TRESOR PDP/ContextHandler REST Guide

General Information

- · Accept Header not used at the moment, written down only to indicate what kind of return value can be expected
- UTF-8 is assumed and used throughout if no charset is given (Exception: error messages)
- Error messages use default error pages from server if no additional content is sent from contexthandler

Relevant URLs

| URL | Resource | Methods | Authentication |
|-------------------|---------------|----------------|----------------|
| / | Home document | GET | |
| /pdp | PDP | POST | |
| /policy | PolicyStore | GET PUT | X |
| /policy/serviceID | PolicyStore | GET PUT DELETE | X |
| | | | |

| HttpMethod | URL | function |
|------------|-------------------|---|
| GET | / | discover home document |
| POST | /pdp | get pdp decision |
| GET | /policy | get all policies belonging to my domain |
| PUT | /policy | create a new policy |
| GET | /policy/serviceID | get specific policy |
| PUT | /policy/serviceID | replace existing policy |
| DELETE | /policy/serviceID | delete existing policy |

Home document example

Quick Overview

Resource: Home

URL: /

GET returns HTTP 200 or 500

Resource: PDP URL: /pdp

POST accepts application/xacml+xml or application/samlassertion+xml,

returns HTTP 200, 400 or 415

Resource: Policy URL: /policy

GET returns HTTP 200, 401 or 403

PUT *accepts* application/json, returns HTTP 201, 401, 403, 400, 415 or 500

URL: /policy/serviceID
GET *returns* HTTP 200, 401, 403 or 404
PUT *accepts* application/json, *returns* HTTP 204, 401, 403, 404, 400, 415 or 500
DELETE *returns* HTTP 204, 401, 403, 404 or 500

Detailed Overview

Home (URL: /)

Request: GET

```
GET / HTTP/1.1

Accept: application/xml
```

Success:

```
HTTP/1.0 200 OK

Content-Type: application/xml

Body: <home-document>
```

Failure:

```
HTTP/1.1 500 INTERNAL SERVER ERROR
```

PDP (URL: /pdp)

Request: POST

```
POST /pdp HTTP/1.1

Accept: application/xacml+xml

Content-Type: application/xacml+xml

Body: <xacml-request>
```

OR

```
POST /pdp HTTP/1.1

Accept: application/samlassertion+xml

Content-Type: application/samlassertion+xml

Body: <xacml-saml request>
```

Success:

```
HTTP/1.0 200 OK

Content-Type: application/xacml+xml

Body: <xacml-response>
```

OR

```
HTTP/1.0 200 OK
Content-Type: application/samlassertion+xml
```

```
Body: <xacml-saml response>
```

Failure: Malformed XACML request

```
HTTP/1.1 400 BAD REQUEST
```

Failure: Unsupported Media Type

```
HTTP/1.1 415 UNSUPPORTED MEDIA TYPE

Body: { "Accepted Content-Types: application/xacml+xml, application/samlassertion+xml"}
```

PolicyStore (URL: /policy)

Request: **GET**

```
GET /policy HTTP/1.1

Accept: application/json

Authorization: BASIC <base64 encoded "username:password">
```

Success:

```
HTTP/1.0 200 OK
Content-Type: application/json
Body: { "<serviceID1>" : "<policy1>", "<serviceID2>" : "<policy2>", ... }
```

Failure: Authentication failed

```
HTTP/1.1 401 UNAUTHORIZED

WWW-Authenticate: BASIC realm="policystore"

Content-Type: text/html
```

Failure: Authentication succeeded but not authorized to act

```
HTTP/1.1 403 FORBIDDEN
```

Request: PUT

```
PUT /policy HTTP/1.1
Authorization: BASIC <base64 encoded "username:password">
Content-Type: application/json
Body: { "service" : "<serviceID>", "policy" : "<xacml policy>" }
```

Success:

```
HTTP/1.1 201 CREATED

Location: /policy/<serviceID>
```

Failure: Authentication failed

```
HTTP/1.1 401 UNAUTHORIZED

WWW-Authenticate: BASIC realm="policystore"

Content-Type: text/html
```

Failure: Authentication succeeded but not authorized to act

```
HTTP/1.1 403 FORBIDDEN
```

Failure: Policy already exists

```
HTTP/1.1 403 FORBIDDEN

Content-Type: text/plain

Content: Policy already exists
```

Failure: Malformed request, json and/or xacml policy

```
HTTP/1.1 400 BAD REQUEST
```

Failure: Unsupported Media Type

```
HTTP/1.1 415 UNSUPPORTED MEDIA TYPE

Body: { "Accepted Content-Types: application/json" }
```

Failure: Unknown reason, likely an indication for a problem with the policy store or a bug

```
HTTP/1.1 500 INTERNAL SERVER ERROR
```

PolicyStore (URL: /policy/serviceID)

Request: GET

```
GET /policy/serviceID HTTP/1.1

Accept: application/json

Authorization: BASIC <base64 encoded "username:password">
```

Success:

```
HTTP/1.0 200 OK

Content-Type: application/json

Body: { "<serviceID>" : <xacml policy> }
```

Failure: Authentication failed

```
HTTP/1.1 401 UNAUTHORIZED

WWW-Authenticate: BASIC realm="policystore"

Content-Type: text/html
```

Failure: Authentication succeeded but not authorized to act

```
HTTP/1.1 403 FORBIDDEN
```

Failure: Policy not found

```
HTTP/1.1 404 NOT FOUND
```

Request: **PUT**

```
PUT /policy/serviceID HTTP/1.1
Authorization: BASIC <base64 encoded "username:password">
Content-Type: application/json
Body: { "policy": <xacml policy> }
```

Success:

```
HTTP/1.1 204 NO CONTENT
```

Failure: Authentication failed

```
HTTP/1.1 401 UNAUTHORIZED

WWW-Authenticate: BASIC realm="policystore"

Content-Type: text/html
```

Failure: Authentication succeeded but not authorized to act

```
HTTP/1.1 403 FORBIDDEN
```

Failure: Policy not found

```
HTTP/1.1 404 NOT FOUND
```

Failure: Malformed request, json and/or xacml policy

```
HTTP/1.1 400 BAD REQUEST
```

Failure: Unsupported Media Type

```
HTTP/1.1 415 UNSUPPORTED MEDIA TYPE

Body: { "Accepted Content-Types: application/json" }
```

Failure: Unknown reason, likely an indication for a problem with the policy store or a bug

```
HTTP/1.1 500 INTERNAL SERVER ERROR
```

Request: **DELETE**

```
DELETE /policy/serviceID HTTP/1.1

Authorization: BASIC <base64 encoded "username:password">
```

Success:

```
HTTP/1.1 204 NO CONTENT
```

Failure: Authentication failed

```
HTTP/1.1 401 UNAUTHORIZED

WWW-Authenticate: BASIC realm="policystore"

Content-Type: text/html
```

Failure: Authentication succeeded but not authorized to act

HTTP/1.1 403 FORBIDDEN

Failure: Policy not found

HTTP/1.1 404 NOT FOUND

Failure: Unknown reason, likely an indication for a problem with the policy store or a bug

HTTP/1.1 500 INTERNAL SERVER ERROR