QDL ini file for clients

If you want to run the command line client for OA4MP in QDL, then it can accept ini files rather than the standard XML file as a configuration. This blurb documents that.

Usage

You can use this with the command line client module, so a typical invocation would be

```
j_use('ini');
true
init('/path/to/ini/files/clients.ini','name_of_client');
true
```

The command line client (which is now local to the current workspace) has been initialized and is ready for use with the client named <code>name_of_client</code> (this is the name of the section in the ini file with the client configuration – see below).

The basics

The basic format for an ini file is

```
[name0]
id0:= identifier
extends:=name0, name1, name2, ...
// other entries
[name1]
id1 := identifier
//etc.
```

What this means is that the name of the client must be a standard ini identifier, not just an id. The *extends* keyword is a list of client names and the given client will inherit from them in order. (This allows for a very simple multiple inheritance mechanism, by the way). In the list

```
extends := id_0,id_1,...id_n
```

The configuration for id_0 is overlaid with that of id_1, ... id_n in turn and finally the current configuration is overlaid. Note that this will overlay each entry in the stem and not sort out any entries inside of those entries.

Sections

The ini file divides naturally into sections. These are

Section Entries Description

(top) The top level for the configuration.

asset_lifetime If asset store cleanup is enabled, this determines how long an asset that is unused is permitted to

remain.

callback The callback aka redirect uri for this client, if there

is one. Not all clients have these.

debug_level A string given the debug level. Allowed values are

off, trace, info, warn, severe

enable_asset_cleanup If true will enable cleaning up old assets in the

store. Default is false.

enable_oidc Enable OIDC for this client. Default is *true*.

jwks Path to the JSON web Keys on this system.

scopes A list of scopes that this client will send

id The identifier for this client

kid The **k**ey **id** for the JSON Web key that this client

will use if it is using private key authorization

extends list of configuration names, in order, from which

this client inherits.

secret The secret, if there is one, for this client to use if

using client credentials

skin If the service supports skins (i.e. custom look and

feel), then you may pass this along

The endpoints this client will use. See note below.

authorization The authorization endpoint

client_management The client management endpoint

device The device flow endpoint

introspection he introspection endpoint

revocation The revocation endpoint

token The token endpoint

user_info The user information endpoint

well known The well-known endpoint

Used for logging. If this is omitted, logging will be

to standard out so it may get messy.

count An integer. The number of log files in the rotation.

Once a file reaches it maximum size, another one is

opened. This determines how many there are.

default is 2.

disable log4j Disable Log 4 Java. Since this is a dependency in

many projects, this tell the system to aggressively track down instance and kill them. default is *true*

is *false*. This is used chiefly if a log file is written to by other applications and prevents the system from

endpoints

logging

deleting old ones on start up. The base name of the file to write to. Note that this file will get suffices depending on the count, max size max_size The largest (in bytes) a log file may be before rotation. Default is 10k. The internal name for entries. It is possible to have name several applications write to the same log file. This allows you to separate out the entries The asset store assets type fileStore or memoryStore. (for file stores) The base path for storage. Directories under this path path are managed by the system remove_empty_files If there are empty files found, remove them. Default is **false** remove_failed_files If an attempt is made to load a file and it fails, an attempt to remove the file is made. Default is *false* ssl ssl.trust store The trust store for the system. This is needed if you are, for instance, contacting a service with a selfsigned certificate. cert_dn The certificate distinguished name as found in the server's certificate. The full path to the certificate path The password for the certificate file password If true will also check the standard certs sent with use_java Java. Default is **true**. Note that you may have this false and the client can then only speak to exactly on server. The trust store type. Supported types are JKS or type PKCS12 The keystore. Generally this is not used for clients. ssl.keystore Trust stores are used to contact other server, key stores are used for storing cert needed when receiving connections. The client itself never acts as

path The full path to the keystore password The password for the key store

type The type of keystore. Supported values are JKS or

PKCS12.

a server.

extended_attributes Parameters sent to the service. Normally these start

with **org.oa4mp:** or **org.cilogon:** and have a path

Notes

The client may either specify the well-known endpoint for this service and all other values will be read from that. Or, it may specify the service URI and the system will create the default endpoints. Each endpoint, however, may be overridden explicit if you choose to do so.

Example

```
[root]
         jwks:='/home/ncsa/dev/csd/config/keys.jwk'
       scopes:='email','openid','profile','org.cilogon.userinfo'
max lifetime := 1000000
  [root.endpoints]
 well_known := 'https://localhost:9443/oauth2/.well-known/openid-configuration'
 [root.logging]
  file:='/tmp/auto-test.log'
 size:=100000
 count:=2
 name:='auto-test'
 [root.assets]
 type:='file'
 path:='/tmp/oa4mp2/command-line'
   [root.ssl.trust_store]
       path:='/path/to/certs/localhost.jks'
  password:='mairzy doates'
       type:='JKS'
     certDN:='CN=localhost'
 [root.extended_attributes]
       oa4mp:/roles :='admin'
  oa4mp:/test/path :='a','b','c',42
/* Now for another client that inherits from root */
[commandline2]
id:='ashigaru:command.line2'
kid:='EC9FC3716AC4C22742EC98CF'
extends:='root'
```

So in this case there is a root configuration which is incomplete. The other configuration, commandline2 inherits from it and specifies the id and key to use.

Note: You may load clients using their stem coordinates, e.g. in the CLI

```
cli>load oauth.basic.override /path/to/file.ini
```