# pysaml2 Documentation

Release 1.2.0beta

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#### Contents

1	Abou	at PySAML2	3	
2	How to use PySAML2			
3	Table	e of contents	7	
	3.1	Quick install guide	7	
	3.2	Quick pysaml2 example	8	
	3.3	How to use PySAML2	12	
	3.4	How sp_test works internally	22	

SAML 2.0 or Security Assertion Markup Language 2.0 is a version of the SAML standard for exchanging authentication and authorization data between security domains.

# About PySAML2

PySAML2 is a pure python implementation of SAML2. It contains all necessary pieces for building a SAML2 service provider or an identity provider. The distribution contains examples of both. Originally written to work in a WSGI environment there are extensions that allow you to use it with other frameworks.

# How to use PySAML2

Before you can use Pysaml2, you'll need to get it installed. If you have not done it yet, read the Quick install guide

Well, now you have it installed and you want to do something.

And I'm sorry to tell you this; but there isn't really a lot you can do with this code on it's own.

Sure you can send a AuthenticationRequest to an IdentityProvider or a AttributeQuery to an AttributeAuthority but in order to get what they return you have to sit behind a Web server. Well that is not really true since the AttributeQuery would be over SOAP and you would get the result over the connection you have to the AttributeAuthority.

But anyway, you may get my point. This is middleware stuff !

PySAML2 is built to fit into a WSGI application

But it can be used in a non-WSGI environment too.

So you will find descriptions of both cases here.

The configuration is the same disregarding whether you are using PySAML2 in a WSGI or non-WSGI environment.

# **Table of contents**

# 3.1 Quick install guide

Before you can use PySAML2, you'll need to get it installed. This guide will guide you to a simple, minimal installation.

# 3.1.1 Install PySAML2

For all this to work you need to have Python installed. The development has been done using 2.7. There is now a 3.X version.

### **Prerequisites**

You have to have ElementTree, which is either part of your Python distribution if it's recent enough, or if the Python is too old you have to install it, for instance by getting it from the Python Package Instance by using easy\_install.

You also need xmlsec1 which you can download from http://www.aleksey.com/xmlsec/

If you're on OS X you can get xmlsec1 installed from MacPorts or Fink.

Depending on how you are going to use PySAML2 you might also need

- Mako
- pyASN1
- · repoze.who
- python-memcache
- memcached

#### **Quick build instructions**

Once you have installed all the necessary prerequisites a simple:

python setup.py install

will install the basic code.

Note for rhel/centos 6: cffi depends on libffi-devel, and cryptography on openssl-devel to compile So you might want first to do: yum install libffi-devel openssl-devel

After this you ought to be able to run the tests without an hitch. The tests are based on the pypy test environment, so:

cd tests py.test

is what you should use. If you don't have py.test, get it it's part of pypy! It's really good !

# 3.2 Quick pysaml2 example

Release 1.2

Date March 14, 2016

In order to confirm that pysaml2 has been installed correctly and are ready to use you could run this basic example Contents:

## 3.2.1 An extremely simple example of a SAML2 service provider.

#### How it works

A SP works with authentication and possibly attribute aggregation. Both of these functions can be seen as parts of the normal Repoze.who setup. Namely the Challenger, Identifier and MetadataProvider parts.

Normal for Repoze.who Identifier and MetadataProvider plugins are that they place information in environment variables. The convention is to place identity information in environ["repoze.who.identity"]. This is a dictionary with keys like 'login', and 'repoze.who.userid'.

The SP follows this pattern and places the information gathered from the IdP that handled the authentication and possible extra information received from attribute authorities in the above mentioned dictionary under the key 'user'.

So in environ["repoze.who.identity"] you will find a dictionary with attributes and values, the attribute names used depends on what's returned from the IdP/AA. If there exists both a name and a friendly name, for instance, the friendly name is used as the key.

### Setup

sp-wsgi:

• Go to the folder:

[your path]/pysaml2/example/sp-wsgi

• Take the file named sp\_conf.py.example and rename it sp\_conf.py

sp\_conf.py is configured to run on localhost on port 8087. If you want to you could make the necessary changes before proceeding to the next step.

• In order to generate the metadata file open a terminal:

```
cd [your path]/pysaml2/example/sp-wsgi
make_metadata.py sp_conf.py > sp.xml
```

#### sp-repoze:

• Go to the folder:

[your path]/pysaml2/example/sp-repoze

• Take the file named sp\_conf.py.example and rename it sp\_conf.py

sp\_conf.py is configured to run on localhost on port 8087. If you want to you could make the necessary changes before proceeding to the next step.

• In order to generate the metadata file open a terminal:

```
cd [your path]/pysaml2/example/sp-repoze
make_metadata.py sp_conf.py > sp.xml
```

Important files:

sp\_conf.py The SPs configuration

who.ini The repoze.who configuration file

Inside the folder named pki there are two files with certificates, mykey.pem with the private certificate and mycert.pem with the public part.

I'll go through these step by step.

#### sp\_conf.py

The configuration is written as described in *Configuration of pySAML2 entities*. It means among other things that it's easily testable as to the correct syntax.

You can see the whole file in example/sp/sp\_conf.py, here I will go through it line by line:

"service": ["sp"],

Tells the software what type of services the software is supposed to supply. It is used to check for the completeness of the configuration and also when constructing metadata from the configuration. More about that later. Allowed values are: "sp" (service provider), "idp" (identity provider) and "aa" (attribute authority).

```
"entityid" : "urn:mace:example.com:saml:sp",
"service_url" : "http://example.com:8087/",
```

The ID of the entity and the URL on which it is listening.:

"idp\_url" : "https://example.com/saml2/idp/SSOService.php",

Since this is a very simple SP it only need to know about one IdP, therefor there is really no need for a metadata file or a WAYF-function or anything like that. It needs the URL of the IdP and that's all.:

"my\_name" : "My first SP",

This is just for informal purposes, not really needed but nice to do:

"debug" : 1,

Well, at this point in time you'd really like to have as much information as possible as to what's going on, right?

```
"key_file" : "./mykey.pem",
"cert_file" : "./mycert.pem",
```

The necessary certificates .:

```
"xmlsec_binary" : "/opt/local/bin/xmlsec1",
```

Right now the software is built to use xmlsec binaries and not the python xmlsec package. There are reasons for this but I won't go into them here.:

```
"organization": {
    "name": "Example Co",
    #display_name
    "url":"http://www.example.com/",
},
```

Information about the organization that is behind this SP, only used when building metadata.

```
"contact": [{
    "given_name":"John",
    "sur_name": "Smith",
    "email_address": "john.smith@example.com",
    #contact_type
    #company
    #telephone_number
}]
```

Another piece of information that only matters if you build and distribute metadata.

So, now to that part. In order to allow the IdP to talk to you you may have to provide the one running the IdP with a metadata file. If you have a SP configuration file similar to the one I've walked you through here, but with your information, you can make the metadata file by running the make\_metadata script you can find in the tools directory.

Change directory to where you have the configuration file and do

make\_metadata.py sp\_conf.py > metadata.xml

#### who.ini

The file named who.ini is the repoze.who configuration file

I'm not going through the INI file format here. You should read Middleware Responsibilities to get a good introduction to the concept.

The configuration of the pysaml2 part in the applications middleware are first the special module configuration, namely:

```
[plugin:saml2auth]
use = s2repoze.plugins.sp:make_plugin
saml_conf = sp_conf.py
rememberer_name = auth_tkt
debug = 1
path_logout = .*/logout.*
```

Which contains a specification ("use") of which function in which module should be used to initialize the part. After that comes the name of the file ("saml\_conf") that contains the PySaml2 configuration. The third line ("rememberer\_name") points at the plugin that should be used to remember the user information.

After this, the plugin is referenced in a couple of places:

```
[identifiers]
plugins =
    saml2auth
    auth_tkt
[authenticators]
plugins = saml2auth
[challengers]
```

plugins = saml2auth
[mdproviders]
plugins = saml2auth

Which means that the plugin is used in all phases.

#### **Run SP:**

Open a Terminal:

cd [your path]/pysaml2/example/sp-wsgi
python sp.py sp\_conf

Note that you should not have the .py extension on the sp\_conf.py while running the program

Now you should be able to open a web browser go to to service provider (if you didn't change sp\_conf.py it should be: http://localhost:8087)

You should be redirected to the IDP and presented with a login screen.

You could enter Username:roland and Password:dianakra All users are specified in idp.py in a dictionary named PASSWD

#### The application

The app is, as said before, extremely simple. The only thing that is connected to the PySaml2 configuration is at the bottom, namely where the server is. You have to ascertain that this coincides with what is specified in the PySaml2 configuration. Apart from that there really is nothing in application.py that demands that you use PySaml2 as middle-ware. If you switched to using the LDAP or CAS plugins nothing would change in the application. In the application configuration yes! But not in the application. And that is really how it should be done.

There is one assumption, and that is that the middleware plugin that gathers information about the user places the extra information in as a value on the "user" property in the dictionary found under the key "repoze.who.identity" in the environment.

# 3.2.2 An extremly simple example of a SAML2 identity provider.

There are 2 example IDPs in the project's example directory: \* idp2 has a static definition of users:

- user attributes are defined in idp\_user.py
- the password is defined in the PASSWD dict in idp.py
- idp2\_repoze is using repoze.who middleware to perform authentication and attribute retrieval

### Configuration

Entity configuration is described in "Configuration of pysaml2 entities" Server parameters like host and port and various command line parameters are defined in the main part of idp.py

#### Setup:

The folder [your path]/pysaml2/example/idp2 contains a file named idp\_conf.py.example

Take the file named idp\_conf.py.example and rename it idp\_conf.py

Generate a metadata file based in the configuration file (idp\_conf.py) by using the command:

make\_metadata.py idp\_conf.py > idp.xml

#### **Run IDP:**

#### Open a Terminal:

```
cd [your path]/pysaml2/example/idp2
python idp.py idp_conf
```

Note that you should not have the .py extension on the idp\_conf.py while running the program

# 3.3 How to use PySAML2

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Sure you can send a AuthenticationRequest to an IdentityProvider or a AttributeQuery to an AttributeAuthority, but in order to get what they return you have to sit behind a Web server. Well that is not really true since the AttributeQuery would be over SOAP and you would get the result over the connection you have to the AttributeAuthority.

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The configuration is the same regardless of whether you are using PySAML2 in a WSGI or non-WSGI environment.

# 3.3.1 Configuration of pySAML2 entities

Whether you plan to run a pySAML2 Service Provider, Identity Provider or an attribute authority you have to configure it. The format of the configuration file is the same regardless of which type of service you plan to run. What differs are some of the directives. Below you will find a list of all the used directives in alphabetical order. The configuration is written as a python module which contains a named dictionary ("CONFIG") that contains the configuration directives.

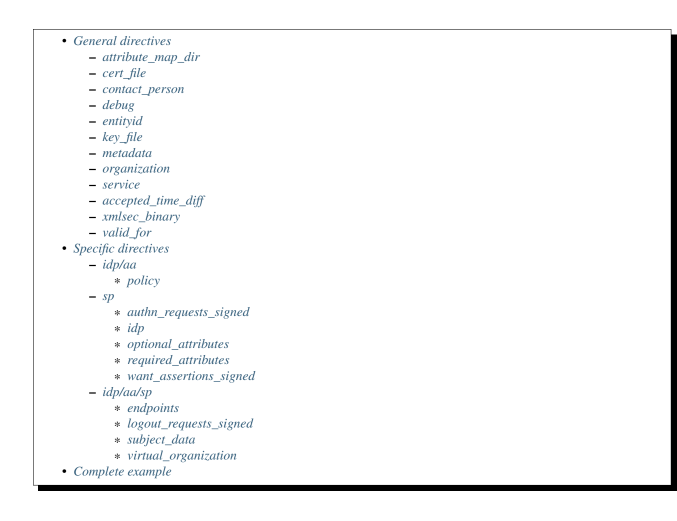
The basic structure of the configuration file is therefore like this:

```
from saml2 import BINDING_HTTP_REDIRECT
CONFIG = {
    "entityid" : "http://saml.example.com:saml/idp.xml",
```

```
"name" : "Rolands IdP",
"service": {
    "idp": {
        "endpoints" : {
            "single_sign_on_service" : [
                     ("http://saml.example.com:saml:8088/sso",
                         BINDING_HTTP_REDIRECT)],
            "single_logout_service": [
                     ("http://saml.example.com:saml:8088/slo",
                        BINDING_HTTP_REDIRECT)]
        },
        . . .
    }
},
"key_file" : "my.key",
"cert_file" : "ca.pem",
"xmlsec_binary" : "/usr/local/bin/xmlsec1",
"metadata": {
    "local": ["edugain.xml"],
},
"attribute_map_dir" : "attributemaps",
. . .
```

**Note:** You can build the metadata file for your services directly from the configuration. The make\_metadata.py script in the pySAML2 tools directory will do that for you.

**Configuration directives** 



#### **General directives**

#### attribute\_map\_dir Format:

```
"attribute_map_dir": "attribute-maps"
```

Points to a directory which has the attribute maps in Python modules. A typical map file will looks like this:

```
MAP = \{
    "identifier": "urn:oasis:names:tc:SAML:2.0:attrname-format:basic",
    "fro": {
        'urn:mace:dir:attribute-def:aRecord': 'aRecord',
        'urn:mace:dir:attribute-def:aliasedEntryName': 'aliasedEntryName',
        'urn:mace:dir:attribute-def:aliasedObjectName': 'aliasedObjectName',
        'urn:mace:dir:attribute-def:associatedDomain': 'associatedDomain',
        'urn:mace:dir:attribute-def:associatedName': 'associatedName',
        . . .
        },
    "to": {
        'aRecord': 'urn:mace:dir:attribute-def:aRecord',
        'aliasedEntryName': 'urn:mace:dir:attribute-def:aliasedEntryName',
        'aliasedObjectName': 'urn:mace:dir:attribute-def:aliasedObjectName',
        'associatedDomain': 'urn:mace:dir:attribute-def:associatedDomain',
        'associatedName': 'urn:mace:dir:attribute-def:associatedName',
        . . .
```

}

The attribute map module contains a MAP dictionary with three items. The *identifier* item is the name-format you expect to support. The *to* and *fro* sub-dictionaries then contain the mapping between the names.

As you see the format is again a python dictionary where the key is the name to convert from, and the value is the name to convert to.

Since *to* in most cases is the inverse of the *fro* file, the software allowes you to only specify one of them and it will automatically create the other.

#### cert\_file Format:

```
cert_file: "cert.pem"
```

This is the public part of the service private/public key pair. cert\_file must be a PEM formatted certificate chain file.

**contact\_person** This is only used by *make\_metadata.py* when it constructs the metadata for the service described by the configuration file. This is where you describe who can be contacted if questions arise about the service or if support is needed. The possible types are according to the standard **technical**, **support**, **administrative**, **billing** and **other**.:

```
contact_person: [{
    "givenname": "Derek",
    "surname": "Jeter",
    "company": "Example Co.",
    "mail": ["jeter@example.com"],
    "type": "technical",
},{
    "givenname": "Joe",
    "surname": "Girardi",
    "company": "Example Co.",
    "mail": "girardi@example.com",
    "type": "administrative",
}]
```

#### debug Format:

debug: 1

Whether debug information should be sent to the log file.

#### entityid Format:

```
entityid: "http://saml.example.com/sp"
```

The globally unique identifier of the entity.

**Note:** It is recommended that the entityid should point to a real webpage where the metadata for the entity can be found.

#### **key\_file** Format:

ey_file: "key.pem"		
--------------------	--	--

*key\_file* is the name of a PEM formatted file that contains the private key of the service. This is presently used both to encrypt/sign assertions and as the client key in an HTTPS session.

**metadata** Contains a list of places where metadata can be found. This can be either a file accessible on the server the service runs on, or somewhere on the net.:

```
"metadata" : {
    "local": [
    "metadata.xml", "vo_metadata.xml"
    ],
    "remote": [
    {
        "url":"https://kalmar2.org/simplesaml/module.php/aggregator/?id=kalmarcentral2&set=saml2'
        "cert":"kalmar2.cert"
    }],
},
```

The above configuration means that the service should read two local metadata files, and on top of that load one from the net. To verify the authenticity of the file downloaded from the net, the local copy of the public key should be used. This public key must be acquired by some out-of-band method.

organization Only used by make\_metadata.py. Where you describe the organization responsible for the service.:

```
"organization": {
    "name": [("Example Company","en"), ("Exempel AB","se")],
    "display_name": ["Exempel AB"],
    "url": [("http://example.com","en"),("http://exempel.se","se")],
}
```

**Note:** You can specify the language of the name, or the language used on the webpage, by entering a tuple, instead of a simple string, where the second part is the language code. If you don't specify a language the default is "en" (English).

**service** Which services the server will provide; those are combinations of "idp", "sp" and "aa". So if a server is a Service Provider (SP) then the configuration could look something like this:

There are two options common to all services: 'name' and 'endpoints'. The remaining options are specific to one or the other of the service types. Which one is specified along side the name of the option.

**accepted\_time\_diff** If your computer and another computer that you are communicating with are not in synch regarding the computer clock, then here you can state how big a difference you are prepared to accept.

**Note:** This will indiscriminately effect all time comparisons. Hence your server my accept a statement that in fact is to old.

**xmlsec\_binary** Presently xmlsec1 binaries are used for all the signing and encryption stuff. This option defines where the binary is situated.

Example:

"xmlsec\_binary": "/usr/local/bin/xmlsec1",

valid\_for How many *hours* this configuration is expected to be accurate.:

```
"valid_for": 24
```

This of course is only used by *make\_metadata.py*. The server will not stop working when this amount of time has elapsed :-).

#### **Specific directives**

Directives that are specific to a certain type of service.

idp/aa Directives that are specific to an IdP or AA service instance

**policy** If the server is an IdP and/or an AA then there might be reasons to do things differently depending on who is asking; this is where that is specified. The keys are 'default' and SP entity identifiers. Default is used whenever there is no entry for a specific SP. The reasoning is also that if there is no default and only SP entity identifiers as keys, then the server will only except connections from the specified SPs. An example might be:

}

- *lifetime* This is the maximum amount of time before the information should be regarded as stale. In an Assertion this is represented in the NotOnOrAfter attribute.
- *attribute\_restrictions* By default there is no restrictions as to which attributes should be return. Instead all the attributes and values that are gathered by the database backends will be returned if nothing else is stated. In the example above the SP with the entity identifier "urn:mace:umu.se:saml:roland:sp" has an attribute restriction: only the attributes 'givenName' and 'surName' are to be returned. There is no limitations as to what values on these attributes that can be returned.
- *name\_form* Which name-form that should be used when sending assertions. Using this information the attribute name in the data source will be mapped to the friendly name, and the saml attribute name will be taken from the uri/oid defined in the attribute map.

If restrictions on values are deemed necessary those are represented by regular expressions.:

Here only mail addresses that end with ".umu.se" will be returned.

sp Directives specific to SP instances

**authn\_requests\_signed** Indicates if the Authentication Requests sent by this SP should be signed by default. This can be overriden by application code for a specific call.

This sets the AuthnRequestsSigned attribute of the SPSSODescriptor node of the metadata so the IdP will know this SP preference.

Valid values are "true" or "false". Default value is "false".

Example:

```
"service": {
    "sp": {
        "authn_requests_signed": "true",
    }
}
```

**idp** Defines the set of IdPs that this SP is allowed to use; if unset, all listed IdPs may be used. If set, then the value is expected to be a list with entity identifiers for the allowed IdPs. A typical configuration, when the allowed set of IdPs are limited, would look something like this:

```
"service": {
    "sp": {
        "idp": ["urn:mace:umu.se:saml:roland:idp"],
    }
}
```

In this case the SP has only one IdP it can use.

optional\_attributes Attributes that this SP would like to receive from IdPs.

Example:

```
"service": {
    "sp": {
        "optional_attributes": ["title"],
    }
}
```

Since the attribute names used here are the user friendly ones an attribute map must exist, so that the server can use the full name when communicating with other servers.

required\_attributes Attributes that this SP demands to receive from IdPs.

Example:

```
"service": {
    "sp": {
        "required_attributes": ["surname", "givenName", "mail"],
     }
}
```

Again as for *optional\_attributes* the names given are expected to be the user friendly names.

**want\_assertions\_signed** Indicates if this SP wants the IdP to send the assertions signed. This sets the WantAssertionsSigned attribute of the SPSSODescriptor node of the metadata so the IdP will know this SP preference.

Valid values are "true" or "false". Default value is "true".

Example:

```
"service": {
    "sp": {
        "want_assertions_signed": "true",
     }
}
```

**idp/aa/sp** If the configuration is covering both two or three different service types (like if one server is actually acting as both an IdP and a SP) then in some cases you might want to have these below different for the different services.

**endpoints** Where the endpoints for the services provided are. This directive has as value a dictionary with one or more of the following keys:

- artifact\_resolution\_service (aa, idp and sp)
- assertion\_consumer\_service (sp)
- assertion\_id\_request\_service (aa, idp)

- attribute\_service (aa)
- manage\_name\_id\_service (aa, idp)
- name\_id\_mapping\_service (idp)
- single\_logout\_service (aa, idp, sp)
- single\_sign\_on\_service (idp)

The values per service is a list of tuples containing endpoint and binding type.

Example:

logout\_requests\_signed Indicates if this entity will sign the Logout Requests originated from it.

This can be overriden by application code for a specific call.

Valid values are "true" or "false". Default value is "false".

Example:

```
"service": {
    "sp": {
        "logout_requests_signed": "true",
     }
}
```

**subject\_data** The name of a database where the map between a local identifier and a distributed identifier is kept. By default this is a shelve database. So if you just specify name, then a shelve database with that name is created. On the other hand if you specify a tuple then the first element in the tuple specifies which type of database you want to use and the second element is the address of the database.

Example:

```
"subject_data": "./idp.subject.db",
```

or if you want to use for instance memcache:

```
"subject_data": ("memcached", "localhost:12121"),
```

shelve and memcached are the only database types that are presently supported.

virtual\_organization Gives information about common identifiers for virtual\_organizations:

```
"virtual_organization" : {
    "urn:mace:example.com:it:tek":{
        "nameid_format" : "urn:oid:1.3.6.1.4.1.1466.115.121.1.15-NameID",
        "common_identifier": "umuselin",
```

},

}

Keys in this dictionary are the identifiers for the virtual organizations. The arguments per organization are 'nameid\_format' and 'common\_identifier'. Useful if all the IdPs and AAs that are involved in a virtual organization have common attribute values for users that are part of the VO.

#### **Complete example**

We start with a simple but fairly complete Service provider configuration:

```
from sam12 import BINDING_HTTP_REDIRECT
CONFIG = \{
    "entityid" : "http://example.com/sp/metadata.xml",
    "service": {
        "sp":{
            "name" : "Example SP",
            "endpoints":{
                "assertion_consumer_service": ["http://example.com/sp"],
                "single_logout_service" : [("http://example.com/sp/slo",
                                             BINDING_HTTP_REDIRECT)],
            },
        }
    },
    "key_file" : "./mykey.pem",
    "cert_file" : "./mycert.pem",
    "xmlsec_binary" : "/usr/local/bin/xmlsec1",
    "attribute_map_dir": "./attributemaps",
    "metadata": {
        "local": ["idp.xml"]
    }
    "organization": {
        "display_name":["Example identities"]
    }
    "contact_person": [{
        "givenname": "Roland",
        "surname": "Hedberg",
        "phone": "+46 90510",
        "mail": "roland@example.com",
        "type": "technical",
        }]
```

This is the typical setup for a SP. A metadata file to load is *always* needed, but it can of course contain anything from 1 up to many entity descriptions.

A slightly more complex configuration:

```
from saml2 import BINDING_HTTP_REDIRECT
CONFIG = {
    "entityid" : "http://sp.example.com/metadata.xml",
    "service": {
        "sp":{
            "name" : "Example SP",
            "
```

```
"endpoints":{
            "assertion_consumer_service": ["http://sp.example.com/"],
            "single_logout_service" : [("http://sp.example.com/slo",
                           BINDING_HTTP_REDIRECT)],
        },
        "subject_data": ("memcached", "localhost:12121"),
        "virtual_organization" : {
            "urn:mace:example.com:it:tek":{
                "nameid_format" : "urn:oid:1.3.6.1.4.1.1466.115.121.1.15-NameID",
                "common_identifier": "eduPersonPrincipalName",
            }
        },
    }
},
"key_file" : "./mykey.pem",
"cert_file" : "./mycert.pem",
"xmlsec_binary" : "/usr/local/bin/xmlsec1",
"metadata" : {
    "local": ["example.xml"],
    "remote": [{
        "url":"https://kalmar2.org/simplesaml/module.php/aggregator/?id=kalmarcentral2&set=saml2
        "cert":"kalmar2.pem"}]
},
"attribute_maps" : "attributemaps",
"organization": {
    "display_name":["Example identities"]
}
"contact_person": [{
    "givenname": "Roland",
    "surname": "Hedberg",
    "phone": "+46 90510",
    "mail": "roland@example.com",
    "type": "technical",
    }]
```

Uses metadata files, both local and remote, and will talk to whatever IdP that appears in any of the metadata files.

#### **Other considerations**

#### **Entity Categories**

Entity categories and their attributes are defined in src/saml2/entity\_category/<registrar of entcat>.py

# 3.4 How sp\_test works internally

Release 1.2.0beta

Date March 14, 2016

This are a few hints how sp\_test works internally. It halps to extend it with new test classes

When you want to test a SAML2 entity with this tool you need following things:

1. The Test Driver Configuration, an example can be found in tests/idp\_test/config.py

- 2. Attribute Maps mapping URNs, OIDs and friendly names
- 3. Key files for the test tool
- 4. A metadata file representing the tool
- 5. The Test Target Configuration file describes how to interact with the entity to be tested. The metadata for the entity is part of this file. An example can be found in tests/idp\_test/test\_target\_config.py.

These files should be stored outside the saml2test package to have a clean separation between the package and a particular test configuration. To create a directory for the configuration files copy the saml2test/tests including its contents.

## 3.4.1 (1) Class and Object Structure

### Client (sp\_test/\_\_init\_\_.py)

#### Its life cycle is responsible for following activites:

- read config files and command line argumants (the test driver's config is "json\_config")
- initialize the test driver IDP
- initialize a Conversation
- start the Conversion with .do\_sequence\_and\_tests()
- post-process log messages

#### Conversation (sp\_test/base.py)

#### **Operation (oper)**

- Comprises an id, name, sequence and tests
- Example: 'sp-00': {"name": 'Basic Login test', "sequence": [(Login, AuthnRequest, AuthnResponse, None)], "tests": {"pre": [], "post": []}

#### **OPERATIONS**

- set of operations provided in sp\_test
- can be listed with the -l command line option

#### Sequence

- A list of flows
- Example: see "sequence" item in operation dict

#### Test (in the context of an operation)

- class to be executed as part of an operation, either before ("pre") or after ("post") the sequence or inbetween a SAML request and response ("mid"). There are standard tests with the Request class (VerifyAuthnRequest) and operation-specific tests.
- Example for an operation-specific "mid" test: VerifyIfRequestIsSigned

• A test may be specified together with an argument as a tupel

#### Flow

- A tupel of classes that together implement an SAML request-response pair between IDP and SP (and possible other actors, such as a discovery service or IDP-proxy). A class can be derived from Request, Response (or other), Check or Operation.
- A flow for a solicited authentication consists of 4 classes:
  - flow[0]: Operation (Handling a login flow such as discovery or WAYF not implemented yet)
  - flow[1]: Request (process the authentication request)
  - flow[2]: Response (send the authentication response)
  - flow[3]: Check (optional can be None. E.g. check the response if a correct error status was raised when sending a broken response)

#### Check (and subclasses)

- an optional class that is executed on receiving the SP's HTTP response(s) after the SAML response. If there are redirects it will be called for each response.
- writes a structured test report to conv.test\_output
- It can check for expected errors, which do not cause an exception but in contrary are reported as success

#### Interaction

• An interaction automates a human interaction. It searches a response from a test target for some constants, and if there is a match, it will create a response suitable response.

### 3.4.2 (2) Simplyfied Flow

The following pseudocode is an extract showing an overview of what is executed for test sp-00:

```
do_sequence_and_test(self, oper, test):
    self.test_sequence(tests["pre"]) # currently no tests defined for sp_test
    for flow in oper:
        self.do_flow(flow)
do_flow(flow):
    if len(flow) >= 3:
        self.wb_send_GET_startpage() # send start page GET request
        self.intermit(flow[0]._interaction) # automate human user interface
        self.parse_saml_message()  # read relay state and saml message
    self.send_idp_response(flow[1], flow[2]) # construct, sign & send a nice Response from config, n
   if len(flow) == 4:
        self.handle_result(flow[3]) # pass optional check class
    else:
        self.handle_result()
send_idp_response(req_flow, resp_flow):
    self.test_sequence(req_flow.tests["mid"]) # execute "mid"-tests (request has "VerifyContent"-te
    # this line stands for a part that is a bit more involved .. see source
```

```
args.update(resp._response_args)
                                      # set userid, identity
test_sequence(sequence):
    # execute tests in sequence (first invocation usually with check.VerifyContent)
    for test in sequence:
        self.do_check(test, **kwargs)
do_check(test, **kwargs):
    # executes the test class using the __call__ construct
handle_result (response=None):
    if response:
        if isinstance(response(), VerifyEchopageContents):
            if 300 < self.last_response.status_code <= 303:
                self._redirect(self.last_response)
            self.do_check(response)
        elif isinstance(response(), Check):
            self.do_check(response)
        else:
            # A HTTP redirect or HTTP Post (not sure this is ever executed)
            . . .
    else:
        if 300 < self.last_response.status_code <= 303:</pre>
            self._redirect(self.last_response)
        _txt = self.last_response.content
        if self.last_response.status_code >= 400:
            raise FatalError("Did not expected error")
```

### 3.4.3 (3) Status Reporting

The proper reporting of results is at the core of saml2test. Several conditions must be considered:

- 1. An operation that was successful because the test target reports OK (e.g. HTTP 200)
- An operation that was successful because the test target reports NOK as expected, e.g. because of an invalid signature - HTTP 500 could be the correct response
- 3. An errror in SAML2Test
- 4. An errror in configuration of SAML2Test

Status values are defined in saml2test.check like this: INFORMATION = 0, OK = 1, WARNING = 2, ERROR = 3, CRITICAL = 4, INTERACTION = 5

There are 2 targets to write output to: \* Test\_ouput is written to conv.test\_ouput during the execution of the flows.

- genindex
- modindex
- search