Token handler configuration

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Introduction
OA4MP supports configuration of token handlers. These will create various types of tokens, id, access,
refresh and in various flavors too, such as WLCG access tokens.

Do you need one?
These handlers add functionality and support for various enhancements. If you did not configure any
other, you would still get a basic, functioning client. An id token will be generated and access and
refresh tokens as well. The id token is always a JWT, but to get JWTs for the other tokens, you need a
handler to tell it which format and what basic information to put in.

Using QDL
If you need to extend your handler, then QDL, the policy language for OA4MP, can be used to do
pretty much anything you need. Note that you should read the qdl server scripts document for more,
since this is not a small topic. Every value can be set in a QDL script.
Where do these live?

These are the contents of the `cfg` attribute in the client configuration. The contents are JSON, but the command line interface for client management accepts HOCON (which is a simplified superset of JSON and intended to be human-friendly).

Format

The format for these is given in HOCON, which is ingested directly in the CLI command line interface) or via the client management API. Generally these are converted internally to JSON.

```json
{"tokens":
  HANDLER+
  }

HANDLER:
IDENTITY | ACCESS | REFRESH

IDENTITY:
identity {
  BLOCK
  QDL?
}

TOKEN_TYPE:
default | identity

ACCESS:
access {
  BLOCK
  QDL?
  TEMPLATES?
}

TOKEN_TYPE:
default | wlcg | sci_token | access

REFRESH:
refresh {
  BLOCK
  QDL?
}

TOKEN_TYPE:
default | refresh

BLOCK:
  "type":TOKEN_TYPE,
  "issuer":issuer
  "audience":audience
  "lifetime":lifetime (seconds)
  "id":id
  "versions":[VERSION*]
```
QDL see qdl server scripts

TEMPLATES:

[TEMPLATE+]

TEMPLATE:
{
    "aud": string | uri,
    PATHS?
}

PATHS:
[PATH+]

PATH:
{
    "op": string,
    "path": PATH_COMPONENT+
    ("extensible": boolean)?
}

VERSION:
"1.0"

PATH_COMPONENT:

string  | %{claim}

Every type

The following are common to all handler configurations.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Req</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>create_ts</td>
<td>N</td>
<td>-</td>
<td>ISO 8601 format when this was created. Note that this is for you to help you track this configuration.</td>
</tr>
<tr>
<td>id</td>
<td>N</td>
<td>-</td>
<td>An identifier or description. This is ignored by the system but allows you to name or describe this for your own reference.</td>
</tr>
<tr>
<td>lifetime</td>
<td>N</td>
<td>-</td>
<td>The lifetime of the resulting token in ms. If this is not set, system defaults determined this. Note that server policies always are applied, so it is not possible to, for instance, have a lifetime for a token larger than the max allowed on the system. This lifetime supercedes any other in the configuration.</td>
</tr>
<tr>
<td>qdl</td>
<td>N</td>
<td>-</td>
<td>Block for QDL, OA4MP’s policy language. The client must be granted permission to run/load QDL or this is ignored.</td>
</tr>
<tr>
<td>type</td>
<td>Y</td>
<td>-</td>
<td>The actual type the tokens created.</td>
</tr>
<tr>
<td>versions</td>
<td>N</td>
<td>-</td>
<td>A list of versions for which this handler applies. This is for the future if there are ever multiple versions since at this point there is only one, [&quot;1.0&quot;] and it may be ignored.</td>
</tr>
</tbody>
</table>
QDL scripts may be loaded, so see the documentation for what goes into the attribute.

Identity tokens

Supported token types: default, identity

What it does

This handler is charged with the creation of the id token. The lifetime attribute determines that iat claim. The only requirement is that the type be set to identity or default.

There are no attributes other than the default for the identity token handler

Do I need one?

Generally you only need to include this block if you want to set the lifetime to something specific or if you want/need other claims to be asserted, which can be done only in QDL, either as a code block (set the claims directly) or as a script. Again, see the documentation for QDL cited above which has several examples.

How are issuers determined?

The hierarchy in OA4MP is as follows:

1. Any value set directly in QDL.
2. This configuration
3. The issuer attribute for the virtual organization (if this client belongs to one of those)
4. The issuer attribute as set in the admin client
5. The issuer attribute in the client configuration (there is an issuer attribute in the client itself which is rarely used.)
6. The issuer attribute as set in the server configuration
7. The address of the server

So if you fail to set the issuer in this configuration, you can see where the value is determined as per above.

E.g.

Here is a complete configuration that only uses the id token

tokens{
    identity{
        type=identity
    }
lifetime = 3600000
} //end identity token
} //end tokens

In this case, the lifetime is set to 3600 seconds. All of the standard accounting claims will be added, such as nbf, iat, exp etc. You cannot add custom claims here. Use QDL for that.

E.g. Invoking QDL

tokens{
  identity{
    type=identity
    lifetime = 3600000
    qdl{
      load="fnal/fnal-idtoken.qdl"
      xmd={exec_phase="post_token"}
    } // end qdl
  } //end identity token
} //end tokens

In this case, a QDL script is invoked in the post_token execution phase.

Server Constants

You may specify a few constants in any of the issuer, resource, audience or subject entries in access and refresh tokens. These are of the form ${name} and are replaced in situ. The values allowed are

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_id</td>
<td>The current client_id</td>
</tr>
<tr>
<td>eppn</td>
<td>The EPPN (if present, otherwise nothing will be asserted).</td>
</tr>
<tr>
<td>eppn_2</td>
<td>The EPPN up to the first stop character.</td>
</tr>
<tr>
<td>host</td>
<td>The current host</td>
</tr>
<tr>
<td>now</td>
<td>The current time in milliseconds</td>
</tr>
<tr>
<td>now_iso</td>
<td>The current time as an ISO 8601 string</td>
</tr>
<tr>
<td>now_sec</td>
<td>The current time in seconds.</td>
</tr>
</tbody>
</table>

The aim of server constants is that certain values that cannot be known ahead of time can be specified. Note that all claims are available to be asserted as well.

Example of just an access token

tokens{
  access{
    type=wlcg
    issuer="https:cilogon.org"
    audience="https://wlcg.cern.ch/jwt/v1/any"
    subject = "${eptid}"
    lifetime=3600000
  }
} //end tokens
In this example, there will be no scopes asserted, just a plain signed JWT will be produced and the subject asserted will be the eptid claim (assuming that this claim exists).

An example using server constants.

tokens{
  access{
    type=access
    issuer="${host}/physics"
    audience=["${client_id}/v1", "${client_id}/v2"]
    subject = "$eppn_2"
    lifetime=3600000
  } // end access token
} //end tokens

The subject will be the eppn up to the stop character ("@"), so if the eppn is "bob@bgsu.edu", then eppn_2 is just "bob". This assumes that the eppn is known to be well-defined for this transaction. The issuer will be created from the current host, and the audience will have two claims created from the current client’s identifier.

Access Tokens

*Supported token types: default, access, sci_token, wlcg, rfc9068*

What it does

If this handler is present, then a corresponding JWT is created for the access token. If this handler is missing, the default token (which is simply an opaque string) will be used with all server defaults.

Specific attributes

The following are specific to all access token handlers

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Req?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audience</td>
<td>-</td>
<td>-</td>
<td>The audience for this token. It may be a list or a single value</td>
</tr>
<tr>
<td>issuer</td>
<td>-</td>
<td>-</td>
<td>The issuer for this token.</td>
</tr>
<tr>
<td>resource</td>
<td>-</td>
<td>-</td>
<td>Resources for this token. Either a list or singleton</td>
</tr>
<tr>
<td>subject</td>
<td>-</td>
<td>-</td>
<td>Set the subject (templates allowed from user claims) for the access token</td>
</tr>
<tr>
<td>templates</td>
<td>-</td>
<td>-</td>
<td>Templates to be used to resolve scope requests.</td>
</tr>
</tbody>
</table>

How are issuers determined?

The hierarchy is
1. Value set directly in QDL
2. This configuration attribute
3. The value in the virtual organization at_issuer attribute
4. The server default issuer
5. The address of the server

How is the audience determined?
1. Value set from QDL
2. Value set in this configuration

Note that no value set means this is not asserted. The only exception is refresh tokens etc. To be frank, these tend to be a mess, but that is how most specifications that use them are written.

**Templates**

A *template* is a fixed pattern used to create a scope. They may model static or dynamic permissions. See the associated blurb on scopes. These are aggregated by audience, so for a given audience, a set of templates is available.

The path is a path to e.g. a file or other resource. These may include claims from the id token. Claims are accessed using template notation, so `${claim_name}` will substitute the given name.

There is a very special case of templates. If the claim name is an aggregate (such as a bunch of group memberships) then the template is resolved if the scope contains a component in one of the aggregates.

**Example**

```
"templates": [ {
  "aud": "https://fnal.gov/serverA",

  "paths": [ {
    "op": "read","path": "/home/${sub}"},
    {"op": "write","path": "/home/${isMemberOf}/${sub}"}
  ]
} ]
```

In this case, the read operation expects a scope like `/home/bob` and if the sub claim is bob then the claim will be asserted. In the write example, `isMemberOf` is a list of groups like `isMemberOf = ["bsu_all", "admin","staff"]`
So a scope of /home/admin/bob would be asserted (since admin is on the list of groups and bob is the subject claim). A scope of /home/students/bob would not be asserted, since students is not in the list of groups for this person.

**How are templates converted to permissions?**

This takes a bit of work, but in the client request, scopes may be anything as long as they are separated by spaces. So requests in the access token for reading a location like /home/public/ncsa_all/bob for a given resource would come through in a scope as

```
openid profile read:/home/public/ncsa_all/bob ... other scopes
```

for a resource of

https://ncsa.illinois.edu/access

In the configuration, a typical template might be

```
"templates": [ {
  "aud": "https://ncsa.illinois.edu/access",
  "paths": [ {
    "op": "read","path": "/home/${isMemberOf}/${sub}"}
  ]
}
]
```

First, the audience (which may be any string, but generally uris are less ambiguous) is use to check what templates are there. Then the operation (before the colon) is found. There may be multiple templates for an operation. Now that a template has been found, the requested scope with have two matches done on it based on user claims. isMemberOf is normally a list of groups. As long as the person is in the group ncsa_all and has subject bob then the template matches the given scope and will be asserted. Any standard claim could be used.

Note that you do need an audience for your template in the configuration. If there is a single audience for your client though, you do not have to request it explicitly. If there are multiple audiences though and none is specified, an error is raised.

**Static permissions: no path in the template**

In this case, there is not resource path. In that case just use a template like e.g.

```
"templates": [ {
  "aud": "https://ncsa.illinois.edu/access",
  "paths": [ {
    "op": "compute.path"},
    {"op": "compute.cancel"}]
}
]
Using QDL and templates

You may use QDL in conjunction with templates. QDL will be processed (in case you need to update your claims) then templates will be processed. You may turn on or off template processing inside QDL by setting the do_templates flag on the flow to false. See the QDL scripting blurb for more details.

You cannot set templates from QDL. These are in the configuration for the client.

A common question

“Hey, I’d love it if we could have a template that uses part of a claim – like the first part of their EPPN, how do I do that?”

You cannot. That requires QDL. You can, however execute QDL statements (if your client is allowed to). Such a block of QDL to do this is

```
"qdl":{
    "code":"claims.my_id:=head(claims.eppn,'@');",
    "xmd":{"exec_phase":["post_token"]}
} //end QDL
```

This creates a custom claim called my_id. Use that in your template. Generally though, if you really need to start using QDL, you should not just execute individual statements, since this makes the configuration very messy and hard to maintain.

When to use templates or not

Templates are used when there is an identifiable set of patterns to capture. If that is not viable, then QDL should be used as the policy language.

Example

Let us say that you have individual permissions set per user that will be used based on the group memberships of that user. In that case literally every user would have their own set of templates which is frankly impossible to maintain. QDL would then be used. Automatic downscope tests (applied for templates) cannot work here since the system has no idea what are supposed to be static or dynamic permissions. In such cases you should apply these yourself using the `downscope()` function in QDL.

The refresh token handler

Refresh tokens may also be issued as JWTs.

**Supported token types: default, refresh**

There is only the default handler at this point. Note that refresh tokens are *not* signed. There is simply the header and payload. This seems to be the standard that is most widely used.

```
"refresh": { 
    "audience": "https://wlcg.cern.ch/jwt/refresh",
```
A full example

This is an example from the test server that has a handler for each type.

The templates are intended to be small so that it is easy to see what is happening. Most real world examples of scopes tend to get very long.

```
{"tokens": {
"access": {
"audience": "https://wlcg.cern.ch/jwt/v1/access",
"issuer": "https://access.cilogon.org",
"lifetime": 750019,
"templates": [
{"aud": "https://wlcg.cern.ch/jwt/v1/access",
"paths": [
{"op": "read","path": "/home/${sub}"},
{"op": "read","path": "/public/lsst/${sub}"},
{"op": "x.y","path": "/abc/def"},
{"op": "x.z"},
{"op": "write","path": "/data/cluster"}
]
},
"type": "wlcg"
},
"identity": {
"type": "identity"
"lifetime": 2400000,
"refresh": {
"audience": "https://wlcg.cern.ch/jwt/refresh",
"issuer": "https://refresh.cilogon.org",
"lifetime": 3600000,
"type": "default"
}
}}
```

Here is a table of inputs (requested scopes) and outputs (returned scopes) for the above configuration. `E` in the table below refers to the endpoint used.

<table>
<thead>
<tr>
<th>Request</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>T = token endpoint</td>
<td>T = token endpoint</td>
</tr>
<tr>
<td>R = refresh endpoint</td>
<td>R = refresh endpoint</td>
</tr>
<tr>
<td>TX = token exchange endpoint</td>
<td>TX = token exchange endpoint</td>
</tr>
</tbody>
</table>

Scopes are space-delimited. To make this all readable, each scope is on a separate line in the table below and rows are the correspondences between request and response.
<table>
<thead>
<tr>
<th>#</th>
<th>requested scope</th>
<th>E</th>
<th>returned scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>read:</td>
<td>T</td>
<td>read:/home/jeff</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>read:/public/lsst/jeff</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>x.y:/abc/def</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>x.z</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>write:/data/cluster</td>
</tr>
<tr>
<td>2</td>
<td>read:/home/jeff/data</td>
<td>T</td>
<td>read:/home/jeff/data</td>
</tr>
<tr>
<td></td>
<td>x.y:</td>
<td></td>
<td>x.y:/abc/def</td>
</tr>
<tr>
<td></td>
<td>x.z</td>
<td></td>
<td>x.z</td>
</tr>
<tr>
<td></td>
<td>write:/data/cluster/ligo</td>
<td></td>
<td>write:/data/cluster/ligo</td>
</tr>
<tr>
<td>3</td>
<td>read:</td>
<td>R/TX</td>
<td>x.z</td>
</tr>
<tr>
<td></td>
<td>x.y:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>x.z</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>write:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>read:/home/jeff/data</td>
<td>R/TX</td>
<td>read:/home/jeff/data</td>
</tr>
<tr>
<td></td>
<td>x.y:</td>
<td></td>
<td>x.x</td>
</tr>
<tr>
<td></td>
<td>x.z</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>write:/data/cluster/ligo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>read:/home/jeffy</td>
<td>R/TX</td>
<td>x.x:/abc/def/ghi</td>
</tr>
<tr>
<td></td>
<td>x.y:/abc/def/ghi</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>write:/data/cluster1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>x.z:/etc/certs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>read:/home/bob</td>
<td>T</td>
<td>An error, since no scopes can be asserted. Also means R and TX are impossible.</td>
</tr>
</tbody>
</table>

At all times, the templates are resolved, so in the above, references to `${sub}` are replaced in all endpoints.

The token endpoint will treat superscopes as requests for the corresponding scope. So in the first example, a superscopes of `write:` is sent and the server responds with `write:/data/cluster`.

The refresh and token exchange endpoints, however, generally will not treat superscopes as requests, but will try to match. The use pattern is the initial request can query for possible scopes and refreshes and exchanges may reduce the scope. In all endpoints, subscopes will be resolved.

Commentary
1. Only requests are made. Templates are resolved and the values returned.
2. Two specific subscoops are requested plus a query.
3. Same request to the exchange endpoint as 1, but requests are not serviced, hence only a single scope can be asserted.
4. Same request as 2 to the exchange endpoint. The single query is ignored.
5. Request to the exchange endpoint with a single valid subscope. Since scopes are resolved by path, a scope of `read:/home/jeff` does not give access to `read:/home/jeffy`, but it would give access to `read:/home/jeff/y`
6. Attempt to get a permission that is not granted to the user. Such things are not asserted (so no error) unless *nothing* can be asserted, in which case, an error is raised. Throwing an exception in such cases is specific to the token type, wlcg. A token type of `default` does not do this, *e.g.*