
django-cas-server Documentation

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CAS Server

CAS Server is a Django application implementing the [CAS Protocol 3.0 Specification](#).

By default, the authentication process use django internal users but you can easily use any sources (see the [Authentication backend](#) section and auth classes in the `auth.py` file)

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1.1 Features

- Support CAS version 1.0, 2.0, 3.0
- Support Single Sign Out
- Configuration of services via the django Admin application
- Fine control on which user's attributes are passed to which service
- Possibility to rename/rewrite attributes per service

- Possibility to require some attribute values per service
- Federated mode between multiple CAS
- Supports Django 1.7, 1.8 and 1.9
- Supports Python 2.7, 3.x

1.2 Dependencies

django-cas-server depends on the following python packages:

- Django `>= 1.7.1 < 1.10`
- requests `>= 2.4`
- requests_futures `>= 0.9.5`
- lxml `>= 3.4`
- six `>= 1.8`

Minimal version of packages dependency are just indicative and means that django-cas-server has been tested with it. Previous versions of dependencies may or may not work.

Additionally, depending of the *Authentication backend* you plan to use, you may need the following python packages:

- ldap3
- psycopg2
- mysql-python

Here there is a table with the name of python packages and the corresponding packages providing them on debian like systems and centos like systems. You should try as much as possible to use system packages as there are automatically updated then you update your system. You can then install Not Available (N/A) packages on your system using pip inside a virtualenv as described in the *Installation* section. For use with python3, just replace python(2) in the table by python3.

python package	debian like systems	centos like systems
Django	python-django	python-django
requests	python-requests	python-requests
requests_futures	python-requests-futures	N/A
lxml	python-lxml	python-lxml
six	python-six	python-six
ldap3	python-ldap3	python-ldap3
psycopg2	python-psycopg2	python-psycopg2
mysql-python	python-mysqldb	python2-mysql

1.3 Installation

The recommended installation mode is to use a virtualenv with `--system-site-packages`

1. Make sure that python virtualenv is installed
2. Install python packages available via the system package manager:

On debian like systems:

```
$ sudo apt-get install python-django python-requests python-six python-lxml python-requests-future
```

On debian jessie, you can use the version of python-django available in the [backports](#).

On centos like systems:

```
$ sudo yum install python-django python-requests python-six python-lxml
```

3. Create a virtualenv:

```
$ virtualenv --system-site-packages cas_venv
Running virtualenv with interpreter /var/www/html/cas-server/bin/python2
Using real prefix '/usr'
New python executable in cas/bin/python2
Also creating executable in cas/bin/python
Installing setuptools, pip...done.
```

4. And activate it:

```
$ cd cas_venv/; . bin/activate
```

5. Create a django project:

```
$ django-admin startproject cas_project
$ cd cas_project
```

6. Install *django-cas-server*. To use the last published release, run:

```
$ pip install django-cas-server
```

Alternatively if you want to use the version of the git repository, you can clone it:

```
$ git clone https://github.com/nitmir/django-cas-server
$ cd django-cas-server
$ pip install -r requirements.txt
```

Then, either run `make install` to create a python package using the sources of the repository and install it with `pip`, or place the `cas_server` directory into your `PYTHONPATH` (for instance by symlinking `cas_server` to the root of your django project).

7. Open `cas_project/settings.py` in you favourite editor and follow the quick start section.

1.4 Quick start

1. Add “cas_server” to your `INSTALLED_APPS` setting like this:

```
INSTALLED_APPS = (
    'django.contrib.admin',
    ...
    'cas_server',
)
```

For internationalization support, add “`django.middleware.locale.LocaleMiddleware`” to your `MIDDLEWARE_CLASSES` setting like this:

```
MIDDLEWARE_CLASSES = (
    ...
    'django.middleware.locale.LocaleMiddleware',
)
```

```
    ...  
)
```

2. Include the `cas_server` `URLconf` in your project `urls.py` like this:

```
from django.conf.urls import url, include  
  
urlpatterns = [  
    url(r'^admin/', admin.site.urls),  
    ...  
    url(r'^cas/', include('cas_server.urls', namespace="cas_server")),  
]
```

3. Run `python manage.py migrate` to create the `cas_server` models.

4. You should add some management commands to a crontab: `clearsessions`, `cas_clean_tickets` and `cas_clean_sessions`.

- `clearsessions`: please see [Clearing the session store](#).
- `cas_clean_tickets`: old tickets and timed-out tickets do not get purge from the database automatically. They are just marked as invalid. `cas_clean_tickets` is a clean-up management command for this purpose. It send `SingleLogout` request to services with timed out tickets and delete them.
- `cas_clean_sessions`: Logout and purge users (sending `SLO` requests) that are inactive since more than `SESSION_COOKIE_AGE`. The default value for is 1209600 seconds (2 weeks). You probably should reduce it to something like 86400 seconds (1 day).

You could for example do as bellow:

```
0 0 * * * cas-user /path/to/project/manage.py clearsessions  
*/5 * * * * cas-user /path/to/project/manage.py cas_clean_tickets  
5 0 * * * cas-user /path/to/project/manage.py cas_clean_sessions
```

5. Run `python manage.py createsuperuser` to create an administrator user.

6. Start the development server and visit <http://127.0.0.1:8000/admin/> to add a first service allowed to authenticate user against the CAS (you'll need the Admin app enabled). See the [Service Patterns](#) section bellow.

7. Visit <http://127.0.0.1:8000/cas/> to login with your django users.

1.5 Settings

All settings are optional. Add them to `settings.py` to customize `django-cas-server`:

1.5.1 Template settings

- `CAS_LOGO_URL`: URL to the logo showed in the up left corner on the default templates. Set it to `False` to disable it.
- `CAS_FAVICON_URL`: URL to the favicon (shortcut icon) used by the default templates. Default is a key icon. Set it to `False` to disable it.
- `CAS_SHOW_POWERED`: Set it to `False` to hide the powered by footer. The default is `True`.
- `CAS_COMPONENT_URLS`: URLs to css and javascript external components. It is a dictionary having the five following keys: `"bootstrap3_css"`, `"bootstrap3_js"`, `"html5shiv"`, `"respond"`, `"jquery"`. The default is:

```
{
    "bootstrap3_css": "//maxcdn.bootstrapcdn.com/bootstrap/3.3.6/css/bootstrap.min.css",
    "bootstrap3_js": "//maxcdn.bootstrapcdn.com/bootstrap/3.3.6/js/bootstrap.min.js",
    "html5shiv": "//oss.maxcdn.com/libs/html5shiv/3.7.0/html5shiv.js",
    "respond": "//oss.maxcdn.com/libs/respond.js/1.4.2/respond.min.js",
    "jquery": "//code.jquery.com/jquery.min.js",
}
```

if you omit some keys of the dictionary, the default value for these keys is used.

- `CAS_INFO_MESSAGES`: Messages displayed in info-boxes on the html pages of the default templates. It is a dictionary mapping message name to a message dict. A message dict has 3 keys:
 - `message`: A unicode message to display, potentially wrapped around `ugettext_lazy`
 - `discardable`: A boolean, specify if the users can close the message info-box
 - `type`: One of `info`, `success`, `info`, `warning`, `danger`. The type of the info-box.

`CAS_INFO_MESSAGES` contains by default one message, `cas_explained`, which explain roughly the purpose of a CAS. The default is:

```
{
    "cas_explained": {
        "message":_(
            u"The Central Authentication Service grants you access to most of our websites by "
            u"authenticating only once, so you don't need to type your credentials again unless "
            u"your session expires or you logout."
        ),
        "discardable": True,
        "type": "info", # one of info, success, info, warning, danger
    },
}
```

- `CAS_INFO_MESSAGES_ORDER`: A list of message names. Order in which info-box messages are displayed. Use an empty list to disable messages display. The default is `[]`.
- `CAS_LOGIN_TEMPLATE`: Path to the template showed on `/login` then the user is not authenticated. The default is `"cas_server/login.html"`.
- `CAS_WARN_TEMPLATE`: Path to the template showed on `/login?service=...` then the user is authenticated and has asked to be warned before being connected to a service. The default is `"cas_server/warn.html"`.
- `CAS_LOGGED_TEMPLATE`: Path to the template showed on `/login` then to user is authenticated. The default is `"cas_server/logged.html"`.
- `CAS_LOGOUT_TEMPLATE`: Path to the template showed on `/logout` then to user is being disconnected. The default is `"cas_server/logout.html"`
- `CAS_REDIRECT_TO_LOGIN_AFTER_LOGOUT`: Should we redirect users to `/login` after they logged out instead of displaying `CAS_LOGOUT_TEMPLATE`. The default is `False`.

1.5.2 Authentication settings

- `CAS_AUTH_CLASS`: A dotted path to a class or a class implementing `cas_server.auth.AuthUser`. The default is `"cas_server.auth.DjangoAuthUser"` Available classes bundled with `django-cas-server` are listed below in the [Authentication backend](#) section.

- `SESSION_COOKIE_AGE`: This is a django settings. Here, it control the delay in seconds after which inactive users are logged out. The default is 1209600 (2 weeks). You probably should reduce it to something like 86400 seconds (1 day).
- `CAS_PROXY_CA_CERTIFICATE_PATH`: Path to certificate authorities file. Usually on linux the local CAs are in `/etc/ssl/certs/ca-certificates.crt`. The default is `True` which tell requests to use its internal certificat authorities. Settings it to `False` should disable all x509 certificates validation and **MUST** not be done in production. x509 certificate validation is perform upon PGT issuance.
- `CAS_SLO_MAX_PARALLEL_REQUESTS`: Maximum number of parallel single log out requests send. If more requests need to be send, there are queued. The default is 10.
- `CAS_SLO_TIMEOUT`: Timeout for a single SLO request in seconds. The default is 5.

1.5.3 Federation settings

- `CAS_FEDERATE`: A boolean for activating the federated mode (see the *Federation mode* section below). The default is `False`.
- `CAS_FEDERATE_REMEMBER_TIMEOUT`: Time after witch the cookie use for “remember my identity provider” expire. The default is 604800, one week. The cookie is called `_remember_provider`.

1.5.4 New version warnings settings

- `CAS_NEW_VERSION_HTML_WARNING`: A boolean for displaying a warning on html pages then a new version of the application is available. Once closed by a user, it is not displayed to this user until the next new version. The default is `True`.
- `CAS_NEW_VERSION_EMAIL_WARNING`: A boolean for sending a email to `settings.ADMINS` when a new version is available. The default is `True`.

1.5.5 Tickets validity settings

- `CAS_TICKET_VALIDITY`: Number of seconds the service tickets and proxy tickets are valid. This is the maximal time between ticket issuance by the CAS and ticket validation by an application. The default is 60.
- `CAS_PGT_VALIDITY`: Number of seconds the proxy granting tickets are valid. The default is 3600 (1 hour).
- `CAS_TICKET_TIMEOUT`: Number of seconds a ticket is kept in the database before sending Single Log Out request and being cleared. The default is 86400 (24 hours).

1.5.6 Tickets miscellaneous settings

- `CAS_TICKET_LEN`: Default ticket length. All CAS implementation **MUST** support ST and PT up to 32 chars, PGT and PGTIOU up to 64 chars and it is **RECOMMENDED** that all tickets up to 256 chars are supports. Here the default is 64.
- `CAS_LT_LEN`: Length of the login tickets. Login tickets are only processed by django-cas-server thus there is no length restriction on it. The default is `CAS_TICKET_LEN`.
- `CAS_ST_LEN`: Length of the service tickets. The default is `CAS_TICKET_LEN`. You may need to lower is to 32 if you use some old clients.
- `CAS_PT_LEN`: Length of the proxy tickets. The default is `CAS_TICKET_LEN`. This length should be the same as `CAS_ST_LEN`. You may need to lower is to 32 if you use some old clients.

- `CAS_PGT_LEN`: Length of the proxy granting tickets. The default is `CAS_TICKET_LEN`.
- `CAS_PGTIOU_LEN`: Length of the proxy granting tickets IOU. The default is `CAS_TICKET_LEN`.
- `CAS_LOGIN_TICKET_PREFIX`: Prefix of login tickets. The default is "LT".
- `CAS_SERVICE_TICKET_PREFIX`: Prefix of service tickets. The default is "ST". The CAS specification mandate that service tickets MUST begin with the characters ST so you should not change this.
- `CAS_PROXY_TICKET_PREFIX`: Prefix of proxy ticket. The default is "PT".
- `CAS_PROXY_GRANTING_TICKET_PREFIX`: Prefix of proxy granting ticket. The default is "PGT".
- `CAS_PROXY_GRANTING_TICKET_IOU_PREFIX`: Prefix of proxy granting ticket IOU. The default is "PGTIOU".

1.5.7 Mysql backend settings

Deprecated, see the *Sql backend settings*. Only usefull if you are using the mysql authentication backend:

- `CAS_SQL_HOST`: Host for the SQL server. The default is "localhost".
- `CAS_SQL_USERNAME`: Username for connecting to the SQL server.
- `CAS_SQL_PASSWORD`: Password for connecting to the SQL server.
- `CAS_SQL_DBNAME`: Database name.
- `CAS_SQL_DBCHARSET`: Database charset. The default is "utf8".
- `CAS_SQL_USER_QUERY`: The query performed upon user authentication. The username must be in field `username`, the password in `password`, additional fields are used as the user attributes. The default is "SELECT user AS username, pass AS password, users.* FROM users WHERE user = %s".
- `CAS_SQL_PASSWORD_CHECK`: The method used to check the user password. Must be one of the following:
 - "crypt" (see <[https://en.wikipedia.org/wiki/Crypt_\(C\)>](https://en.wikipedia.org/wiki/Crypt_(C)>)), the password in the database should begin this \$
 - "ldap" (see <https://tools.ietf.org/id/draft-stroeder-hashed-userpassword-values-01.html>) the password in the database must begin with one of {MD5}, {SMD5}, {SHA}, {SSHA}, {SHA256}, {SSHA256}, {SHA384}, {SSHA384}, {SHA512}, {SSHA512}, {CRYPT}.
 - "hex_HASH_NAME" with `HASH_NAME` in md5, sha1, sha224, sha256, sha384, sha512. The hashed password in the database is compare to the hexadecimal digest of the clear password hashed with the corresponding algorithm.
 - "plain", the password in the database must be in clear.

The default is "crypt".

1.5.8 Sql backend settings

Only usefull if you are using the sql authentication backend. You must add a "cas_server" database to `settings.DATABASES` as defined in the django documentation. It is then the database use by the sql backend.

- `CAS_SQL_USER_QUERY`: The query performed upon user authentication. The username must be in field `username`, the password in `password`, additional fields are used as the user attributes. The default is "SELECT user AS username, pass AS password, users.* FROM users WHERE user = %s".

- CAS_SQL_PASSWORD_CHECK: The method used to check the user password. Must be one of the following:
 - "crypt" (see <[https://en.wikipedia.org/wiki/Crypt_\(C\)>](https://en.wikipedia.org/wiki/Crypt_(C)>)), the password in the database should begin this \$
 - "ldap" (see <https://tools.ietf.org/id/draft-stroeder-hashed-userpassword-values-01.html>) the password in the database must begin with one of {MD5}, {SMD5}, {SHA}, {SSHA}, {SHA256}, {SSHA256}, {SHA384}, {SSHA384}, {SHA512}, {SSHA512}, {CRYPT}.
 - "hex_HASH_NAME" with HASH_NAME in md5, sha1, sha224, sha256, sha384, sha512. The hashed password in the database is compare to the hexadecimal digest of the clear password hashed with the corresponding algorithm.
 - "plain", the password in the database must be in clear.

The default is "crypt".

- CAS_SQL_PASSWORD_CHARSET: Charset the SQL users passwords was hash with. This is needed to encode the user sended password before hashing it for comparison. The default is "utf-8".

1.5.9 Ldap backend settings

Only usefull if you are using the ldap authentication backend:

- CAS_LDAP_SERVER: Address of the LDAP server. The default is "localhost".
- CAS_LDAP_USER: User bind address, for example "cn=admin,dc=crans,dc=org" for connecting to the LDAP server.
- CAS_LDAP_PASSWORD: Password for connecting to the LDAP server.
- CAS_LDAP_BASE_DN: LDAP search base DN, for example "ou=data,dc=crans,dc=org".
- CAS_LDAP_USER_QUERY: Search filter for searching user by username. User inputed usernames are escaped using `ldap3.utils.conv.escape_bytes`. The default is "(uid=%s)"
- CAS_LDAP_USERNAME_ATTR: Attribute used for users usernames. The default is "uid"
- CAS_LDAP_PASSWORD_ATTR: Attribute used for users passwords. The default is "userPassword"
- CAS_LDAP_PASSWORD_CHECK: The method used to check the user password. Must be one of the following:
 - "crypt" (see <[https://en.wikipedia.org/wiki/Crypt_\(C\)>](https://en.wikipedia.org/wiki/Crypt_(C)>)), the password in the database should begin this \$
 - "ldap" (see <https://tools.ietf.org/id/draft-stroeder-hashed-userpassword-values-01.html>) the password in the database must begin with one of {MD5}, {SMD5}, {SHA}, {SSHA}, {SHA256}, {SSHA256}, {SHA384}, {SSHA384}, {SHA512}, {SSHA512}, {CRYPT}.
 - "hex_HASH_NAME" with HASH_NAME in md5, sha1, sha224, sha256, sha384, sha512. The hashed password in the database is compare to the hexadecimal digest of the clear password hashed with the corresponding algorithm.
 - "plain", the password in the database must be in clear.

The default is "ldap".

- CAS_LDAP_PASSWORD_CHARSET: Charset the LDAP users passwords was hash with. This is needed to encode the user sended password before hashing it for comparison. The default is "utf-8".

1.5.10 Test backend settings

Only usefull if you are using the test authentication backend:

- `CAS_TEST_USER`: Username of the test user. The default is "test".
- `CAS_TEST_PASSWORD`: Password of the test user. The default is "test".
- `CAS_TEST_ATTRIBUTES`: Attributes of the test user. The default is `{'nom': 'Nymous', 'prenom': 'Ano', 'email': 'anonymous@example.net', 'alias': ['demo1', 'demo2']}`.

1.6 Authentication backend

django-cas-server comes with some authentication backends:

- dummy backend `cas_server.auth.DummyAuthUser`: all authentication attempt fails.
- test backend `cas_server.auth.TestAuthUser`: username, password and returned attributes for the user are defined by the `CAS_TEST_*` settings.
- django backend `cas_server.auth.DjangoAuthUser`: Users are authenticated against django users system. This is the default backend. The returned attributes are the fields available on the user model.
- mysql backend `cas_server.auth.MysqlAuthUser`: Deprecated, use the sql backend instead. see the [Mysql backend settings](#) section. The returned attributes are those return by sql query `CAS_SQL_USER_QUERY`.
- sql backend `cas_server.auth.SqlAuthUser`: see the [Sql backend settings](#) section. The returned attributes are those return by sql query `CAS_SQL_USER_QUERY`.
- ldap backend `cas_server.auth.LdapAuthUser`: see the [Ldap backend settings](#) section. The returned attributes are those of the ldap node returned by the query filter `CAS_LDAP_USER_QUERY`.
- federated backend `cas_server.auth.CASFederateAuth`: It is automatically used then `CAS_FEDERATE` is True. You should not set it manually without setting `CAS_FEDERATE` to True.

1.7 Logs

django-cas-server logs most of its actions. To enable login, you must set the `LOGGING` (<https://docs.djangoproject.com/en/stable/topics/logging>) variable in `settings.py`.

Users successful actions (login, logout) are logged with the level `INFO`, failures are logged with the level `WARNING` and user attributes transmitted to a service are logged with the level `DEBUG`.

For example to log to syslog you can use :

```
LOGGING = {
    'version': 1,
    'disable_existing_loggers': False,
    'formatters': {
        'cas_syslog': {
            'format': 'cas: %(levelname)s %(message)s'
        },
    },
    'handlers': {
        'cas_syslog': {
            'level': 'INFO',
            'class': 'logging.handlers.SysLogHandler',
```

```
        'address': '/dev/log',
        'formatter': 'cas_syslog',
    },
},
'loggers': {
    'cas_server': {
        'handlers': ['cas_syslog'],
        'level': 'INFO',
        'propagate': True,
    },
},
}
```

Or to log to a file:

```
LOGGING = {
    'version': 1,
    'disable_existing_loggers': False,
    'formatters': {
        'cas_file': {
            'format': '%(asctime)s %(levelname)s %(message)s'
        },
    },
    'handlers': {
        'cas_file': {
            'level': 'INFO',
            'class': 'logging.FileHandler',
            'filename': '/tmp/cas_server.log',
            'formatter': 'cas_file',
        },
    },
    'loggers': {
        'cas_server': {
            'handlers': ['cas_file'],
            'level': 'INFO',
            'propagate': True,
        },
    },
}
```

1.8 Service Patterns

In a CAS context, `Service` refers to the application the client is trying to access. By extension we use `service` for the URL of such an application.

By default, `django-cas-server` do not allow any service to use the CAS to authenticate users. In order to allow services, you need to connect to the django admin interface using a django superuser, and add a first service pattern.

A service pattern comes with 9 fields:

- **Position:** an integer used to change the order in which services are matched against service patterns.
- **Name:** the name of the service pattern. It will be displayed to the users asking for a ticket for a service matching this service pattern on the login page.
- **Pattern:** a regular expression used to match services.

- `User field`: the user attribute to use as username for services matching this service pattern. Leave it empty to use the login name.
- `Restrict username`: if checked, only login name defined below are allowed to get tickets for services matching this service pattern.
- `Proxy`: if checked, allow the creation of Proxy Ticket for services matching this service pattern. Otherwise, only Service Ticket will be created.
- `Proxy callback`: if checked, services matching this service pattern are allowed to retrieve Proxy Granting Ticket. A service with a Proxy Granting Ticket can get Proxy Ticket for other services. Hence you must only check this for trusted services that need it. (For instance, a webmail needs Proxy Ticket to authenticate himself as the user to the imap server).
- `Single log out`: Check it to send Single Log Out requests to authenticated services matching this service pattern. SLO requests are send to all services the user is authenticated to then the user disconnect.
- `Single log out callback`: The http(s) URL to POST the SLO requests. If empty, the service URL is used. This field is useful to allow non http services (imap, smtp, ftp) to handle SLO requests.

A service pattern has 4 associated models:

- `Usernames`: a list of username associated with the `Restrict username` field
- `Replace attribut names`: a list of user attributes to send to the service. Choose the name used for sending the attribute by setting `Remplacement` or leave it empty to leave it unchanged.
- `Replace attribut values`: a list of sent user attributes for which value needs to be tweak. Replace the attribute value by the string obtained by replacing the leftmost non-overlapping occurrences of `pattern` in string by `replace`. In `replace` backslash escapes are processed. Matched groups are captures by 1, 2, etc.
- `Filter attribut values`: a list of user attributes for which value needs to match a regular expression. For instance, service A may need an email address, and you only want user with an email address to connect to it. To do so, put `email` in `Attribute` and `.*` in `pattern`.

Then a user ask a ticket for a service, the service URL is compare against each service patterns sorted by `position`. The first service pattern that matches the service URL is chosen. Hence, you should give low `position` to very specific patterns like `^https://www\.example\.com(/.*)?$` and higher `position` to generic patterns like `^https://.*`. So the service URL `https://www.examble.com` will use the service pattern for `^https://www\.example\.com(/.*)?$` and not the one for `^https://.*`.

1.9 Federation mode

django-cas-server comes with a federation mode. Then `CAS_FEDERATE` is `True`, user are invited to choose an identity provider on the login page, then, they are redirected to the provider CAS to authenticate. This provider transmit to django-cas-server the user username and attributes. The user is now logged in on django-cas-server and can use services using django-cas-server as CAS.

The list of allowed identity providers is defined using the django admin application. With the development server started, visit <http://127.0.0.1:8000/admin/> to add identity providers.

An identity provider comes with 5 fields:

- `Position`: an integer used to tweak the order in which identity providers are displayed on the login page. Identity providers are sorted using position first, then, on equal position, using `verbose name` and then, on equal `verbose name`, using `suffix`.
- `Suffix`: the suffix that will be append to the username returned by the identity provider. It must be unique.

- `Server url`: the URL to the identity provider CAS. For instance, if you are using `https://cas.example.org/login` to authenticate on the CAS, the server url is `https://cas.example.org`
- `CAS protocol version`: the version of the CAS protocol to use to contact the identity provider. The default is version 3.
- `Verbose name`: the name used on the login page to display the identity provider.
- `Display`: a boolean controlling the display of the identity provider on the login page. Beware that this do not disable the identity provider, it just hide it on the login page. User will always be able to log in using this provider by fetching `/federate/provider_suffix`.

In federation mode, `django-cas-server` build user's username as follow: `provider_returned_username@provider_suffix`. Choose the provider returned username for `django-cas-server` and the provider suffix in order to make sense, as this built username is likely to be displayed to end users in applications.

Then using federate mode, you should add one command to a daily crontab: `cas_clean_federate`. This command clean the local cache of federated user from old unused users.

You could for example do as bellow:

```
10 0 * * * cas-user /path/to/project/manage.py cas_clean_federate
```

cas_server package

2.1 Subpackages

2.1.1 cas_server.templatetags package

Submodules

cas_server.templatetags.cas_server module

template tags for the app

`cas_server.templatetags.cas_server.is_checkbox(field)`

check if a form bound field is a checkbox

Parameters `field` (`django.forms.BoundField`) – A bound field

Returns True if the field is a checkbox, False otherwise.

Return type bool

`cas_server.templatetags.cas_server.is_hidden(field)`

check if a form bound field is hidden

Parameters `field` (`django.forms.BoundField`) – A bound field

Returns True if the field is hidden, False otherwise.

Return type bool

Module contents

2.2 Submodules

2.2.1 cas_server.admin module

module for the admin interface of the app

```

class cas_server.admin.BaseInlines (parent_model, admin_site)
    Bases: django.contrib.admin.TabularInline

    Base class for inlines in the admin interface.

    extra = 0
        This controls the number of extra forms the formset will display in addition to the initial forms.

    media

class cas_server.admin.UserAdminInlines (parent_model, admin_site)
    Bases: BaseInlines

    Base class for inlines in UserAdmin interface

    form
        The form TicketForm used to display tickets.

        alias of TicketForm

    readonly_fields = ('validate', 'service', 'service_pattern', 'creation', 'renew', 'single_log_out', 'value')
        Fields to display on a object that are read only (not editable).

    fields = ('validate', 'service', 'service_pattern', 'creation', 'renew', 'single_log_out')
        Fields to display on a object.

    media

class cas_server.admin.ServiceTicketInline (parent_model, admin_site)
    Bases: UserAdminInlines

    ServiceTicket in admin interface

    model
        The model which the inline is using.

        alias of ServiceTicket

    media

class cas_server.admin.ProxyTicketInline (parent_model, admin_site)
    Bases: UserAdminInlines

    ProxyTicket in admin interface

    model
        The model which the inline is using.

        alias of ProxyTicket

    media

class cas_server.admin.ProxyGrantingInline (parent_model, admin_site)
    Bases: UserAdminInlines

    ProxyGrantingTicket in admin interface

    model
        The model which the inline is using.

        alias of ProxyGrantingTicket

    media

class cas_server.admin.UserAdmin (model, admin_site)
    Bases: django.contrib.admin.ModelAdmin

```

User in admin interface

inlines = (<class 'cas_server.admin.ServiceTicketInline'>, <class 'cas_server.admin.ProxyTicketInline'>, <class 'cas_server.admin.ProxyGrantingInline'>)
See *ServiceTicketInline*, *ProxyTicketInline*, *ProxyGrantingInline* objects below the *UserAdmin* fields.

readonly_fields = ('username', 'date', 'session_key')
Fields to display on a object that are read only (not editable).

fields = ('username', 'date', 'session_key')
Fields to display on a object.

list_display = ('username', 'date', 'session_key')
Fields to display on the list of class:*UserAdmin* objects.

media

class cas_server.admin.**UsernamesInline** (*parent_model*, *admin_site*)
Bases: *BaseInlines*

Username in admin interface

model
The model which the inline is using.

alias of Username

media

class cas_server.admin.**ReplaceAttributNameInline** (*parent_model*, *admin_site*)
Bases: *BaseInlines*

ReplaceAttributName in admin interface

model
The model which the inline is using.

alias of ReplaceAttributName

media

class cas_server.admin.**ReplaceAttributValueInline** (*parent_model*, *admin_site*)
Bases: *BaseInlines*

ReplaceAttributValue in admin interface

model
The model which the inline is using.

alias of ReplaceAttributValue

media

class cas_server.admin.**FilterAttributValueInline** (*parent_model*, *admin_site*)
Bases: *BaseInlines*

FilterAttributValue in admin interface

model
The model which the inline is using.

alias of FilterAttributValue

media

class `cas_server.admin.ServicePatternAdmin(model, admin_site)`

Bases: `django.contrib.admin.ModelAdmin`

ServicePattern in admin interface

inlines = (<class 'cas_server.admin.UsernamesInline'>, <class 'cas_server.admin.ReplaceAttributeNameInline'>, <class

See *UsernamesInline*, *ReplaceAttributeNameInline*, *ReplaceAttributeValueInline*, *FilterAttributeValueInline* objects below the *ServicePatternAdmin* fields.

list_display = ('pos', 'name', 'pattern', 'proxy', 'single_log_out', 'proxy_callback', 'restrict_users')

Fields to display on the list of class:*ServicePatternAdmin* objects.

media

class `cas_server.admin.FederatedIdentityProviderAdmin(model, admin_site)`

Bases: `django.contrib.admin.ModelAdmin`

FederatedIdentityProvider in admin interface

fields = ('pos', 'suffix', 'server_url', 'cas_protocol_version', 'verbose_name', 'display')

Fields to display on a object.

list_display = ('verbose_name', 'suffix', 'display')

Fields to display on the list of class:*FederatedIdentityProviderAdmin* objects.

media

2.2.2 cas_server.apps module

django config module

class `cas_server.apps.CasAppConfig(app_name, app_module)`

Bases: `django.apps.AppConfig`

django CAS application config class

name = 'cas_server'

Full Python path to the application. It must be unique across a Django project.

verbose_name = <django.utils.functional.__proxy__ object>

Human-readable name for the application.

2.2.3 cas_server.auth module

Some authentication classes for the CAS

class `cas_server.auth.AuthUser(username)`

Bases: `object`

Authentication base class

Parameters **username** (*unicode*) – A username, stored in the *username* class attribute.

username = None

username used to instantiate the current object

test_password (*password*)

Tests *password* againsts the user password.

Raises **NotImplementedError** – always. The method need to be implemented by sub-classes

attributes()

The user attributes.

raises NotImplementedError: always. The method need to be implemented by subclasses

class `cas_server.auth.DummyAuthUser(username)`

Bases: `cas_server.auth.AuthUser`

A Dummy authentication class. Authentication always fails

Parameters `username` (*unicode*) – A username, stored in the `username` class attribute. There is no valid value for this attribute here.

test_password (*password*)

Tests `password` against the user password.

Parameters `password` (*unicode*) – a clear text password as submitted by the user.

Returns always `False`

Return type `bool`

attributes()

The user attributes.

Returns an empty `dict`.

Return type `dict`

class `cas_server.auth.TestAuthUser(username)`

Bases: `cas_server.auth.AuthUser`

A test authentication class only working for one unique user.

Parameters `username` (*unicode*) – A username, stored in the `username` class attribute. The unique valid value is `settings.CAS_TEST_USER`.

test_password (*password*)

Tests `password` against the user password.

Parameters `password` (*unicode*) – a clear text password as submitted by the user.

Returns `True` if `username` is valid and `password` is equal to `settings.CAS_TEST_PASSWORD`, `False` otherwise.

Return type `bool`

attributes()

The user attributes.

Returns the `settings.CAS_TEST_ATTRIBUTES` `dict` if `username` is valid, an empty `dict` otherwise.

Return type `dict`

class `cas_server.auth.DBAuthUser(username)`

Bases: `cas_server.auth.AuthUser`

base class for database based auth classes

user = None

DB user attributes as a `dict` if the username is found in the database.

attributes()

The user attributes.

Returns a `dict` with the user attributes. Attributes may be `unicode()` or `list` of `unicode()`. If the user do not exists, the returned `dict` is empty.

Return type `dict`

class `cas_server.auth.MysqlAuthUser(username)`

Bases: `cas_server.auth.DBAuthUser`

DEPRECATED, use `SqlAuthUser` instead.

A mysql authentication class: authenticate user against a mysql database

Parameters `username` (`unicode`) – A username, stored in the `username` class attribute. Valid value are fetched from the MySQL database set with `settings.CAS_SQL_*` settings parameters using the query `settings.CAS_SQL_USER_QUERY`.

test_password (`password`)

Tests password against the user password.

Parameters `password` (`unicode`) – a clear text password as submitted by the user.

Returns True if `username` is valid and password is correct, False otherwise.

Return type `bool`

class `cas_server.auth.SqlAuthUser(username)`

Bases: `cas_server.auth.DBAuthUser`

A SQL authentication class: authenticate user against a SQL database. The SQL database must be configured in `settings.py` as `settings.DATABASES['cas_server']`.

Parameters `username` (`unicode`) – A username, stored in the `username` class attribute. Valid value are fetched from the MySQL database set with `settings.CAS_SQL_*` settings parameters using the query `settings.CAS_SQL_USER_QUERY`.

test_password (`password`)

Tests password against the user password.

Parameters `password` (`unicode`) – a clear text password as submitted by the user.

Returns True if `username` is valid and password is correct, False otherwise.

Return type `bool`

class `cas_server.auth.LdapAuthUser(username)`

Bases: `cas_server.auth.DBAuthUser`

A ldap authentication class: authenticate user against a ldap database

Parameters `username` (`unicode`) – A username, stored in the `username` class attribute. Valid value are fetched from the ldap database set with `settings.CAS_LDAP_*` settings parameters.

classmethod `get_conn()`

Return a connection object to the ldap database

test_password (`password`)

Tests password against the user password.

Parameters `password` (`unicode`) – a clear text password as submitted by the user.

Returns True if `username` is valid and password is correct, False otherwise.

Return type `bool`

class `cas_server.auth.DjangoAuthUser` (*username*)

Bases: `cas_server.auth.AuthUser`

A django auth class: authenticate user against django internal users

Parameters `username` (*unicode*) – A username, stored in the `username` class attribute. Valid value are usernames of django internal users.

user = None

a django user object if the username is found. The user model is retrieved using `django.contrib.auth.get_user_model()`.

test_password (*password*)

Tests password against the user password.

Parameters `password` (*unicode*) – a clear text password as submitted by the user.

Returns True if `user` is valid and password is correct, False otherwise.

Return type bool

attributes ()

The user attributes, defined as the fields on the `user` object.

Returns a dict with the `user` object fields. Attributes may be If the user do not exists, the returned dict is empty.

Return type dict

class `cas_server.auth.CASFederateAuth` (*username*)

Bases: `cas_server.auth.AuthUser`

Authentication class used then CAS_FEDERATE is True

Parameters `username` (*unicode*) – A username, stored in the `username` class attribute. Valid value are usernames of `FederatedUser` object. `FederatedUser` object are created on CAS backends successful ticket validation.

user = None

a :class'FederatedUser<cas_server.models.FederatedUser>' object if username is found.

test_password (*ticket*)

Tests password against the user password.

Parameters `password` (*unicode*) – The CAS tickets just used to validate the user authentication against its CAS backend.

Returns True if `user` is valid and password is a ticket validated less than `settings.CAS_TICKET_VALIDITY` seconds and has not being previously used for authenticated this `FederatedUser`. False otherwise.

Return type bool

attributes ()

The user attributes, as returned by the CAS backend.

Returns `FederatedUser.attributes`. If the user do not exists, the returned dict is empty.

Return type dict

2.2.4 cas_server.cas module

```
exception cas_server.cas.CASError
    Bases: exceptions.ValueError

class cas_server.cas.ReturnUnicode
    Bases: object

    static u (string, charset)

class cas_server.cas.SingleLogoutMixin
    Bases: object

    classmethod get_saml_slos (logout_request)
        returns saml logout ticket info

class cas_server.cas.CASClient
    Bases: object

class cas_server.cas.CASClientBase (service_url=None,          server_url=None,          ex-
                                   tra_login_params=None,       renew=False,             user-
                                   name_attribute=None)

    Bases: object

    logout_redirect_param_name = 'service'

    verify_ticket (ticket)
        must return a triple

    get_login_url ()
        Generates CAS login URL

    get_logout_url (redirect_url=None)
        Generates CAS logout URL

    get_proxy_url (pgt)
        Returns proxy url, given the proxy granting ticket

    get_proxy_ticket (pgt)
        Returns proxy ticket given the proxy granting ticket

    static get_page_charset (page, default='utf-8')

class cas_server.cas.CASClientV1 (service_url=None,          server_url=None,          ex-
                                   tra_login_params=None,       renew=False,             user-
                                   name_attribute=None)
    Bases: cas_server.cas.CASClientBase, cas_server.cas.ReturnUnicode
    CAS Client Version 1

    logout_redirect_param_name = 'url'

    verify_ticket (ticket)
        Verifies CAS 1.0 authentication ticket.

        Returns username on success and None on failure.

class cas_server.cas.CASClientV2 (proxy_callback=None, *args, **kwargs)
    Bases: cas_server.cas.CASClientBase, cas_server.cas.ReturnUnicode
    CAS Client Version 2

    url_suffix = 'serviceValidate'

    logout_redirect_param_name = 'url'
```

```

verify_ticket (ticket)
    Verifies CAS 2.0+/3.0+ XML-based authentication ticket and returns extended attributes

get_verification_response (ticket)

classmethod parse_attributes_xml_element (element, charset)

classmethod verify_response (response, charset)

classmethod parse_response_xml (response, charset)

class cas_server.cas.CASClientV3 (proxy_callback=None, *args, **kwargs)
    Bases: cas_server.cas.CASClientV2, cas_server.cas.SingleLogoutMixin

    CAS Client Version 3

    url_suffix = 'serviceValidate'

    logout_redirect_param_name = 'service'

    classmethod parse_attributes_xml_element (element, charset)

    classmethod verify_response (response, charset)

class cas_server.cas.CASClientWithSAMLv1 (proxy_callback=None, *args, **kwargs)
    Bases: cas_server.cas.CASClientV2, cas_server.cas.SingleLogoutMixin

    CASClient 3.0+ with SAML

    verify_ticket (ticket, **kwargs)
        Verifies CAS 3.0+ XML-based authentication ticket and returns extended attributes.

        @date: 2011-11-30 @author: Carlos Gonzalez Vila <carlewis@gmail.com>

        Returns username and attributes on success and None,None on failure.

    fetch_saml_validation (ticket)

    classmethod get_saml_assertion (ticket)
        http://www.jasig.org/cas/protocol#samlvalidate-cas-3.0

        SAML request values:

        RequestID [REQUIRED]: unique identifier for the request

        IssueInstant [REQUIRED]: timestamp of the request

        samlp:AssertionArtifact [REQUIRED]: the valid CAS Service Ticket obtained as a response parameter
            at login.

```

2.2.5 cas_server.default_settings module

Default values for the app's settings

```
cas_server.default_settings.CAS_LOGO_URL = '/static/cas_server/logo.png'
```

URL to the logo showed in the up left corner on the default templates.

```
cas_server.default_settings.CAS_FAVICON_URL = '/static/cas_server/favicon.ico'
```

URL to the favicon (shortcut icon) used by the default templates. Default is a key icon.

```
cas_server.default_settings.CAS_SHOW_POWERED = True
```

Show the powered by footer if set to True

```
cas_server.default_settings.CAS_COMPONENT_URLS = {'bootstrap3_js': '//maxcdn.bootstrapcdn.com/bootstrap/3.3.6/css/bootstrap.min.js'}
```

URLs to css and javascript external components.

`cas_server.default_settings.CAS_LOGIN_TEMPLATE = 'cas_server/login.html'`

Path to the template showed on /login then the user is not authenticated.

`cas_server.default_settings.CAS_WARN_TEMPLATE = 'cas_server/warn.html'`

Path to the template showed on /login?service=... then the user is authenticated and has asked to be warned before being connected to a service.

`cas_server.default_settings.CAS_LOGGED_TEMPLATE = 'cas_server/logged.html'`

Path to the template showed on /login then to user is authenticated.

`cas_server.default_settings.CAS_LOGOUT_TEMPLATE = 'cas_server/logout.html'`

Path to the template showed on /logout then to user is being disconnected.

`cas_server.default_settings.CAS_REDIRECT_TO_LOGIN_AFTER_LOGOUT = False`

Should we redirect users to /login after they logged out instead of displaying `CAS_LOGOUT_TEMPLATE`.

`cas_server.default_settings.CAS_AUTH_CLASS = 'cas_server.auth.DjangoAuthUser'`

A dotted path to a class or a class implementing `cas_server.auth.AuthUser`.

`cas_server.default_settings.CAS_PROXY_CA_CERTIFICATE_PATH = True`

Path to certificate authorities file. Usually on linux the local CAs are in `/etc/ssl/certs/ca-certificates.crt`. True tell requests to use its internal certificat authorities.

`cas_server.default_settings.CAS_SLO_MAX_PARALLEL_REQUESTS = 10`

Maximum number of parallel single log out requests send if more requests need to be send, there are queued

`cas_server.default_settings.CAS_SLO_TIMEOUT = 5`

Timeout for a single SLO request in seconds.

`cas_server.default_settings.CAS_AUTH_SHARED_SECRET = ''`

Shared to transmit then using the view `cas_server.views.Auth`

`cas_server.default_settings.CAS_TICKET_VALIDITY = 60`

Number of seconds the service tickets and proxy tickets are valid. This is the maximal time between ticket issuance by the CAS and ticket validation by an application.

`cas_server.default_settings.CAS_PGT_VALIDITY = 3600`

Number of seconds the proxy granting tickets are valid.

`cas_server.default_settings.CAS_TICKET_TIMEOUT = 86400`

Number of seconds a ticket is kept in the database before sending Single Log Out request and being cleared.

`cas_server.default_settings.CAS_TICKET_LEN = 64`

All CAS implementation MUST support ST and PT up to 32 chars, PGT and PGTIU up to 64 chars and it is RECOMMENDED that all tickets up to 256 chars are supports so we use 64 for the default len.

`cas_server.default_settings.CAS_LT_LEN = 64`

alias of settings.CAS_TICKET_LEN

`cas_server.default_settings.CAS_ST_LEN = 64`

alias of settings.CAS_TICKET_LEN Services MUST be able to accept service tickets of up to 32 characters in length.

`cas_server.default_settings.CAS_PT_LEN = 64`

alias of settings.CAS_TICKET_LEN Back-end services MUST be able to accept proxy tickets of up to 32 characters.

`cas_server.default_settings.CAS_PGT_LEN = 64`

alias of settings.CAS_TICKET_LEN Services MUST be able to handle proxy-granting tickets of up to 64

`cas_server.default_settings.CAS_PGTIU_LEN = 64`

alias of settings.CAS_TICKET_LEN Services MUST be able to handle PGTIUs of up to 64 characters in length.

`cas_server.default_settings.CAS_LOGIN_TICKET_PREFIX = u'LT'`

Prefix of login tickets.

`cas_server.default_settings.CAS_SERVICE_TICKET_PREFIX = u'ST'`

Prefix of service tickets. Service tickets MUST begin with the characters ST so you should not change this.

`cas_server.default_settings.CAS_PROXY_TICKET_PREFIX = u'PT'`

Prefix of proxy ticket. Proxy tickets SHOULD begin with the characters, PT.

`cas_server.default_settings.CAS_PROXY_GRANTING_TICKET_PREFIX = u'PGT'`

Prefix of proxy granting ticket. Proxy-granting tickets SHOULD begin with the characters PGT.

`cas_server.default_settings.CAS_PROXY_GRANTING_TICKET_IOU_PREFIX = u'PGTIOU'`

Prefix of proxy granting ticket IOU. Proxy-granting ticket IOUs SHOULD begin with the characters PGTIOU.

`cas_server.default_settings.CAS_SQL_HOST = 'localhost'`

Host for the SQL server.

`cas_server.default_settings.CAS_SQL_USERNAME = ''`

Username for connecting to the SQL server.

`cas_server.default_settings.CAS_SQL_PASSWORD = ''`

Password for connecting to the SQL server.

`cas_server.default_settings.CAS_SQL_DBNAME = ''`

Database name.

`cas_server.default_settings.CAS_SQL_DBCHARSET = 'utf8'`

Database charset.

`cas_server.default_settings.CAS_SQL_USER_QUERY = 'SELECT user AS username, pass AS password, users.* FROM users WHERE user = %s'`

The query performed upon user authentication.

`cas_server.default_settings.CAS_SQL_PASSWORD_CHECK = 'crypt'`

The method used to check the user password. Must be one of "crypt", "ldap", "hex_md5", "hex_sha1", "hex_sha224", "hex_sha256", "hex_sha384", "hex_sha512", "plain".

`cas_server.default_settings.CAS_SQL_PASSWORD_CHARSET = 'utf-8'`

charset the SQL users passwords was hash with

`cas_server.default_settings.CAS_LDAP_SERVER = 'localhost'`

Address of the LDAP server

`cas_server.default_settings.CAS_LDAP_USER = None`

LDAP user bind address, for example "cn=admin,dc=crans,dc=org" for connecting to the LDAP server.

`cas_server.default_settings.CAS_LDAP_PASSWORD = None`

LDAP connection password

`cas_server.default_settings.CAS_LDAP_BASE_DN = None`

LDAP search base DN, for example "ou=data,dc=crans,dc=org".

`cas_server.default_settings.CAS_LDAP_USER_QUERY = '(uid=%s)'`

LDAP search filter for searching user by username. User inputted usernames are escaped using `ldap3.utils.conv.escape_bytes()`.

`cas_server.default_settings.CAS_LDAP_USERNAME_ATTR = 'uid'`

LDAP attribute used for users usernames

`cas_server.default_settings.CAS_LDAP_PASSWORD_ATTR = 'userPassword'`

LDAP attribute used for users passwords

```
cas_server.default_settings.CAS_LDAP_PASSWORD_CHECK = 'ldap'
```

The method used to check the user password. Must be one of "crypt", "ldap", "hex_md5", "hex_sha1", "hex_sha224", "hex_sha256", "hex_sha384", "hex_sha512", "plain".

```
cas_server.default_settings.CAS_LDAP_PASSWORD_CHARSET = 'utf-8'
```

charset the LDAP users passwords was hash with

```
cas_server.default_settings.CAS_TEST_USER = 'test'
```

Username of the test user.

```
cas_server.default_settings.CAS_TEST_PASSWORD = 'test'
```

Password of the test user.

```
cas_server.default_settings.CAS_TEST_ATTRIBUTES = {'nom': 'Nymous', 'alias': ['demo1', 'demo2'], 'prenom': 'test'}
```

Attributes of the test user.

```
cas_server.default_settings.CAS_ENABLE AJAX_AUTH = False
```

A `bool` for activatinc the hability to fetch tickets using javascript.

```
cas_server.default_settings.CAS_FEDERATE = False
```

A `bool` for activating the federated mode

```
cas_server.default_settings.CAS_FEDERATE_REMEMBER_TIMEOUT = 604800
```

Time after witch the cookie use for “remember my identity provider” expire (one week).

```
cas_server.default_settings.CAS_NEW_VERSION_HTML_WARNING = True
```

A `bool` for displaying a warning on html pages then a new version of the application is available. Once closed by a user, it is not displayed to this user until the next new version.

```
cas_server.default_settings.CAS_NEW_VERSION_EMAIL_WARNING = True
```

A `bool` for sending emails to settings.ADMINS when a new version is available.

```
cas_server.default_settings.CAS_NEW_VERSION_JSON_URL = 'https://pypi.python.org/pypi/django-cas-server/json'
```

URL to the pypi json of the application. Used to retrieve the version number of the last version. You should not change it.

```
cas_server.default_settings.CAS_INFO_MESSAGES = {'cas_explained': {'discardable': True, 'message': <django.utils.text.TextWrapper object at 0x100000000>}}
```

Messages displayed in a info-box on the html pages of the default templates. CAS_INFO_MESSAGES is a `dict` mapping message name to a message `dict`. A message `dict` has 3 keys:

- message: A unicode, the message to display, potentially wrapped around `ugettext_lazy`
- discardable: A `bool`, specify if the users can close the message info-box
- type: One of info, success, info, warning, danger. The type of the info-box.

CAS_INFO_MESSAGES contains by default one message, `cas_explained`, which explain roughly the purpose of a CAS.

```
cas_server.default_settings.CAS_INFO_MESSAGES_ORDER = []
```

`list` of message names. Order in which info-box messages are displayed. Let the list empty to disable messages display.

```
class cas_server.default_settings.SessionStore (session_key=None)
```

Bases: `django.contrib.sessions.backends.base.SessionBase`

SessionStore class depending of `SESSION_ENGINE`

```
classmethod clear_expired ()
```

```
create ()
```


create_model_instance (*data*)

Return a new instance of the session model object, which represents the current session state. Intended to be used for saving the session data to the database.

delete (*session_key=None*)

exists (*session_key*)

classmethod get_model_class ()

load ()

model

save (*must_create=False*)

Saves the current session data to the database. If 'must_create' is True, a database error will be raised if the saving operation doesn't create a *new* entry (as opposed to possibly updating an existing entry).

2.2.6 cas_server.federate module

federated mode helper classes

`cas_server.federate.logger = <logging.Logger object>`
logger facility

class `cas_server.federate.CASFederateValidateUser` (*provider, service_url, renew=False*)
Bases: `object`

Class CAS client used to authenticate the user again a CAS provider

Parameters

- **provider** (`cas_server.models.FederatedIdentityProvider`) – The provider to use for authenticate the user.
- **service_url** (*unicode*) – The service url to transmit to the provider.

username = None
the provider returned username

attributs = {}
the provider returned attributes

federated_username = None
the provider returned username this the provider suffix appended

provider = None
the identity provider

client = None
the CAS client instance

get_login_url ()
Returns the CAS provider login url

Return type *unicode*

get_logout_url (*redirect_url=None*)
Parameters **redirect_url** (*unicode* or `NoneType`) – The url to redirect to after logout from the provider, if provided.

Returns the CAS provider logout url

Return type `unicode`

verify_ticket (*ticket*)

test *ticket* against the CAS provider, if valid, create a *FederatedUser* matching provider returned username and attributes.

Parameters *ticket* (*unicode*) – The ticket to validate against the provider CAS

Returns `True` if the validation succeed, else `False`.

Return type `bool`

static register_slo (*username*, *session_key*, *ticket*)

association a *ticket* with a (*username*, *session_key*) for processing later SLO request by creating a *cas_server.models.FederateSLO* object.

Parameters

- **username** (*unicode*) – A logged user username, with the @ component.
- **session_key** (*unicode*) – A logged user session_key matching username.
- **ticket** (*unicode*) – A ticket used to authentication username for the session session_key.

clean_sessions (*logout_request*)

process a SLO request: Search for ticket values in *logout_request*. For each ticket value matching a *cas_server.models.FederateSLO*, disconnect the corresponding user.

Parameters *logout_request* (*unicode*) – An XML document contening one or more Single Log Out requests.

2.2.7 cas_server.forms module

forms for the app

class *cas_server.forms.BootstrapForm* (**args*, ***kwargs*)

Bases: *django.forms.Form*

Form base class to use bootstrap then rendering the form fields

class *cas_server.forms.BaseLogin* (**args*, ***kwargs*)

Bases: *BootstrapForm*

Base form with all field possibly hidden on the login pages

service = None

The service url for which the user want a ticket

lt = None

A valid LoginTicket to prevent POST replay

renew = None

Is the service asking the authentication renewal ?

gateway = None

Url to redirect to if the authentication fail (user not authenticated or bad service)

class *cas_server.forms.WarnForm* (**args*, ***kwargs*)

Bases: *BaseLogin*

Form used on warn page before emitting a ticket

warned = None

True if the user has been warned of the ticket emission

class `cas_server.forms.FederateSelect` (*args, **kwargs)

Bases: `BaseLogin`

Form used on the login page when `settings.CAS_FEDERATE` is True allowing the user to choose an identity provider.

provider = None

The providers the user can choose to be used as authentication backend

warn = None

A checkbox to ask to be warn before emitting a ticket for another service

remember = None

A checkbox to remember the user choices of `provider`

class `cas_server.forms.UserCredential` (*args, **kwargs)

Bases: `BaseLogin`

Form used on the login page to retrieve user credentials

username = None

The user username

password = None

The user password

warn = None

A checkbox to ask to be warn before emitting a ticket for another service

clean ()

Validate that the submitted `username` and `password` are valid

Raises `django.forms.ValidationError` – if the `username` and `password` are not valid.

Returns The cleaned POST data

Return type `dict`

class `cas_server.forms.FederateUserCredential` (*args, **kwargs)

Bases: `UserCredential`

Form used on a auto submitted page for linking the views `FederateAuth` and `LoginView`.

On successful authentication on a provider, in the view `FederateAuth` a `FederatedUser` is created by `cas_server.federate.CASFederateValidateUser.verify_ticket ()` and the user is redirected to `LoginView`. This form is then automatically filled with infos matching the created `FederatedUser` using the `ticket` as one time password and submitted using javascript. If javascript is not enabled, a connect button is displayed.

This stub authentication form, allow to implement the federated mode with very few modifications to the `LoginView` view.

clean ()

Validate that the submitted `username` and `password` are valid using the `CASFederateAuth` auth class.

Raises `django.forms.ValidationError` – if the `username` and `password` do not correspond to a `FederatedUser`.

Returns The cleaned POST data

Return type `dict`

```
class cas_server.forms.TicketForm(data=None, files=None, auto_id=u'id_%s', pre-
                                fix=None, initial=None, error_class=<class
                                'django.forms.utils.ErrorList'>, label_suffix=None,
                                empty_permitted=False, instance=None)
```

Bases: `django.forms.ModelForm`

Form for Tickets in the admin interface

2.2.8 cas_server.models module

models for the app

```
cas_server.models.logger = <logging.Logger object>
    logger facility
```

```
class cas_server.models.JsonAttributes(*args, **kwargs)
```

Bases: `django.db.models.Model`

A base class for models storing attributes as a json

```
class Meta
```

```
    abstract = False
```

```
    JsonAttributes.attributes
```

The attributes

```
class cas_server.models.FederatedIdentityProvider(*args, **kwargs)
```

Bases: `django.db.models.Model`

An identity provider for the federated mode

```
suffix = None
```

Suffix append to backend CAS returned username: `returned_username @ suffix`. it must be unique.

```
server_url = None
```

URL to the root of the CAS server application. If login page is <https://cas.example.net/cas/login> then `server_url` should be <https://cas.example.net/cas/>

```
cas_protocol_version = None
```

Version of the CAS protocol to use when sending requests the the backend CAS.

```
verbose_name = None
```

Name for this identity provider displayed on the login page.

```
pos = None
```

Position of the identity provider on the login page. Identity provider are sorted using the (`pos`, `verbose_name`, `suffix`) attributes.

```
display = None
```

Display the provider on the login page. Beware that this do not disable the identity provider, it just hide it on the login page. User will always be able to log in using this provider by fetching `/federate/suffix`.

```
static build_username_from_suffix(username, suffix)
```

Transform backend username into federated username using `suffix`

Parameters

- **username** (*unicode*) – A CAS backend returned username

- **suffix** (*unicode*) – A suffix identifying the CAS backend

Returns The federated username: *username @ suffix*.

Return type *unicode*

build_username (*username*)

Transform backend username into federated username

Parameters **username** (*unicode*) – A CAS backend returned username

Returns The federated username: *username @ suffix*.

Return type *unicode*

exception DoesNotExist

exception `FederatedIendityProvider.MultipleObjectsReturned`

`FederatedIendityProvider.federateduser_set`

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

`FederatedIendityProvider.get_cas_protocol_version_display` (**moreargs*,
***morekwargs*)

`FederatedIendityProvider.objects` = <django.db.models.manager.Manager object>

class `cas_server.models.FederatedUser` (**args*, ***kwargs*)

Bases: *JsonAttributes*

A federated user as returned by a CAS provider (username and attributes)

username = None

The user username returned by the CAS backend on successful ticket validation

provider

A foreign key to *FederatedIendityProvider*

ticket = None

The last ticket used to authenticate *username* against *provider*

last_update = None

Last update timestamp. Usually, the last time *ticket* has been set.

federated_username

The federated username with a suffix for the current *FederatedUser*.

classmethod `get_from_federated_username` (*username*)

Returns A *FederatedUser* object from a federated username

Return type *FederatedUser*

classmethod `clean_old_entries` ()

remove old unused *FederatedUser*

exception DoesNotExist

```
exception FederatedUser.MultipleObjectsReturned
FederatedUser.get_next_by_last_update (*moreargs, **kwargs)
FederatedUser.get_previous_by_last_update (*moreargs, **kwargs)
FederatedUser.objects = <django.db.models.manager.Manager object>
```

class `cas_server.models.FederateSLO (*args, **kwargs)`
Bases: `django.db.models.Model`

An association between a CAS provider ticket and a (username, session) for processing SLO

username = None
the federated username with the “@” component

session_key = None
the session key for the session `username` has been authenticated using `ticket`

ticket = None
The ticket used to authenticate `username`

classmethod `clean_deleted_sessions ()`
remove old `FederateSLO` object for which the session do not exists anymore

exception `DoesNotExist`

exception `FederateSLO.MultipleObjectsReturned`

`FederateSLO.objects = <django.db.models.manager.Manager object>`

class `cas_server.models.User (*args, **kwargs)`
Bases: `django.db.models.Model`

A user logged into the CAS

session_key = None
The session key of the current authenticated user

username = None
The username of the current authenticated user

date = None
Last time the authenticated user has do something (auth, fetch ticket, etc...)

delete (*args, **kwargs)
Remove the current `User`. If `settings.CAS_FEDERATE` is `True`, also delete the corresponding `FederateSLO` object.

classmethod `clean_old_entries ()`
Remove `User` objects inactive since more that `SESSION_COOKIE_AGE` and send corresponding SingleLogout requests.

classmethod `clean_deleted_sessions ()`
Remove `User` objects where the corresponding session do not exists anymore.

attributs
Property. A fresh `dict` for the user attributes, using `settings.CAS_AUTH_CLASS`

logout (request=None)
Send SLO requests to all services the user is logged in.

Parameters `request` (`django.http.HttpRequest` or `NoneType`) – The current django `HttpRequest` to display possible failure to the user.

get_ticket (*ticket_class, service, service_pattern, renew*)

Generate a ticket using *ticket_class* for the service *service* matching *service_pattern* and asking or not for authentication renewal with *renew*

Parameters

- **ticket_class** (*type*) – *ServiceTicket* or *ProxyTicket* or *ProxyGrantingTicket*.
- **service** (*unicode*) – The service url for which we want a ticket.
- **service_pattern** (*ServicePattern*) – The service pattern matching *service*. Beware that *service* must match *ServicePattern.pattern* and the current *User* must pass *ServicePattern.check_user()*. These checks are not done here and you must perform them before calling this method.
- **renew** (*bool*) – Should be *True* if authentication has been renewed. Must be *False* otherwise.

Returns A *Ticket* object.

Return type *ServiceTicket* or *ProxyTicket* or *ProxyGrantingTicket*.

get_service_url (*service, service_pattern, renew*)

Return the url to which the user must be redirected to after a Service Ticket has been generated

Parameters

- **service** (*unicode*) – The service url for which we want a ticket.
- **service_pattern** (*ServicePattern*) – The service pattern matching *service*. Beware that *service* must match *ServicePattern.pattern* and the current *User* must pass *ServicePattern.check_user()*. These checks are not done here and you must perform them before calling this method.
- **renew** (*bool*) – Should be *True* if authentication has been renewed. Must be *False* otherwise.

Return unicode The service url with the ticket GET param added.

Return type *unicode*

exception DoesNotExist

exception User.MultipleObjectsReturned

User.get_next_by_date (**moreargs, **morekwargs*)

User.get_previous_by_date (**moreargs, **morekwargs*)

User.objects = <django.db.models.manager.Manager object>

User.proxygrantingticket

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a *ReverseManyToOneDescriptor* instance.

Most of the implementation is delegated to a dynamically defined manager class built by *create_forward_many_to_many_manager()* defined below.

`User.proxyticket`

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

`User.serviceticket`

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

`exception cas_server.models.ServicePatternException`

Bases: `exceptions.Exception`

Base exception of exceptions raised in the `ServicePattern` model

`exception cas_server.models.BadUsername`

Bases: `ServicePatternException`

Exception raised then an non allowed username try to get a ticket for a service

`exception cas_server.models.BadFilter`

Bases: `ServicePatternException`

Exception raised then a user try to get a ticket for a service and do not reach a condition

`exception cas_server.models.UserFieldNotDefined`

Bases: `ServicePatternException`

Exception raised then a user try to get a ticket for a service using as username an attribut not present on this user

`class cas_server.models.ServicePattern(*args, **kwargs)`

Bases: `django.db.models.Model`

Allowed services pattern agains services are tested to

`pos = None`

service patterns are sorted using the `pos` attribute

`name = None`

A name for the service (this can bedisplayed to the user on the login page)

`pattern = None`

A regular expression matching services. “Will usually looks like ‘`^https://some\.server\.com/path/.*$`’. As it is a regular expression, special character must be escaped with a ‘`\`’.

`user_field = None`

Name of the attribute to transmit as username, if empty the user login is used

restrict_users = None

A boolean allowing to limit username allowed to connect to *usernames*.

proxy = None

A boolean allowing to deliver *ProxyTicket* to the service.

proxy_callback = None

A boolean allowing the service to be used as a proxy callback (via the *pgtUrl* GET param) to deliver *ProxyGrantingTicket*.

single_log_out = None

Enable SingleLogout for the service. Old validated tickets for the service will be kept until `settings.CAS_TICKET_TIMEOUT` after what a SLO request is send to the service and the ticket is purged from database. A SLO can be send earlier if the user log-out.

single_log_out_callback = None

An URL where the SLO request will be POST. If empty the service url will be used. This is usefull for non HTTP proxied services like smtp or imap.

check_user (user)

Check if user if allowed to use theses services. If user is not allowed, raises one of *BadFilter*, *UserFieldNotDefined*, *BadUsername*

Parameters **user** (*User*) – a *User* object

Raises

- **BadUsername** – if *restrict_users* if True and *User.username* is not within *usernames*.
- **BadFilter** – if a *FilterAttributeValue* condition of *filters* cannot be verified.
- **UserFieldNotDefined** – if *user_field* is defined and its value is not within *User.attributes*.

Returns True

Return type bool

classmethod validate (service)

Get a *ServicePattern* instance from a service url.

Parameters **service** (*unicode*) – A service url

Returns A *ServicePattern* instance matching service.

Return type *ServicePattern*

Raises **ServicePattern.DoesNotExist** – if no *ServicePattern* is matching service.

exception DoesNotExist

exception ServicePattern.MultipleObjectsReturned

ServicePattern.attributes

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

ServicePattern.filters

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

ServicePattern.objects = <django.db.models.manager.Manager object>

ServicePattern.proxygrantingticket

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

ServicePattern.proxyticket

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

ServicePattern.replacements

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

ServicePattern.serviceticket

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

ServicePattern.usernames

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

class `cas_server.models.Username(*args, **kwargs)`

Bases: `django.db.models.Model`

A list of allowed usernames on a *ServicePattern*

value = None

username allowed to connect to the service

service_pattern

ForeignKey to a *ServicePattern*. *Username* instances for a *ServicePattern* are accessible thought its *ServicePattern.usernames* attribute.

exception DoesNotExist

exception Username.MultipleObjectsReturned

`Username.objects = <django.db.models.manager.Manager object>`

class `cas_server.models.ReplaceAttributeName(*args, **kwargs)`

Bases: `django.db.models.Model`

A replacement of an attribute name for a *ServicePattern*. It also tell to transmit an attribute of *User.attributes* to the service. An empty *replace* mean to use the original attribute name.

name = None

Name the attribute: a key of *User.attributes*

replace = None

The name of the attribute to transmit to the service. If empty, the value of *name* is used.

service_pattern

ForeignKey to a *ServicePattern*. *ReplaceAttributeName* instances for a *ServicePattern* are accessible thought its *ServicePattern.attributes* attribute.

exception DoesNotExist

exception ReplaceAttributeName.MultipleObjectsReturned

`ReplaceAttributeName.objects = <django.db.models.manager.Manager object>`

class `cas_server.models.FilterAttributeValue(*args, **kwargs)`

Bases: `django.db.models.Model`

A filter on *User.attributes* for a *ServicePattern*. If a *User* do not have an attribute *attribut* or its value do not match *pattern*, then *ServicePattern.check_user()* will raises *BadFilter* if called with that user.

attribut = None

The name of a user attribute

pattern = None

A regular expression the attribute *attribut* value must verify. If *attribut* if a list, only one of the list values needs to match.

service_pattern

ForeignKey to a *ServicePattern*. *FilterAttributValue* instances for a *ServicePattern* are accessible thought its *ServicePattern.filters* attribute.

exception DoesNotExist

exception *FilterAttributValue*.**MultipleObjectsReturned**

FilterAttributValue.objects = <django.db.models.manager.Manager object>

class *cas_server.models.ReplaceAttributValue* (*args, **kwargs)

Bases: *django.db.models.Model*

A replacement (using a regular expression) of an attribute value for a *ServicePattern*.

attribut = None

Name the attribute: a key of *User.attributes*

pattern = None

A regular expression matching the part of the attribute value that need to be changed

replace = None

The replacement to what is mached by *pattern*. groups are capture by \1, \2 ...

service_pattern

ForeignKey to a *ServicePattern*. *ReplaceAttributValue* instances for a *ServicePattern* are accessible thought its *ServicePattern.replacements* attribute.

exception DoesNotExist

exception *ReplaceAttributValue*.**MultipleObjectsReturned**

ReplaceAttributValue.objects = <django.db.models.manager.Manager object>

class *cas_server.models.Ticket* (*args, **kwargs)

Bases: *JsonAttributes*

Generic class for a Ticket

class *Meta*

abstract = False

Ticket.user

ForeignKey to a *User*.

Ticket.validate = **None**

A boolean. True if the ticket has been validated

Ticket.service = **None**

The service url for the ticket

Ticket.service_pattern
 ForeignKey to a *ServicePattern*. The *ServicePattern* corresponding to *service*. Use *ServicePattern.validate()* to find it.

Ticket.creation = None
 Date of the ticket creation

Ticket.renew = None
 A boolean. True if the user has just renew his authentication

Ticket.single_log_out = None
 A boolean. Set to *service_pattern* attribute *ServicePattern.single_log_out* value.

Ticket.VALIDITY = 60
 Max duration between ticket creation and its validation. Any validation attempt for the ticket after *creation* + *VALIDITY* will fail as if the ticket do not exists.

Ticket.TIMEOUT = 86400
 Time we keep ticket with *single_log_out* set to True before sending SingleLogout requests.

exception Ticket.DoesNotExist
 raised in *Ticket.get()* then ticket prefix and ticket classes mismatch

static Ticket.send_slos (queryset_list)
 Send SLO requests to each ticket of each queryset of *queryset_list*

Parameters *queryset_list* (*list*) – A list a *Ticket* queryset

Returns A list of possibly encountered *Exception*

Return type *list*

classmethod Ticket.clean_old_entries ()
 Remove old ticket and send SLO to timed-out services

Ticket.logout (session, async_list=None)
 Send a SLO request to the ticket service

static Ticket.get_class (ticket, classes=None)
 Return the ticket class of *ticket*

Parameters

- **ticket** (*unicode*) – A ticket
- **classes** (*list*) – Optinal argument. A list of possible *Ticket* subclasses

Returns The class corresponding to *ticket* (*ServiceTicket* or *ProxyTicket* or *ProxyGrantingTicket*) if found among *classes*, ``None otherwise.

Return type *type* or *NoneType*

Ticket.username ()
 The username to send on ticket validation

Returns The value of the corresponding user attribute if *service_pattern.user_field* is set, the user username otherwise.

Ticket.attributes_flat ()
 generate attributes list for template rendering

Returns An list of (attribute name, attribute value) of all user attributes flattened (no nested list)

Return type *list* of *tuple* of *unicode*

classmethod Ticket.get (ticket, renew=False, service=None)

Search the database for a valid ticket with provided arguments

Parameters

- **ticket** (*unicode*) – A ticket value
- **renew** (*bool*) – Is authentication renewal needed
- **service** (*unicode*) – Optional argument. The ticket service

Raises

- **Ticket.DoesNotExist** – if no class is found for the ticket prefix
- **cls.DoesNotExist** – if ticket value is not found in th database

Returns a *Ticket* instance

Return type *Ticket*

`Ticket.get_next_by_creation(*moreargs, **morekwargs)`

`Ticket.get_previous_by_creation(*moreargs, **morekwargs)`

class `cas_server.models.ServiceTicket(*args, **kwargs)`

Bases: *Ticket*

A Service Ticket

PREFIX = u'ST'

The ticket prefix used to differentiate it from other tickets types

value = None

The ticket value

exception DoesNotExist

exception `ServiceTicket.MultipleObjectsReturned`

`ServiceTicket.get_next_by_creation(*moreargs, **morekwargs)`

`ServiceTicket.get_previous_by_creation(*moreargs, **morekwargs)`

`ServiceTicket.objects = <django.db.models.manager.Manager object>`

`ServiceTicket.service_pattern`

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`child.parent` is a `ForwardManyToOneDescriptor` instance.

`ServiceTicket.user`

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`child.parent` is a `ForwardManyToOneDescriptor` instance.

```
class cas_server.models.ProxyTicket (*args, **kwargs)
```

Bases: *Ticket*

A Proxy Ticket

PREFIX = u'PT'

The ticket prefix used to differentiate it from other tickets types

value = None

The ticket value

exception DoesNotExist

exception ProxyTicket.MultipleObjectsReturned

`ProxyTicket.get_next_by_creation (*moreargs, **morekwargs)`

`ProxyTicket.get_previous_by_creation (*moreargs, **morekwargs)`

`ProxyTicket.objects = <django.db.models.manager.Manager object>`

`ProxyTicket.proxies`

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

`ProxyTicket.service_pattern`

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`child.parent` is a `ForwardManyToOneDescriptor` instance.

`ProxyTicket.user`

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`child.parent` is a `ForwardManyToOneDescriptor` instance.

```
class cas_server.models.ProxyGrantingTicket (*args, **kwargs)
```

Bases: *Ticket*

A Proxy Granting Ticket

PREFIX = u'PGT'

The ticket prefix used to differentiate it from other tickets types

VALIDITY = 3600

ProxyGranting ticket are never validated. However, they can be used during *VALIDITY* to get *ProxyTicket* for *user*

value = None

The ticket value

exception DoesNotExist

exception ProxyGrantingTicket.MultipleObjectsReturned

`ProxyGrantingTicket.get_next_by_creation(*moreargs, **morekwargs)`

`ProxyGrantingTicket.get_previous_by_creation(*moreargs, **morekwargs)`

`ProxyGrantingTicket.objects = <django.db.models.manager.Manager object>`

`ProxyGrantingTicket.service_pattern`

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`child.parent` is a `ForwardManyToOneDescriptor` instance.

`ProxyGrantingTicket.user`

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`child.parent` is a `ForwardManyToOneDescriptor` instance.

class `cas_server.models.Proxy(*args, **kwargs)`

Bases: `django.db.models.Model`

A list of proxies on *ProxyTicket*

url = None

Service url of the PGT used for getting the associated *ProxyTicket*

proxy_ticket

ForeignKey to a *ProxyTicket*. *Proxy* instances for a *ProxyTicket* are accessible through its *ProxyTicket.proxies* attribute.

exception DoesNotExist

exception Proxy.MultipleObjectsReturned

`Proxy.objects = <django.db.models.manager.Manager object>`

class `cas_server.models.NewVersionWarning(*args, **kwargs)`

Bases: `django.db.models.Model`

The last new version available version sent

exception DoesNotExist

exception NewVersionWarning.MultipleObjectsReturned

`NewVersionWarning.objects = <django.db.models.manager.Manager object>`

classmethod `NewVersionWarning.send_mails()`

For each new django-cas-server version, if the current instance is not up to date send one mail to `settings.ADMINS`.

2.2.9 cas_server.urls module

urls for the app

2.2.10 cas_server.utils module

Some util function for the app

`cas_server.utils.logger = <logging.Logger object>`
logger facility

`cas_server.utils.json_encode(obj)`
Encode a python object to json

`cas_server.utils.context(params)`
Function that add some variable to the context before template rendering

Parameters `params` (*dict*) – The context dictionary used to render templates.

Returns The `params` dictionary with the key `settings` set to `django.conf.settings`.

Return type *dict*

`cas_server.utils.json_response(request, data)`
Wrapper dumping `data` to a json and sending it to the user with an `HttpResponse`

Parameters

- **request** (*django.http.HttpRequest*) – The request object used to generate this response.
- **data** (*dict*) – The python dictionary to return as a json

Returns The content of `data` serialized in json

Return type *django.http.HttpResponse*

`cas_server.utils.import_attr(path)`
transform a python dotted path to the attr

Parameters `path` (*unicode* or anything) – A dotted path to a python object or a python object

Returns The python object pointed by the dotted path or the python object unchanged

`cas_server.utils.redirect_params(url_name, params=None)`
Redirect to `url_name` with `params` as querystring

Parameters

- **url_name** (*unicode*) – a URL pattern name
- **params** (*dict* or *NoneType*) – Some parameter to append to the reversed URL

Returns A redirection to the URL with name `url_name` with `params` as querystring.

Return type *django.http.HttpResponseRedirect*

`cas_server.utils.reverse_params(url_name, params=None, **kwargs)`
compute the reverse url of `url_name` and add to it parameters from `params` as querystring

Parameters

- **url_name** (*unicode*) – a URL pattern name
- **params** (*dict* or *NoneType*) – Some parameter to append to the reversed URL

- ****kwargs** – additional parameters needed to compute the reverse URL

Returns The computed reverse URL of `url_name` with possible querystring from `params`

Return type `unicode`

`cas_server.utils.copy_params(get_or_post_params, ignore=None)`

copy a `django.http.QueryDict` in a `dict` ignoring keys in the set `ignore`

Parameters

- **get_or_post_params** (`django.http.QueryDict`) – A GET or POST `QueryDict`
- **ignore** (`set`) – An optional set of keys to ignore during the copy

Returns A copy of `get_or_post_params`

Return type `dict`

`cas_server.utils.set_cookie(response, key, value, max_age)`

Set the cookie key on response with value value valid for max_age secondes

Parameters

- **response** (`django.http.HttpResponse`) – a django response where to set the cookie
- **key** (`unicode`) – the cookie key
- **value** (`unicode`) – the cookie value
- **max_age** (`int`) – the maximum validity age of the cookie

`cas_server.utils.get_current_url(request, ignore_params=None)`

Giving a django request, return the current http url, possibly ignoring some GET parameters

Parameters

- **request** (`django.http.HttpRequest`) – The current request object.
- **ignore_params** (`set`) – An optional set of GET parameters to ignore

Returns The URL of the current page, possibly omitting some parameters from `ignore_params` in the querystring.

Return type `unicode`

`cas_server.utils.update_url(url, params)`

update parameters using params in the url query string

Parameters

- **url** (`unicode` or `str`) – An URL possibly with a querystring
- **params** (`dict`) – A dictionary of parameters for updating the url querystring

Returns The URL with an updated querystring

Return type `unicode`

`cas_server.utils.unpack_nested_exception(error)`

If exception are stacked, return the first one

Parameters **error** – A python exception with possible exception embeded within

Returns A python exception with no exception embeded within

`cas_server.utils.gen_lt()`

Generate a Login Ticket

Returns A ticket with prefix `settings.CAS_LOGIN_TICKET_PREFIX` and length `settings.CAS_LT_LEN`

Return type `unicode`

`cas_server.utils.gen_st()`

Generate a Service Ticket

Returns A ticket with prefix `settings.CAS_SERVICE_TICKET_PREFIX` and length `settings.CAS_ST_LEN`

Return type `unicode`

`cas_server.utils.gen_pt()`

Generate a Proxy Ticket

Returns A ticket with prefix `settings.CAS_PROXY_TICKET_PREFIX` and length `settings.CAS_PT_LEN`

Return type `unicode`

`cas_server.utils.gen_pgt()`

Generate a Proxy Granting Ticket

Returns A ticket with prefix `settings.CAS_PROXY_GRANTING_TICKET_PREFIX` and length `settings.CAS_PGT_LEN`

Return type `unicode`

`cas_server.utils.gen_pgtiou()`

Generate a Proxy Granting Ticket IOU

Returns A ticket with prefix `settings.CAS_PROXY_GRANTING_TICKET_IOU_PREFIX` and length `settings.CAS_PGTIU_LEN`

Return type `unicode`

`cas_server.utils.gen_saml_id()`

Generate an saml id

Returns A random id of length `settings.CAS_TICKET_LEN`

Return type `unicode`

`cas_server.utils.get_tuple(nuplet, index, default=None)`

Parameters

- **nuplet** (*tuple*) – A tuple
- **index** (*int*) – An index
- **default** – An optional default value

Returns `nuplet[index]` if defined, else default (possibly None)

`cas_server.utils.crypt_salt_is_valid(salt)`

Validate a salt as crypt salt

Parameters **salt** (*str*) – a password salt

Returns True if salt is a valid crypt salt on this system, False otherwise

Return type `bool`

class `cas_server.utils.LdapHashUserPassword`

Bases: `object`

Class to deal with hashed password as defined at <https://tools.ietf.org/id/draft-stroeder-hashed-userpassword-values-01.html>

schemes_salt = `set(['SSHA512'], {'SSHA384'}, {'CRYPT'}, {'SMD5'}, {'SSHA'}, {'SSHA256'})`
valide schemes that require a salt

schemes_nosalt = `set(['SHA'], {'SHA512'}, {'SHA256'}, {'MD5'}, {'SHA384'})`
valide sschemes that require no slat

exception `BadScheme`

Bases: `exceptions.ValueError`

Error raised then the hash scheme is not in `LdapHashUserPassword.schemes_salt` + `LdapHashUserPassword.schemes_nosalt`

exception `LdapHashUserPassword.BadHash`

Bases: `exceptions.ValueError`

Error raised then the hash is too short

exception `LdapHashUserPassword.BadSalt`

Bases: `exceptions.ValueError`

Error raised then, with the scheme `{CRYPT}`, the salt is invalid

classmethod `LdapHashUserPassword.hash(scheme, password, salt=None, charset='utf8')`

Hash password with scheme using salt. This three variable beeing encoded in charset.

Parameters

- **scheme** (*bytes*) – A valid scheme
- **password** (*bytes*) – A byte string to hash using scheme
- **salt** (*bytes*) – An optional salt to use if scheme requires any
- **charset** (*str*) – The encoding of scheme, password and salt

Returns The hashed password encoded with charset

Return type `bytes`

classmethod `LdapHashUserPassword.get_scheme(hashed_password)`

Return the scheme of `hashed_password` or raise `BadHash`

Parameters **hashed_password** (*bytes*) – A hashed password

Returns The scheme used by the hashed password

Return type `bytes`

Raises `BadHash` – if no valid scheme is found within `hashed_password`

classmethod `LdapHashUserPassword.get_salt(hashed_password)`

Return the salt of `hashed_password` possibly empty

Parameters **hashed_password** (*bytes*) – A hashed password

Returns The salt used by the hashed password (empty if no salt is used)

Return type `bytes`

Raises `BadHash` – if no valid scheme is found within `hashed_password` or if the hashed password is too short for the scheme found.

`cas_server.utils.check_password(method, password, hashed_password, charset)`

Check that password match *hashed_password* using *method*, assuming the encoding is *charset*.

Parameters

- **method** (*str*) – on of "crypt", "ldap", "hex_md5", "hex_sha1", "hex_sha224", "hex_sha256", "hex_sha384", "hex_sha512", "plain"
- **password** (*str* or *unicode*) – The user inputed password
- **hashed_password** (*str* or *unicode*) – The hashed password as stored in the database
- **charset** (*str*) – The used char encoding (also used internally, so it must be valid for the charset used by password when it was initially)

Returns True if password match *hashed_password* using *method*, False otherwise

Return type *bool*

`cas_server.utils.decode_version(version)`

decode a version string following version semantic <http://semver.org/> input a tuple of int

Parameters **version** (*unicode*) – A dotted version

Returns A tuple a int

Return type *tuple*

`cas_server.utils.last_version()`

Fetch the last version from pypi and return it. On successful fetch from pypi, the response is cached 24h, on error, it is cached 10 min.

Returns the last django-cas-server version

Return type *unicode*

`cas_server.utils.dictfetchall(cursor)`

Return all rows from a django cursor as a dict

`cas_server.utils.logout_request(ticket)`

Forge a SLO logout request

Parameters **ticket** (*unicode*) – A ticket value

Returns A SLO XML body request

Return type *unicode*

`cas_server.utils.regexpr_validator(value)`

Test that *value* is a valid regular expression

Parameters **value** (*unicode*) – A regular expression to test

Raises **ValidationError** – if *value* is not a valid regular expression

2.2.11 cas_server.views module

views for the app

class `cas_server.views.LogoutMixin`

Bases: *object*

destroy CAS session utils

logout (*all_session=False*)

effectively destroy a CAS session

Parameters `all_session` (*boolean*) – If True destroy all the user sessions, otherwise destroy the current user session.

Returns The number of destroyed sessions

Return type `int`

class `cas_server.views.CsrfExemptView` (***kwargs*)

Bases: `django.views.generic.base.View`

base class for csrf exempt class views

dispatch (**args, **kwargs*)

dispatch different http request to the methods of the same name

Parameters `request` (*django.http.HttpRequest*) – The current request object

class `cas_server.views.LogoutView` (***kwargs*)

Bases: `django.views.generic.base.View`, `cas_server.views.LogoutMixin`

destroy CAS session (logout) view

request = None

current `django.http.HttpRequest` object

service = None

service GET parameter

url = None

url GET paramet

ajax = None

True if the HTTP_X_AJAX http header is sent and `settings.CAS_ENABLE_AJAX_AUTH` is True, False otherwise.

init_get (*request*)

Initialize the `LogoutView` attributes on GET request

Parameters `request` (*django.http.HttpRequest*) – The current request object

get (*request, *args, **kwargs*)

methode called on GET request on this view

Parameters `request` (*django.http.HttpRequest*) – The current request object

class `cas_server.views.FederateAuth` (***kwargs*)

Bases: `cas_server.views.CsrfExemptView`

view to authenticated user against a backend CAS then `CAS_FEDERATE` is True

csrf is disabled for allowing SLO requests reception.

service_url = None

current URL used as service URL by the CAS client

get_cas_client (*request, provider, renew=False*)

return a CAS client object matching provider

Parameters

- **request** (*django.http.HttpRequest*) – The current request object
- **provider** (*cas_server.models.FederatedIdentityProvider*) – the user identity provider

Returns The user CAS client object

Return type *federate.CASFederateValidateUser*

post (*request*, *provider=None*)
method called on POST request

Parameters

- **request** (*django.http.HttpRequest*) – The current request object
- **provider** (*unicode*) – Optional parameter. The user provider suffix.

get (*request*, *provider=None*)
method called on GET request

Parameters

- **request** (*django.http.HttpRequest**self*.) – The current request object
- **provider** (*unicode*) – Optional parameter. The user provider suffix.

```
class cas_server.views.LoginView(**kwargs)
    Bases: django.views.generic.base.View, cas_server.views.LogoutMixin
    credential requestor / acceptor

    user = None
        The current models.User object

    form = None
        The form to display to the user

    request = None
        current django.http.HttpRequest object

    service = None
        service GET/POST parameter

    renew = None
        True if renew GET/POST parameter is present and not “False”

    warn = None
        the warn GET/POST parameter

    gateway = None
        the gateway GET/POST parameter

    method = None
        the method GET/POST parameter

    ajax = None
        True if the HTTP_X_AJAX http header is sent and settings.CAS_ENABLE_AJAX_AUTH is True,
        False otherwise.

    renewed = False
        True if the user has just authenticated

    warned = False
        True if renew GET/POST parameter is present and not “False”

    username = None
        The FederateAuth transmitted username (only used if settings.CAS_FEDERATE is True)

    ticket = None
        The FederateAuth transmitted ticket (only used if settings.CAS_FEDERATE is True)

    INVALID_LOGIN_TICKET = 1
```

`USER_LOGIN_OK = 2`

`USER_LOGIN_FAILURE = 3`

`USER_ALREADY_LOGGED = 4`

`USER_AUTHENTICATED = 5`

`USER_NOT_AUTHENTICATED = 6`

`init_post (request)`

Initialize POST received parameters

Parameters `request` (*django.http.HttpRequest*) – The current request object

`gen_lt ()`

Generate a new LoginTicket and add it to the list of valid LT for the user

`check_lt ()`

Check is the POSTed LoginTicket is valid, if yes invalide it

Returns `True` if the LoginTicket is valid, `False` otherwise

Return type `bool`

`post (request, *args, **kwargs)`

methode called on POST request on this view

Parameters `request` (*django.http.HttpRequest*) – The current request object

`process_post ()`

Analyse the POST request:

- check that the LoginTicket is valid
- check that the user sumited credentials are valid

Returns

- `INVALID_LOGIN_TICKET` if the POSTed LoginTicket is not valid
- `USER_ALREADY_LOGGED` if the user is already logged and do no request reauthentication.
- `USER_LOGIN_FAILURE` if the user is not logged or request for reauthentication and his credentials are not valid
- `USER_LOGIN_OK` if the user is not logged or request for reauthentication and his credentials are valid

Return type `int`

`init_get (request)`

Initialize GET received parameters

Parameters `request` (*django.http.HttpRequest*) – The current request object

`get (request, *args, **kwargs)`

methode called on GET request on this view

Parameters `request` (*django.http.HttpRequest*) – The current request object

`process_get ()`

Analyse the GET request

Returns

- `USER_NOT_AUTHENTICATED` if the user is not authenticated or is requesting for authentication renewal
- `USER_AUTHENTICATED` if the user is authenticated and is not requesting for authentication renewal

Return type `int`

init_form (*values=None*)

Initialization of the good form depending of POST and GET parameters

Parameters **values** (*django.http.QueryDict*) – A POST or GET QueryDict

service_login ()

Perform login agains a service

Returns

- The rendering of the `settings.CAS_WARN_TEMPLATE` if the user asked to be warned before ticket emission and has not yep been warned.
- The redirection to the service URL with a ticket GET parameter
- The redirection to the service URL without a ticket if ticket generation failed and the `gateway` attribute is set
- The rendering of the `settings.CAS_LOGGED_TEMPLATE` template with some error messages if the ticket generation failed (e.g: user not allowed).

Return type `django.http.HttpResponse`

authenticated ()

Processing authenticated users

Returns

- The returned value of `service_login()` if `service` is defined
- The rendering of `settings.CAS_LOGGED_TEMPLATE` otherwise

Return type `django.http.HttpResponse`

not_authenticated ()

Processing non authenticated users

Returns

- The rendering of `settings.CAS_LOGIN_TEMPLATE` with various messages depending of GET/POST parameters
- The redirection to `FederateAuth` if `settings.CAS_FEDERATE` is True and the “remember my identity provider” cookie is found

Return type `django.http.HttpResponse`

common ()

Common part execute uppon GET and POST request

Returns

- The returned value of `authenticated()` if the user is authenticated and not requesting for authentication or if the authentication has just been renewed
- The returned value of `not_authenticated()` otherwise

Return type `django.http.HttpResponse`

class `cas_server.views.Auth` (***kwargs*)

Bases: `cas_server.views.CsrfExemptView`

A simple view to validate username/password/service tuple

csrf is disable as it is intended to be used by programs. Security is assured by a shared secret between the programs dans django-cas-server.

static post (*request*)

methode called on POST request on this view

Parameters **request** (`django.http.HttpRequest`) – The current request object

Returns `HttpResponse` (`u"yes\n"`) if the POSTed tuple (username, password, service) if valid (i.e. (username, password) is valid dans username is allowed on service). `HttpResponse` (`u"no\n..."`) otherwise, with possibly an error message on the second line.

Return type `django.http.HttpResponse`

class `cas_server.views.Validate` (***kwargs*)

Bases: `django.views.generic.base.View`

service ticket validation

static get (*request*)

methode called on GET request on this view

Parameters **request** (`django.http.HttpRequest`) – The current request object

Returns

- `HttpResponse` (`"yes\nusername"`) if submitted (service, ticket) is valid
- else `HttpResponse` (`"no\n"`)

Return type `django.http.HttpResponse`

exception `cas_server.views.ValidationBaseError` (*code, msg=''*)

Bases: `exceptions.Exception`

Base class for both saml and cas validation error

code = `None`

The error code

msg = `None`

The error message

render (*request*)

render the error template for the exception

Parameters **request** (`django.http.HttpRequest`) – The current request object:

Returns the rendered `cas_server/serviceValidateError.xml` template

Return type `django.http.HttpResponse`

exception `cas_server.views.ValidateError` (*code, msg=''*)

Bases: `cas_server.views.ValidationBaseError`

handle service validation error

template = `'cas_server/serviceValidateError.xml'`

template to be render for the error

context ()
 content to use to render *template*

Returns A dictionary to contextualize *template*

Return type *dict*

class `cas_server.views.ValidateService` (***kwargs*)
 Bases: `django.views.generic.base.View`
 service ticket validation [CAS 2.0] and [CAS 3.0]

request = `None`
 Current `django.http.HttpRequest` object

service = `None`
 The service GET parameter

ticket = `None`
 the ticket GET parameter

pgt_url = `None`
 the pgtUrl GET parameter

renew = `None`
 the renew GET parameter

allow_proxy_ticket = `False`
 specify if ProxyTicket are allowed by the view. Hence we use the same view for `/serviceValidate` and `/proxyValidate` just changing the parameter.

get (*request*)
 methode called on GET request on this view

Parameters **request** (`django.http.HttpRequest`) – The current request object:

Returns The rendering of `cas_server/serviceValidate.xml` if no errors is raised, the rendering of `cas_server/serviceValidateError.xml` otherwise.

Return type `django.http.HttpResponse`

process_ticket ()
 fetch the ticket against the database and check its validity

Raises **ValidateError** – if the ticket is not found or not valid, potentially for that service

Returns A couple (ticket, proxies list)

Return type *tuple*

process_pgturl (*params*)
 Handle PGT request

Parameters **params** (*dict*) – A template context dict

Raises **ValidateError** – if pgtUrl is invalid or if TLS validation of the pgtUrl fails

Returns The rendering of `cas_server/serviceValidate.xml`, using *params*

Return type `django.http.HttpResponse`

class `cas_server.views.Proxy` (***kwargs*)
 Bases: `django.views.generic.base.View`
 proxy ticket service

request = None

Current `django.http.HttpRequest` object

pgt = None

A ProxyGrantingTicket from the pgt GET parameter

target_service = None

the targetService GET parameter

get (*request*)

methode called on GET request on this view

Parameters **request** (*django.http.HttpRequest*) – The current request object:

Returns The returned value of `process_proxy()` if no error is raised, else the rendering of `cas_server/serviceValidateError.xml`.

Return type `django.http.HttpResponse`

process_proxy ()

handle PT request

Raises **ValidateError** – if the PGT is not found, or the target service not allowed or the user not allowed on the target service.

Returns The rendering of `cas_server/proxy.xml`

Return type `django.http.HttpResponse`

exception `cas_server.views.SamlValidateError` (*code, msg=''*)

Bases: `cas_server.views.ValidationBaseError`

handle saml validation error

template = `'cas_server/samlValidateError.xml'`

template to be render for the error

context ()

Returns A dictionary to contextualize *template*

Return type `dict`

class `cas_server.views.SamlValidate` (**kwargs)

Bases: `cas_server.views.CsrfExemptView`

SAML ticket validation

request = None

target = None

ticket = None

root = None

post (*request*)

methode called on POST request on this view

Parameters **request** (*django.http.HttpRequest*) – The current request object

Returns the rendering of `cas_server/samlValidate.xml` if no error is raised, else the rendering of `cas_server/samlValidateError.xml`.

Return type `django.http.HttpResponse`

process_ticket()

validate ticket from SAML XML body

Raises SamlValidateError: if the ticket is not found or not valid, or if we fail to parse the posted XML.

Returns a ticket object

Return type *models.Ticket*

2.3 Module contents

A django CAS server application

`cas_server.VERSION = '0.7.0'`

version of the application

`cas_server.default_app_config = 'cas_server.apps.CasAppConfig'`

path the the application configuration class

Change Log

All notable changes to this project will be documented in this file.

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 - v0.2.0 - 2015-12-12 [YANKED]
 - v0.1.0 - 2015-05-22 [YANKED]

3.1 v0.7.0 - 2016-08-24

3.1.1 Added

- Add a CHANGELOG.rst file.
- Add a validator to models CharField that should be regular expressions checking that user input are valids regular expressions.

- Add a CAS_INFO_MESSAGES and CAS_INFO_MESSAGES_ORDER settings allowing to display messages in info-boxes on the html pages of the default templates.

3.1.2 Changed

- Allow the user defined CAS_COMPONENT_URLS to omit not changed values.
- replace code-block without language indication by literal blocks.
- Update french translation

3.1.3 Fixed

- Some README.rst typos.
- some english typos

3.2 v0.6.4 - 2016-08-14

commit: 282e3a831b3c0b0818881c2f16d056850d572b89

3.2.1 Added

- Add a forgotten migration (only change help_text)

3.3 v0.6.3 - 2016-08-14

commit: 07a537b403c5c5e39a4ddd084f90e3a4de88a54e

3.3.1 Added

- Add powered by footer
- Add a github version badge
- documents templatetags

3.3.2 Changed

- Usage of the documented API for models _meta in auth.DjangoAuthUser
- set warn cookie using javascript if possible
- Unfold many to many attributes in auth.DjangoAuthUser attributes

3.3.3 Fixed

- typos in README.rst
- w3c validation

3.3.4 Cleaned

- Code factorisation (models.py, views.py)

3.4 v0.6.2 - 2016-08-02

commit: 773707e6c3c3fa20f697c946e31cafc591e8fee8

3.4.1 Added

- Support authentication renewal in federate mode
- Add new version email and info box then new version is available
- Add SqlAuthUser and LdapAuthUser auth classes. Deprecate the usage of MysqlAuthUser in favor of SqlAuthUser.
- Add pytest-warning to tests
- Add a checkbox to forget the identity provider if we checked “remember the identity provider”
- Add dependancies correspondance between python pypi, debian and centos packages in README

3.4.2 Changed

- Move coverage computation last in travis
- Enable logging to stderr then running tests
- Remember “warn me before. . .” using a cookie
- Put favicon (shortcut icon) URL in settings

3.4.3 Deprecated

- The auth class MysqlAuthUser is deprecated in favor of the SqlAuthUser class.

3.4.4 Fixed

- Use custom templatetags instead settings custom attributes to Boundfields (As it do not work with django 1.7)
- Display an error message on bad response from identity provider in federate mode instead of crashing. (e.g. Bad XML document)
- Catch base64 decode error on b64decode to raise our custom exception BadHash
- Add secret as sensitive variables/post parameter for /auth
- Only set “remember my provider” in federated mode upon successful authentication
- Since we drop django-bootstrap3 dependancies, Django default minimal version is 1.7.1
- [cas.py] Append renew=true when validating tickets

3.4.5 Cleaned

- code factorization (cas.py, forms.py)

3.5 v0.6.1 - 2016-07-27

commit: b168e0a6423c53de31aae6c444fa1d1c5083afa6

3.5.1 Added

- Add sphinx docs + autodoc
- Add the possibility to run tests with “setup.py test”
- Include docs, Makefile, coverage config and tests config to source package
- Add serviceValidate ProxyTicket tests
- Add python 3.5 tox/travis tests

3.5.2 Changed

- Use <https://badges.genua.fr> for badges

3.5.3 Fixed

- Keep LoginTicket list upon fail authentication (It prevent the next login attempts to fail because of bad LT)

3.5.4 Cleaned

- Compact federated mode migration
- Reformat default_settings.py for documentation using sphinx autodoc
- Factorize some code (from views.py to Ticket models class methods)
- Update urlpattern for django 1.10
- Drop dependancies django-picklefield and django-bootstrap3

3.6 v0.6.0 - 2016-07-06

commit: 4ad4d13baa4236c5cd72cc5216d7ff08dd361476

3.6.1 Added

- Add a section describing service patterns options to README.rst
- Add a federation mode: When the settings CAS_FEDERATE is True, django-cas-server will offer to the user to choose its CAS backend to authenticate. Hence the login page do not display anymore a username/password form but a select form with configured CASs backend. This allow to give access to CAS supported applications to users from multiple organization seamlessly.

It was originally developped to mach the need of <https://ares.fr> (Federated CAS at <https://cas.ares.fr>, example of an application using it as <https://chat.myares.fr>)

3.6.2 Fixed

- Then a ticket was marked as obtained with the user entering its credentials (aka not by SSO), and the service did not require it, ticket validation was failing. Now, if the service do not require authentication to be renewed, both ticket with renewed authentication and non renewed authentication validate successfully.

3.7 v0.5.0 - 2016-07-01

commit: e3ab64271b718a17e4cbbbabda0a2453107a83df

3.7.1 Added

- Add more password scheme support to the mysql authentication backend: ldap user attribute scheme encoding and simple password hash in hexa for md5, sha1, sha224, sha256, sha384, sha512.
- Add a main heading to template “Central Authentication Service” with a logo controled by CAS_LOGO_URL
- Add logos to the project (svg, png)
- Add coverage computation
- link project to codacy
- Update doc: add debian requirement, correct typos, correct links

3.7.2 Changed

- Use settings to set tests username password and attributes
- Tweak the css and html for small screens
- Update travis cache for faster build
- clean Makefile, use pip to install, add target for tests

3.7.3 Fixed

- Fix “warn me”: we generate the ticket after the user agree to be connected to the service. we were generating first and the connect button was a link to the service url with the ?ticket= this could lead to situation where the ticket validity expire if the user is slow to click the connect button.

- **Fix authentication renewal: the renew parameter were not transmitted when POST the login request** and self.renew (aks for auth renewal) was use instead of self.renewed (auth was renewed) when generating a ticket.
- Fix attribute value replacement when generating a ticket: we were using the 'name' attribute instead of the 'attribut' attribut on ReplaceAttributValue
- Fix attribute value replacement when generating a ticket then the value is a list: iterate over each element of the list.
- Fix a NameError in utils.import_attr
- Fix serviceValidate and samlValidate when user_field is an attribute that is a list: we use the first element of the list as username. we were serializing the list before that.
- Correct typos

3.7.4 Cleaned

- Clean some useless conditional branches found with coverage
- Clean cas.js: use compact object declararion
- Use six for python{2|3} compatibility
- Move all unit tests to cas_server.tests and use django primitive. We also have a 100% tests coverage now. Using the django classes for tests, we do not need to use our own dirty mock.
- Move mysql backend password check to a function in utils

3.8 v0.4.4 - 2016-04-30

commit: 77d1607b0beefe8b171adcd8e2dcd974e3cdc72a

3.8.1 Added

- Add sensitive_post_parameters and sensitive_variables for passwords, so passwords are anonymised before django send an error report.

3.8.2 Fixed

- Before commit 77fc5b5 the User model had a foreign key to the Session model. After the commit, Only the session_key is store, allowing to use different backend than the Session SQL backend. So the first migration (which is 21 migrations combined) was creating the User model with the foreign key, then delete it and add the field session_key. Somehow, MySQL did not like it. Now the first migration directly create the User model with the session_key and without the foreign key to the Session SQL backend.
- Evaluate attributes variables in the template samlValidate.xml. the {{ }} was missing causing the variable name to be displyed instead of the variable content.
- Return username in CAS 1.0 on the second ligne of the CAS response as specified.

3.8.3 Changed

- Update tests

3.9 v0.4.3 - 2016-03-18

commit: f6d436acb49f8d32b5457c316c18c4892accfd3b

3.9.1 Fixed

- Currently, one of our dependency, django-bootstrap3, do not support django 1.7 in its last version. So there is some detection of the current django installed version in setup.py to pin django-bootstrap3 to a version supported by django 1.7 if django 1.7 is installed, or to require at least django 1.8. The detection did not handle the case where django was not installed.
- [PEP8] Put line breaks after binary operator and not before.

3.10 v0.4.2 - 2016-03-18

commit: d1cd17d6103281b03a8c57013671057eab80d21c

3.10.1 Added

- On logout, display the number of sessions we are logged out from.

3.10.2 Fixed

- One of our dependency, django-bootstrap3, do not support django 1.7 in its last version. Some django version detection is added to setup.py to handle that.
- Some typos
- Make errors returned by utils.import_attr clearer (as they are likely to be displayed to the django admin)

3.11 v0.4.1 - 2015-12-23

commit: 5e63f39f9b7c678a300ad2f8132166be34d1d35b

3.11.1 Added

- Add a run_test_server target to make file. Running make run_test_server will build a virtualenv, create a django projet with django-cas-server and launch ./management.py runserver. It is quite handy to test development version.
- Add verbose name for cas_server app and models
- Add Makefile clean targets for tox tests and test virtualenv.
- Add link on license badge to the GPLv3

3.11.2 Changed

- Make Makefile clean targets modular
- Use `img.shields.io` for PyPi badges
- Get `django-cas-server` version in Makefile directly from `setup.py` (so now, the version is only written in one place)

3.11.3 Fixed

- Fix `MysqlAuthUser` when number of results $\neq 1$: In that case, call `super` anyway this the provided username.

3.12 v0.4.0 - 2015-12-15

commit: 7b4fac575449e50c2caff07f5798dba7f4e4857c

3.12.1 Added

- Add a `help_text` to pattern of `ServicePattern`
- Add a timeout to SLO requests
- Add logging capabilities (see `README.rst` for instruction)
- Add management commands that should be called on a regular basis to `README.rst`

3.13 v0.3.5 - 2015-12-12

commit: 51fa0861f550723171e52d58025fa789dcc8cde

3.13.1 Added

- Add badges to `README.rst`
- Document settings parameter in `README.rst`
- Add a “Features” section in `README.rst`

3.13.2 Changed

- Add a `AuthUser` auth class and use it as auth classes base class instead of `DummyAuthUser`

3.13.3 Fixed

- Fix minor errors and typos in `README.rst`

3.14 v0.3.4 - 2015-12-12

commit: 9fbfe19c550b147e8d0377108cdac8231cf0fb27

3.14.1 Added

- Add static files, templates and locales to the PyPi release by adding them to MANIFEST.in
- Add a Makefile with the build/install/clean/dist targets

3.15 v0.3.3 - 2015-12-12

commit: 16b700d0127abe33a1eabf5d5fe890aeb5167e5a

3.15.1 Added

- Add management commands and migrations to the package by adding there packages to setup.py packages list.

3.16 v0.3.2 - 2015-12-12 [YANKED]

commit: eef9490885bf665a53349573ddb9cbe844319b3e

3.16.1 Added

- Add migrations to setup.py package_data

3.17 v0.3.1 - 2015-12-12

commit: d0f6ed9ea3a4b3e2bf715fd218c460892c32e39f

3.17.1 Added

- Add a forgotten migration (remove auto_now_add=True from the User model)

3.18 v0.3.0 - 2015-12-12

commit: b69769d71a99806a69e300eca0d7c6744a2b327e

3.18.1 Added

- Django 1.9 compatibility (add tox and travis tests and fix some decrecated)

3.19 v0.2.1 - 2015-12-12

commit: 90e077dedb991d651822e9bb283470de8bddd7dd

First github and PyPi release

3.19.1 Fixed

- Prune .tox in MANIFEST.in
- add dist/ to .gitignore
- typo in setup.cfg

3.20 v0.2.0 - 2015-12-12 [YANKED]

commit: a071ad46d7cd76fc97eb86f2f538d330457c6767

3.21 v0.1.0 - 2015-05-22 [YANKED]

commit: 6981433bdf8a406992ba0c5e844a47d06ccc08fb

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