

Quick Start with WebAC

In this quick start, you will use a Fedora 4 server with the WebAC Authorization module enabled to create a sample resource and an ACL for that resource, verify that access to that resource is correctly restricted, and finally modify the ACL to allow you to update the resource.

Prerequisites

- Fedora 4 with WebAC module enabled (you can use one of the [pre-built WAR files](#) from the `fcrepo-webapp-plus` project)
- `curl`

The commands in this guide assume that your Fedora 4 is running at <http://localhost:8080/fcrepo>.

Steps

Create these three files:

acl.ttl

```
@prefix webac: <http://fedora.info/definitions/v4/webac#>.
<> a webac:Acl .
```

foo.ttl

```
@prefix acl: <http://www.w3.org/ns/auth/acl#>.
@prefix dc: <http://purl.org/dc/elements/1.1/>.
<> acl:accessControl </fcrepo/rest/acl>;
    dc:title "Hello, World!".
```

authz.ttl

```
@prefix acl: <http://www.w3.org/ns/auth/acl#>.
<> a acl:Authorization;
    acl:accessTo </fcrepo/rest/foo>;
    acl:agent "user1";
    acl:mode acl:Read.
```

Upload these files into the repository:

```
$ curl -X PUT http://localhost:8080/fcrepo/rest/acl -u admin1:password3 \
-H "Content-Type: text/turtle" --data-binary @acl.ttl
$ curl -X PUT http://localhost:8080/fcrepo/rest/foo -u admin1:password3 \
-H "Content-Type: text/turtle" --data-binary @foo.ttl
$ curl -X PUT http://localhost:8080/fcrepo/rest/acl/authz -u admin1:password3 \
-H "Content-Type: text/turtle" --data-binary @authz.ttl
```

(Note: The order you upload these in *is* important, since `foo` references `acl`, and `authz` references `foo`.)

Now `user1` is able to read the resource at <http://localhost:8080/rest/foo>, but `user2` cannot. To test this, try the following two commands:

```
$ curl -i http://localhost:8080/fcrepo/rest/foo -u user1:password1
$ curl -i http://localhost:8080/fcrepo/rest/foo -u user2:password2
```

The first request should succeed with a **200 OK** response code, and the second should fail with a **403 Forbidden**.

To demonstrate that `user1` indeed only has read-only access to `foo`, we can try updating `foo`. Create a file named **foo.sparql** with the following contents:

foo.sparql

```
PREFIX dc: <http://purl.org/dc/elements/1.1/>

INSERT {
  <> dc:description "Quick Start with WebAC and Fedora 4".
}
WHERE {}
```

Then run this to attempt to update foo:

```
$ curl -i -X PATCH http://localhost:8080/fcrepo/rest/foo -u user1:password1 \
-H "Content-Type: application/sparql-update" \
--data-binary @foo.sparql
```

This request should fail with a **403 Forbidden** response, since `user1` has read-only access to `foo`. To add write access for `user1`, we will need to update the `acl/autzh` resource as `admin`. Create a file named **autzh.sparql** with the following contents:

autzh.sparql

```
PREFIX acl: <http://www.w3.org/ns/auth/acl#>

INSERT {
  <> acl:mode acl:Write .
}
WHERE {}
```

Run this command to update the ACL authorization:

```
$ curl -i -X PATCH http://localhost:8080/fcrepo/rest/acl/autzh -u admin1:password3 \
-H "Content-Type: application/sparql-update" \
--data-binary @autzh.sparql
```

If the update to the authorization was successful, you will see a **204 No Content** response.

Now you should be able to re-run the earlier command to update the `foo` resource as `user1`:

```
$ curl -i -X PATCH http://localhost:8080/fcrepo/rest/foo -u user1:password1 \
-H "Content-Type: application/sparql-update" \
--data-binary @foo.sparql
```

Now this should return a **204 No Content** response. To verify that the update happened, you can also go to <http://localhost:8080/fcrepo/rest/foo> in your web browser, and confirm that it has both **dc:title** and **dc:description** properties.

Access Control Link Header

 When you perform a successful **GET** request on a resource that has an ACL associated with it (or with an ancestor), you will receive an additional header of the format.

```
Link: <http://localhost:8080/fcrepo/rest/acl>; rel="acl"
```

This can be used when indexing repository content to determine what the access controls on the resource are.

ACLs for the Repository Root

 When creating an ACL to protect the repository root, you **must** include a trailing slash in the Authorizations's `acl:accessTo` predicate, otherwise the Authorization will not match the request URI, and won't get applied.

Non-Working Version

```
<> a acl:Authorization;
    acl:accessTo <https://localhost:8080/fcrepo/rest> .
```

Working Version

```
<> a acl:Authorization;
    acl:accessTo <https://localhost:8080/fcrepo/rest/> .
    # note this trailing slash -----^
```