "nt:frozenNode"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#frozenPrimaryType> "nt:folder"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#created> "2014-05-20T19:29:00.192Z"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#frozenMixinTypes> "fedora:resource"^^<http://www.w3.org/2001
/XMLSchema#string> , "mix:versionable"^^<http://www.w3.org/2001/XMLSchema#string> , "fedora:object"
^^<http://www.w3.org/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#lastModified> "2014-05-20T19:29:10.555Z"^^<http://www.w3.org
/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#frozenUuid> "fed529c6-2121-4b1d-83fc-cc4274563612"
^^<http://www.w3.org/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#lastModifiedBy> "bypassAdmin"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#uuid> "87a0a8c317f1e72c658170-624d-40f9-96cb-21ede3392155"
^^<http://www.w3.org/2001/XMLSchema#string> ;
  <http://fedora.info/definitions/v4/repository#createdBy> "bypassAdmin"^^<http://www.w3.org/2001
/XMLSchema#string> ;
  a <http://www.jcp.org/jcr/nt/1.0frozenNode> , <http://www.jcp.org/jcr/nt/1.0base> , <http://www.jcp.org/jcr
/mix/1.0referenceable> .
```

Status:

200

OK

404

Not Found: if the version or the resource does not exist

Response: The requested resource is not available.

POST

## Create a new version of an object

### Request Headers

SLUG

(Required) A suggested name for the new child resource, which the repository may ignore.

### Example:

```
curl -X POST -H "Slug: newVersionName" http://localhost:8080/rest/path/to/resource/fcr:versions
```

### Response:

Status: 201 Created

Status:

201

Created: if a new version is created successfully

404

Not Found: if the resource does not exist

409

Conflict: if the version label is already in use for another version of this resource

**Response:** The requested resource is not available.

---

PATCH

## Revert to a previous version of an object

**Example:**

```
curl -X PATCH http://localhost:8080/rest/path/to/resource/fcr:versions/existingVersionName
```

**Response:**

```
Status: 204 No Content
```

**Status:**

204

No Content: if the version is reverted successfully

404

Not Found: if the version does not exist

**Response:** The requested resource is not available.

---

Request URI: `/path/to/some/resource/fcr:versions/versionName`

Methods: DELETE

DELETE

## Remove a previous version of an object

**Example:**

```
curl -X DELETE http://localhost:8080/rest/path/to/resource/fcr:versions/versionName
```

**Response:**

```
Status: 204 No Content
```

Trying to delete the current version of a resource will result in an error. To revert to an old version of a resource, first revert to the old version using the PATCH method, and then delete the newer version.

**Status:**

204

No Content: if the version is reverted successfully

400

Bad Request: if trying to delete the most recent version

**Response:** Cannot remove current version

404

Not Found: if the version does not exist

**Response:** The requested resource is not available.

## Services

## Backup and Restore

Request URI: /

Methods: GET, POST

POST

### fcr:backup Initiate a (consistent) backup of the repository

You may include a backup directory in the body of the POST request. If you do not specify a directory, the backup will be stored in a temporary directory on the server (which will be returned in the response body). As yet, there is not a REST API method for retrieving the content of the backup.

#### Example:

```
curl -X POST "http://localhost:8080/rest/fcr:backup"
```

#### Response:

```
Status: 200 OK
```

```
Body:
```

```
/tmp/fcrepo4-data/path/to/backup/directory
```

#### Example 2: Including a destination directory

```
curl -X POST -d /path/to/backup/destination "http://localhost:8080/rest/fcr:backup"
```

#### Response:

```
Status: 200 OK
```

#### Status:

200

OK

POST

### fcr:restore Replace repository content with data from a backup directory

#### Example:

```
curl -X POST --data-binary "/tmp/fcrepo4-data/path/to/backup/directory" "http://localhost:8080/rest/fcr:restore"
```

#### Response:

Status: 204 No Content

#### Status:

204

Backup restored

500

Error restoring backup

## Fixity

Request URI: **/path/to/some/resource/fcr:fixity**

Methods: GET

GET

### Get the fixity report for an object

Checking fixity requires retrieving the content from the binary store and may take some time.

#### Request Headers:

ACCEPT

application/ld+json, application/n-triples, application/rdf+xml, application/x-turtle, application/xhtml+xml, application/xml, text/html, text/n3, text/plain, text/rdf+n3, text/turtle

#### Example:

```
curl -H "Accept: text/turtle" "http://localhost:8080/rest/path/to/some/resource/fcr:fixity"
```

#### Response (fixity success):

Status: 200 OK

Headers:

Content-Type: text/turtle

Body:

```
@prefix premis: <http://www.loc.gov/premis/rdf/v1#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

<http://localhost:8080/rest/path/to/some/resource>
  premis:hasFixity <http://localhost:8080/rest/path/to/some/resource#fixity/1494431303920> .

<http://localhost:8080/rest/path/to/some/resource#fixity/1494431303920>
  rdf:type          premis:Fixity ;
  rdf:type          premis:EventOutcomeDetail ;
  premis:hasEventOutcome "SUCCESS" ;
  premis:hasMessageDigestAlgorithm "SHA-1" ;
  premis:hasMessageDigest <urn:sha1:ca3392593351ef8e6554bdabfbd8bdc1002ecb6f> ;
  premis:hasSize       "1277811"^^<http://www.w3.org/2001/XMLSchema#long> .
```

#### Response (fixity failure):

```
Status: 200 OK
Headers:
Content-Type: text/turtle

Body:

@prefix premis: <http://www.loc.gov/premis/rdf/v1#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

<http://localhost:8080/rest/path/to/some/resource>
  premis:hasFixity <http://localhost:8080/rest/path/to/some/resource#fixity/1494445619308> .

<http://localhost:8080/rest/path/to/some/resource#fixity/1494445619308>
  rdf:type          premis:Fixity ;
  rdf:type          premis:EventOutcomeDetail ;
  premis:hasEventOutcome "BAD_CHECKSUM" ;
  premis:hasEventOutcome "BAD_SIZE" ;
  premis:hasMessageDigestAlgorithm "SHA-1" ;
  premis:hasMessageDigest <urn:sha1:1d3d03c656cf0a944c393bf9257c6cecdba5263f> ;
  premis:hasSize       "1287509"^^<http://www.w3.org/2001/XMLSchema#long> .
```

#### Status:

200

OK

404

Resource not found

## Default Fixity Algorithm

When ingesting a binary resource, one or more checksums may be provided, see [API reference](#) (POST example 4b). The supported algorithms are: SHA-1, SHA-256 and MD5.

By default, the algorithm used by the Fixity service is SHA-1. However, that may be changed to one of the other supported algorithms by configuring the property: `fedoraconfig:defaultDigestAlgorithm`. See [API reference](#) (PATCH example 2).

## Transactions

Request URI: `/fcr:tx; /tx:{transaction_id}/path/to/resource, /tx:{transaction_id}/fcr:tx, /tx:{transaction_id}/fcr:commit, /tx:{transaction_id}/fcr:rollback`

Methods: GET, POST

GET

**Get the current status of the repository in a transaction**

#### Example:

```
curl -i "http://localhost:8080/rest/tx:86dd0891-d975-42d8-8837-a24ad6041b59"
```

#### Response:

```
Status: 200 OK

Link: <http://localhost:8080/rest/>;rel="canonical"

Body:
Same as non-transaction response.
```

#### Status:

200

OK: If the request was successful

410

Gone: Transaction not found

POST

### Create a new transaction

After retrieving a transaction resource, the client can execute any REST API method prefixed by the transaction location.

Transactions are automatically closed and rolled back after 3 minutes of inactivity. Transactions can be refreshed by POSTing to `/rest/{tx:id}/fcr:tx`

#### Example:

```
curl -i -X POST "http://localhost:8080/rest/fcr:tx"
```

#### Response:

Status: 201 Created

Headers:

Location: `http://localhost:8080/rest/tx:83e34464-144e-43d9-af13-b3464a1fb9b5`

Expires: Sat, 16 Nov 2013 00:32:57 GMT

#### Usage:

When a transaction has been created, it will return a Location header. Use this location as the base URL for performing REST API operations within the transaction. When you are done with the transaction, either append `/fcr:tx/fcr:commit` to commit the transaction to the repository or `/fcr:tx/fcr:rollback` to discard the changes.

```
curl -X POST "http://localhost:8080/rest/tx:83e34464-144e-43d9-af13-b3464a1fb9b5/path/to/object/to/create"
curl -X DELETE "http://localhost:8080/rest/tx:83e34464-144e-43d9-af13-b3464a1fb9b5/path/to/resource/to/delete"
curl -X POST "http://localhost:8080/rest/tx:83e34464-144e-43d9-af13-b3464a1fb9b5/fcr:tx/fcr:commit"
```

#### Status:

201

Created: if the transaction is created successfully

POST

### Keep an existing transaction alive

#### Example:

```
curl -i -X POST "http://localhost:8080/rest/tx:83e34464-144e-43d9-af13-b3464a1fb9b5/fcr:tx"
```

#### Response:

Status: 204 No Content

Headers:

Location: `http://localhost:8080/rest/tx:83e34464-144e-43d9-af13-b3464a1fb9b5`

Expires: Sat, 16 Nov 2013 03:35:43 GMT

#### Status:

204

No Content: if the transaction is renewed successfully

410

Gone: if the transaction doesn't exist

---

POST

### Save and commit an open transaction

Any operations you made within the scope of the transaction will be applied together, meaning if any of them fail, the whole transaction will fail.

#### Example:

```
curl -i -X POST "http://localhost:8080/rest/tx:123456789/fcr:tx/fcr:commit"
```

#### Response:

```
Status: 204 No Content
```

#### Status:

204

No Content: if the transaction is committed successfully

410

Gone: if the transaction doesn't exist

---

POST

### Rollback and close an open transaction

#### Example:

```
curl -i -X POST "http://localhost:8080/rest/tx:123456789/fcr:tx/fcr:rollback"
```

#### Response:

```
Status: 204 No Content
```

#### Status:

204

No Content: if the transaction is discarded successfully

410

Gone: if the transaction doesn't exist