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Flask-SSO is a Flask extension permitting to set up Shibboleth Single-Sign-On authentication in Flask based web applications.
1.1 Installation

Flask-SSO is on PyPI so all you need is:

$ pip install flask-sso

The development version can be downloaded from its page at GitHub.

$ git clone https://github.com/inveniosoftware/flask-sso.git
$ cd flask-sso
$ python setup.py develop
$ ./run-tests.sh

1.1.1 Requirements

Flask-SSO has the following dependencies:

- Flask
- blinker
1.2 Quickstart

This part of the documentation will show you how to get started in using Flask-SSO with Flask.

This guide assumes you have successfully installed Flask-SSO and a working understanding of Flask. If not, follow the installation steps and read about Flask at http://flask.pocoo.org/docs/.

1.2.1 A Minimal Example

A minimal Flask-SSO usage example looks like this.

First, let’s create the application and initialise the extension:

```python
from flask import Flask, session, redirect
from flask_sso import SSO
app = Flask("myapp")
ext = SSO(app=app)
```

Second, let’s configure the attribute map for converting environment variables to a dictionary containing user information:

```python
#: Default attribute map
SSO_ATTRIBUTE_MAP = {
    'ADFS_AUTHLEVEL': (False, 'authlevel'),
    'ADFS_GROUP': (True, 'group'),
    'ADFS_LOGIN': (True, 'nickname'),
    'ADFS_ROLE': (False, 'role'),
    'ADFS_EMAIL': (True, 'email'),
    'ADFS_IDENTITYCLASS': (False, 'external'),
    'HTTP_SHIB_AUTHENTICATION_METHOD': (False, 'authmethod'),
}
```

```python
app.config.setdefault('SSO_ATTRIBUTE_MAP', SSO_ATTRIBUTE_MAP)
```

Third, let’s set up a login handler function that reads user information and stores it for later usage:

```python
\@sso.login_handler
def login_callback(user_info):
    """Store information in session."""
    session["user"] = user_info
```

Fourth, we can now greet the user using his SSO login name:

```python
\@app.route("/"
def index():
    """Display user information or force login."""
    if "user" in session:
        return "Welcome {name}".format(name=session["user"]["nickname"])
    return redirect(app.config["SSO_LOGIN_URL"])
```
1.3 Configuration

The details of the application settings that can be customized.

1.3.1 SSO_ATTRIBUTE_MAP

A dictionary mapping HTTP headers to a tuple. The tuple contains whether the attribute is required and then the name of the attribute.

Example:

```python
# CERN Single-Sign-On
SSO_ATTRIBUTE_MAP = {
    "ADFS_LOGIN": (True, nickname),
    "ADFS_EMAIL": (True, email),
}

# General Shibboleth
SSO_ATTRIBUTE_MAP = {
    "HTTP_SHIB_IDENTITY_PROVIDER": (True, "idp"),
    "HTTP_SHIB_SHARED_TOKEN": (True, "shared_token"),
    "HTTP_SHIB_CN": (True, "cn"),
    "HTTP_SHIB_MAIL": (True, "email"),
    "HTTP_SHIB_GIVENNAME": (False, "first_name"),
    "HTTP_SHIB_SN": (False, "last_name"),
}
```

1.3.2 SSO_LOGIN_URL


1.3.3 SSO_LOGIN_ENDPOINT

Name of login handler endpoint to be used in url_for function.

Example:

```python
>>> from flask.ext.sso.config import *
>>> url_for(SSO_LOGIN_ENDPOINT)
/login/sso
>>> SSO_LOGIN_URL
/login/sso
```

Default: sso_login.

1.4 API

This documentation section is automatically generated from Flask-SSO’s source code.
1.4.1 Flask-SSO


Flask-SSO is initialized like this:

Initialization of the extension:

```python
>>> from flask import Flask
>>> from flask_sso import SSO

>>> app = Flask('myapp')
>>> ext = SSO(app=app)
```

or alternatively using the factory pattern:

```python
>>> app = Flask('myapp')
>>> ext = SSO()
>>> ext.init_app(app)
```

class `flask_sso.SSO` *(app=None)*

Flask extension implementation.

    init_app *(app)*
    
    Initialize a Flask application.

    login()
    
    Implement application login endpoint for SSO.

    login_handler *(callback)*
    
    Set the callback for the *login* method.

    It takes one argument with attributes map, and should return a Flask response.

    Parameters callback *(function)* – The callback for login.

    parse_attributes()
    
    Parse arguments from environment variables.

1.5 Changelog

Here you can see the full list of changes between each Flask-SSO release.

Version 0.3.0 (released 2015-07-30)

- The Flask-SSO extension is now released under more permissive Revised BSD License. (#6)
- For testing execute run-tests.sh instead of sourcing it. (#4)
- New minimal application example. (#8)
- New Tox support for Python-3.4. (#4)

Version 0.2.0 (released 2014-06-26)

- Allowing ‘;’ separator in HTTP data.
- Fix for dictionary key order in tests.
- Fix for Python 3.3 string comparison.
- New dependency: Blinker.
- Code coverage improved to 100%. 
• New configuration option SSO_LOGIN_ENDPOINT.

Version 0.1
• Initial public release.

1.6 Contributing

Bug reports, feature requests, and other contributions are welcome. If you find a demonstrable problem that is caused by the code of this library, please:

1. Search for already reported problems.
2. Check if the issue has been fixed or is still reproducible on the latest master branch.
3. Create an issue with a test case.

If you create a feature branch, you can run the tests to ensure everything is operating correctly:

```
$ ./run-tests.sh
...
Ran 8 tests in 0.246s
```

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1.7 License

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Flask-SSO is developed for use in Invenio digital library software.

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