privacyIDEA Documentation

Release 2.6

Cornelius Kölbel

September 09, 2015

Contents

1	Table	e of Contents	3			
	1.1	Overview	3			
	1.2	Installation	3			
	1.3	First Steps	12			
	1.4	Configuration	17			
	1.5	Tokenview	55			
	1.6	Userview	60			
	1.7	Policies	64			
	1.8	Audit	83			
	1.9	Client machines	84			
	1.10	Application Plugins	86			
	1.11	Tools	90			
	1.12	Import	91			
	1.13	Code Documentation	92			
	1.14	Frequently Asked Questions	192			
2	2 Indices and tables					
H'	HTTP Routing Table					
Рy	Python Module Index					

privacyIDEA is a modular authentication system. Using privacyIDEA you can enhance your existing applications like *local login*, *VPN*, *remote access*, *SSH connections*, access to web sites or *web portals* with a second factor during authentication. Thus boosting the security of your existing applications. Originally it was used for OTP authentication devices. But other "devices" like challenge response and SSH keys are also available. It runs on Linux and is completely Open Source, licensed under the AGPLv3.

privacyIDEA can read users from many different sources like flat files, different LDAP services, SQL databases and SCIM services. (see *Realms*)

Authentication devices to provide two factor authentication can be assigned to those users, either by administrators or by the users themselves. *Policies* define what a user is allowed to do in the web UI and what an administrator is allowed to do in the management interface.

The system is written in python, uses flask as web framework and an SQL database as datastore. Thus it can be enrolled quite easily providing a lean installation. (see *Installation*)

Contents 1

2 Contents

Table of Contents

1.1 Overview

privacyIDEA is a system that is used to manage devices for two factor authentication. Using privacyIDEA you can enhance your existing applications like local login, VPN, remote access, SSH connections, access to web sites or web portals with a second factor during authentication. Thus boosting the security of your existing applications.

In the beginning there were OTP tokens, but other means to authenticate like SSH keys are added. Other concepts like handling of machines or enrolling certificates are coming up, you may monitor this development on Github.

privacyIDEA is a web application written in Python based on the flask micro framework. You can use any webserver with a wsgi interface to run privacyIDEA. E.g. this can be Apache, Nginx or even werkzeug.

A device or item used to authenticate is still called a "token". All token information is stored in an SQL database, while you may choose, which database you want to use. privacyIDEA uses SQLAlchemy to map the database to internal objects. Thus you may choose to run privacyIDEA with SQLite, MySQL, PostgreSQL, Oracle, DB2 or other database.

The code is divided into three layers, the API, the library and the database layer. Read about it at *Code Documentation*. privacyIDEA provides a clean *REST API*.

Administrators can use a Web UI or a command line client to manage authentication devices. Users can log in to the Web UI to manage their own tokens.

Authentication is performed via the API or certain plugins for FreeRADIUS, simpleSAMLphp, Wordpress, Contao, Dokuwiki... to either provide default protocols like RADIUS or SAML or to integrate into applications directly.

Due to this flexibility there are also many different ways to install and setup privacyIDEA. We will take a look at common ways to setup privacyIDEA in the section *Installation* but there are still many others.

1.2 Installation

The ways described here to install privacyIDEA are

- the installation via the *Python Package Index*, which can be used on any Linux distribution and
- ready made Ubuntu Packages for Ubuntu 14.04LTS and
- ready made *Debian Packages* for Debian Wheezy.

If you want to upgrade from a privacyIDEA 1.5 installation please read *Upgrading*.

1.2.1 Python Package Index

You can install privacyidea on usually any Linux distribution in a python virtual environment like this:

```
virtualenv /opt/privacyidea

cd /opt/privacyidea
source bin/activate
```

Now you are within the python virtual environment. Within the environment you can now run:

```
pip install privacyidea
```

Please see the section *The Config File* for a quick setup of your configuration.

Then create the encryption key and the signing keys:

```
pi-manage.py create_enckey
pi-manage.py create_audit_keys
```

Create the database and the first administrator:

```
pi-manage.py createdb
pi-manage.py admin add admin admin@localhost
```

Now you can run the server for your first test:

```
pi-manage.py runserver
```

Depending on the database you want to use, you may have to install additional packages.

1.2.2 Ubuntu Packages

There are ready made debian packages for Ubuntu 14.04 LTS. These are available in a public ppa repository ¹, so that the installation will automatically resolve all dependencies. Install it like this:

```
add-apt-repository ppa:privacyidea/privacyidea
apt-get update
apt-get install python-privacyidea privacyideaadm
```

Optionally you can also install necessary configuration files to run privacyIDEA within the Nginx Webserver:

```
apt-get install privacyidea-nginx
```

Alternatively you can install privacyIDEA running in an Apache webserver:

```
apt-get install privacyidea-apache2
```

After installing in Nginx or Apache2 you only need to create your first administrator and you are done:

```
pi-manage.py admin add admin admin@localhost
```

Now you may proceed to First Steps.

¹ https://launchpad.net/~privacyidea

FreeRADIUS

privacyIDEA has a perl module to "translate" RADIUS requests to the API of the privacyIDEA server. This module plugs into FreeRADIUS. The FreeRADIUS does not have to run on the same machine like privacyIDEA. To install this module run:

```
apt-get install privacyidea-radius
```

For further details see *FreeRADIUS Plugin*.

SimpleSAMLphp

Starting with 1.4 privacyIDEA also supports SAML via a plugin for simpleSAMLphp ². The simpleSAMLphp service does not need to run on the same machine like the privacyIDEA server.

To install it on a Ubuntu 14.04 system please run:

```
apt-get install privacyidea-simplesamlphp
```

For further details see simpleSAMLphp Plugin.

PAM

privacyIDEA also comes with a PAM library to add two factor authentication to any Linux system. You can run one central privacyIDEA server and configure all other systems using the PAM library to authenticate against this privacyIDEA.

To install it on a Ubuntu 14.04 system please run:

```
apt-get install privacyidea-pam
```

For further details see *Pluggable Authentication Module*.

OTRS

OTRS is an important Open Source Ticket Request System. It is written in Perl and privacyIDEA provides an authentication plugin to authenticate at OTRS with two factors.

To install it on Ubuntu 14.04 please run:

```
apt-get install privacyidea-otrs
```

For further details and configuration see OTRS.

1.2.3 Debian Packages

You can install privacyIDEA on debian Wheezy either via the *Python Package Index* or with a ready made Wheezy package.

The available Wheezy package privacyidea-venv_2.1~dev0_amd64.deb contains a complete virtual environment with all necessary dependent modules. To install it run:

```
dpkg -i privacyidea-venv_2.1~dev0_amd64.deb
```

1.2. Installation 5

² https://github.com/privacyidea/privacyidea/tree/master/authmodules/simpleSAMLphp

This will install privacyIDEA into a virtual environment at /opt/privacyidea/privacyidea-venv.

You can enter the virtual environment by:

```
source /opt/privacyidea/privacyidea-venv/bin/activate
```

Running privacyIDEA with Apache2 and MySQL

You need to create and fill the config directory /etc/privacyidea manually:

```
cp /opt/privacyidea/privacyidea-venv/etc/privacyidea/dictionary \
/etc/privacyidea/
```

Create a config /etc/privacyidea/pi.cfg like this:

```
# Your database
SQLALCHEMY_DATABASE_URI = 'mysql://pi:password@localhost/pi'
# This is used to encrypt the auth_token
SECRET_KEY = 'choose one'
# This is used to encrypt the admin passwords
PI_PEPPER = "choose one"
# This is used to encrypt the token data and token passwords
PI_ENCFILE = '/etc/privacyidea/enckey'
# This is used to sign the audit log
PI_AUDIT_KEY_PRIVATE = '/etc/privacyidea/private.pem'
PI_AUDIT_KEY_PUBLIC = '/etc/privacyidea/public.pem'
PI_LOGFILE = '/var/log/privacyidea/privacyidea.log'
\#CRITICAL = 50
\#ERROR = 40
\#WARNING = 30
\#INFO = 20
\#DEBUG = 10
PI_LOGLEVEL = 20
```

You need to create the above mentioned logging directory /var/log/privacyidea.

You need to create the above mentioned database with the corresponding user access:

```
mysql -u root -p -e "create database pi"
mysql -u root -p -e "grant all privileges on pi.* to 'pi'@'localhost' \
identified by 'password'"
```

With this config file in place you can create the database tables, the encryption key and the audit keys:

```
pi-manage.py createdb
pi-manage.py create_enckey
pi-manage.py create_audit_keys
```

Now you can create the first administrator:

```
pi-manage.py admin add administrator email@domain.tld
```

The system is set up. You now only need to configure the Apache2 webserver.

The Apache2 needs a wsgi script that could be located at /etc/privacyidea/piapp.wsqi and look like this:

```
import sys
sys.stdout = sys.stderr
from privacyidea.app import create_app
# Now we can select the config file:
```

```
application = create_app(config_name="production", \
config_file="/etc/privacyidea/pi.cfg")
```

Finally you need to create a Apache2 configuration /etc/apache2/sites-available/privacyidea.conf which might look like this:

```
WSGIPythonHome /opt/privacyidea/privacyidea-venv
<VirtualHost _default_:443>
    ServerAdmin webmaster@localhost
    # You might want to change this
    ServerName localhost
    DocumentRoot /var/www
    <Directory />
             # For Apache 2.4 you need to set this:
             # Require all granted
             Options FollowSymLinks
            AllowOverride None
    </Directory>
    # We can run several instances on different paths with different configurations
    WSGIScriptAlias /
                           /etc/privacyidea/piapp.wsgi
    # The daemon is running as user 'privacyidea'
    # This user should have access to the encKey database encryption file
    WSGIDaemonProcess privacyidea processes=1 threads=15 display-name=%{GROUP} user=privacyidea
    WSGIProcessGroup privacyidea
    WSGIPassAuthorization On
    ErrorLog /var/log/apache2/error.log
    LogLevel warn
    LogFormat "%h %l %u %t %>s \"%m %U %H\" %b \"%{Referer}i\" \"%{User-agent}i\"" privacyIDEA
    {\tt CustomLog /var/log/apache2/ssl\_access.log ~privacyIDEA}
        SSL Engine Switch:
        Enable/Disable SSL for this virtual host.
    SSLEngine on
        If both key and certificate are stored in the same file, only the
        SSLCertificateFile directive is needed.
    SSLCertificateFile /etc/ssl/certs/privacyideaserver.pem
    SSLCertificateKeyFile /etc/ssl/private/privacyideaserver.key
    <FilesMatch "\.(cgi|shtml|phtml|php)$">
            SSLOptions +StdEnvVars
    </FilesMatch>
     <Directory /usr/lib/cgi-bin>
            SSLOptions +StdEnvVars
    </Directory>
    BrowserMatch ".*MSIE.*" \
            nokeepalive ssl-unclean-shutdown \
             downgrade-1.0 force-response-1.0
</VirtualHost>
```

The configuration assumes, a user privacyidea, which you need to create:

1.2. Installation 7

```
useradd -r -m privacyidea
```

The files in /etc/privacyidea and the logfiles in /var/log/privacyidea/ should be restricted to this user.

1.2.4 Upgrading

Upgrade From privacyIDEA 2.x to 2.3

In 2.3 the priority of resolvers in realms was added.

You need to update the database models:

```
pi-manage.py db stamp 4f32a4e1bf33 -d path/to/migrations
pi-manage.py db upgrade -d path/to/migrations
```

Note: You need to specify the path to the migrations scripts. This could be /usr/lib/privacyidea/migrations.

Note: When upgrading with the Ubuntu LTS packages, the database update is performed automatically.

Upgrade From privacyIDEA 1.5

Warning: privacyIDEA 2.0 introduces many changes in database schema, so at least perform a database backup!

Stopping Your Server

Be sure to stop your privacyIDEA server.

Upgrade Software

To upgrade the code enter your python virtualenv and run:

```
pip install --upgrade privacyidea
```

Configuration

Read about the configuration in the *The Config File*.

You can use the old *enckey*, the old *signing keys* and the old *database uri*. The values can be found in your old ini-file as privacyideaSecretFile, privacyideaAudit.key.private, privacyideaAudit.key.public and sqlalchemy.url. Your new config file might look like this:

```
config_path = "/home/cornelius/tmp/pi20/etc/privacyidea/"
# This is your old database URI
# Note the three slashes!
SQLALCHEMY_DATABASE_URI = "sqlite:///" + config_path + "token.sqlite"
# This is new!
SECRET_KEY = 't0p s3cr3t'
# This is new
#This is used to encrypt the admin passwords
```

```
PI_PEPPER = "Never know..."

# This is used to encrypt the token data and token passwords

# This is your old encryption key!

PI_ENCFILE = config_path + 'enckey'

# These are your old signing keys

# This is used to sign the audit log

PI_AUDIT_KEY_PRIVATE = config_path + 'private.pem'

PI_AUDIT_KEY_PUBLIC = config_path + 'public.pem'
```

To verify the new configuration run:

```
pi-manage.py create_enckey
```

It should say, that the enckey already exists!

Migrate The Database

You need to upgrade the database to the new database schema:

```
pi-manage.py db upgrade -d lib/privacyidea/migrations
```

Note: In the Ubuntu package the migrations folder is located at /usr/lib/privacyidea/migrations/.

Create An Administrator

With privacyIDEA 2.0 the administrators are stored in the database. The password of the administrator is salted and also peppered, to avoid having a database administrator slip in a rogue password.

You need to create new administrator accounts:

```
pi-manage.py addadmin <email-address> <admin-name>
```

Start The Server

Run the server:

```
pi-manage.py runserver
```

or add it to your Apache or Nginx configuration.

1.2.5 The Config File

privacyIDEA reads its configuration from different locations:

- $1. \ \ default \ configuration \ from \ the \ module \ \verb"privacyidea/config." py$
- 2. then from the config file $\verb|/etc/privacyidea/pi.cfg|$ if it exists and then
- 3. from the file specified in the environment variable PRIVACYIDEA_CONFIGFILE.

The configuration is overwritten and extended in each step. I.e. values define in privacyidea/config.py that are not redefined in one of the other config files, stay the same.

You can create a new config file (either /etc/privacyidea/pi.cfg) or any other file at any location and set the environment variable. The file should contain the following contents:

1.2. Installation 9

```
# The realm, where users are allowed to login as administrators
SUPERUSER_REALM = ['super', 'administrators']
# Your database
SQLALCHEMY_DATABASE_URI = 'sqlite:///etc/privacyidea/data.sqlite'
# This is used to encrypt the auth_token
SECRET_KEY = 't0p s3cr3t'
# This is used to encrypt the admin passwords
PI_PEPPER = "Never know..."
# This is used to encrypt the token data and token passwords
PI_ENCFILE = '/etc/privacyidea/enckey'
# This is used to sign the audit log
PI_AUDIT_KEY_PRIVATE = '/home/cornelius/src/privacyidea/private.pem'
PI_AUDIT_KEY_PUBLIC = '/home/cornelius/src/privacyidea/public.pem'
# PI LOGFILE = '....
\# PI_LOGLEVEL = 20
# PI_INIT_CHECK_HOOK = 'your.module.function'
```

Note: The config file is parsed as python code, so you can use variables to set the path and you need to take care for indentations.

If you are using a config file other than /etc/privacyidea/pi.cfg you need to set the environment variable:

```
export PRIVACYIDEA_CONFIGFILE=/your/config/file
```

The SUPERUSER REALM is a list of realms, in which the users get the role of an administrator.

PI_INIT_CHECK_HOOK is a function in an external module, that will be called as decorator to token/init and token/assign. This function takes the request and action (either "init" or "assing") as an arguments and can modify the request or raise an exception to avoid the request being handled.

There are three config entries, that can be used to define the logging. These are PI_LOGLEVEL, PI_LOGFILE, PI_LOGCONFIG. These are described in *Debugging and Logging*.

1.2.6 Debugging and Logging

You can set PI_LOGLEVEL to a value 10 (Debug), 20 (Info), 30 (Warngin), 40 (Error) or 50 (Critical). If you experience problems, set PI_LOGLEVEL = 10 restart the web service and resume the operation. The log file privacyidea.log should contain some clues.

You can define the location of the logfile using the key PI_LOGFILE. Usually it is set to:

```
PI_LOGFILE = "/var/log/privacyidea/privacyidea.log"
```

Advanced Logging

You can also define a more detailed logging by specifying a log configuration file like this:

```
PI_LOGCONFIG = "/etc/privacyidea/logging.cfg"
```

Such a configuration could look like this:

```
[formatters]
keys=detail
[handlers]
keys=file,mail
```

```
[formatter_detail]
class=privacyidea.lib.log.SecureFormatter
format=[%(asctime)s][%(process)d][%(thread)d][%(levelname)s][%(name)s:%(lineno)d] %(mes age)s
[handler_mail]
class=logging.handlers.SMTPHandler
level=ERROR
formatter=detail
args=('mail.example.com', 'privacyidea@example.com', ['admin1@example.com',\
   'admin2@example.com'], 'PI Error')
[handler_file]
# Rollover the logfile at midnight
class=logging.handlers.RotatingFileHandler
backupCount=14
maxBytes=10000000
formatter=detail
level=DEBUG
args=('/var/log/privacyidea/privacyidea.log',)
[loggers]
keys=root, privacyidea
[logger_privacyidea]
handlers=file, mail
qualname=privacyidea
level=DEBUG
[logger_root]
level=NOTSET
handlers=file
```

The file structure follows ³ and can be used to define additional handlers like logging errors to email addresses.

Note: In this example a mail handler is defined, that will send emails to certain email Adresses, if an ERROR occurs.

1.2.7 The WSGI Script

Apache2 and Nginx are using a WSGI script to start the application.

This script is usually located at /etc/privacyidea/privacyideaapp.py or /etc/privacyidea/privacyideaapp.wsgi and has the following contents:

In the create_app-call you can also select another config file.

Note: This way you can run several instances of privacyIDEA in one Apache2 server by defining several WSGIScriptAlias definitions pointing to different wsgi-scripts, that again reference different config files with different database definitions.

1.2. Installation 11

³ https://docs.python.org/2/library/logging.config.html#configuration-file-format

After installtion you might want to take a look at *First Steps*.

1.3 First Steps

You installed privacyIDEA successfully according to *Installation* and created an administrator using the command pi-manage.py admin as e.g. described in *Ubuntu Packages*.

These first steps will guide you through the tasks of logging in to the management web UI, attaching your first users and enrolling the first token.

1.3.1 Login to the Web UI

privacyIDEA has only one login form that is used by administrators and normal users to login. Administrators will be able to configure the system and to manage all tokens, while normal users will only be able to manage their own tokens.

You should enter your username with the right realm. You need to append the realm to the username like username@realm.

Login for administrators

Administrators can authenticate at this login form to access the management UI.

Administrators are stored in the database table Admin and can be managed with the tool:

```
pi-manage.py admin ...
```

The administrator just logs in with his username.

Note: You can configure privacyIDEA to authenticate administrators against privacyIDEA itself, so that administrators need to login with a second factor. See SUPERUSER_REALM in inifile_superusers how to do this.

Login for normal users

Normal users authenticate at the login form to be able to manage their own tokens. By default users need to authenticate with the password from their user source.

E.g. if the users are located in an LDAP or Active Directory the user needs to authenticate with his LDAP/AD password.

But before a user can login, the administrator needs to configure realms, which is described in the next step *Creating* your first realm.

Note: The user my either login with his password from the userstore or with any of his tokens.

Note: The administrator may change this behaviour by creating an according policy, which then requires the user to authenticate against privacyIDEA itself. I.e. this way the user needs to authenticate with a second factor/token to access the self service portal. (see the policy section *login_mode*)

1.3.2 Creating your first realm

Note: When the administrator logs in and no useridresolver and no realm is defined, a popup appears, which asks you to create a default realm. During these first steps you may say "No", to get a better understanding.

Users in privacyIDEA are read from existing sources. See *Realms* for more information.

In these first steps we will simply read the users from your /etc/passwd file.

Create a UserIdResolver

The UserIdResolver is the connector to the user source. For more information see *UserIdResolvers*.

• Go to *Config -> Users* to create a UserIdResolver.

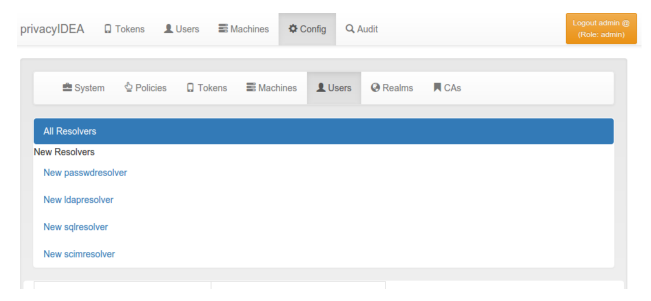


Fig. 1.1: Create the first UserIdResolver

- Choose New passwdresolver and
- Enter the name "myusers".
- Save it.

You just created your first connection to a user source.

Create a Realm

User sources are grouped togeather to a so called "realm". For more information see *Realms*.

- Go to Config -> Realms
- Enter "realm1" as the new realm name and select the priority 1.
- Check the resolver "myusers" to be included into this realm.
- · Save it.
- Go to *Users* and you will see the users from the /etc/passwd.

1.3. First Steps

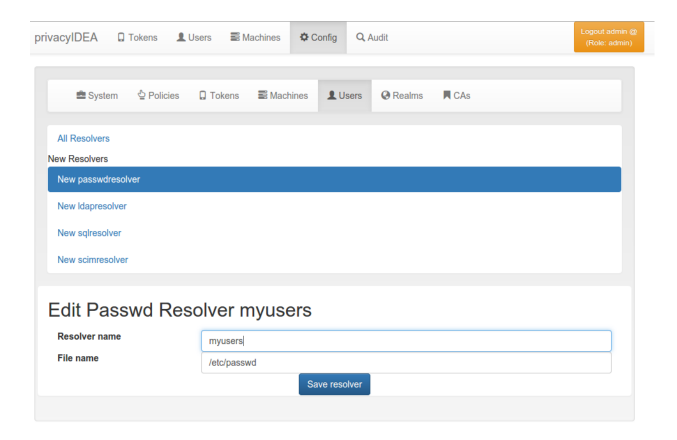


Fig. 1.2: Create the first UserIdResolver

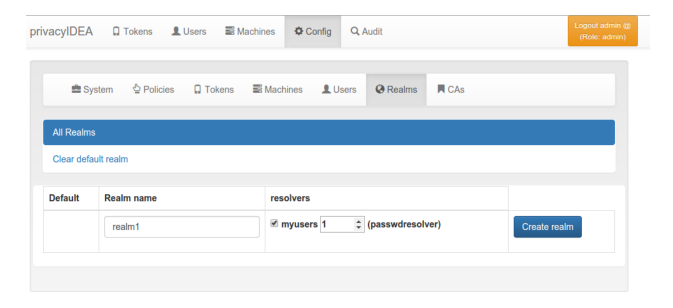


Fig. 1.3: Create the first Realm

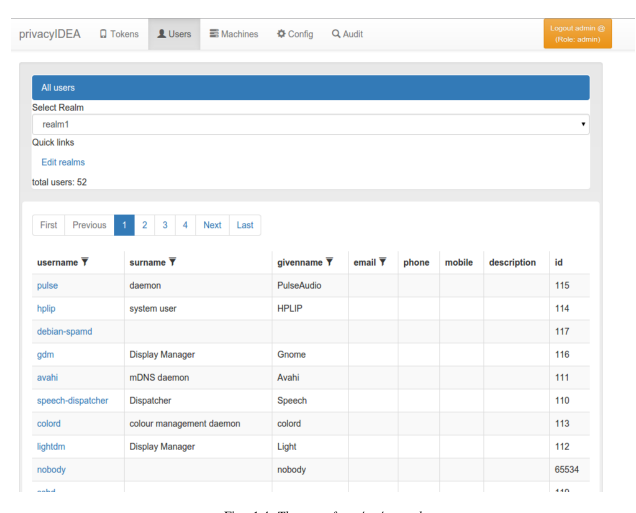


Fig. 1.4: The users from /etc/passwd

1.3. First Steps

Congratulation! You created your first realm.

You are now ready to enroll a token to a user. Read Enrolling your first token.

1.3.3 Enrolling your first token

You may now enroll a new token. In this example we are using the Google Authenticator App, that you need to install on your smartphone.

• Go to Tokens -> Enroll Token

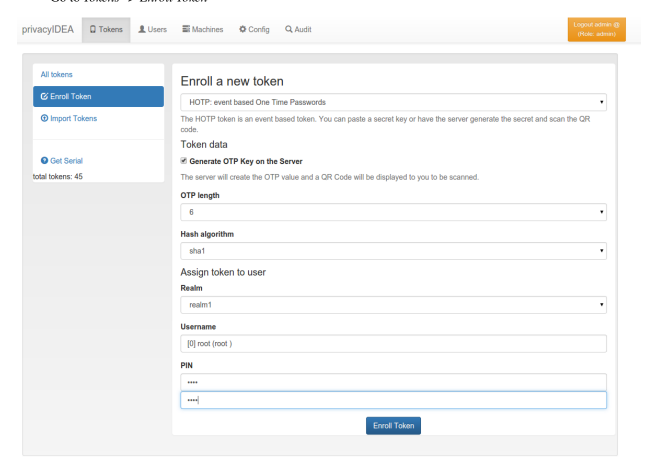


Fig. 1.5: The Token Enrollment Dialog

- Select the username root. When you start typing "r", "o"... the system will find the user root automatically.
- Enter a PIN. I entered "test" ...
- ... and click "Enroll Token".
- After enrolling the token you will see a QR code, that you need to scan with the Google Authenticator App.
- Click on the serial number link at the top of the dialog.
- Now you see the token details.
- Left to the button "Test Token" you can enter the PIN and the OTP value generated by the Google Authenticator.
- Click the button "Test Token". You should see a green "matching 1 tokens".

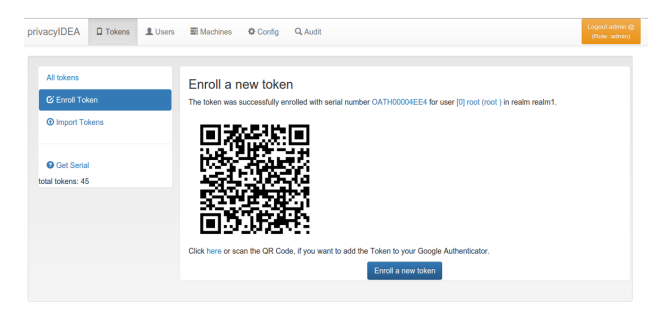


Fig. 1.6: Enrollment Success

Congratulations! You just enrolled your first token to a user.

Now you are ready to attach applications to privacyIDEA in order to add two factor authentication to those applications. To attach applications read the chapter *Application Plugins*.

You may also go on reading the chapter *Configuration* to get a deeper insight in the configuration possibilities.

After these first steps you will be able to start attaching applications to privacyIDEA in order to add two factor authentication to those applications. You can

- use a PAM module to authenticate with OTP at SSH or local login
- or the RADIUS plugin to configure your firewall or VPN to use OTP,
- or use an Apache2 plugin to do Basic Authentication with OTP.
- You can also setup different web applications to use OTP.

To attach applications read the chapter Application Plugins.

You may also go on reading the chapter *Configuration* to get a deeper insight in the configuration possibilities.

1.4 Configuration

The configuration menu can be used to define useridresolvers and realms, set the system config and the token config. It also contains a shortcut to the policy tab (see *Policies*).

1.4.1 UserIdResolvers

Each organisation or company usually has its users managed at a central location. This is why privacyIDEA does not provide its own user management but rather connects to existing user stores.

UserIdResolvers are connectors to those user stores, the locations, where the users are managed. Nowadays this can be LDAP directories or especially Active Directory, some times FreeIPA or the Redhat 389 service. But classically

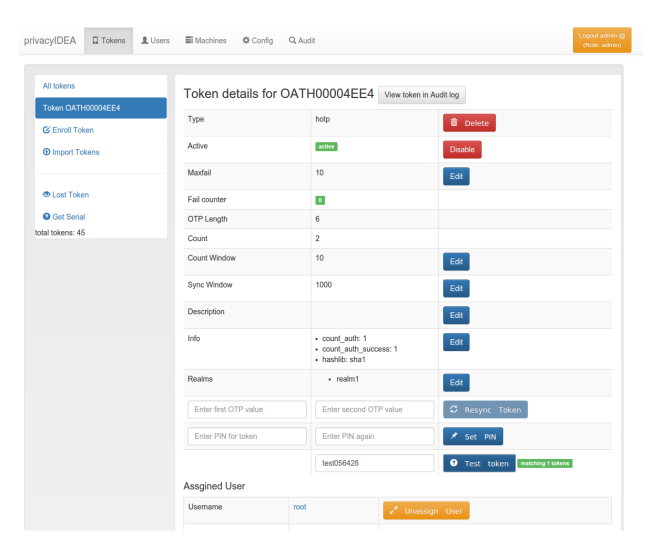


Fig. 1.7: Test the Token

users are also located in files like /etc/passwd on standalone unix systems. Web services often use SQL databases as user store.

Today with many more online cloud services SCIM is also an uprising protocol to access userstores.

privacyIDEA already comes with UserIdResolvers to talk to all these user stores:

- Flatfile resolver,
- · LDAP resolver,
- · SQL resolver,
- · SCIM resolver.

Note: New resolver types (python modules) can be added easily. See the module section for this (*UserIdResolvers*).

You can create as many UserIdResolvers as you wish and edit existing resolvers. When you have added all configuration data, most UIs of the UserIdResolvers have a button "Test resolver", so that you can test your configuration before saving it.

Starting with privacyIDEA 2.4 resolvers can be editable, i.e. you can edit the users in the user store. Read more about this at *Manage Users*.

Note: Using the policy authentication: otppin=userstore users can authenticate with the password from their user store, being the LDAP password, SQL password or password from flat file.

Flatfile resolver

Flatfile resolvers read files like /etc/passwd.

Note: The file /etc/passwd does not contain the unix password. Thus, if you create a flatfile resolver from this file the functionality with otppin=userstore is not available. You can create a flatfile with passwords using the tool privacyidea-create-pwidresolver-user.

Create a flat file like this:

privacyidea-create-pwidresolver-user -u user2 -i 1002 >> /your/flat/file

LDAP resolver

The LDAP resolver can be used to access any kind of LDAP service like OpenLDAP, Active Directory, FreeIPA, Penrose, Novell eDirectory.

In case of Active Directory connections you might need to check the box No anonymous referral chasing. The underlying LDAP library is only able to do anonymous referral chasing. Active Directory will produce an error in this case ⁴.

The Server URI can contain a comma seperated list of servers. The servers are used to create a server pool and are used with a round robin strategy ⁵.

Example:

ldap://server1, ldaps://server2:1636, server3, ldaps://server4

⁴ http://blogs.technet.com/b/ad/archive/2009/07/06/referral-chasing.aspx

 $^{^{5}\} https://github.com/cannatag/ldap3/blob/master/docs/manual/source/servers.rst\#server-pool$

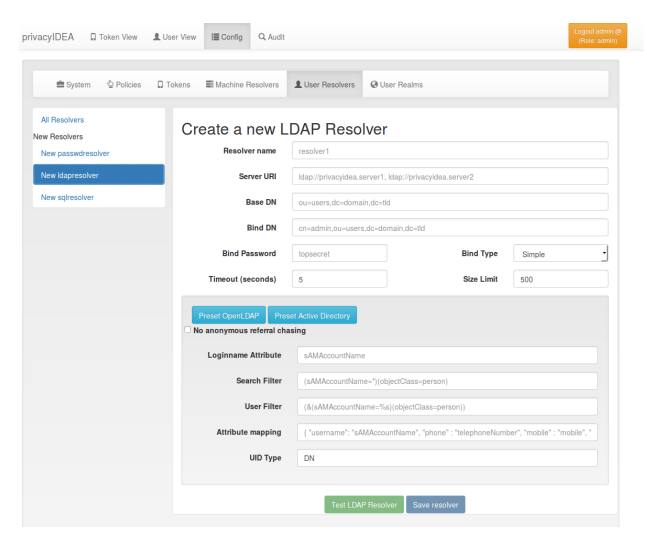


Fig. 1.8: LDAP resolver configuration

This will create LDAP requests to

- server1 on port 389
- server2 on port 1636 using SSL
- server3 on port 389
- server4 on port 636 using SSL.

The Bind Type with Active Directory can either be chosen as "Simple" or as "NTLM".

Note: When using bind type "Simple" you need to specify the Bind DN like *cn=administrator,cn=users,dc=domain,dc=name*. When using bind type "NTLM" you need to specify Bind DN like *DOMAINNAMEusername*.

The LoginName attribute is the attribute that holds the loginname. It can be changed to your needs.

The searchfilter and the userfilter are used for forward and backward search the object in LDAP.

The searchfilter is used to list all possible users, that can be used in this resolver.

The userfilter is used to find the LDAP object for a given loginname. This is why the userfilter contains the python string replacement parameter %s, which will be filled with the given loginname to find the LDAP object.

The attribute mapping maps LDAP object attributes to user attributes in privacyIDEA. privacyIDEA knows the following attributes:

- · username,
- phone,
- mobile,
- · email,
- · surname,
- · givenname.

The UID Type is the unique identifier for the LDAP object. If it is left blank, the distinguished name will be used. In case of OpenLDAP this can be *entryUUID* and in case of Active Directory *objectGUID*.

SQL resolver

The SQL resolver can be used to retrieve users from any kind of SQL database like MySQL, PostgreSQL, Oracle, DB2 or sqlite.

In the upper frame you need to configure the SQL connection. The SQL resolver uses SQLAlchemy internally. In the field Driver you need to set a driver name as defined by the SQLAlchemy dialects like "mysql" or "postgres".

In the SQL attributes frame you can specify how the users are identified.

The Database table contains the users.

Note: At the moment only one table is supported, i.e. if some of the user data like email address or telephone number is located in a second table, those data can not be retrieved.

The Limit is the SQL limit for a userlist request. This can be important if you have several thousand user entries in the table.

The Attribute mapping defines which table column should be mapped to which privayIDEA attribute. The known attributes are:

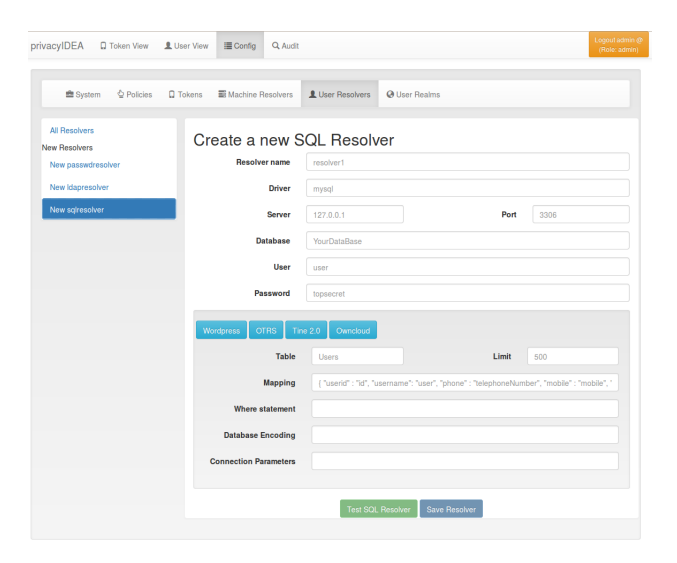


Fig. 1.9: SQL resolver configuration

- · userid,
- · username,
- phone,
- mobile,
- · email.
- givenname,
- surname.

You can add an additional Where statement if you do not want to use all users from the table.

Note: The Additional connection parameters refer to the SQLAlchemy connection but are not used at the moment.

SCIM resolver

SCIM is a "System for Cross-domain Identity Management". SCIM is a REST-based protocol that can be used to ease identity management in the cloud.

The SCIM resolver is tested in basic functions with OSIAM ⁶, the "Open Source Idenitty & Access Management".

To connect to a SCIM service you need to provide a URL to an authentication server and a URL to the resource server. The authentication server is used to authenticate the privacyIDEA server. The authentication is based on a client name and the Secret for this client.

Userinformation is then retrieved from the resource server.

The available attributes for the Attribute mapping are:

- · username,
- givenname,
- surname,
- phone,
- mobile,
- email.

1.4.2 Realms

Users need to be in realms to have tokens assigned. A user, who is not member of a realm can not have a token assigned and can not authenticate.

You can combine several different UserIdResolvers (see *UserIdResolvers*) into a realm. The system knows one default realm. Users within this default realm can authenticate with their username.

Users in realms, that are not the default realm, need to be additionally identified. Therefor the users need to authenticate with their username and the realm like this:

user@realm

⁶ http://www.osiam.org

List of Realms

The realms dialog gives you a list of the already defined realms.

It shows the name of the realms, whether it is the default realm and the names of the resolvers, that are combined to this realm.

You can delete or edit an existing realm or create a new realm.

Edit Realm

Each realm has to have a unique name. The name of the realm is case insensitive. If you create a new realm with the same name like an existing realm, the existing realm gets overwritten.

If you click *Edit Realm* you can select which userresolver should be contained in this realm. A realm can contain several resolvers.

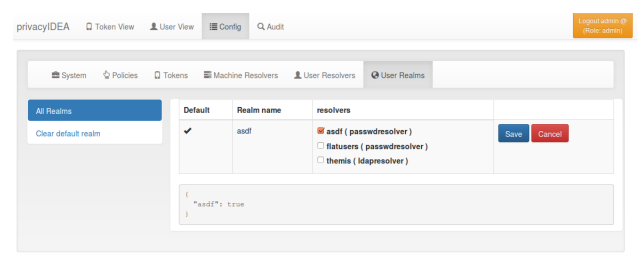


Fig. 1.10: Edit a realm

Resolver Priority

Within a realm you can give each resolver a priority. The priority is used to find a user that is located in several resolvers. If a user is located in more than one resolver, the user will be taken from the resolver with the lowest number in the priority.

Priorities are numbers between 1 and 999. The lower the number the higher the priority.

Example:

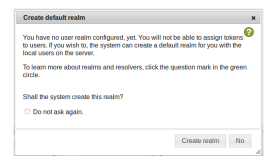
A user "administrator" is located in a resolver "users" which contains all Active Directory users. And the "administrator" is located in a resolver "admins", which contains all users in the Security Group "Domain Admins" from the very same domain. Both resolvers are in the realm "AD", "admins" with priority 1 and "users" with priority 2.

Thus the user "administrator@AD" will always resolve to the user located in resolver "admins".

This is useful to create policies for the security group "Domain Admins".

Note: A resolver has a priority per realm. I.e. a resolver can have a different priority in each realm.

Autocreate Realm



If you have a fresh installation, no resolver and no realm is defined. To get you up and running faster, the system will ask you, if it should create the first realm for you.

If you answer "yes", it will create a resolver named "deflocal" that contains all users from /etc/passwd and a realm named "defrealm" with this very resolver.

Thus you can immediately start assigning and enrolling tokens.

If you check "Do not ask again" this will be stored in a cookie in your browser.

Note: The realm "defrealm" will be the default realm. So if you create a new realm manually and want this new realm to be the default realm, you need to set this new realm to be default manually.

1.4.3 System Config

The system configuration has three logical topics: Settings, token default settings and GUI settings.

Settings

splitAtSign defines if the username like *user@company* given during authentication should be split into the loginname *user* and the realm name *company*. In most cases this is the wanted behaviour.

But given your users log in with email addresses like user@gmail.com and otheruser@outlook.com you probably do not want to split.

Return SAML attributes defines if during an SAML authentication request additional SAML attributes should be returned. Usuall an authentication response only returns *true* or *false*.

If during authentication the given PIN matches a token but the OTP value is wrong the failcounter of the tokens for which the PIN matches, is increased. If the given PIN does not match any token, by default no failcounter is increased. The later behaviour can be adapted by FailCounterIncOnFalsePin. If FailCounterIncOnFalsePin is set and the given OTP PIN does not match any token, the failcounter of *all* tokens is increased.

PrependPin defines if the OTP PIN should be given in front ("pin123456") or in the back ("12345pin") of the OTP value.

Auto resync defines if the system should try to resync a token if a user provides a wrong OTP value. If checked, the system remembers the OTP value and if during auto resync timeout the user tries to authenticate again with the next, successive OTP value, the system tries to resync this token with the two given OTP values.

Override Authentication client is important with client specific policies (see *Policies*) and RADIUS servers. In case of RADIUS the authenticating client for the privacyIDEA system will always be the RADIUS serve, which issues the authentication request. But you can allow the RADIUS server IP to send another client information

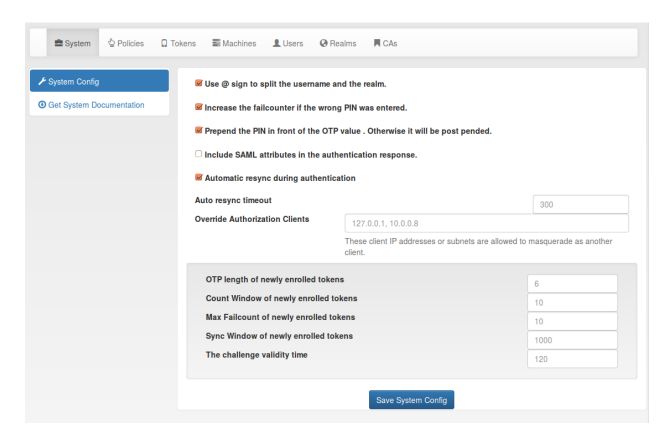


Fig. 1.11: The system config

(in this case the RADIUS client) so that the policy is evaluated for the RADIUS client. This field takes a comma seperated list of IP addresses.

Token default settings

Misc settings

DefaultResetFailCount will reset the failcounter of a token if this token was used for a successful authentication. If not checked, the failcounter will not be resetted and must be resetted manually.

Note: The following settings are token specific value which are set during enrollment. If you want to change this value of a token lateron, you need to change this at the tokeninfo dialog.

DefaultMaxFailCount is the maximum failcounter a token way get. If the failcounter exceeds this number the token can not be used unless the failcounter is resetted.

Note: In fact the failcounter will only increas till this maxfailcount. Even if more failed authentication request occur, the failcounter will not increase anymore.

DefaultSyncWindow is the window how many OTP values will be caluculated during resync of the token.

DefaultOtpLen is the length of the OTP value. If no OTP length is specified during enrollment, this value will be used.

DefaultCountWindow defines how many OTP values will be calculated during an authentication request.

DefaultChallengeValidityTime is the timeout for a challenge response authentication.

1.4.4 Tokens

Supported Tokens

privacyIDEA supports a wide variety of tokens by different hardware vendors. It also supports token apps on the smartphone.

Tokens not listed, will be probably supported, too, since most tokens use standard algorithms.

If in doubt drop your question on the mailing list.

Hardware Tokens

The following hardware tokens are known to work well.

Yubikey. The Yubikey is supported in all modes: AES (*Yubikey*), *HOTP* and *Yubico* Cloud. You can initialize the Yubikey yourself, so that the secret key is not known to the vendor.

eToken Pass. The eToken Pass is a push button token by SafeNet. It can be initialized with a special hardware device. Or you get a seed file, that you need to import to privacyIDEA. The eToken Pass can run as *HOTP* or *TOTP* token.

eToken NG OTP. The eToken NG OTP is a push button token by SafeNet. As it has a USB connector, you can initialize the token via the USB connector. Thus the hardware vendor does not know the secret key.

DaPlug. The DaPlug token is similar to the Yubikey and can be initialized via the USB connector. The secret key is not known to the hardware vendor.

Smartdisplayer OTP Card. This is a push button card. It features an eInk display, that can be read very good in all light condition at all angles. The Smartdisplayer OTP card is initialized at the factory and you get a seed file, that you need to import to privacyIDEA.

Feitian. The C100 and C200 tokens are classical, reasonably priced push button tokens. The C100 is an *HOTP* token and the C200 a *TOTP* token. These tokens are initialized at the factory and you get a seed file, that you need to import to privacyIDEA.

Smartphone Apps

Google Authenticator. The Google Authenticator is working well in *HOTP* and *TOTP* mode. If you choose "Generate OTP Key on the Server" durcing enrollment, you can scan a QR Code with the Google Authenticator. See *Enrolling your first token* to learn how to do this.

FreeOTP. privacyIDEA is known to work well with the FreeOTP App. The FreeOTP App is a *TOTP* token. So if you scan the QR Code of an HOTP token, the OTP will not validate.

mOTP. Several mOTP Apps like "Potato", "Token2" or "DroidOTP" are supported.

Supported Tokentypes

At the moment the following tokentypes are supported:

- HOTP event base One Time Password tokens based on RFC4225.
- TOTP time based One Time Password tokens based on RFC6238.
- mOTP time based One Time Password tokens for mobile phones based on an a public Algorithm.
- Four Eyes Meta token that can be used to create a Two Man Rule.
- password A password token used for *losttoken* scenario.
- Registration A special token type used for enrollment scenarios (see Registration Code).
- Simple Pass A token that only consists of the Token PIN.
- Certificates A token that represents a client certificate.
- SSH Keys An SSH public key that can be managed and used in conjunction with the Client machines concept.
- Remote A virtual token that forwards the authentication request to another privacyIDEA server.
- RADIUS A virtual token that forwards the authentication request to a RADIUS server.
- *SMS* A token that sends the OTP value to the mobile phone of the user.
- *EMail* A token that sends the OTP value to the EMail address of the user.
- Yubico A Yubikey hardware that authenticates against the Yubico Cloud service.
- · Yubikey A Yubikey hardware initialized in the AES mode, that authenticates against privacyIDEA.
- Daplug A hardware OTP token similar to the Yubikey.
- *TiQR* A Smartphone token that can be used to login by only scanning a QR code.

The Tokentypes:

Four Eyes

Starting with version 2.6 privacyIDEA supports 4 Eyes Token. This is a meta token, that can be used to define, that two or more token must be used to authenticate. This way, you can set up a "two man rule".

You can define, from which realm how many unique tokens need to be present, when authenticating:

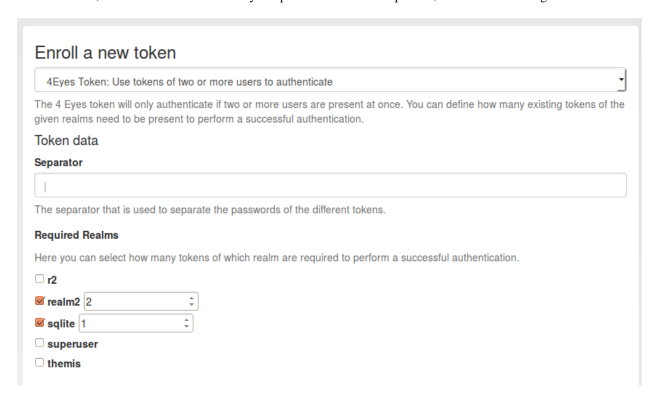


Fig. 1.12: Enroll a 4 eyes token

In this example authentication will only be possible if at least two tokens from *realm2* and one token from realm *sqlite* are present.

Authentication is done by concatenating the OTP PINs and the OTP values of all tokens. The concatenation is split by the *separator* character.

It does not matter, in which order the tokens from the realms are entered.

Example

Authentication as:

```
username: "root@r2"
password: "pin123456 secret789434 key098123"
```

The three blocks seperated by the *blank* are checked, if they match tokens in the realms *realm2* and *sqlite*.

The response looks like this in case of success:

```
"detail": {
   "message": "matching 1 tokens",
   "serial": "PI4E000219E1",
   "type": "4eyes"
```

```
},
"id": 1,
"jsonrpc": "2.0",
"result": {
    "status": true,
    "value": true
},
    "version": "privacyIDEA 2.6dev0",
    "versionnumber": "2.6dev0"
}
```

In case of a failed authentication the response looks like this:

```
"detail": {
    "foureyes": "Only found 0 tokens in realm themis",
    "message": "wrong otp value",
    "serial": "PI4E000219E1",
    "type": "4eyes"
},
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": false
},
    "version": "privacyIDEA 2.6dev0",
    "versionnumber": "2.6dev0"
}
```

Note: The 4Eyes Token verifies that unique tokens from each realm are used. I.e. if you require 2 tokens from a realm, you can not use the same token twice.

Warning: But it does not verify, if these two unique tokens belong to the same user. Thus you should create a poliy, that in such a realm a user may only have on token.

Certificates

Starting with version 2.3 privacyIDEA supports certificates. A user can

- upload a certificate request,
- · upload a certificate or
- he can generate a certificate request in the browser.

privacyIDEA does not sign certificate requests itself but connects to existing certificate authorities. To do so, you need to define *CA Connectors*.

Certificates are attached to the user just like normal tokens. One token of type *certificate* always contains only one certificate.

If you have defined a CA connector you can upload a certificate signing request (CSR) via the *Token Enroll Dialog* in the WebUI.

You need to choose the CA connector. The certificate will be signed by the CA accordingly. Just like all other tokens the certificate token can be attached to a user.

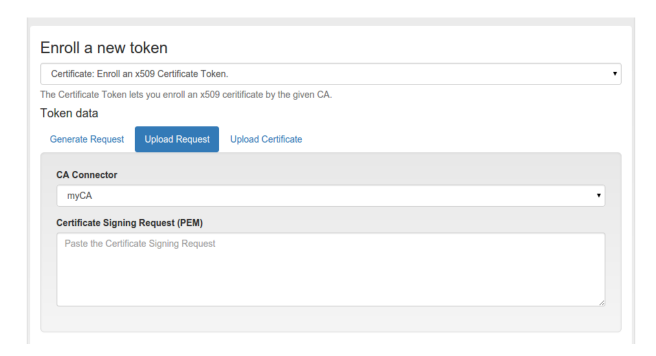


Fig. 1.13: Upload a certificate signing request

Generating Signing Requests You can also generate the signing request directly in your browser.

Note: This uses the keygen HTML-tag that is not supported by the Internet Explorer!

When generating the certificate signing request this way the RSA keypair is generated on the client side in the browser.

The certificate is signed by the CA connected by the chosen CA connector.

Afterwards the user can install the certificate into the browser.

Note: By requiring OTP authentication for the users to login to the WebUI (see *login_mode*) you can have two factor authentication required for the user to be allowed to enroll a certificate.

EMail

The token type *email* sends the OTP value in an EMail to the user. You can configure the EMail server in *Email OTP Token*.

When enrolling an EMail token, you only need to specify the email address of the user.

The EMail token is a challenge response token. I.e. when using the OTP PIN in the first authentication request, the sending of the EMail will be triggered and in a second authentication request the OTP value from the EMail needs to be presented.

For a more detailed insight see the code documentation *Email Token*.

HOTP

The HOTP token is - together with the *TOTP* - the most common token. The HOTP Algorithm is defined in RFC4225. The HOTP token is an event base token. The HOTP algorithm has some parameter, like if the generated OTP value

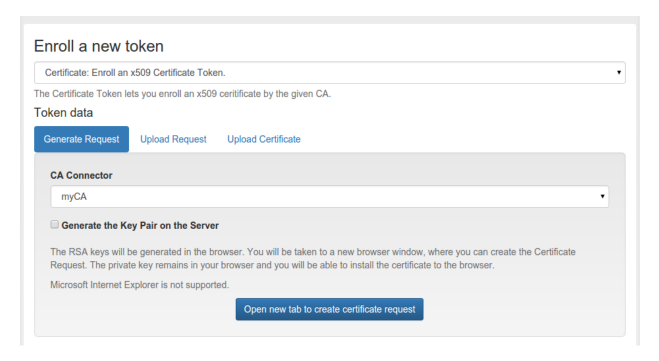


Fig. 1.14: Generate a certificate signing request

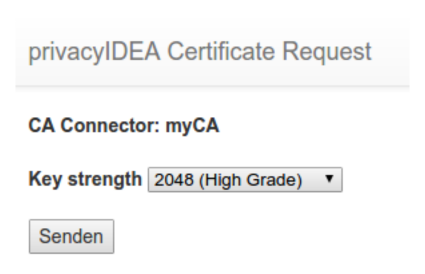


Fig. 1.15: Download or install the client certificate

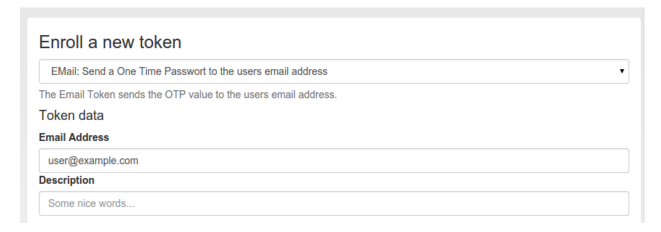


Fig. 1.16: Enroll an EMail token

will be 6 digits or 8 digits or if the SHA1 oder the SHA256 hashing algorithm is used.

Hardware tokens There are many token vendors out there who are using the official algorithm to build and sell hardware tokens. You can get HOTP based hardware tokens in different form factors, as a normal key fob for your key ring or as a display card for your purse.

Preseded or Seedable Usually the hardware tokens like keyfobs or display cards contain a secret key that was generated and implanted at the vendors factory. The vender ships the tokens and a seed file.

Warning: In this case privacyIDEA can not guarantee that the secret seed of the token is unique and if you are using a real strong factor.

privacyIDEA also supports the following seedable HOTP tokens:

- · SafeNet eToken NG OTP
- SafeNet eToken Pass
- Yubikey in OATH mode
- Daplug

Those tokens can be initialized by privacyIDEA. Thus you can be sure, that only you are in possession of the secret seed.

Experiences The above mentioned hardware tokens are known to play well with privacyIDEA. In theory all OATH/HOTP tokens should work well with privacyIDEA. However, there are good experiences with Smartdisplayer OTP cards ⁷ and Feitian C200 ⁸ tokens.

Software tokens Besides the hardware tokens there are also software tokens, implemented as Apps for your smartphone. These software tokens allow are seedable, so there is no vendor, knowing the secret seed of your OTP tokens.

But software tokens are software after all on device prone to security issues.

⁷ https://netknights.it/en/produkte/smartdisplayer/

⁸ https://netknights.it/en/produkte/oath-hotptotp/

Experiences The Google Authenticator can be enrolled easily in HOTP mode using the QR-Code enrollment Feature.

The Google Authenticator is available for iOS, Android and Blackberry devices.

Enrollment Default settings for HOTP tokens can be configured at *HOTP Token Config*.

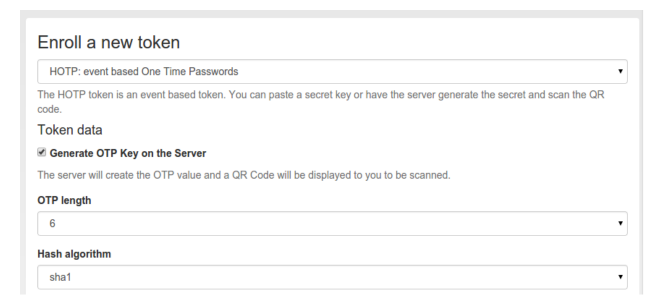


Fig. 1.17: Enroll an HOTP token

During enrollment you can choose, if the server should generate the key or if you have a key, that you can enter into the enrollment page.

As mentioned earlier, you can also choose the **OTP lenght** and the **hash algoriothm**.

After enrolling the token, the QR-Code, containing the secret seed, is displayed, so that you can scan this with your smartphone and import it to your app.

RADIUS

The token type *RADIUS* forwards the authentication request to a RADIUS Server.

When forwarding the authentication request, you can change the username and mangle the password.

Check the PIN locally

If checked, the PIN of the token will be checked on the local server. If the PIN matches only the remaining part of the issued password will be sent to the RADIUS server.

RADIUS Server

The RADIUS server, to which the authentication request will be forwarded. You can specify the port like my.radius.server:1812.

RADIUS User

When forwarding the request to the RADIUS server, the authentication request will be issued for this user. If the user is left empty, the RADIUS request will be sent with the same user.

RADIUS Secret

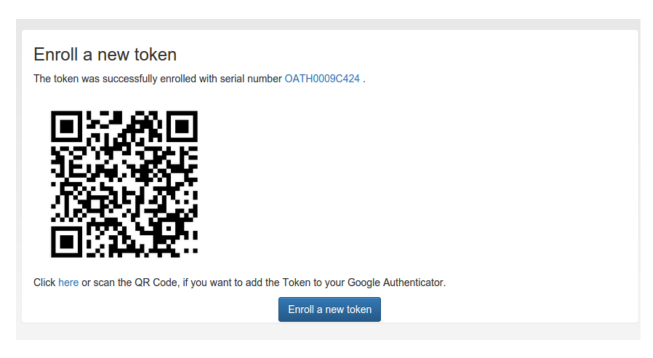


Fig. 1.18: If the server generated the secret seed, you can scan the QR-Code

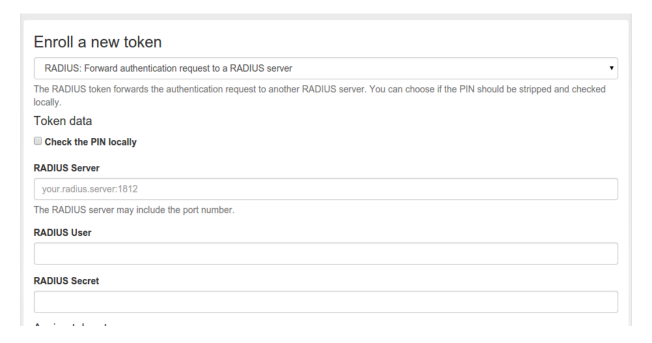


Fig. 1.19: Enroll a RADIUS token

The RADIUS secret for this RADIUS client.

Note: Using the RADIUS token you can design migration scenarios. When migrating from other (proprietary) OTP solutions, you can enroll a RADIUS token for the users. The RADIUS token points to the RADIUS server of the old solution. Thus the user can authenticate against privacyIDEA with the old, proprietary token, till he is enrolled a new token in privacyIDEA. The interesting thing is, that you also get the authentication request with the proprietary token in the audit log of privacyIDEA. This way you can have a scenario, where users are still using old tokens and other users are already using new (privacyIDEA) tokens. You will see all authentication requests in the pricacyIDEA system.

Registration

(See Registration Code)

The registration token can be used to create a registration code for a user. This registration code can be sent via postal mail to the user, so that the user can use this registration code as a second factor to login to a portal.

After a one single use, the registration code is deleted and can not be used a second time.

Note: The registration code can only be enrolled via the API to provide automated smooth workflow to your needs.

For a more detailed insight see the code documentation Registration Code Token.

Remote

The token type *remote* forwards the authentication request to another privacyIDEA Server.

When forwarding the authentication request, you can

- change the username
- · change the resolver
- · change the realm
- · change the serial number

and mangle the password.

Check the PIN locally

If checked, the PIN of the token will be checked on the local server. If the PIN matches only the remaining part of the issued password will be sent to the remote privacyIDEA server.

Remote Server

The privacyIDEA server, to which the authentication request will be forwarded. The path /validate/check will be added automatically. So a sensible input would be https://my.other.server/.

Remote Serial

If the *Remote Serial* is specified the given password will be checked against the serial number on the remote privacyIDEA server. Usernames will be ignored.

Remote User

When forwarding the request to the remote server, the authentication request will be issued for this user.

Remote Realm

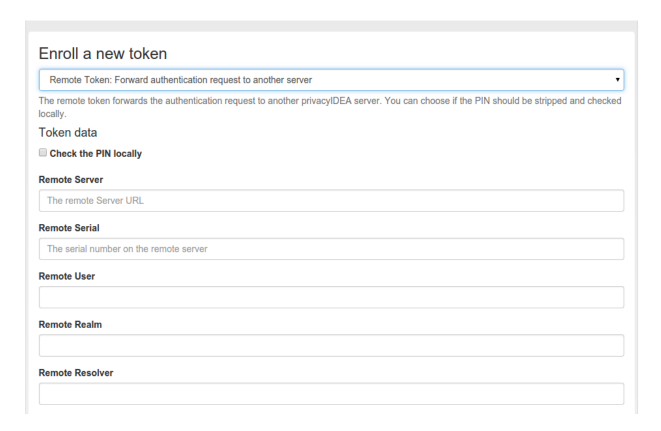


Fig. 1.20: Enroll a Remote token

When forwarding the request to the remote server, the authentication request will be issued for this realm.

Remote Resolver

When forwarding the request to the remote server, the authentication request will be issued for this resolver.

Note: You can use *Remote Serial* to forward the request to a central privacyIDEA server, that only knows tokens but has no knowledge of users. Or you can use *Remote Serial* to forward the request to an existing to on *localhost* thus adding a second user to the same token.

SMS

The token type sms sends the OTP value via an SMS service. You can configure the SMS service in SMS OTP Token.

When enrolling an SMS token, you only need to specify the mobile phone number.

SMS token is a challenge response token. I.e. when sending the OTP PIN in the first authentication request, the sending of the SMS will be triggered and in a second authentication request the OTP value from the SMS needs to be presented.

For a more detailed insight see the code documentation SMS Token.

SSH Keys

The token type *sshkey* is the public SSH key, that you can upload and assign to a user. The SSH key is only used for the application type **SSH** in conjunction with the *Client machines* concept.

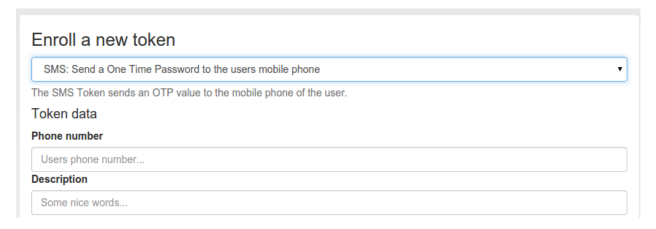


Fig. 1.21: Enroll an SMS token

A user or the administrator can upload the public SSH key and assign to a user.

Paste the SSH key into the text area. The comment in the SSH key will be used as token comment. You can assign the SSH key to a user and then use the SSH key in Application Definitions *SSH*.

Note: This way you can manage SSH keys centrally, as you do not need to distribute the SSH keys to all machines. You rather store the SSH keys centrally in privacyIDEA and use **privacyidea-authorizedkeys** to fetch the keys in real time during the login process.

TiQR

Starting with version 2.6 privacyIDEA supports the TiQR token. The TiQR token is a smartphone token, that can be used to login by only scanning a QR code.

The token is also enrolled by scanning a QR code.

You can only enroll a TiQR token, when a user is selected.

Note: You can not enroll a TiQR token without assign the token to a user.

For more technical information about the TiQR token please see *TiQR Token*.

TOTP

The TOTP token is - together with the *HOTP* - the most common token. The TOTP Algorithm is defined in RFC6238. The TOTP token is a time based token. Roughly speaking the TOTP algorithm is the same algorithm like the HOTP, where the event based counter is replaced by the unix timestamp.

The TOTP algorithm has some parameter, like if the generated OTP value will be 6 digits or 8 digits or if the SHA1 oder the SHA256 hashing algorithm is used and the timestep being 30 or 60 seconds.

Hardware tokens The information about preseded token and seedable tokens is the same as described in the section about *HOTP*.

The only available seedable pushbutton TOTP token is the *SafeNet eToken Pass*. The Yubikey can be used as a TOTP token, but only in conjunction with a smartphone app, since the yubikey has not its own clock.

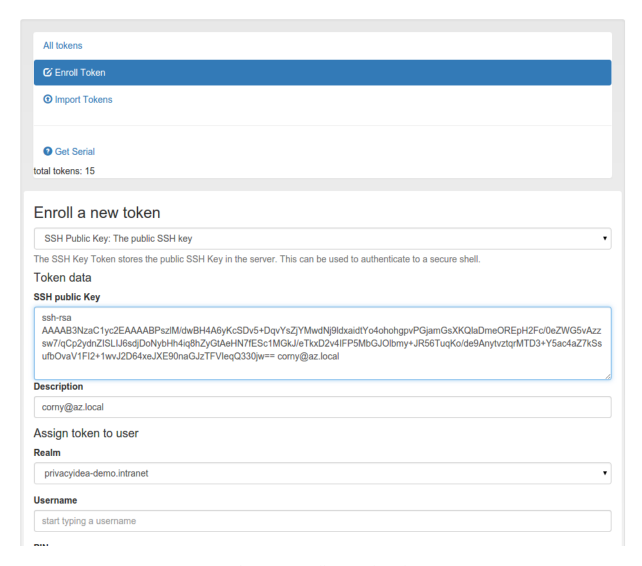


Fig. 1.22: Enroll an SSH key token

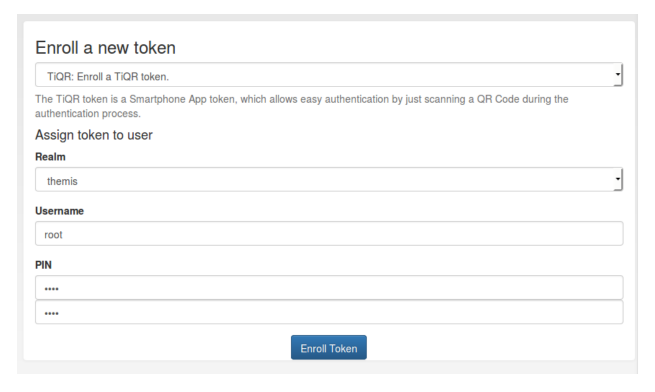
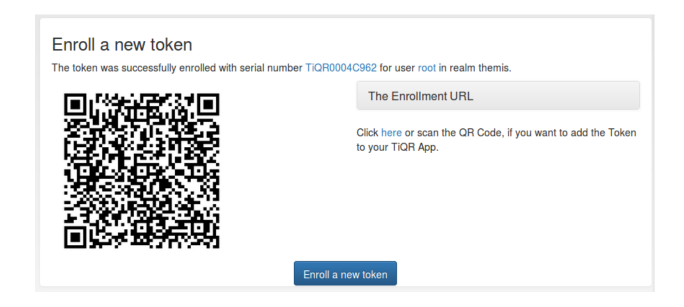


Fig. 1.23: Choose a user for the TiQR token



Software tokens

Experiences The Google Authenticator and the FreeOTP token can be enrolled easily in TOTP mode using the QR-Code enrollment Feature.

The Google Authenticator is available for iOS, Android and Blackberry devices.

Enrollment Default settings for TOTP tokens can be configured at *TOTP Token Config*.

The enrollment is the same as described in *HOTP*. However, when enrolling TOTP token, you can specify some additional parameters.

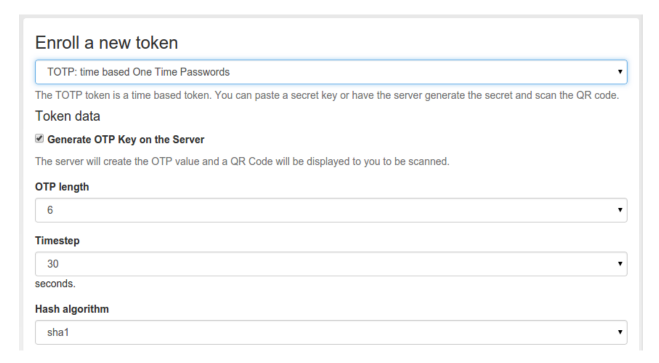


Fig. 1.24: Enroll an TOTP token

Yubico

The token type *yubico* authenticates against the Yubico Cloud mode. You need to configure this at *Yubico Cloud mode*.

The token is enrolled by simply saving the Yubikey token ID in the token object. You can either enter the 12 digit ID or you can simply press the Yubikey button in the input field, which will also assign the token.

Yubikey

The Yubikey is initialized with privacyIDEA and works in Yubicos own AES mode. It outputs a 44 digit OTP value. But in contrast to the *Yubico* Cloud mode, in this mode the secret key is contained within the token and your own privacyIDEA installation.

If you have the time and care about privacy, you should prefer the Yubikey AES mode over the Yubico Cloud mode.

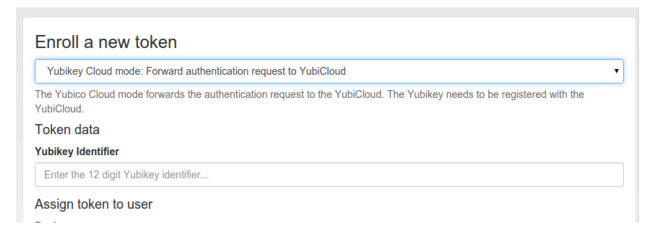


Fig. 1.25: Enroll a Yubico token

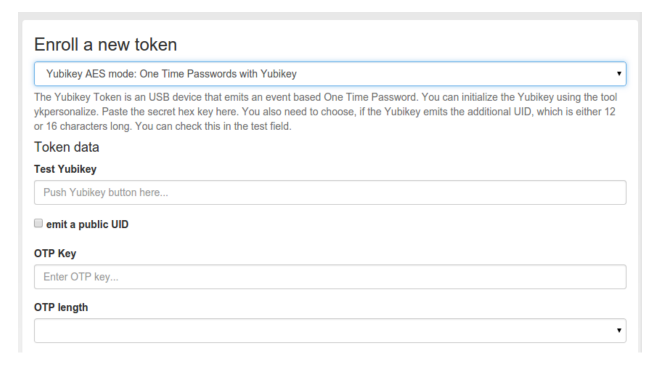


Fig. 1.26: Enroll a Yubikey AES mode token

You can use this dialog to enroll a Yubikey AES mode token, if you have initialized the yubikey with the external *ykpersonalize* tool.

Note: However, we recommend that you use the privacyidea command line client, to initialize the Yubikeys. You can use the mass enrollment, which eases the process of initializing a whole bunch of tokens.

Run the command like this:

```
privacyidea -U https://your.privacyidea.server -a admin token \
yubikey_mass_enroll --yubimode YUBICO
```

Token configuration

Each token type can provide its own configuration dialog.

In this configuration dialog you can define default values for these token types.

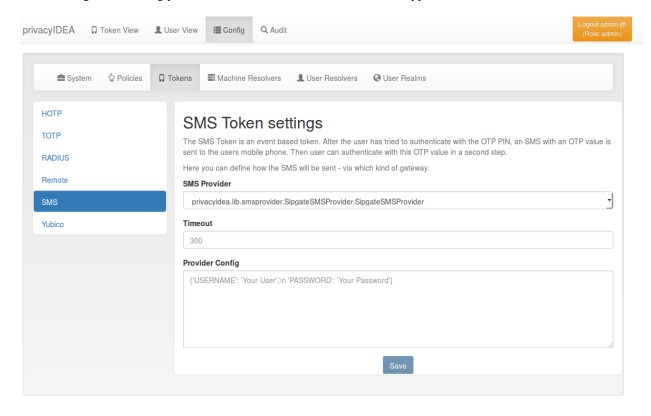


Fig. 1.27: Token Configuration: SMS

Email OTP Token

The Email OTP token creates a OTP value and sends this OTP value to the email address of the uses. The Email can be triggered by authenticating with only the OTP PIN:

First step In the first step the user will enter his OTP PIN and the sending of the Email is triggered. The user is denied the access.

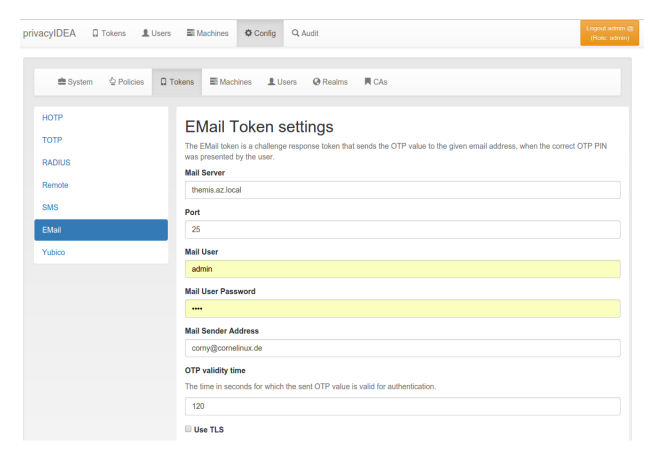


Fig. 1.28: Email Token configuration

Seconds step In the second step the user authenticates with the OTP PIN and the OTP value he received via Email. The user is granted access.

Alternatively the user can authenticate with the *transaction_id* that was sent to him in the response during the first step and only the OTP value. The *transaction_id* assures that the user already presented the first factor (OTP PIN) successfully.

Configuration Parameters You can configure the mail parameters for the Email Token centrally at Config -> Tokens -> Email.

Mail Server

The name or IP address of the mail server that is used to send emails.

Port

The port of the mail server.

Mail User

If the mail server requires authentication you need to enter a username. If no username is entered, no authentication is performed on the mail server.

Mail User Password

The password of the mail username to send emails.

Mail Sender Address

The mail address of the mail sender. This needs to correspond to the Mail User.

OTP validity time

This is the time in seconds, for how long the sent OTP value is valid. If a user tries to authenticate with the sent OTP value after this time, authentication will fail.

Use TLS

Whether the mail server should use TLS.

HOTP Token Config

SMS OTP Token

The SMS OTP token creates a OTP value and sends this OTP value to the mobile phone of the user. The SMS can be triggered by authenticating with only the OTP PIN:

First step In the first step the user will enter his OTP PIN and the sending of the SMS is triggered. The user is denied the access.

Second step In the second step the user authenticates with the OTP PIN and the OTP value he received via SMS. The user is granted access.

Alternatively the user can authenticate with the *transaction_id* that was sent to him in the response during the first step and only the OTP value. The *transaction_id* assures that the user already presented the first factor (OTP PIN) successfully.

A python SMS provider module defines how the SMS is sent. This can be done using an HTTP SMS Gateway. Most services like Clickatel or sendsms.de provide such a simple HTTP gateway. Another possibility is to send SMS

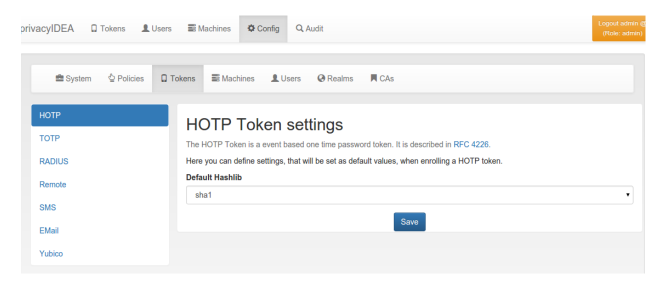


Fig. 1.29: HOTP Token configuration

via sipgate, which provides an XMLRPC API. The third possibility is to send the SMS via an SMTP gateway. The proovider receives a specially designed email and sends the SMS accordingly. The last possibility to send SMS is to use an attached GSM modem.

In the field SMS provider you can enter the SMS provider module, you wish to use. In the *empty* field hit the arrow-down key and you will get a list of the ready made modules.

In the SMS configuration text area you can enter the configuration, which contents is very much dependant on the selected provider module.

The HTTP and the Sipgate module provide a preset-button, which give you an idea of the configuration.

HTTP provider The HTTP provider can be used for any SMS gateway that provides a simple HTTP POST or GET request.

The following parameters can be used:

URL

This is the URL for the gateway.

HTTP Method

Can be GET or POST.

USERNAME and PASSWORD

These are the username and the password if the HTTP request requires basic authentication.

SMS PHONENUMBER KEY

This is the name of the HTTP parameter that holds the mobile phone number of the recipient.

SMS_TEXT_KEY

This is the name of the HTTP parameter that holds the SMS text.

RETURN_SUCCESS

You can either use RETURN_SUCCESS or RETURN_FAIL. If the text of RETURN_SUCCESS is found in the HTTP response of the gateway privacyIDEA assumes that the SMS was sent successfully.

RETURN FAIL

If the text of RETURN_FAIL is found in the HTTP response of the gateway privacyIDEA assumes that the SMS could not be sent and an error occurred.

PROXY

You can specify a proxy to connect to the HTTP gateway.

PARAMETER

This can contain a dictionary of arbitrary fixed additional parameters. Usually this would also contain an ID or a password to identify you as a sender.

Example: In case of the Clicaktell provider the configuration will look like this:

This will consturct an HTTP GET request like this:

```
http://api.clickatell.com/http/sendmsg?user=YOU&password=YOU&\
api_id=YOUR API ID&text=....&to=....
```

where text and to will contain the OTP value and the mobile phone number. privacyIDEA will assume a successful sent SMS if the response contains the text "ID".

Sipgate provider The sipgate provider connects to https://samurai.sipgate.net/RPC2 and takes only two arguments *USERNAME* and *PASSWORD*. The arguments have to be passed in a dictionary like this:

```
{ "USERNAME" : "youruser",
    "PASSWORD" : "yourpassword" }
```

Note: You need to use double quotes around the values.

If you activate debug log level you will see the submitted SMS and the response content from the Sipgate gateway.

TiQR Token Config

TiQR Registration Server You need at least enter the *TiQR Registration Server*. This is the URL of your privacyIDEA installation, that can be reached from the smartphone during enrollment. So your smartphone needs to be on the same LAN (WLAN) like the privacyIDEA server or the enrollment URL needs to be accessible from the internet.

You also need to specify the path, which is usually /ttype/tiqr.

During enrollment the parameter action=metadata and action=enrollment is added.

Note: We do not recommend putting the registration URL on the internet.

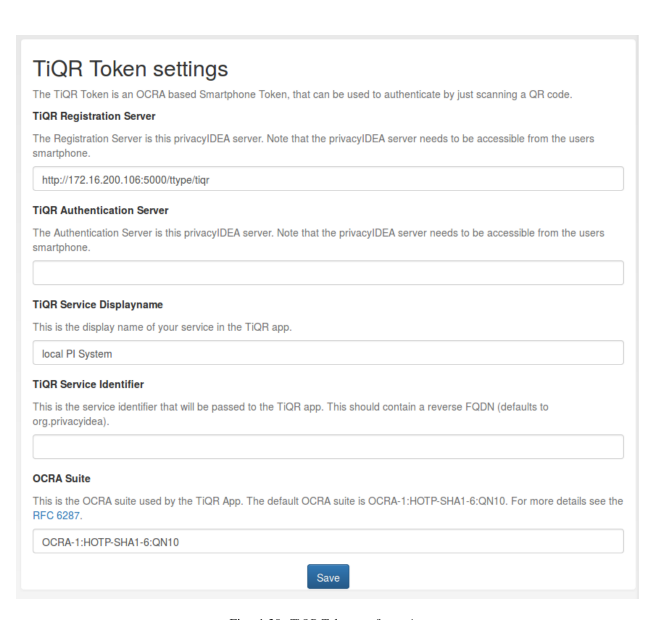


Fig. 1.30: TiQR Token configuration

TiQR Authentication Server This is the URL that is used during authentication. This can be another URL than the *Registration Server*. If it is left blank, the URL of the *Registration Server* is used.

During authentication the parameter *operation=login* is added.

TOTP Token Config

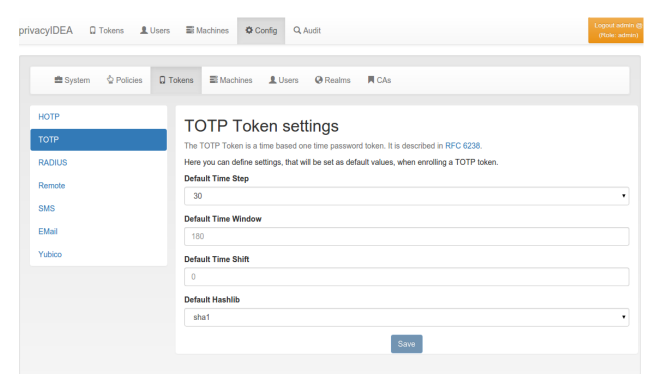


Fig. 1.31: TOTP Token configuration

Yubico Cloud mode

The Yubico Cloud mode sends the One Time Password emitted by the yubikey to the Yubico Cloud service.

To contact the Yubico Cloud service you need to get an API key and a Client ID from Yubico and enter these here in the config dialog.

You can get your own API key at 9.

1.4.5 CA Connectors

You can use privacyIDEA to enroll certificates and assign certificates to users.

You can define connections to Certifacte Authorities, that are used when enrolling certificates.

When you enroll a Token of type *certificate* the Certificate Signing Request gets signed by one of the CAs attached to privacyIDEA by the CA connectors.

The first CA connector that ships with privacyIDEA is a connector to a local openSSL based Certificate Authority as shown in figure *A local CA definition*.

⁹ https://upgrade.yubico.com/getapikey/.

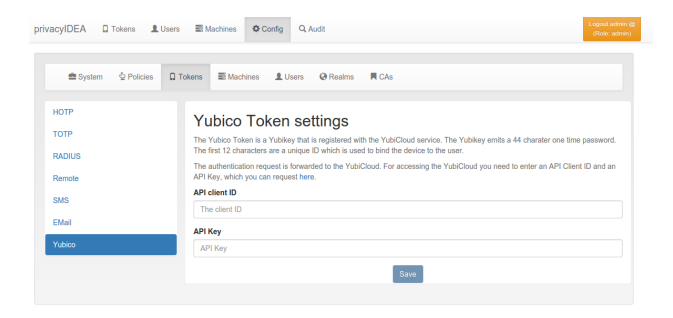


Fig. 1.32: Configure the Yubico Cloud mode

When enrolling a certificate token you can choose, which CA should sign the certificate request.

1.4.6 privacyIDEA setup tool

(TODO): Not yet migrated.

Starting with 1.3.3 privacyIDEA comes with a graphical setup tool to manage your token administrators and RADIUS clients. Thus you will get a kind of appliance experience. To install all necessary components read appliance.

To configure the system, login as the user root on your machine and run the command:

```
privacyidea-setup-tui
```

This will bring you to this start screen.

You can configure privacyidea settings, the log level, administrators, encryption key and much more. You can configure the webserver settings and RADIUS clients.

All changes done in this setup tool are directly read from and written to the corresponding configuration files. The setup tool parses the original nginx and freeradius configuration files. So there is no additional place where this data is kept.

Note: You can also edit the clients.conf and other configuration files manually. The setup tool will also read those manual changes!

Backup and Restore

Starting with version 1.5 the setup tool also supports backup and restore. Backups are written to the directory /var/lib/privacyidea/backup.

The backup contains all privacyIDEA configuration, the contents of the directory /etc/privacyidea, the encryption key, the configured administrators, the complete token database (MySQL) and Audit log. Furthermore if you are running

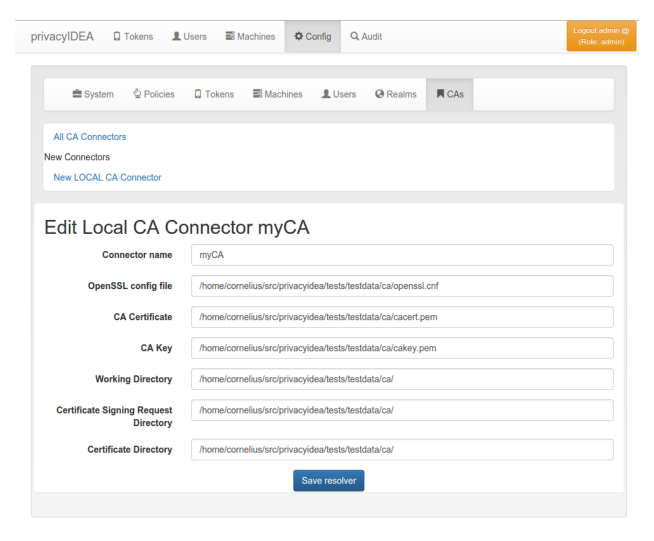


Fig. 1.33: A local CA definition

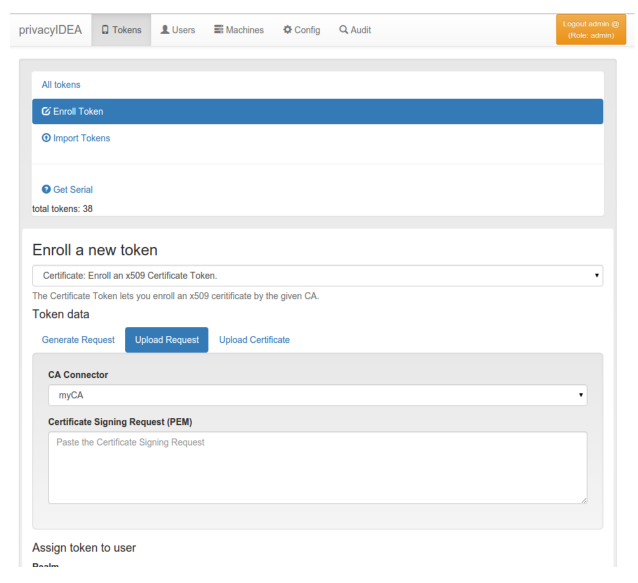


Fig. 1.34: Enrolling a certificate token

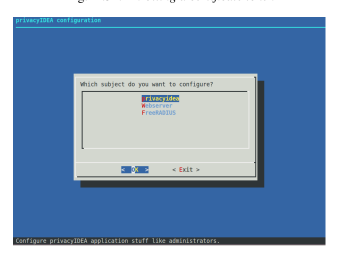


Fig. 1.35: Start screen of the appliance setup tool.



Fig. 1.36: Configure privacyidea

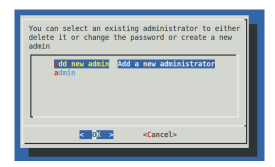


Fig. 1.37: You can create new token administrators, delete them and change their passwords.

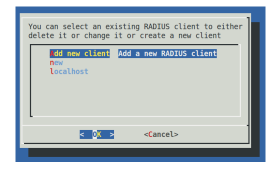


Fig. 1.38: In the FreeRADIUS settings you can create and delete RADIUS clients.

FreeRADIUS the backup also contains the /etc/freeradius/clients.conf file.



Schedulded backup

At the configuration point *Configure Backup* you can define times when a scheduled backup should be performed. This information is written to the file /etc/crontab.

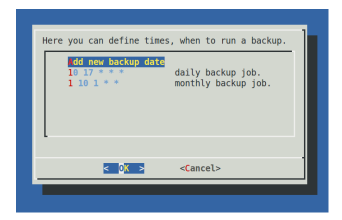


Fig. 1.39: Scheduled backup

You can enter minutes, hours, day of month, month and day of week. If the entry should be valid for each e.g. month or hour, you need to enter a '*'.

In this example the 10.17 * * * (minute=10, hour=17) means to perform a backup each day and each month at 17:10 (5:10pm).

The example $1\ 10\ 1*$ (minute=1, hour=10, day of month=1) means to perform a backup on the first day of each month at 10:01 am.

Thus you could also perform backups only once a week at the weekend.

Immediate backup

If you want to run a backup right now you can choose the entry Backup now.

Restore

The entry View Backups will list all the backups available.

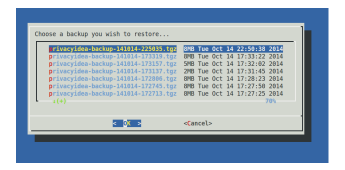


Fig. 1.40: All available backups

You can select a backup and you are asked if you want to restore the data.

Warning: Existing data is overwritten and will be lost.

1.5 Tokenview

The administrator can see all the tokens of all realms he is allowed to manage in the tokenview. Each token can be located in several realms and be assigned to one user. The administrator can see all the details of the token.

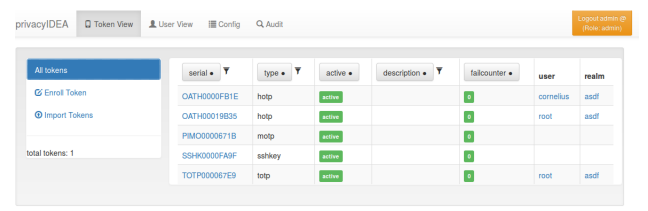


Fig. 1.41: Token View

The administrator can click on one token, to show more details of this token and to perform actions on this token.

1.5.1 Token Details

The Token Details give you more information about the token and also let the administrator perform specific tasks for this token.

At the bottom you see the assigned user. You can click on the username and change to the *User Details*.

1.5. Tokenview 55

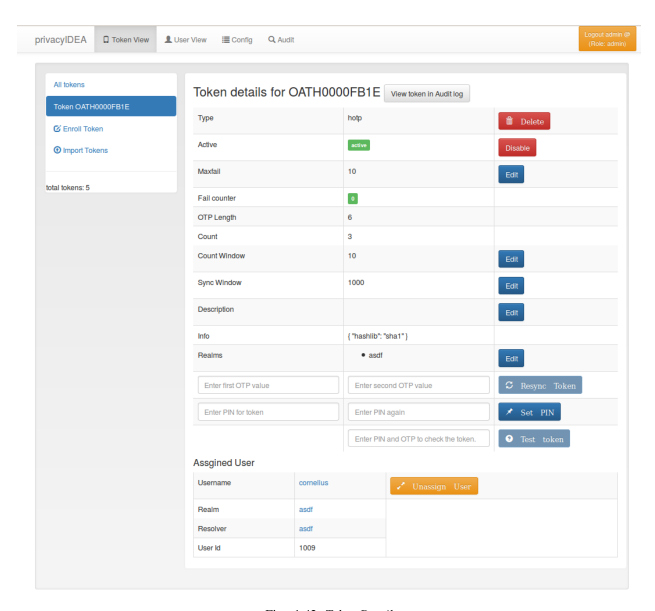


Fig. 1.42: Token Detail

Lost token

When a user has lost a token, the administrator or the user can create a temporary password token for the user to login.

The administrator has to select the token that was lost and click the button Lost token. A new token of type *PW* is generated. The OTP PIN of the old token is automatically copied to the new token. Thus the administrator does not know the OTP PIN, while the user can use his old PIN.

A long password is displayed to the administrator and the administrator can read this password to the user. The user now can authenticate with his old OTP PIN and the long password.

The lost token is deactivated.

Get Serial

The administrator can enter a OTP value that was generated by an unknown token. Then the serial number for the corresponding token is search and displayed.

Note: Since OTP values for all matching tokens need to be calculated,

this can be time consuming!

Token settings

You can change the following token settings.

MaxFail and FailCount

If the login fail counter reaches the MaxFail the user can not login with this token anymore. The Failcounter FailCount has to be reset to zero.

TokenDesc

The token description is also displayed in the tokenview. You can set a description to make it easier to identify a token.

CountWindow

The CountWindow is the look ahead window of event based tokens. If the user pressed the button on an event based token the counter in the token is increased. If the user does not use this otp value to authenticate, the server does not know, that the counter in the token was increased. This way the counter in the token can get out of sync with the server.

SyncWindow

If a token was out of sync (see CountWindow), then it needs to be synchronized. This is done by entering two consecutive OTP values. The server searches these two values within the next CountWindow (default 1000) values.

OtpLen

This is the length of the OTP value that is generated by the token. The password that is entered by the user is splitted according to this length. 6 or 8 characters are splitted as OTP value and the rest is used as static password (OTP PIN).

Hashlib

The HOTP algorith can be used with SHA1 or SHA256.

Tokeninfo - Auth max

1.5. Tokenview 57

The administrator can set a value how often this token may be used for authentication. If the number of authentication try exceed this value, the token can not be used, until this Auth max value is increased.

Note: This way you could create tokens, that can be used only once.

Tokeninfo - Auth max success

The administrator can set a value how often this token may be used to successfully authenticate.

Tokeninfo - Valid start

A timestamp can be set. The token will only be usable for authentication after this start time.

Tokeninfo - Valid end

A timestamp can be set. The token can only be used before this end time.

Note: This way you can create temporary tokens for guests or short time or season employees.

Resync Token

The administrator can select one token and then enter two consecutive OTP values to resynchonize the token if it was out of sync.

set token realm

A token can be assigned to several realms. This is important if you have administrators for different realms. A realm administrator is only allowed to see tokens within his realms. He will not see tokens, that are not in his realm. So you can assign a token to realm A and realm B, thus the administrator A and the administrator B will be able to see the token.

get OTP

If the corresponding getOTP policy (*Policies*) is set, the administrator can get the OTP values of a token from the server without having the token with him.

Note: Of course this is a potential backdoor, since the administrator could login as the user/owner of this very token.

enroll

You can enroll a token either from the Token View or from the *User Details*. When enrolling a token from the User Details the token is directly assigned to the user.

If you enroll the token from the token view, you can select a user, to whom the token will be assigned.

When enrolling a token, you can select the token type and according to the token type other necessary information.

assign

This function is used to assign a token to a user. Select a realm and start typing a username to find the user, to whom the token should be assigned.

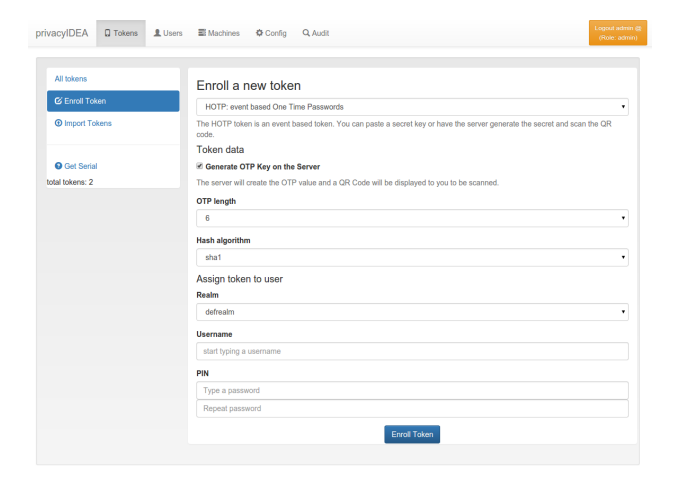


Fig. 1.43: Token enrollment dialog

1.5. Tokenview 59

unassign

In the token details view you can unassign the token. After that, the token can be assigned to a new user.

enable

If a token is disabled, it can be enabled again.

disable

Tokens can be disabled. Disabled tokens still belong to the assigned user but those tokens can not be used to authenticate. Disabled tokens can be enabled again.

set PIN

You can set the OTP PIN or the mOTP PIN for tokens.

Reset Failcounter

If a used locked his token, since he entered wrong OTP values or wrong OTP PINs, the fail counter has reached the mail failcount. The administrator or help desk user can select those tokens and click the button reset failcounter to reset the fail counter to zero. The tokens can be used for authentication again.

delete

Deleting a token will remove the token from the database. The token information can not be recovered. But all events that occurred with this token still remain in the audit log.

1.6 Userview

The administrator can see all users in **realms** he is allowed to manage.

Note: Users are only visible, if the useridresolver is located within a realm. If you only define a useridresolver but no realm, you will not be able to see the users!

You can select one of the realms in the left drop down box. The administrator will only see the realms in the drop down box, that he is allowed to manage. (**TODO**) No migrated, yet.

The list shows the users from the select realm. The username, surname, given name, email and phone are filled according to the definition of the useridresolver.

Even if a realm contains several useridresolvers all users from all resolvers within this realm are displayed.

1.6.1 User Details

When clicking on a username, you can see the users details and perform several actions on the user.

You see a list of the users tokens and change to the *Token Details*.

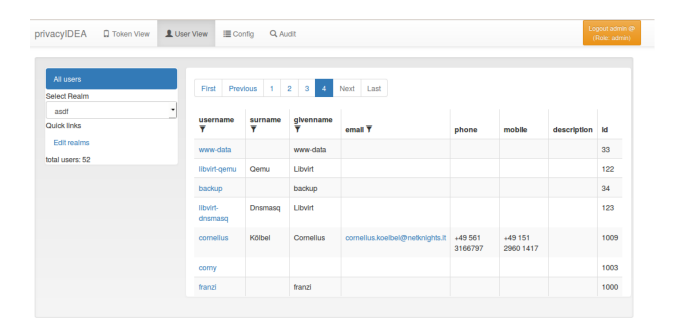


Fig. 1.44: User View. List all users in a realm.

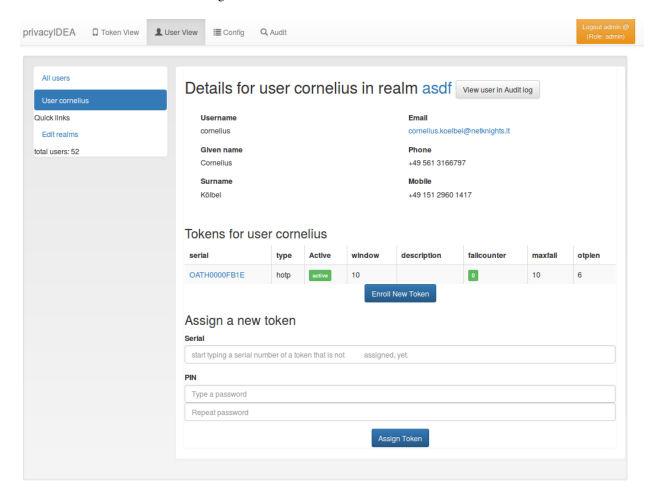


Fig. 1.45: User Details.

1.6. Userview 61

Enroll tokens

In the users details view you can enroll additional tokens to the user. In the enrollment dialog the user will be selected and you only need to choose what tokentype you wish to enroll for this user.

Assign tokens

You can assign a new, already existing token to the user. Just start typing the token serial number. The system will search for tokens, that are not assigned yet and present you a list to choose from.

View Audit Log

You can also click *View user in Audit log* which will take you to the *Audit* log with a filter on this very user, so that you will only see audit entries regarding this user.

Edit user

If the user is located in a resolver, that is marked as editable, the administrator will also see a button "Edit User". To read more about this, see *Manage Users*.

1.6.2 Manage Users

Since version 2.4 privacyIDEA allows you to edit users in the configured resolvers. At the moment this is possible for SQL resolvers.

In the resolver definition you need to check the new checkbox Edit user store.

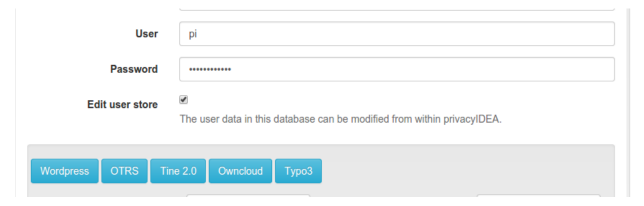


Fig. 1.46: Users in SQL can be edited, when checking the checkbox.

In the Users Detail view, the administrator then can click the button "Edit" and modify the user data and also set a new password.

Note: The data of the user will be modified in the user store (database). Thus the users data, which will be returned by a resolver, is changed. If the resolver is contained in several realms these changes will reflect in all realms.

If you want to add a user, you can click on Add User in the User View.

Users are contained in resolvers and added to resolvers. So you need to choose an existing resolver and not a realm. The user will be visible in all realms, the resolver is contained in.

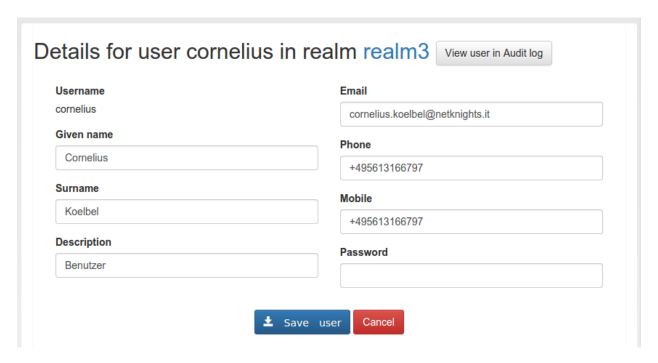


Fig. 1.47: Edit the attributes of an existing user.

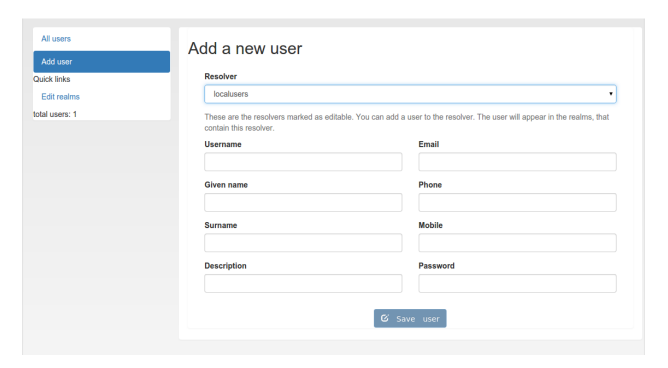


Fig. 1.48: Add a new user.

1.6. Userview 63

Note: Of course you can set policies to allow or deny the administrator these rights.

Simple local users setup

You can setup a local users definition quite easily. Run:

```
pi-manage.py resolver create_internal test
```

This will create a database table "users_test" in your token database. And it will create a resolver "test" that refers to this database table.

Then you can add this resolver to realm:

```
pi-manage.py realm create internal_realm test
```

Which will create a realm "internal_realm" containing the resolver "test". Now you can start adding users to this resolver as described above.

Note: This is an example of how to get started with users quite quickly. Of course you do not need to save the users table in the same database as the tokens. But in scenarios, where you do not have existing user stores or the user stores are managed by another department or are not accessible easily this may be sensible way.

1.7 Policies

Policies can be used to define the reaction and behaviour of the system.

Each policy defines the behaviour in a certain area, called scope. privacyIDEA knows the scopes:

1.7.1 Admin policies

Admin policies are used to regulate the actions that administrators are allowed to do. Technically admin policies control the use of the REST API *Token endpoints*, *System endpoints*, *Realm endpoints* and *Resolver endpoints*.

Admin policies are implemented as decorators in *Policy Module* and *Policy Decorators*.

The user in the admin policies refers to the name of the administrator.

Starting with privacyIDEA 2.4 admin policies can also store a field "admin realm". This is used, if you define realms to be superuser realms. See *The Config File* for information how to do this.

This way it is easy to define administrative rights for big groups of administrative users like help desk users in the IT department.

All administrative actions also refer to the defined user realm. Meaning an administrator may have many rights in one user realm and only a few rights in another realm.

Creating a policy with scope: admin, user: frank, action: enable and realm: sales means that the administrator *frank* is allowed to enable tokens in the realm *sales*.

Note: As long as no admin policy is defined all administrators are allowed to do everything.

The following actions are available in the scope *admin*:

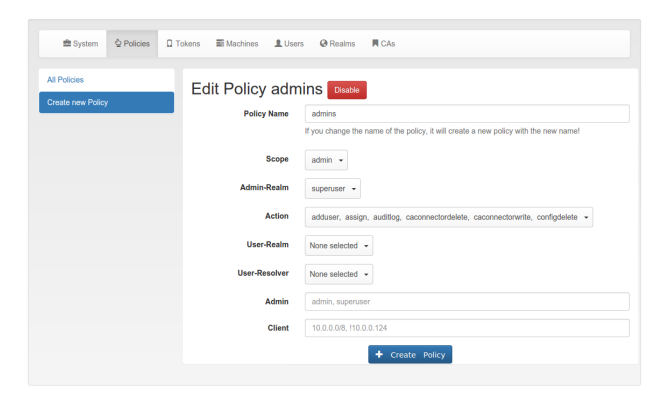


Fig. 1.49: Admin scope provides and additional field 'admin realm'.

init

type: bool

There are init actions per token type. Thus you can create policy that allow an administrator to enroll SMS tokens but not to enroll HMAC tokens.

enable

type: bool

The enable action allows the administrator to activate disabled tokens.

disable

type: bool

Tokens can be enabled and disabled. Disabled tokens can not be used to authenticate. The disable action allows the administrator to disable tokens.

revoke

type: bool

Tokens can be revoked. Usually this means the token is disabled and locked. A locked token can not be modified anymore. It can only be deleted.

1.7. Policies 65

Certain token types like *certificate* may define special actions when revoking a token.

set

type: bool

Tokens can have additional token information, which can be viewed in the *Token Details*.

If the set action is defined, the administrator allowed to set those token information.

setOTPPIN

type: bool

If the setOTPPIN action is defined, the administrator is allowed to set the OTP PIN of a token.

setMOTPPIN

type: bool

If the setMOTPPIN action is defined, the administrator is allowed to set the mOTP PIN of an mOTP token.

resync

type: bool

If the resync action is defined, the administrator is allowed to resynchronize a token.

assign

type: bool

If the assign action is defined, the administrator is allowed to assign a token to a user. This is used for assigning an existing token to a user but also to enroll a new token to a user.

Without this action, the administrator can not create a connection (assignment) between a user and a token.

unassign

type: bool

If the unassign action is defined, the administrator is allowed to unassign tokens from a user. I.e. the administrator can remove the link between the token and the user. The token still continues to exist in the system.

import

type: bool

If the import action is defined, the administrator is allowed to import token seeds from a token file, thus creating many new token objects in the systems database.

remove

type: bool

If the remove action is defined, the administrator is allowed to delete a token from the system.

Note: If a token is removed, it can not be recovered.

Note: All audit entries of this token still exist in the audit log.

userlist

type: bool

If the userlist action is defined, the administrator is allowed to view the user list in a realm. An administrator might not be allowed to list the users, if he should only work with tokens, but not see all users at once.

Note: If an administrator has any right in a realm, the administrator is also allowed to view the token list.

checkstatus

type: bool

If the checkstatus action is defined, the administrator is allowed to check the status of open challenge requests.

manageToken

type: bool

If the manageToken action is defined, the administrator is allowed to manage the realms of a token.

A token may be located in multiple realms. This can be interesting if you have a pool of spare tokens and several realms but want to make the spare tokens available to several realm administrators. (Administrators, who have only rights in one realm)

Then all administrators can see these tokens and assign the tokens. But as soon as the token is assigned to a user in one realm, the administrator of another realm can not manage the token anymore.

getserial

type: bool

If the getserial action is defined, the administrator is allowed to calculate the token serial number for a given OTP value.

losttoken

type: bool

If the losttoken action is defined, the administrator is allowed to perform the lost token process.

To only perform the lost token process the actions copytokenuser and copytokenpin are not necessary!

1.7. Policies 67

adduser

type: bool

If the adduser action is defined, the administrator is allowed to add users to a user store.

Note: The user store still must be defined as editable, otherwise no users can be added, edited or deleted.

updateuser

type: bool

If the updateuser action is defined, the administrator is allowed to edit users in the user store.

deleteuser

type: bool

If the deleteuser action is defined, the administrator is allowed to delete an existing user from the user store.

copytokenuser

(TODO) Not yet migrated.

type: bool

If the copytokenuser action is defined, the administrator is allowed to copy the user assignment of one token to another.

This functionality is also used during the lost token process. But you only need to define this action, if the administrator should be able to perform this task manually.

copytokenpin

(TODO) Not yet migrated.

type: bool

If the copytokenpin action is defined, the administrator is allowed to copy the OTP PIN from one token to another without knowing the PIN.

This functionality is also used during the lost token process. But you only need to define this action, if the administrator should be able to perform this task manually.

getotp

(TODO) Not yet migrated.

type: bool

If the getserial action is defined, the administrator is allowed to retrieve OTP values for a given token.

1.7.2 User Policies

In the Web UI users can manage their own tokens. User can login to the Web UI with the username of their useridresolver. I.e. if a user is found in an LDAP resolver pointing to Active Directory the user needs to login with his domain password.

User policies are used to define, which actions users are allowed to perform.

The user policies also respect the client input, where you can enter a list of IP addresses and subnets (like 10.2.0.0/16).

Using the client parameter you can allow different actions in if the user either logs in from the internal network or remotely from the internet via the firewall.

Technically user policies control the use of the REST API *Token endpoints* and are checked using *Policy Module* and *Policy Decorators*.

Note: If no user policy is defined, the user has all actions available to him, to manage his tokens.

The following actions are available in the scope *user*:

enroll

type: bool

There are enroll actions per token type. Thus you can create policies that allow the user to enroll SMS tokens but not to enroll HMAC tokens.

assgin

type: bool

The user is allowed to assgin an existing token, that is located in his realm and that does not belong to any other user, by entering the serial number.

disable

type: bool

The user is allowed to disable his own tokens. Disabled tokens can not be used to authenticate.

enable

type: bool

The user is allowed to enable his own tokens.

delete

type: bool

The user is allowed to delete his own tokens from the database. Those tokens can not be recovered. Anyway, the audit log concerning these tokens remains.

unassign

type: bool

The user is allowed to drop his ownership of the token. The token does not belong to any user anymore and can be reassigned.

resync

type: bool

The user is allowed to resynchronize the token if it has got out of synchronization.

reset

type: bool

The user is allowed to reset the failcounter of the token.

setOTPPIN

type: bool

The user ist allowed to set the OTP PIN for his tokens.

setMOTPPIN

type: bool

The user is allowed to set the mOTP PIN of mOTP tokens.

getotp

(TODO): not yet migrated.

type: bool

The user is allowed to retrieve OTP values from a token.

otp_pin_maxlength

type: integer range: 0 - 31

This is the maximum allowed PIN length the user is allowed to use when setting the OTP PIN.

otp_pin_minlength

type: integer range: 0 - 31

This is the minimum required PIN the user must use when setting the OTP PIN.

otp_pin_contents

type: string

contents: cns

This defines what characters an OTP PIN should contain when the user sets it.

c are letters matching [a-zA-Z].

n are digits matching [0-9].

s are special characters matching [.:,;--+*!/()=?\\$\%\&\#\~\^].

Example: The policy action otp_pin_contents=cn, otp_pin_minlength=8 would require the user to choose OTP PINs that consist of letters and digits which have a minimum length of 8.

cn

test1234 and test12\$\$ would be valid OTP PINs. testABCD would not be a valid OTP PIN.

The logic of the otp_pin_contents can be enhanced and reversed using the characters + and -.

-cn would still mean, that the OTP PIN needs to contain letters and digits and it must not contain any other characters.

-cn (substraction)

test1234 would be a valid OTP PIN, but test12\$\$ and testABCS would not be valid OTP PINs. The later since it does not contain digits, the first (test12\$\$) since it does contain a special character (\$), which it should not.

+cn (grouping)

combines the two required groups. I.e. the OTP PIN should contain characters from the sum of the two groups. *test1234*, *test12\$\$*, *test* and *1234* would all be valid OTP PINs.

(TODO) grouping and substraction are not implemented, yet.

Note: You can change these character definitions in the privacyidea.ini file using privacyideaPolicy.pin_c, privacyideaPolicy.pin_n and privacyideaPolicy.pin_s. (**Not migrated, yet**)

activateQR

(TODO): not yet migrated.

type: bool

The user is allowed to enroll a QR token.

max count dpw

(TODO): not yet migrated.

type: integer

This works together with the getotp action. This is the maximum number of OTP values the user may retrieve from DPW tokens.

max count hotp

(TODO): not yet migrated.

type: integer

This works together with the getotp action. This is the maximum number of OTP values the user may retrieve from HOTP tokens.

max_count_totp

(TODO): not yet migrated.

type: integer

This works together with the getotp action. This is the maximum number of OTP values the user may retrieve from TOTP tokens.

auditlog

type: bool

This action allows the user to view and search the audit log for actions with his own tokens.

getserial

(TODO): not yet migrated.

type: bool

This action allows the user to search for the serial number of an unassigned token by entering an OTP value.

updateuser

type: bool

If the updateuser action is defined, the user is allowed to change his attributes in the user store.

Note: This is not implemented in the Web UI at the moment.

Note: To be able to edit the attributes, the resolver must be defined as editable.

revoke

type: bool

Tokens can be revoked. Usually this means the token is disabled and locked. A locked token can not be modified anymore. It can only be deleted.

Certain token types like *certificate* may define special actions when revoking a token.

1.7.3 Authentication policies

The scope *authentication* gives you more detailed possibilities to authenticate the user or to define what happens during authentication.

Technically the authentication policies apply to the REST API *Validate endpoints* and are checked using *Policy Module* and *Policy Decorators*.

The following actions are available in the scope *authentication*:

otppin

type: string

This action defines how the fixed password part during authentication should be validated. Each token has its own OTP PIN, but you can choose how the authentication should be processed:

otppin=tokenpin

This is the default behaviour. The user needs to pass the OTP PIN concatenated with the OTP value.

otppin=userstore

The user needs to pass the user store password concatenated with the OTP value. It does not matter if the OTP PIN is set or not. If the user is located in an Active Directory the user needs to pass his domain password together with the OTP value.

Note: The domain password is checked with an LDAP bind right at the moment of authentication. So if the user is locked or the password was changed authentication will fail.

otppin=none

The user does not have to pass any fixed password. Authentication is only done via the OTP value.

passthru

type: bool

If the user has no token assigned, he will be authenticated against the UserIdResolver, i.e. he needs to provide the LDAP- or SQL-password.

Note: This is a good way to do a smooth enrollment. Users having a token enrolled will have to use the token, users not having a token, yet, will be able to authenticate with their domain password.

Warning: If the user has the right to delete his tokens in selfservice portal, the user could delete all his tokens and then authenticate with his static password again.

passOnNoToken

type: bool

If the user has no token assigned an authentication request for this user will always be true.

Warning: Only use this if you know exactly what you are doing.

passOnNoUser

type: bool

If the user does not exist, the authentication request is successful.

Warning: Only use this if you know exactly what you are doing.

smstext

type: string

This is the text that is sent via SMS to the user trying to authenticate with an SMS token. You can use the tags *<otp>* and *<serial>*.

Default: <otp>

smsautosend

type: bool

A new OTP value will be sent via SMS if the user authenticated successfully with his SMS token. Thus the user does not have to trigger a new SMS when he wants to login again.

emailtext

type: string

This is the text that is sent via Email to be used with Email Token. This text should contain the OTP value. You can use the tags $\langle otp \rangle$ and $\langle serial \rangle$.

Default: <otp>

emailsubject

type: string

This is the subject of the Email sent by the Email Token. You can use the tags *<otp>* and *<serial>*.

Default: Your OTP

emailautosend

type: bool

If set, a new OTP Email will be sent, when successfully authenticated with an Email Token.

mangle

type: string

The mangle policy can mangle the authentication request data before they are processed. I.e. the parameters user, pass and realm can be modified prior to authentication.

This is usefull if either information needs to be stripped or added to such a parameter. To accomplish that, the mangle policy can do a regular expression search and replace using the keyword *user*, *pass* (password) and *realm*.

A valid action could look like this:

```
action: mangle=user/.*(.{4})/user\\1/
```

This would modify a username like "userwithalongname" to "username", since it would use the last four characters of the given username ("name") and prepend the fixed string "user".

This way you can add, remove or modify the contents of the three parameters. For more information on the regular expressions see ¹⁰.

Note: You must escape the backslash as \\\\\ to refer to the found substrings.

Example: A policy to remove whitespace characters from the realm name would look like this:

```
action: mangle=realm/\\s//
```

Example: If you want to authenticate the user only by the OTP value, no matter what OTP PIN he enters, a policy might look like this:

```
action: mangle=pass/.*(.{6})/\\1/
```

challenge_response

type: string

This is a list of token types for which challenge response can be used during authentication. The list is separated by whitespaces like "hotp totp".

Note: The TiQR token does not need this setting, since it always works with challenge response.

1.7.4 Authorization policies

The scope *authorization* provides means to define what should happen if a user proved his identity and authenticated successfully.

Authorization policies take the realm, the user and the client into account.

Technically the authorization policies apply to the *Validate endpoints* and are checked using *Policy Module* and *Policy Decorators*.

The following actions are available in the scope *authorization*:

tokentype

type: string

Users will only be authorized with this very tokentype. The string can hold a comma separated list of case insensitive tokentypes.

This is checked after the authentication request, so that a valid OTP value is wasted, so that it can not be used, even if the user was not authorized at this request

¹⁰ https://docs.python.org/2/library/re.html

Note: Combining this with the client IP you can use this to allow remote access to sensitive areas only with one special token type while allowing access to less sensitive areas with other token types.

serial

type: string

Users will only be authorized with the serial number. The string can hold a regular expression as serial number.

This is checked after the authentication request, so that a valid OTP value is wasted, so that it can not be used, even if the user was not authorized at this request

Note: Combining this with the client IP you can use this to allow remote access to sensitive areas only with hardware tokens like the Yubikey, while allowing access to less secure areas also with a Google Authenticator.

setrealm

type: string

This policy is checked before the user authenticates. The realm of the user matching this policy will be set to the realm in this action.

Note: This can be used if the user can not pass his realm when authenticating at a certain client, but the realm needs to be available during authentication since the user is not located in the default realm.

no_detail_on_success

type: bool

Usually an authentication response returns additional information like the serial number of the token that was used to authenticate or the reason why the authentication request failed.

If this action is set and the user authenticated successfully this additional information will not be returned.

no_detail_on_fail

type: bool

Usually an authentication response returns additional information like the serial number of the token that was used to authenticate or the reason why the authentication request failed.

If this action is set and the user fails to authenticate this additional information will not be returned.

api_key_required

type: bool

This policy is checked before the user is validated.

You can create an API key, that needs to be passed to use the validate API. If an API key is required, but no key is passed, the authentication request will not be processed. This is used to avoid denial of service attacks by a rogue user sending arbitrary requests, which could result in the token of a user being locked.

You can also define a policy with certain IP addresses without issuing API keys. This would result in "blocking" those IP addresses from using the *validate* endpoint.

You can issue API keys like this:

```
pi-manage.py api createtoken -r validate
```

The API key (Authorization token) which is generated is valid for 365 days.

The authorization token has to be used as described in Authentication endpoints.

1.7.5 Enrollment policies

The scope *enrollment* defines what happens during enrollment either by an administrator or during the user self enrollment.

Enrollment policies take the realms, the client (see *Policies*) and the user settings into account.

Technically enrollment policies control the use of the REST API *Token endpoints* and specially the *init* and *assign*-methods.

Technically the decorators in API Policies are used.

The following actions are available in the scope *enrollment*:

max token per realm

type: int

This is the maximum allowed number of tokens in the specified realm.

Note: If you have several realms with realm admins and you imported a pool of hardware tokens you can thus limit the consumed hardware tokens per realm.

max_token_per_user

type: int

Limit the maximum number of tokens per user in this realm.

Note: If you do not set this action, a user may have unlimited tokens assigned.

tokenlabel

type: string

This sets the label for a newly enrolled Google Authenticator. Possible tags to be replaces are <u> for user, <r> for realm an <s> for the serial number.

The default behaviour is to use the serial number.

Note: This is useful to identify the token in the Authenticator App.

Warning: If you are only using <u> as tokenlabel and you enroll the token without a user, this will result in an invalid QR code, since it will have an empty label. You should rather use a label like "user: <u>", which would result in "user: ".

autoassignment

type: bool

Users can assign a token just by using this token. The user can take a token from a pool of unassigned tokens. When this policy is set, and the user has no token assigned, autoassignment will be done: The user authenticates with a new PIN and an OTP value from the token. If the OTP value is correct the token gets assigned to the user and the given PIN is set as the OTP PIN.

Note: Requirements are:

- 1. The user must have no other tokens assign.
- 2. The token must be not assigned to any user.
- 3. The token must be located in the realm of the authenticating user.

Warning: In this case assigning the token is only a

one-factor-authentication: the possession of the token.

otp_pin_random

type: int

Generates a random OTP PIN of the given length during enrollment. Thus the user is forced to set a certain OTP PIN.

Note: To use the random PIN, you also need to define a *pinhandling* policy.

pinhandling

type: string

If the otp_pin_random policy is defined, you can use this policy to define, what should happen with the random pin. The action value take the class of a PinHandler like privacyidea.lib.pinhandling.base.PinHandler. The base PinHandler just logs the PIN to the log file. You can add classes to send the PIN via EMail or print it in a letter.

For more information see the base class *PinHandler*.

otp_pin_encrypt

type: bool

If set the OTP PIN of a token will be encrypted. The default behaviour is to hash the OTP PIN, which is safer.

IostTokenPWLen

type: int

This is the length of the generated password for the lost token process.

lostTokenPWContents

type: string

This is the contents that a generated password for the lost token process should have. You can use

- · c: for lowercase letters
- n: for digits
- s: for special characters (!#\$%&()*+,-./:;<=>?@[]^_)
- C: for uppercase letters

Example:

The action lostTokenPWLen=10, lostTokenPWContents=Cns could generate a password like AC#!49MK)).

lostTokenValid

type: int

This is how many days the replacement token for the lost token should be valid. After this many days the replacement can not be used anymore.

1.7.6 WebUI Policies

login mode

type: string

allowed values: "userstore", "privacyIDEA", "disable"

If set to *userstore* (default), users and administrators need to authenticate with the password of their userstore, being an LDAP service or an SQL database.

If this action is set to *login_mode=privacyIDEA*, the users and administrators need to authenticate against privacyIDEA when logging into the WebUI. I.e. they can not login with their domain password anymore but need to authenticate with one of their tokens.

If set to login_mode=disable the users and administrators of the specified realms can not login to the UI anymore.

Warning: If you set this action and the user deletes or disables all his tokens, he will not be able to login anymore.

Note: Administrators defined in the database using the pi-manage.py command can still login with their normal passwords.

Note: A sensible way to use this, is to combine this action in a policy with the client parameter: requiring the users to login to the Web UI remotely from the internet with OTP but still login from within the LAN with the domain password.

Note: Another sensible way to use this policy is to *disable* the login to the web UI either for certain IP addresses (client) or for users in certain realms.

logout_time

type: int

Set the timeout, after which a user in th WebUI will be logged out. The default timeout is 120 seconds.

Being a policy this time can be set based on clients, realms and users.

policy template url

type: str

Here you can define a URL from where the policies should be fetched. The default URL is a Github repository [#defaulturl]_.

Note: When setting a template_url policy the modified URL will only get active after the user has logged out and in again.

1.7.7 Audit policies

The scope *audit* only contains one action. It handles the access to the audit_controller.

The user attribute of the policy contains a list of administrator names.

To learn more about the audit log, see Audit.

view

type: bool

The administrators are allowed to view the audit log.

1.7.8 Gettoken policies

The scope *gettoken* defines the maximum number of OTP values that may be retrieved from an OTP token by an administrator.

The user attribute may hold a list of administrators.

Technically the gettoken policies control the use of the gettoken_controller.

The following actions are available in the scope *gettoken*:

max count dpw

type: int

This is the maximum number of OTP values that are allowed to be retrieved from a DPW token.

Note: Issuing only one OTP value per day, this means that this is the number of days, this OTP list can be used.

max_count_hotp

type: int

This is the maximum number of OTP values that are allowed to be retrieved from an HOTP (HMAC) token.

Note: As hotp values only expire, when they are used, you can use this to create an OTP list, that can be used from the first to the last OTP value.

max_count_totp

type: int

This is the maximum number of OTP balues that are allowed to be retrieved from a TOTP token.

Note: As the default TOTP token generates a new OTP value all 30 seconds, retrieving 100 OTP values will only give you OTP values, that are usable for 50 minutes.

You can define as many policies as you wish to. The logic of the policies in the scopes is additive.

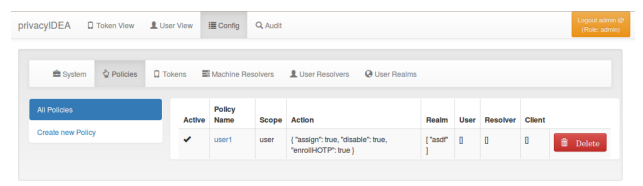


Fig. 1.50: Policy Definition

Starting with privacyIDEA 2.5 you can use policy templates to ease the setup.

1.7.9 Policy Templates

Policy templates are defined in a Github repository which can be changed using a WebUI policy *policy_template_url*.

The policy templates are json files, which can contain common settings, that can be used to start your own polcies. When creating a new policy, you can select an existing policy template as a starting point.

You may also fork the github repository and commit pull request to improve the policy templates. Or you may fork the github repositry and use your own policy template URL for your policy templates.

A policy templates looks like this:

realms, resolver and clients are not used in the templates.

A template must be referenced in a special index. json file:

```
{
  "template_name1": "description1",
  "template_name2": "description2"
}
```

where the key is the name of the template file and the value is a description displayed in the WebUI.

Each policy can contain the following attributes:

policy name

A unique name of the policy. The name is the identifier of the policy. If you create a new policy with the same name, the policy is overwritten.

scope

The scope of the policy as described above.

action

This is the important part of the policy. Each scope provides its own set of actions. An action describes that something is *allowed* or that some behaviour is configured. A policy can contain several actions. Actions can be of type *boolean*, *string* or *integer*. Boolean actions are enabled by just adding this action - like <code>scope=user:action=disable</code>, which allows the user to disable his own tokens. *string* and *integer* actions require an additional value - like <code>scope=authentication:action='otppin=userstore'</code>.

user

This is the user, for whom this policy is valid. Depending on the scope the user is either an administrator or a normal authenticating user.

If this field is left blank, this policy is valid for all users.

resolver

This policy will be valid for all users in this resolver.

If this field is left blank, this policy is valid for all resolvers.

realm

This is the realm, for which this policy is valid.

If this field is left blank, this policy is valid for all realms.

client

This is the requesting client, for which this action is valid. I.e. you can define different policies if the user access is allowed to manage his tokens from different IP addresses like the internal network or remotely via the firewall.

You can enter several IP addresses or subnets divided by comma (like 10.2.0.0/16, 192.168.0.1).

time

Not used, yet.

Note: Policies can be active or inactive. So be sure to activate a policy to get the desired effect.

1.8 Audit

The systems provides a sophisticated audit log, that can be viewed in the WebUI.

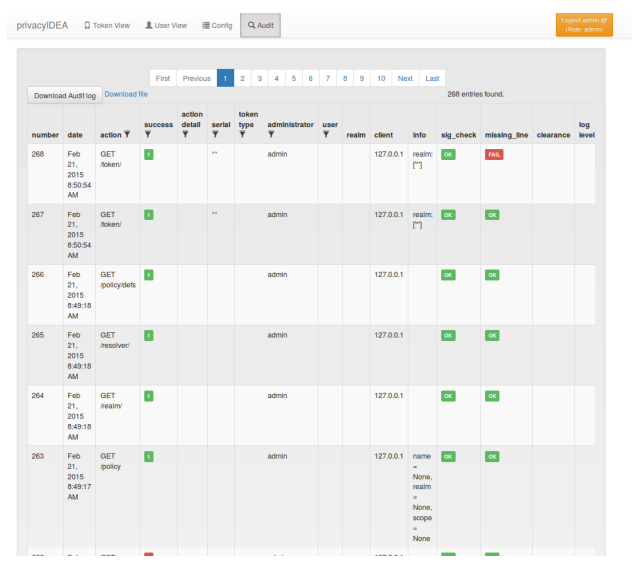


Fig. 1.51: Audit Log

privacyIDEA comes with an SQL audit module. (see *Audit log*)

1.8. Audit 83

1.8.1 Cleaning up entries

The sqlaudit module writes audit entries to an SQL database. For performance reasons the audit module does no log rotation during the logging process.

But you can set up a cron job to clean up old audit entries.

You can specify a *highwatermark* and a *lowwatermark*. To clean up the audit log table, you can call pi-manage.py at command line:

```
pi-manage.py rotate_audit --highwatermark 20000 --lowwatermark 18000
```

This will, if there are more than 20.000 log entries, clean all old log entries, so that only 18000 log entries remain.

Access rights

You may also want to run the cron job with reduced rights. I.e. a user who has no read access to the original pi.cfg file, since this job does not need read access to the SECRET or PEPPER in the pi.cfg file.

So you can simply specify a confgi file with only the content:

```
PI_AUDIT_SQL_URI = <your database uri>
```

Then you can call pi-manage.py like this:

```
PRIVACYIDEA_CONFIGFILE=/home/cornelius/src/privacyidea/audit.cfg \ pi-manage.py rotate_audit
```

This will read the configuration (only the database uri) from the config file audit.cfq.

1.9 Client machines

privacyIDEA lets you define Machine Resolvers to connect to existing machine stores. The idea is for users to be able to authenticate on those client machines. Not in all cases an online authentication request is possible, so that authentication items can be passed to those client machines.

In addition you need to define, which application on the client machine the user should authenticate to. Different application require different authentication items.

Therefore privacyIDEA can define application types. At the moment privacyIDEA knows the application luks, offline and ssh. You can write your own application class, which is defined in *Application Class*.

You need to assign an application and a token to a client machine. Each application type can work with certain token types and each application type can use additional parameters.

Note: Not all tokens work well with all applications!

1.9.1 SSH

Currently working token types: SSH

Parameters:

user (optional, default=root)

When the SSH token type is assigned to a client, the user specified in the user parameter can login with the private key of the SSH token.

In the sshd_config file you need to configure the AuthorizedKeysCommand. Set it to:

```
privacyidea-authorizedkeys
```

This will fetch the SSH public keys for the requesting machine.

The command expects a configuration file /etc/privacyidea/authorizedkeyscommand which looks like this:

[Default]
url=https://localhost
admin=admin
password=test
nosslcheck=False

Note: To disable a SSH key for all servers, you simple can disable the

SSH token in privacyIDEA.

Warning: In a productive environment you should not set nosslcheck to

true, otherwise you are vulnerable to man in the middle attacks.

1.9.2 LUKS

Currently working token types: Yubikey Challenge Response

Parameters:

slot The slot to which the authentication information should be written

partition The encrypted partition (usually /dev/sda3 or /dev/sda5)

These authentication items need to be pulled on the client machine from the privacyIDEA server.

Thus, the following script need to be executed with root rights (able to write to LUKS) on the client machine:

```
privacyidea-luks-assign @secrets.txt --clearslot --name salt-minion
```

For more information please see the man page of this tool.

1.9.3 Offline

Currently working token types: HOTP.

Parameters:

user The local user, who should authenticate. (Only needed when calling machine/get_auth_items)

count The number of OTP values passed to the client.

The offline application also triggers when the client calls a /validate/check. If the user authenticates successfully with the correct token (serial number) and this very token is attached to the machine with an offline application the response to validate/check is enriched with a "auth_items" tree containing the salted SHA512 hashes of the next OTP values.

The client can cache these values to enable offline authentication. The caching is implemented in the privacyIDEA PAM module.

The server increases the counter to the last offline cached OTP value, so that it will not be possible to authenticate with those OTP values available offline on the client side.

1.9. Client machines 85

1.10 Application Plugins

privacyIDEA comes with application plugins. These are plugins for applications like PAM, OTRS, Apache2, FreeRA-DIUS, ownCloud or simpleSAMLphp which enable these application to authenticate users against privacyIDEA.

You may also write your own application plugin or connect your own application to privacyIDEA. This is quite simple using a REST API *Validate endpoints*.

1.10.1 Pluggable Authentication Module

The PAM module of privacyIDEA directly communicates with the privacyIDEA server via the API. The PAM module also supports offline authentication. In this case you need to configure an offline machine application. (See *Offline*)

You can install the PAM module with a ready made debian package for Ubuntu or just use the source code file. It is a python module, that requires pam-python.

The configuration could look like this:

```
... pam_python.so /path/to/privacyidea_pam.py url=https://localhost prompt=privacyIDEA_Authentication
```

The URL parameter defaults to https://localhost. You can also add the parameters realm= and debug.

If you want to disable certificate validation, which you should not do in a productive environment, you can use the parameter nosslverify.

A new parameter cacerts= lets you define a CA Cert-Bundle file, that contains the trusted certificate authorities in PEM format.

The default behaviour is to trigger an online authentication request. If the request was successful, the user is logged in. If the request was done with a token defined for offline authentication, than in addition all offline information is passed to the client and cached on the client so that the token can be used to authenticate without the privacyIDEA server available.

Read more about how to use PAM to do openypn.

1.10.2 FreeRADIUS Plugin

If you want to install the FreeRADIUS Plugin on Ubuntu 14.04 LTS this can be easily done, since there is a ready made package (see *FreeRADIUS*).

If you want to run your FreeRADIUS server on another distribution, you may download the module at 11.

Then you need to configure your FreeRADIUS site and the perl module. The latest FreeRADIUS plugin uses the /validate/check REST API of privacyIDEA.

You need to configure the perl module in FreeRADIUS modules/perl to look something like this:

```
perl {
   module = /usr/share/privacyidea/freeradius/privacyidea_radius.pm
}
```

Your freeradius enabled site config should contain something like this:

¹¹ https://github.com/privacyidea/privacyidea/tree/master/authmodules/FreeRADIUS

```
authenticate {
    Auth-Type Perl {
        perl
    }
    digest
    unix
}
```

While you define the default authenticate type to be Perl in the users file:

```
DEFAULT Auth-Type := Perl
```

Note: The privacyIDEA module uses other perl modules that were not thread safe in the past. So in case you are using old perl dependencies and are experiencing thread problems, please start FreeRADIUS with the -t switch. (Everything works fine with Ubuntu 14.04 and Debian 7.)

You can test the RADIUS setup using a command like this:

```
echo "User-Name=user, Password=password" | radclient -sx yourRadiusServer \
auth topsecret
```

Note: Do not forget to configure the clients.conf accordingly.

Read more about radius_and_realms or rlm_perl_ini.

1.10.3 simpleSAMLphp Plugin

You can install the plugin for simpleSAMLphp on Ubuntu 14.04 LTS (see *SimpleSAMLphp*) or on any other distribution using the source files from ¹².

Follow the simpleSAMLphp instructions to configure your authsources.php. A usual configuration will look like this:

```
'example-privacyidea' => array(
   'privacyidea:privacyidea',

/*
   * The name of the privacyidea server and the protocol
   * A port can be added by a colon
   * Required.
   */
   'privacyideaserver' => 'https://your.server.com',

/*
   * Check if the hostname matches the name in the certificate
   * Optional.
   */
   'sslverifyhost' => False,

/*
   * Check if the certificate is valid, signed by a trusted CA
   * Optional.
   */
   'sslverifypeer' => False,
```

¹² https://github.com/privacyidea/privacyidea/tree/master/authmodules/simpleSAMLphp

1.10.4 TYPO3

You can install the privacyIDEA extension from the TYPO3 Extension Repository. The privacyIDEA extension is easily configured.

privacyIDEA Server URL

This is the URL of your privacyIDEA installation. You do not need to add the path *validate/check*. Thus the URL for a common installation would be *https://yourServer/*.

Check certificate

Whether the validity of the SSL certificate should be checked or not.

```
Warning: If the SSL certificate is not checked, the authentication
```

request could be modified and the answer to the request can be modified, easily granting access to an attacker.

Enable privacyIDEA for backend users

If checked, a user trying to authenticate at the backend, will need to authenticate against privacyIDEA.

Enable privacyIDEA for frontend users

If checked, a user trying to authenticate at the frontend, will need to authenticate against privacyIDEA.

Pass to other authentication module

If the authentication at privacyIDEA fails, the credential the user entered will be verified against the next authentication module.

This can come in handy, if you are setting up the system and if you want to avoid locking yourself out.

Anyway, in a productive environment you probably want to uncheck this feature.

1.10.5 OTRS

There are two plugins for OTRS. For OTRS version 4.0 and higher use privacyIDEA-4_0.pm.

This perl module needs to be installed to the directory Kernel/System/Auth.

On Ubuntu 14.04 LTS you can also install the module using the PPA repository and installing:

```
apt-get install privacyidea-otrs
```

To activate the OTP authentication you need to add the following to Kernel/Config.pm:

Note: As mentioned earlier you should only disable the checking of the SSL certificate if you are in a test environment. For productive use you should never disable the SSL certificate checking.

Note: This plugin requires, that you also add the path *validate/check* to the URL.

1.10.6 Apache2

The Apache plugin uses mod_wsgi and redis to provide a basic authentication on Apache2 side and validating the credentials against privacyIDEA.

On Ubuntu 14.04 LTS you can easily install the module from the PPA repository by issuing:

```
apt-get install privacyidea-apache-client
```

To activate the OTP authentication on a "Location" or "Directory" you need to configure Apache2 like this:

```
<Directory /var/www/html/secretdir>
   AuthType Basic
  AuthName "Protected Area"
   AuthBasicProvider wsgi
   WSGIAuthUserScript /usr/share/pyshared/privacyidea_apache.py
   Require valid-user
</Directory>
```

Note: Basic Authentication sends the base64 encoded password on each request. So the browser will send the same one time password with each request. Thus the authentication module needs to cache the password as the successful authentication. Redis is used for caching the password.

Warning: As redis per default is accessible by every user on the machine, you need to use this plugin with caution! Every user on the machine can access the redis database to read the passwords of the users. This way the fix password component of the user will get exposed!

1.10.7 ownCloud

The ownCloud plugin is a ownCloud user backend. The directory user_privacyidea needs to be copied to your owncloud apps directory.

You can then activate the privacyIDEA ownCloud plugin by checking *Use privacyIDEA to authenticate the users*. All users now need to be known to privacyIDEA and need to authenticate using the second factor enrolled in privacyIDEA - be it an OTP token, Google Authenticator or SMS/Smartphone.

Checking *Also allow users to authenticate with their normal passwords*. lets the user choose if he wants to authenticate with the OTP token or with his original password from the original user backend.

privacyIDEA

Two-Factor-Authentication for all users, authenticated against a central privacyIDEA system.

- Use privacyIDEA to authenticate the users.
- Also allow users to authenticate with their normal password.
- Verify the SSL certificate of the privacyIDEA server.

URL of the privacyIDEA server https://10.0.0.70

Fig. 1.52: Activating the ownCloud plugin

Note: At the moment using a desktop client with a static password is not supported.

1.10.8 Further plugins

You can find further plugins for Dokuwiki, Wordpress, Contao and Django at ¹³.

1.11 Tools

(TODO): Not yet migrated.

The menu tools contains some helpful tools to manage your tokens.

1.11.1 Get Serial by OTP value

Here you can enter an OTP value and have the system identify the token. This can be useful if the printed serial number on the token can not be read anymore or if the hardware token has not serial number printed on it at all.

You can choose the

- tokentype
- whether the token is an assigned token or not
- · and the realm of the token

to set limits to the token search.

Warning: The system needs to got to all tokens and calculate the next (default) 10 OTP values. Depending on the number of tokens you have in the system this can be very time consuming!

¹³ https://github.com/cornelinux?tab=repositories

1.11.2 Copy token PIN

Here you can enter a token serial number of the token from which you want to copy the OTP PIN and the serial number of the token to which you want to copy it.

This function is also used in the lost token scenario.

But the help desk can also use it if the administrator enrolls a new token to the user and

- 1. the user can not set the OTP PIN and
- 2. the administrator should not set or know the OTP PIN.

Then the administrator can create a second token for the user and copy the OTP PIN (which only the user knows) of the old token to the new, second token.

1.11.3 Check Policy

If you have complicated policy settings you can use this dialog to determine if the policies behave as expected. You can enter the scope, the real, action user and client to "simulate" e.g. an authentication request.

The system will tell you if any policy is triggered.

1.11.4 Export token information

Here you can export the list of the tokens to a CSV file.

Note: In the resolver you can define additional fields, that are usually not used by privacyIDEA. But you can add those fields to the export. Thus you can e.g. add special LDAP attributes in the list of the exported tokens.

1.11.5 Export audit information

Here you can export the audit information.

Warning: You should limit the export to a number of audit entries. As the audit log can grow very big, the export of 20.000 audit lines could result in blocking the system.

1.12 Import

Seed files that contain the secret keys of hardware tokens can be imported to the system via the menu Import.

The default import options are to import SafeNet XML file, OATH CSV files, Yubikey CSV files or PSKC files.

1.12.1 OATH CSV

This is a very simple CSV file to import HOTP, TOTP or OATH tokens. You can also convert your seed easily to this file format, to import the tokens.

The file format looks like this:

<serial>, <seed>, <type>, <otp length>, <time step>

1.12. Import 91

For OCRA tokens it looks like this:

<serial>, <seed>, OCRA, <ocra suite>

serial is the serial number of the token that will also be used to identify the token in the database. Importing the same serial number twice will overwrite the token data.

seed is the secret key, that is used to calculate the OTP value. The seed is provided in a hexadecimal notation. Depending on the length either the SHA1 or SHA256 hash algorithm is identified.

type is either HOTP, TOTP or OCRA.

otp length is the length of the OTP value generated by the token. This is usually 6 or 8.

time step is the time step of TOTP tokens. This is usually 30 or 60.

ocra suite is the ocra suite of the OCRA token according to ¹⁴.

1.12.2 Yubikey CSV

Here you can import the CSV file that is written by the Yubikey personalization tool ¹⁵. privacyIDEA can import all Yubikey modes, either Yubico mode or HOTP mode.

Note: There is an annoying drawback of the personalization tool: If you a initializing several HOTP yubikeys it will not write the serial number to the file.

1.12.3 PSKC

The *Portable Symmetric Key Container* is specified in ¹⁶. OATH compliant token vendors provide the token seeds in a PSKC file. privacyIDEA lets you import PSKC files. All necessary information (OTP lenght, Hash algorithm, token type) are read from the file.

1.13 Code Documentation

The code roughly has three levels.

1.13.1 API level

The API level is used to access the system. For some calls you need to be authenticated as administrator, for some calls you can be authenticated as normal user. These are the token and the audit endpoint. For calls to the validate API you do not need to be authenticated at all.

At this level Authentication is performed. In the lower levels there is no authentication anymore.

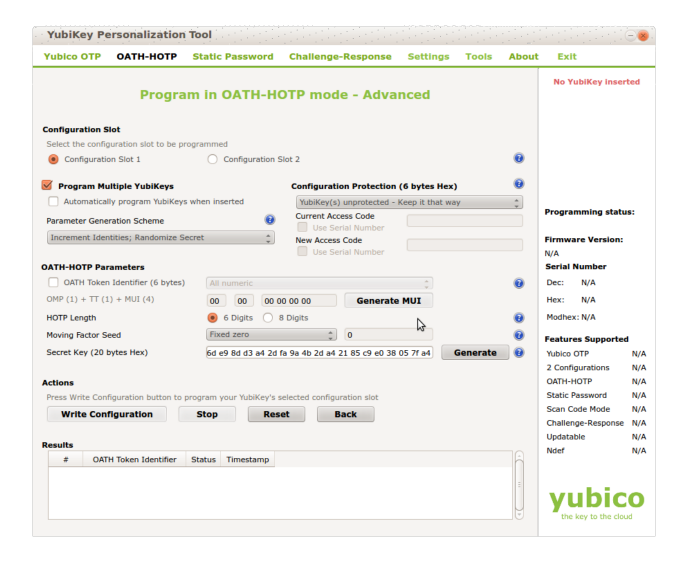
The object g.logged_in_user is used to pass the authenticated user. The client gets a JSON Web Token to authenticate every request.

API functions are decorated with the decorators admin_required and user_required to define access rules.

¹⁴ http://tools.ietf.org/html/rfc6287#section-6

¹⁵ http://www.yubico.com/products/services-software/personalization-tools/use/

¹⁶ https://tools.ietf.org/html/rfc6030



REST API

This is the REST API for privacyidea. It lets you create the system configuration, which is denoted in the system endpoints.

Special system configuration is the configuration of

- · the resolvers
- · the realms
- · the defaultrealm
- the policies.

Resolvers are dynamic links to existing user sources. You can find users in LDAP directories, SQL databases, flat files or SCIM services. A resolver translates a loginname to a user object in the user source and back again. It is also responsible for fetching all additional needed information from the user source.

Realms are collections of resolvers that can be managed by administrators and where policies can be applied.

Defaultrealm is a special endpoint to define the default realm. The default realm is used if no user realm is specified. If a user from realm1 tries to authenticate or is addressed, the notation user@realm1 is used. If the @realm1 is ommitted, the user is searched in the default realm.

Policies are rules how privacyidea behaves and which user and administrator is allowed to do what.

Start to read about authentication to the API at Authentication endpoints.

Now you can take a look at the several REST endpoints. This REST API is used to authenticate the users. A user needs to authenticate when he wants to use the API for administrative tasks like enrolling a token.

This API must not be confused with the validate API, which is used to check, if a OTP value is valid. See *Validate endpoints*.

Authentication of users and admins is tested in tests/test_api_roles.py

You need to authenticate for all administrative tasks. If you are not authenticated, the API returns a 401 response.

To authenticate you need to send a POST request to /auth containing username and password.

Audit endpoint

GET /audit/statistics

get the statistics values from the audit log

Example request:

```
GET /audit/statistics HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: text/csv

{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": [
```

```
{
        "serial_plot": "...image data...",
     }
      ]
    },
    "version": "privacyIDEA unknown"
}
```

GET /audit/

return a paginated list of audit entries.

Params can be passed as key-value-pairs.

Example request:

```
GET /audit?realm=realm1 HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

GET /audit/(csvfile)

Download the audit entry as CSV file.

Params can be passed as key-value-pairs.

Example request:

```
GET /audit/audit.csv?realm=realm1 HTTP/1.1
Host: example.com
Accept: text/csv
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: text/csv

{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": [
```

Authentication endpoints

This REST API is used to authenticate the users. A user needs to authenticate when he wants to use the API for administrative tasks like enrolling a token.

This API must not be confused with the validate API, which is used to check, if a OTP value is valid. See *Validate endpoints*.

Authentication of users and admins is tested in tests/test_api_roles.py

You need to authenticate for all administrative tasks. If you are not authenticated, the API returns a 401 response.

To authenticate you need to send a POST request to /auth containing username and password.

GET /auth/rights

This returns the rights of the logged in user. :return:

POST /auth

This call verifies the credentials of the user and issues an authentication token, that is used for the later API calls. The authentication token has a validity, that is usually 1 hour.

JSON Parameters

- username The username of the user who wants to authenticate to the API.
- password The password/credentials of the user who wants to authenticate to the API.

Return A json response with an authentication token, that needs to be used in any further request.

Status Codes

- 200 OK in case of success
- 401 Unauthorized if authentication fails

Example Authentication Request:

```
POST /auth HTTP/1.1
Host: example.com
Accept: application/json

username=admin
password=topsecret
```

Example Authentication Response:

```
HTTP/1.0 200 OK
Content-Length: 354
Content-Type: application/json
{
    "id": 1,
    "jsonrpc": "2.0",
```

```
"result": {
        "status": true,
        "value": {
            "token": "eyJhbGciOiJIUz....jdpn9kIjuGRnGejmbFbM"
        }
},
"version": "privacyIDEA unknown"
}
```

Response for failed authentication:

```
HTTP/1.1 401 UNAUTHORIZED
Content-Type: application/json
Content-Length: 203

{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "error": {
            "code": -401,
            "message": "missing Authorization header"
        },
        "status": false
    },
    "version": "privacyIDEA unknown",
    "config": {
        "logout_time": 30
    }
}
```

Example Request:

Requests to privacyidea then should use this security token in the Authorization field in the header.

```
GET /users/ HTTP/1.1
Host: example.com
Accept: application/json
Authorization: eyJhbGciOiJIUz....jdpn9kIjuGRnGejmbFbM
```

Validate endpoints

This module contains the REST API for doing authentication. The methods are tested in the file tests/test_api_validate.py

Authentication is either done by providing a username and a password or a serial number and a password.

Authentication workflow

Authentication workflow is like this:

In case of authenticating a user:

- lib/token/check_user_pass (user, passw, options)
- lib/token/check_token_list(list, passw, user, options)
- lib/tokenclass/authenticate(pass, user, options)
- lib/tokenclass/check_pin(pin, user, options)

• lib/tokenclass/check_otp(otpval, options)

IN case if authenitcating a serial number:

- lib/token/check_serial_pass(serial, passw, options)
- lib/token/check_token_list(list, passw, user, options)
- lib/tokenclass/authenticate(pass, user, options)
- lib/tokenclass/check_pin(pin, user, options)
- lib/tokenclass/check_otp(otpval, options)

GET /validate/samlcheck

Authenticate the user and return the SAML user information.

Parameters

- **user** The loginname/username of the user, who tries to authenticate.
- realm The realm of the user, who tries to authenticate. If the realm is omitted, the user is looked up in the default realm.
- pass The password, that consists of the OTP PIN and the OTP value.

Return a json result with a boolean "result": true

Example response for a successful authentication:

```
HTTP/1.1 200 OK
Content-Type: application/json
   "detail": {
     "message": "matching 1 tokens",
     "serial": "PISP0000AB00",
     "type": "spass"
   "id": 1,
   "jsonrpc": "2.0",
   "result": {
     "status": true,
     "value": { "auth": true,
               "username: <loginname>,
               "realm": ....,
               "surname": ....,
               "givenname": ....,
               "mobile": ....,
               "phone": ....,
               "email": ....
   },
   "version": "privacyIDEA unknown"
```

POST /validate/samlcheck

Authenticate the user and return the SAML user information.

Parameters

- user The loginname/username of the user, who tries to authenticate.
- realm The realm of the user, who tries to authenticate. If the realm is omitted, the user is looked up in the default realm.

• pass – The password, that consists of the OTP PIN and the OTP value.

Return a json result with a boolean "result": true

Example response for a successful authentication:

```
HTTP/1.1 200 OK
Content-Type: application/json
   "detail": {
     "message": "matching 1 tokens",
     "serial": "PISP0000AB00",
     "type": "spass"
   "id": 1,
   "jsonrpc": "2.0",
   "result": {
     "status": true,
     "value": {"auth": true,
               "username: <loginname>,
               "realm": ....,
               "surname": ....,
               "givenname": ....,
               "mobile": ....,
               "phone": ....,
               "email": ....
   },
   "version": "privacyIDEA unknown"
```

GET /validate/check

check the authentication for a user or a serial number. Either a serial or a user is required to authenticate. The PIN and OTP value is sent in the parameter pass.

Parameters

- **serial** The serial number of the token, that tries to authenticate.
- user The loginname/username of the user, who tries to authenticate.
- realm The realm of the user, who tries to authenticate. If the realm is omitted, the user is looked up in the default realm.
- pass The password, that consists of the OTP PIN and the OTP value.
- transaction_id The transaction ID for a response to a challenge request
- **state** The state ID for a response to a challenge request

Return a json result with a boolean "result": true

Example response for a successful authentication:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "detail": {
        "message": "matching 1 tokens",
        "serial": "PISP0000AB00",
        "type": "spass"
```

```
},
"id": 1,
"jsonrpc": "2.0",
"result": {
    "status": true,
    "value": true
},
"version": "privacyIDEA unknown"
}
```

POST /validate/check

check the authentication for a user or a serial number. Either a serial or a user is required to authenticate. The PIN and OTP value is sent in the parameter pass.

Parameters

- **serial** The serial number of the token, that tries to authenticate.
- **user** The loginname/username of the user, who tries to authenticate.
- realm The realm of the user, who tries to authenticate. If the realm is omitted, the user is looked up in the default realm.
- pass The password, that consists of the OTP PIN and the OTP value.
- transaction_id The transaction ID for a response to a challenge request
- **state** The state ID for a response to a challenge request

Return a json result with a boolean "result": true

Example response for a successful authentication:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "detail": {
        "message": "matching 1 tokens",
        "serial": "PISP0000AB00",
        "type": "spass"
    },
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": true
    },
    "version": "privacyIDEA unknown"
}
```

System endpoints

This is the REST API for system calls to create and read system configuration.

The code of this module is tested in tests/test_api_system.py

GET /system/documentation

returns an restructured text document, that describes the complete configuration.

POST /system/setDefault

define default settings for tokens. These default settings are used when new tokens are generated. The default settings will not affect already enrolled tokens.

Parameters

- DefaultMaxFailCount Default value for the maximum allowed authentication failures
- **DefaultSyncWindow** Default value for the synchronization window
- **DefaultCountWindow** Default value for the counter window
- DefaultOtpLen Default value for the OTP value length usually 6 or 8
- **DefaultResetFailCount** Default value, if the FailCounter should be reset on successful authentication [TruelFalse]

Return a json result with a boolean "result": true

POST /system/setConfig

set a configuration key or a set of configuration entries

parameter are generic keyname=value pairs.

remark In case of key-value pairs the type information could be provided by an additional parameter with same keyname with the postfix ".type". Value could then be 'password' to trigger the storing of the value in an encrypted form

Parameters

- key configuration entry name
- value configuration value
- **type** type of the value: int or string/text or password password will trigger to store the encrypted value
- description additional information for this config entry

or

Parameters

• pairs (*key-value*) – pair of &keyname=value pairs

Return a json result with a boolean "result": true

Example request 1:

POST /system/setConfig
key=splitAtSign
value=true

Host: example.com
Accept: application/json

Example request 2:

POST /system/setConfig BINDDN=myName BINDPW=mySecretPassword BINDPW.type=password

```
Host: example.com
Accept: application/json
```

GET /system/

This endpoint either returns all config entries or only the value of the one config key.

Parameters

• **key** – The key to return.

Return A json response or a single value, when queried with a key.

Rtype json or scalar

GET /system/(key)

This endpoint either returns all config entries or only the value of the one config key.

Parameters

• **key** – The key to return.

Return A json response or a single value, when queried with a key.

Rtype json or scalar

DELETE /system/ (key)

delete a configuration key

Parameters

• **key** – configuration key name

Returns a json result with the deleted value

Resolver endpoints

The code of this module is tested in tests/test_api_system.py

POST /resolver/test

Return a json result with True, if the given values can create a working resolver and a description.

GET /resolver/

returns a json list of all resolver.

Parameters

- **type** (*basestring*) Only return resolvers of type (like passwdresolver..)
- **editable** (*basestring*) Set to "1" if only editable resolvers should be returned.

POST /resolver/ (resolver)

This creates a new resolver or updates an existing one. A resolver is uniquely identified by its name.

If you update a resolver, you do not need to provide all parameters. Parameters you do not provide are left untouched. When updating a resolver you must not change the type! You do not need to specify the type, but if you specify a wrong type, it will produce an error.

Parameters

- **resolver** (*basestring*) the name of the resolver.
- **type** the type of the resolver. Valid types are passwdresolver,

ldapresolver, sqlresolver, scimresolver :type type: string :return: a json result with the value being the database id (>0)

Additional parameters depend on the resolver type.

LDAP:

- LDAPURI
- LDAPBASE
- BINDDN
- BINDPW
- TIMEOUT
- SIZELIMIT
- LOGINNAMEATTRIBUTE
- LDAPSEARCHFILTER
- LDAPFILTER
- USERINFO
- NOREFERRALS TruelFalse

SQL:

- Database
- Driver
- Server
- Port
- User
- · Password
- Table
- Map

Passwd

• Filename

DELETE /resolver/ (resolver)

This function deletes an existing resolver. A resolver can not be deleted, if it is contained in a realm

Parameters

• resolver – the name of the resolver to delete.

Return json with success or fail

GET /resolver/ (resolver)

This function retrieves the definition of a single resolver.

Parameters

• resolver – the name of the resolver

Return a json result with the configuration of a specified resolver

Realm endpoints

The realm endpoints are used to define realms. A realm groups together many users. Administrators can manage the tokens of the users in such a realm. Policies and tokens can be assigned to realms.

A realm consists of several resolvers. Thus you can create a realm and gather users from LDAP and flat file source into one realm or you can pick resolvers that collect users from different points from your vast LDAP directory and group these users into a realm.

You will only be able to see and use user object, that are contained in a realm.

The code of this module is tested in tests/test_api_system.py

GET /realm/superuser

This call returns the list of all superuser realms as they are defined in *pi.cfg*. See *The Config File* for more information about this.

Return a json result with a list of realms

Example request:

```
GET /superuser HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

GET /realm/

This call returns the list of all defined realms. It takes no arguments.

Return a json result with a list of realms

Example request:

```
GET / HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
```

POST /realm/ (realm)

This call creates a new realm or reconfigures a realm. The realm contains a list of resolvers.

In the result it returns a list of added resolvers and a list of resolvers, that could not be added.

Parameters

- realm The unique name of the realm
- resolvers (*string or list*) A comma separated list of unique resolver names or a list object
- priority Additional parameters priority.<resolvername> define the priority of the resolvers within this realm.

Return a json result with a list of Realms

Example request:

To create a new realm "newrealm", that consists of the resolvers "resol_with_realm" and "reso2_with_realm" call:

```
POST /realm/newrealm HTTP/1.1
Host: example.com
Accept: application/json
Content-Length: 26
Content-Type: application/x-www-form-urlencoded

resolvers=reso1_with_realm, reso2_with_realm
priority.reso1_with_realm=1
priority.reso2_with_realm=2
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": {
            "added": ["reso1_with_realm", "reso2_with_realm"],
            "failed": []
```

```
}
}
"version": "privacyIDEA unknown"
}
```

DELETE /realm/ (realm)

This call deletes the given realm.

Parameters

• realm – The name of the realm to delete

Return a json result with value=1 if deleting the realm was successful

Example request:

```
DELETE /realm/realm_to_delete HTTP/1.1

Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": 1
    },
    "version": "privacyIDEA unknown"
}
```

Default Realm endpoints

These endpoints are used to define the default realm, retrieve it and delete it.

DELETE /defaultrealm

This call deletes the default realm.

Return a json result with either 1 (success) or 0 (fail)

Example response:

```
{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": 1
    },
    "version": "privacyIDEA unknown"
}
```

GET /defaultrealm

This call returns the default realm

Return a json description of the default realm with the resolvers

Example response:

POST /defaultrealm/ (realm)

This call sets the default realm.

Parameters

• realm – the name of the realm, that should be the default realm

Return a json result with either 1 (success) or 0 (fail)

Token endpoints

The token API can be accessed via /token.

You need to authenticate to gain access to these token functions. If you are authenticated as administrator, you can manage all tokens. If you are authenticated as normal user, you can only manage your own tokens. Some API calls are only allowed to be accessed by administrators.

To see how to authenticate read Authentication endpoints.

POST /token/unassign

Unssign a token from a user. You can either provide "serial" as an argument to unassign this very token or you can provide user and realm, to unassign all tokens of a user.

Return In case of success it returns "value": True.

Rtype json object

POST /token/copyuser

Copy the token user from one token to the other.

Parameters

- from (basestring) the serial number of the token, from where you want to copy the pin.
- to (basestring) the serial number of the token, from where you want to copy the pin.

Return returns value=True in case of success

Rtype bool

POST /token/disable

Disable a single token or all the tokens of a user either by providing the serial number of the single token or a username and realm.

Disabled tokens can not be used to authenticate but can be enabled again.

Parameters

- **serial** (*basestring*) the serial number of the single token to disable
- user (basestring) The login name of the user
- realm (basestring) the realm name of the user

Return In case of success it returns the number of disabled tokens in "value".

Rtype json object

POST /token/copypin

Copy the token PIN from one token to the other.

Parameters

- **from** (basestring) the serial number of the token, from where you want to copy the pin.
- to (basestring) the serial number of the token, from where you want to copy the pin.

Return returns value=True in case of success

Rtype bool

POST /token/assign

Assign a token to a user.

Parameters

- serial The token, which should be assigned to a user
- user The username of the user
- realm The realm of the user

Return In case of success it returns "value": True.

Rtype json object

POST /token/revoke

Revoke a single token or all the tokens of a user. A revoked token will usually be locked. A locked token can not be used anymore. For certain token types additional actions might occur when revoking a token.

Parameters

- **serial** (*basestring*) the serial number of the single token to revoke
- user (basestring) The login name of the user
- realm (basestring) the realm name of the user

Return In case of success it returns the number of revoked tokens in "value".

Rtype json object

POST /token/enable

Enable a single token or all the tokens of a user.

Parameters

• **serial** (*basestring*) – the serial number of the single token to enable

- user (basestring) The login name of the user
- realm (basestring) the realm name of the user

Return In case of success it returns the number of enabled tokens in "value".

Rtype json object

POST /token/resync

Resync the OTP token by providing two consecutive OTP values.

Parameters

- **serial** (basestring) the serial number of the single token to reset
- otp1 (basestring) First OTP value
- otp2 (basestring) Second OTP value

Return In case of success it returns "value"=True

Rtype json object

POST /token/setpin

Set the user pin or the SO PIN of the specific token. Usually these are smartcard or token specific PINs. E.g. the userpin is used with mOTP tokens to store the mOTP PIN.

The token is identified by the unique serial number.

Parameters

- serial (basestring) the serial number of the single token to reset
- userpin (basestring) The user PIN of a smartcard
- sopin (basestring) The SO PIN of a smartcard
- otppin (basestring) The OTP PIN of a token

Return In "value" returns the number of PINs set.

Rtype json object

POST /token/reset

Reset the failcounter of a single token or of all tokens of a user.

Parameters

- serial (basestring) the serial number of the single token to reset
- user (basestring) The login name of the user
- realm (basestring) the realm name of the user

Return In case of success it returns "value"=True

Rtype json object

POST /token/init

create a new token.

Parameters

- **otpkey** required: the secret key of the token
- genkey set to =1, if key should be generated. We either need otpkey or genkey
- **keysize** the size (byte) of the key. Either 20 or 32. Default is 20
- **serial** required: the serial number/identifier of the token

- **description** A description for the token
- pin the pin of the user pass
- user the login user name. This user gets the token assigned
- realm the realm of the user.
- type the type of the token
- tokenrealm additional realms, the token should be put into
- otplen length of the OTP value
- hashlib used hashlib sha1 oder sha256

Return a json result with a boolean "result": true

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json
   "detail": {
     "googleurl": {
       "description": "URL for google Authenticator",
       "img": "<img
                    width=250 src="data:image/png;base64,iVBORw0KGgoAAAAN$UhEUgAAAcIAAA
       "value": "otpauth://hotp/mylabel?secret=GEZDGNBVGY3TQOJQGEZDGNBVGY3TQOJQ&counter=0"
     },
     "oathurl": {
       "description": "URL for OATH token",
                    width=250 src="data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAcIAAA
       "img": "<img
       "value": "oathtoken:///addToken?name=mylabel&lockdown=true&key=3132333435363738393031
     },
     "otpkey": {
      "description": "OTP seed",
       "img": "<img width=200
                                   src="data:image/png;base64,iVBORwOKGgoAAAANSUhEUgAAAUoAAA
       "value": "seed://3132333435363738393031323334353637383930"
    },
     "serial": "OATH00096020"
  },
  "id": 1,
  "jsonrpc": "2.0",
   "result": {
    "status": true,
     "value": true
   "version": "privacyIDEA unknown"
```

POST /token/set

This API is only to be used by the admin! This can be used to set token specific attributes like

- description
- •count_window
- •sync_window
- •count_auth_max
- •count_auth_success_max

- •hashlib,
- •max failcount

The token is identified by the unique serial number or by the token owner. In the later case all tokens of the owner will be modified.

Parameters

- **serial** (basestring) the serial number of the single token to reset
- user (basestring) The username of the token owner
- realm (basestring) The realm name of the token owner

Return returns the number of attributes set in "value"

Rtype json object

GET /token/

Display the list of tokens. Using different parameters you can choose, which tokens you want to get and also in which format you want to get the information (*outform*).

Parameters

- **serial** Display the token data of this single token. You can do a not strict matching by specifying a serial like "*OATH*".
- **type** Display only token of type. You ca do a non strict matching by specifying a token-type like "*otp*", to file hotp and totp tokens.
- user display tokens of this user
- viewrealm takes a realm, only the tokens in this realm will be displayed
- description (basestring) Display token with this kind of description
- sortby sort the output by column
- sortdir asc/desc
- page request a certain page
- assigned Only return assigned (True) or not assigned (False) tokens
- pagesize limit the number of returned tokens
- user_fields additional user fields from the userid resolver of the owner (user)
- outform if set to "csv", than the token list will be given in CSV

Return a json result with the data being a list of token dictionaries:

```
{ "data": [ { <token1> }, { <token2> } ]}
```

Rtype json

GET /token/getserial/(otp)

Get the serial number for a given OTP value. If the administrator has a token, he does not know to whom it belongs, he can type in the OTP value and gets the serial number of the token, that generates this very OTP value.

Parameters

- otp The given OTP value
- type Limit the search to this token type

- unassigned If set=1, only search in unassigned tokens
- assigned If set=1, only search in assigned tokens
- **serial** This can be a substring of serial numbers to search in.
- window The number of OTP look ahead (default=10)

Return The serial number of the token found

POST /token/disable/(serial)

Disable a single token or all the tokens of a user either by providing the serial number of the single token or a username and realm.

Disabled tokens can not be used to authenticate but can be enabled again.

Parameters

- **serial** (*basestring*) the serial number of the single token to disable
- user (basestring) The login name of the user
- realm (basestring) the realm name of the user

Return In case of success it returns the number of disabled tokens in "value".

Rtype json object

POST /token/revoke/ (serial)

Revoke a single token or all the tokens of a user. A revoked token will usually be locked. A locked token can not be used anymore. For certain token types additional actions might occur when revoking a token.

Parameters

- **serial** (*basestring*) the serial number of the single token to revoke
- user (basestring) The login name of the user
- realm (basestring) the realm name of the user

Return In case of success it returns the number of revoked tokens in "value".

Rtype json object

POST /token/enable/(serial)

Enable a single token or all the tokens of a user.

Parameters

- **serial** (*basestring*) the serial number of the single token to enable
- user (basestring) The login name of the user
- realm (basestring) the realm name of the user

Return In case of success it returns the number of enabled tokens in "value".

Rtype json object

POST /token/resync/(serial)

Resync the OTP token by providing two consecutive OTP values.

Parameters

- serial (basestring) the serial number of the single token to reset
- otp1 (basestring) First OTP value
- otp2 (basestring) Second OTP value

Return In case of success it returns "value"=True

Rtype ison object

POST /token/setpin/ (serial)

Set the user pin or the SO PIN of the specific token. Usually these are smartcard or token specific PINs. E.g. the userpin is used with mOTP tokens to store the mOTP PIN.

The token is identified by the unique serial number.

Parameters

- **serial** (basestring) the serial number of the single token to reset
- userpin (basestring) The user PIN of a smartcard
- sopin (basestring) The SO PIN of a smartcard
- otppin (basestring) The OTP PIN of a token

Return In "value" returns the number of PINs set.

Rtype json object

POST /token/reset/ (serial)

Reset the failcounter of a single token or of all tokens of a user.

Parameters

- **serial** (basestring) the serial number of the single token to reset
- user (basestring) The login name of the user
- realm (basestring) the realm name of the user

Return In case of success it returns "value"=True

Rtype json object

POST /token/realm/ (serial)

Set the realms of a token. The token is identified by the unique serial number

You can call the function like this: POST /token/realm?serial=<serial>&realms=<something> POST /token/realm/cserial>?realms=<hash>

Parameters

- serial (basestring) the serial number of the single token to reset
- realms (basestring) The realms the token should be assigned to. Comma seperated

Return returns value=True in case of success

Rtype bool

POST /token/load/ (filename)

The call imports the given file containing token definitions. The file can be an OATH CSV file, an aladdin XML file or a Yubikey CSV file exported from the yubikey initialization tool.

The function is called as a POST request with the file upload.

Parameters

- **filename** (basestring) The name of the token file, that is imported
- type (basestring) The file type. Can be "aladdin-xml", "oathcsv" or "yubikeycsv".

Return The number of the imported tokens

Rtype int

POST /token/lost/(serial)

Mark the specified token as lost and create a new temporary token. This new token gets the new serial number "lost<old-serial>" and a certain validity period and the PIN of the lost token.

This method can be called by either the admin or the user on his own tokens.

You can call the function like this: POST /token/lost/serial

Parameters

• **serial** (*basestring*) – the serial number of the lost token.

Return returns value=dictionary in case of success

Rtype bool

POST /token/set/(serial)

This API is only to be used by the admin! This can be used to set token specific attributes like

- description
- •count window
- •sync_window
- •count_auth_max
- •count_auth_success_max
- •hashlib.
- •max_failcount

The token is identified by the unique serial number or by the token owner. In the later case all tokens of the owner will be modified.

Parameters

- **serial** (basestring) the serial number of the single token to reset
- **user** (*basestring*) The username of the token owner
- realm (basestring) The realm name of the token owner

Return returns the number of attributes set in "value"

Rtype json object

DELETE /token/(serial)

Delete a token by its serial number or delete all tokens of a user.

Parameters

- **serial** The serial number of a single token.
- **user** The username of the user, whose tokens should be deleted.
- realm The realm of the user.

Return In case of success it return the number of deleted tokens in "value"

Rtype json object

User endpoints

The user endpoints is a subset of the system endpoint.

GET /user/

list the users in a realm

Parameters

- realm a realm that contains several resolvers. Only show users from this realm
- resolver a distinct resolvername
- **<searchexpr>** a search expression, that depends on the ResolverClass

Return json result with "result": true and the userlist in "value".

Example request:

```
GET /user?realm=realm1 HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json
   "id": 1,
   "jsonrpc": "2.0",
   "result": {
     "status": true,
     "value": [
         "description": "Cornelius K\u00f6lbel,,+49 151 2960 1417,+49 561 3166797,cornelius.koel
         "email": "cornelius.koelbel@netknights.it",
         "givenname": "Cornelius",
         "mobile": "+49 151 2960 1417",
         "phone": "+49 561 3166797",
         "surname": "K\u00f6lbel",
         "userid": "1009",
         "username": "cornelius",
         "resolver": "name-of-resolver"
     ]
   },
   "version": "privacyIDEA unknown"
```

POST /user/

Create a new user in the given resolver.

Example request:

```
POST /user
user=new_user
resolver=<resolvername>
surname=...
givenname=...
email=...
mobile=...
```

```
phone=...
password=...
description=...

Host: example.com
Accept: application/json
```

PUT /user/

Edit a user in the user store. The resolver must have the flag editable, so that the user can be deleted. Only administrators are allowed to edit users.

Example request:

```
PUT /user
user=existing_user
resolver=<resolvername>
surname=...
givenname=...
email=...
mobile=...
phone=...
password=...
description=...
Host: example.com
Accept: application/json
```

Note: Also a user can call this function to e.g. change his password. But in this case the parameter "user" and "resolver" get overwritten by the values of the authenticated user, even if he specifies another username.

DELETE /user/ (resolvername) /

username Delete a User in the user store. The resolver must have the flag editable, so that the user can be deleted. Only administrators are allowed to delete users.

Delete a user object in a user store by calling

Example request:

```
DELETE /user/<resolvername>/<username>
Host: example.com
Accept: application/json
```

The code of this module is tested in tests/test_api_system.py

Policy endpoints

The policy endpoints are a subset of the system endpoint.

You can read more about policies at Policies.

GET /policy/check

This function checks, if the given parameters would match a defined policy or not.

Query Parameters

- user the name of the user
- realm the realm of the user or the realm the administrator want to do administrative tasks on.

- resolver the resolver of a user
- scope the scope of the policy
- action the action that is done if applicable
- client (IP Address) the client, from which this request would be issued

Return a json result with the keys allowed and policy in the value key

Rtype ison

Status Codes

- 200 OK Policy created or modified.
- 401 Unauthorized Authentication failed

Example request:

```
GET /policy/check?user=admin&realm=r1&client=172.16.1.1 HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.0 200 OK
Content-Type: application/json
   "id": 1,
   "jsonrpc": "2.0",
   "result": {
     "status": true,
     "value": {
       "pol_update_del": {
         "action": "enroll",
         "active": true,
         "client": "172.16.0.0/16",
         "name": "pol_update_del",
         "realm": "r1",
         "resolver": "test",
         "scope": "selfservice",
         "time": "",
         "user": "admin"
       }
     }
   },
   "version": "privacyIDEA unknown"
```

GET /policy/defs

This is a helper function that returns the POSSIBLE policy definitions, that can be used to define your policies.

Parameters

• scope – if given, the function will only return policy definitions for the given scope.

Return The policy definitions of the allowed scope with the actions and

action types. The top level key is the scope. :rtype: dict

GET /policy

this function is used to retrieve the policies that you defined. It can also be used to export the policy to a file.

Parameters

- name will only return the policy with the given name
- **export** The filename needs to be specified as the third part of the URL like policy.cfg. It will then be exported to this file.

JSON Parameters

- realm will return all policies in the given realm
- scope will only return the policies within the given scope
- active Set to true or false if you only want to display active or inactive policies.

Return a json result with the configuration of the specified policies

Rtype ison

Status Codes

- 200 OK Policy created or modified.
- 401 Unauthorized Authentication failed

Example request:

In this example a policy "pol1" is created.

```
GET /policy/pol1 HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.0 200 OK
Content-Type: application/json
   "id": 1,
   "jsonrpc": "2.0",
   "result": {
     "status": true,
     "value": {
       "pol_update_del": {
         "action": "enroll",
         "active": true,
         "client": "1.1.1.1",
         "name": "pol_update_del",
         "realm": "r1",
         "resolver": "test",
         "scope": "selfservice",
         "time": "",
         "user": "admin"
       }
     }
   },
   "version": "privacyIDEA unknown"
```

POST /policy/disable/ (name)

Disable a given policy by its name.

Parameters

• name – The name of the policy

Return ID in the database

POST /policy/enable/ (name)

Enable a given policy by its name.

Parameters

• name – Name of the policy

Return ID in the database

GET /policy/export/(export)

this function is used to retrieve the policies that you defined. It can also be used to export the policy to a file.

Parameters

- name will only return the policy with the given name
- **export** The filename needs to be specified as the third part of the URL like policy.cfg. It will then be exported to this file.

JSON Parameters

- realm will return all policies in the given realm
- scope will only return the policies within the given scope
- active Set to true or false if you only want to display active or inactive policies.

Return a json result with the configuration of the specified policies

Rtype json

Status Codes

- 200 OK Policy created or modified.
- 401 Unauthorized Authentication failed

Example request:

In this example a policy "pol1" is created.

```
GET /policy/pol1 HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
"resolver": "test",
    "scope": "selfservice",
    "time": "",
    "user": "admin"
    }
}

}

resolver": "grivacyIDEA unknown"
}
```

POST /policy/import/(filename)

This function is used to import policies from a file.

Parameters

• **filename** – The name of the file in the request

Form Parameters

• **file** – The uploaded file contents

Return A json response with the number of imported policies.

Status Codes

- 200 OK Policy created or modified.
- 401 Unauthorized Authentication failed

Example request:

```
POST /policy/import/backup-policy.cfg HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.0 200 OK
Content-Type: application/json

{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": 2
    },
    "version": "privacyIDEA unknown"
}
```

GET /policy/defs/(scope)

This is a helper function that returns the POSSIBLE policy definitions, that can be used to define your policies.

Parameters

• **scope** – if given, the function will only return policy definitions for the given scope.

Return The policy definitions of the allowed scope with the actions and

action types. The top level key is the scope. :rtype: dict

POST /policy/ (name)

Creates a new policy that defines access or behaviour of different actions in privacyIDEA

Parameters

• name (basestring) – name of the policy

JSON Parameters

- scope the scope of the policy like "admin", "system", "authentication" or "selfservice"
- adminrealm Realm of the administrator. (only for admin scope)
- action which action may be executed
- realm For which realm this policy is valid
- resolver This policy is valid for this resolver
- user (string with wild cards or list of strings) The policy is valid for these users
- time on which time does this policy hold
- client (IP address with subnet) for which requesting client this should be

Return a json result with success or error

Status Codes

- 200 OK Policy created or modified.
- 401 Unauthorized Authentication failed

Example request:

In this example a policy "pol1" is created.

```
POST /policy/pol1 HTTP/1.1
Host: example.com
Accept: application/json

scope=admin
realm=realm1
action=enrol1, disable
```

Example response:

```
HTTP/1.0 200 OK
Content-Length: 354
Content-Type: application/json

{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": {
            "setPolicy pol1": 1
        }
    },
    "version": "privacyIDEA unknown"
}
```

GET /policy/(name)

this function is used to retrieve the policies that you defined. It can also be used to export the policy to a file.

Parameters

• name – will only return the policy with the given name

• **export** – The filename needs to be specified as the third part of the URL like policy.cfg. It will then be exported to this file.

JSON Parameters

- realm will return all policies in the given realm
- scope will only return the policies within the given scope
- active Set to true or false if you only want to display active or inactive policies.

Return a json result with the configuration of the specified policies

Rtype json

Status Codes

- 200 OK Policy created or modified.
- 401 Unauthorized Authentication failed

Example request:

In this example a policy "pol1" is created.

```
GET /policy/pol1 HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.0 200 OK
Content-Type: application/json
   "id": 1,
   "jsonrpc": "2.0",
   "result": {
     "status": true,
     "value": {
       "pol_update_del": {
         "action": "enroll",
         "active": true,
         "client": "1.1.1.1",
         "name": "pol_update_del",
         "realm": "r1",
         "resolver": "test",
         "scope": "selfservice",
         "time": "",
         "user": "admin"
     }
   },
   "version": "privacyIDEA unknown"
```

DELETE /policy/(name)

This deletes the policy of the given name.

Parameters

• name – the policy with the given name

Return a json result about the delete success. In case of success value > 0

Status Codes

- 200 OK Policy created or modified.
- 401 Unauthorized Authentication failed

Example request:

In this example a policy "pol1" is created.

```
DELETE /policy/pol1 HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.0 200 OK
Content-Type: application/json

{
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": 1
    },
    "version": "privacyIDEA unknown"
}
```

This endpoint is used to create, modify, list and delete Machine Resolvers. Machine Resolvers fetch machine information from remote machine stores like a hosts file or an Active Directory.

The code of this module is tested in tests/test_api_machineresolver.py

Machine Resolver endpoints

POST /machineresolver/test

This function tests, if the given parameter will create a working machine resolver. The Machine Resolver Class itself verifies the functionality. This can also be network connectivity to a Machine Store.

Return a json result with bool

GET /machineresolver/

returns a json list of all machine resolver.

Parameters

• type – Only return resolvers of type (like "hosts"...)

POST /machineresolver/ (resolver)

This creates a new machine resolver or updates an existing one. A resolver is uniquely identified by its name.

If you update a resolver, you do not need to provide all parameters. Parameters you do not provide are left untouched. When updating a resolver you must not change the type! You do not need to specify the type, but if you specify a wrong type, it will produce an error.

Parameters

- **resolver** (*basestring*) the name of the resolver.
- type (*string*) the type of the resolver. Valid types are... "hosts"

Return a json result with the value being the database id (>0)

Additional parameters depend on the resolver type.

hosts:

· filename

DELETE /machineresolver/ (resolver)

this function deletes an existing machine resolver

Parameters

• **resolver** – the name of the resolver to delete.

Return json with success or fail

GET /machineresolver/ (resolver)

This function retrieves the definition of a single machine resolver.

Parameters

• resolver – the name of the resolver

Return a json result with the configuration of a specified resolver

This REST API is used to list machines from Machine Resolvers.

The code is tested in tests/test_api_machines

Machine endpoints

POST /machine/tokenoption

This sets a Machine Token option or deletes it, if the value is empty.

Parameters

- **hostname** identify the machine by the hostname
- machineid identify the machine by the machine ID and the resolver name
- resolver identify the machine by the machine ID and the resolver name
- serial identify the token by the serial number
- application the name of the application like "luks" or "ssh".

Parameters not listed will be treated as additional options.

Return

GET /machine/authitem

This fetches the authentication items for a given application and the given client machine.

Parameters

- **challenge** (*basestring*) A challenge for which the authentication item is calculated. In case of the Yubikey this can be a challenge that produces a response. The authentication item is the combination of the challenge and the response.
- hostname (basestring) The hostname of the machine

Return dictionary with lists of authentication items

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json
   "id": 1,
   "jsonrpc": "2.0",
   "result": {
     "status": true,
     "value": { "ssh": [ { "username": "....",
                            "sshkey": "...."
                         }
                       ],
                 "luks": [ { "slot": ".....",
                             "challenge": "...",
                             "response": "...",
                             "partition": "..."
   },
   "version": "privacyIDEA unknown"
```

POST /machine/token

Attach an existing token to a machine with a certain application.

Parameters

- **hostname** identify the machine by the hostname
- machineid identify the machine by the machine ID and the resolver name
- resolver identify the machine by the machine ID and the resolver name
- **serial** identify the token by the serial number
- application the name of the application like "luks" or "ssh".

Parameters not listed will be treated as additional options.

Return json result with "result": true and the machine list in "value".

Example request:

```
POST /token HTTP/1.1
Host: example.com
Accept: application/json

{ "hostname": "puckel.example.com",
    "machienid": "12313098",
    "resolver": "machineresolver1",
    "serial": "tok123",
    "application": "luks" }
```

GET /machine/token

Return a list of Machine Tokens either for a given machine or for a given token.

Parameters

- **serial** Return the MachineTokens for a the given Token
- hostname Identify the machine by the hostname
- machineid Identify the machine by the machine ID and the resolver name

• resolver – Identify the machine by the machine ID and the resolver name

Return

GET /machine/

List all machines that can be found in the machine resolvers.

Parameters

- hostname only show machines, that match this hostname as substring
- ip only show machines, that exactly match this IP address
- id filter for substring matching ids
- resolver filter for substring matching resolvers
- any filter for a substring either matching in "hostname", "ip" or "id"

Return json result with "result": true and the machine list in "value".

Example request:

```
GET /hostname?hostname=on HTTP/1.1
Host: example.com
Accept: application/json
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json
   "id": 1,
   "jsonrpc": "2.0",
   "result": {
     "status": true,
     "value": [
         "id": "908asljdas90ad0",
         "hostname": [ "flavon.example.com", "test.example.com" ],
         "ip": "1.2.3.4",
         "resolver_name": "machineresolver1"
       },
         "id": "1908209x48x2183",
         "hostname": [ "london.example.com" ],
         "ip": "2.4.5.6",
         "resolver_name": "machineresolver1"
       }
     ]
   },
   "version": "privacyIDEA unknown"
```

DELETE /machine/token/(serial)/

machineid/resolver/application Detach a token from a machine with a certain application.

Parameters

- machineid identify the machine by the machine ID and the resolver name
- resolver identify the machine by the machine ID and the resolver name

- **serial** identify the token by the serial number
- application the name of the application like "luks" or "ssh".

Return json result with "result": true and the machine list in "value".

Example request:

```
DELETE /token HTTP/1.1
Host: example.com
Accept: application/json

{ "hostname": "puckel.example.com",
    "resolver": "machineresolver1",
    "application": "luks" }
```

GET /machine/authitem/ (application)

This fetches the authentication items for a given application and the given client machine.

Parameters

- **challenge** (*basestring*) A challenge for which the authentication item is calculated. In case of the Yubikey this can be a challenge that produces a response. The authentication item is the combination of the challenge and the response.
- hostname (basestring) The hostname of the machine

Return dictionary with lists of authentication items

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json
   "id": 1,
   "jsonrpc": "2.0",
   "result": {
     "status": true,
     "value": { "ssh": [ { "username": "....",
                            "sshkey": "...."
                          }
                        ],
                 "luks": [ { "slot": ".....",
                             "challenge": "...",
                             "response": "...",
                             "partition": "..."
                         ]
   "version": "privacyIDEA unknown"
```

This endpoint is used to get the information from the server, which application types are known and which options these applications provide.

Applications are used to attach tokens to machines.

The code of this module is tested in tests/test_api_applications.py

Application endpoints

GET /application/

returns a json list of the available applications

Tokentype endpoints

This API endpoint is a generic endpoint that can be used by any token type.

The tokentype needs to implement a classmethod *api_endpoint* and can then be called by /ttype/<tokentype>. This way, each tokentype can create its own API without the need to change the core API.

The TiQR Token uses this API to implement its special functionalities. See *TiQR Token*.

GET /ttype/ (ttype)

This is a special token function. Each token type can define an additional API call, that does not need authentication on the REST API level.

Return Token Type dependent

POST /ttype/(ttype)

This is a special token function. Each token type can define an additional API call, that does not need authentication on the REST API level.

Return Token Type dependent

1.13.2 LIB level

At the LIB level all library functions are defined. There is no authentication on this level. Also there is no flask/Web/request code on this level.

Request information and the logged_in_user need to be passed to the functions as parameters, if they are needed.

If possible, policies are checked with policy decorators.

library functions

Based on the database models, which are tested in tests/test_db_model.py, there are different modules.

resolver.py contains functions to simply deal with resolver definitions. On this level users and realms are not know, yet.

realm.py contains functions to deal with realm. Realms are a list of several resolvers. So prior to bother the realm.py, the resolver.py should be understood and working. On this level, users are not known, yet.

user.py contains functions to deal with users. A user object is an entity in a realm. And of course the user object itself can be found in a resolver. But you need to have working resolver.py and realm.py to be able to work with user.py

For further details see the following modules:

Users

There are the library functions for user functions. It depends on the lib.resolver and lib.realm.

There are and must be no dependencies to the token functions (lib.token) or to webservices!

This code is tested in tests/test_lib_user.py

```
privacyidea.lib.user.User(*args, **kwds)
```

The user has the attributes login, realm and resolver.

Usually a user can be found via "login@realm".

A user object with an empty login and realm should not exist, whereas a user object could have an empty resolver.

```
privacyidea.lib.user.create_user(*args, **kwds)
```

This creates a new user in the given resolver. The resolver must be editable to do so.

The attributes is a dictionary containing the keys "username", "email", "phone", "mobile", "surname", "givenname", "password".

We return the UID and not the user object, since the user could be located in several realms!

Parameters

- resolvername (basestring) The name of the resolver, in which the user should be created
- attributes (dict) Attributes of the user

Returns The uid of the user object

```
privacyidea.lib.user.get_user_from_param(param, optionalOrRequired=True)
```

Find the parameters user, realm and resolver and create a user object from these parameters.

An exception is raised, if a user in a realm is found in more than one resolvers.

Parameters param (dict) – The dictionary of request parameters

Returns User as found in the parameters

Return type User object

```
privacyidea.lib.user.get_user_info(*args, **kwds)
```

return the detailed information for a user in a resolver

Parameters

- userid (string) The id of the user in a resolver
- resolvername The name of the resolver

Returns a dict with all the userinformation

Return type dict

```
privacyidea.lib.user.get_user_list(*args, **kwds)
```

```
privacyidea.lib.user.get_username(*args, **kwds)
```

Determine the username for a given id and a resolvername.

Parameters

- userid (string) The id of the user in a resolver
- resolvername The name of the resolver

Returns the username or "" if it does not exist

Return type string

```
privacyidea.lib.user.split_user(*args, **kwds)
```

Split the username of the form user@realm into the username and the realm splitting mye-mail@emailprovider.com@realm is also possible and will return (myemail@emailprovider, realm).

We can also split realmuser to (user, realm)

Parameters username (string) – the username to split

Returns username and realm

Return type tuple

Token Class

The following token types are known to privacyIDEA. All are inherited from the base tokenclass describe below.

4 Eyes Token

Certificate Token

```
class privacyidea.lib.tokens.certificatetoken.CertificateTokenClass (aToken)
```

Token to implement an X509 certificate. The certificate can be enrolled by sending a CSR to the server. privacyIDEA is capable of working with different CA connectors.

Valid parameters are *request* or *certificate*, both PEM encoded. If you pass a *request* you also need to pass the *ca* that should be used to sign the request. Passing a *certificate* just uploads the certificate to a new token object.

A certificate token can be created by an administrative task with the token/init api like this:

Example Authentication Request:

```
POST /auth HTTP/1.1
Host: example.com
Accept: application/json

type=certificate
user=cornelius
realm=realm1
request=<PEM encoded request>
ca=<name of the ca connector>
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "detail": {
        "certificate": "...PEM..."
    },
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": true
    },
    "version": "privacyIDEA unknown"
}
```

classmethod get_class_info(*args, **kwds)

returns a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict or scalar

```
classmethod get_class_prefix()
classmethod get_class_type()
```

```
get_init_detail(*args, **kwds)
```

At the end of the initialization we return the certificate

update (param)

This method is called during the initialization process. :param param: parameters from the token init :type param: dict :return: None

Daplug Token

check_otp (*args, **kwds)

checkOtp - validate the token otp against a given otpvalue

Parameters

- anOtpVal (string, format: efekeiebekeh) the otpvalue to be verified
- **counter** (*int*) the counter state, that should be verified
- window (int) the counter +window, which should be checked
- options (dict) the dict, which could contain token specific info

Returns the counter state or -1

Return type int

```
check_otp_exist(*args, **kwds)
```

checks if the given OTP value is/are values of this very token. This is used to autoassign and to determine the serial number of a token.

Parameters

- otp (string) the to be verified otp value
- window (int) the lookahead window for the counter

Returns counter or -1 if otp does not exist

Return type int

```
classmethod get_class_info(*args, **kwds)
```

returns a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

```
Return type dict or string
     classmethod get_class_prefix()
     classmethod get_class_type()
     get_multi_otp(*args, **kwds)
     get otp(*args, **kwds)
     resync (*args, **kwds)
          resync the token based on two otp values - external method to do the resync of the token
               Parameters
                   • otp1 (string) – the first otp value
                   • otp2 (string) – the second otp value
                   • options (dict or None) – optional token specific parameters
               Returns counter or -1 if otp does not exist
               Return type int
     split_pin_pass (passw, user=None, options=None)
Email Token
class privacyidea.lib.tokens.emailtoken.EmailTokenClass (aToken)
     Implementation of the EMail Token Class, that sends OTP values via SMTP. (Similar to SMSTokenClass)
     EMAIL_ADDRESS_KEY = 'email'
     check_otp (*args, **kwds)
          check the otpval of a token against a given counter and the window
               Parameters passw (string) – the to be verified passw/pin
               Returns counter if found, -1 if not found
               Return type int
     create_challenge(*args, **kwds)
          create a challenge, which is submitted to the user
               Parameters
                   • transactionid - the id of this challenge
                   • options – the request context parameters / data
               Returns
                  tuple of (bool, message and data) bool, if submit was successful message is submitted to the
                   user data is preserved in the challenge attributes - additional attributes, which are displayed
                   in the
                     output
     classmethod get_class_info (key=None, ret='all')
          returns all or a subtree of the token definition
               Parameters
                   • key (string) – subsection identifier
```

• ret (user defined) – default return value, if nothing is found

Returns subsection if key exists or user defined

```
:rtype: s.o.
```

classmethod get_class_prefix()

classmethod get_class_type()

return the generic token class identifier

```
update(*args, **kwds)
```

update - process initialization parameters

Parameters param (dict) – dict of initialization parameters

Returns nothing

HOTP Token

 $\textbf{class} \ \texttt{privacyidea.lib.tokens.hotptoken.HotpTokenClass} \ (*args, **kwds)$

hotp token class implementation

```
check_otp (*args, **kwds)
```

check if the given OTP value is valid for this token.

Parameters

- anOtpVal (string) the to be verified otpvalue
- **counter** (*int*) the counter state, that should be verified
- window (int) the counter +window, which should be checked
- options (dict) the dict, which could contain token specific info

Returns the counter state or -1

Return type int

```
check_otp_exist(*args, **kwds)
```

checks if the given OTP value is/are values of this very token. This is used to autoassign and to determine the serial number of a token.

Parameters

- otp (string) the to be verified otp value
- window (int) the lookahead window for the counter

Returns counter or -1 if otp does not exist

Return type int

classmethod get_class_info(*args, **kwds)

returns a subtree of the token definition Is used by lib.token.get_token_info

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict

classmethod get_class_prefix()

Return the prefix, that is used as a prefix for the serial numbers. :return: oath

```
classmethod get_class_type()
     return the token type shortname
         Returns 'hotp'
         Return type string
get init detail(*args, **kwds)
     to complete the token initialization some additional details should be returned, which are displayed at the
     end of the token initialization. This is the e.g. the enrollment URL for a Google Authenticator.
get_multi_otp(*args, **kwds)
     return a dictionary of multiple future OTP values of the HOTP/HMAC token
     WARNING: the dict that is returned contains a sequence number as key. This it NOT the otp
         counter!
         Parameters count (int) – how many otp values should be returned
         Epoch_start Not used in HOTP
         Epoch end Not used in HOTP
         CurTime Not used in HOTP
         Timestamp not used in HOTP
         Returns tuple of status: boolean, error: text and the OTP dictionary
get_otp (*args, **kwds)
     return the next otp value
         Parameters curTime - Not Used in HOTP
         Returns next otp value and PIN if possible
         Return type tuple
get_sync_timeout()
     get the token sync timeout value
         Returns timeout value in seconds
         Return type int
hashlib
is_challenge_request(*args, **kwds)
     check, if the request would start a challenge
        •default: if the passw contains only the pin, this request would
     trigger a challenge
        •in this place as well the policy for a token is checked
         Parameters
             • passw – password, which might be pin or pin+otp
             • options – dictionary of additional request parameters
         Returns returns true or false
resync (*args, **kwds)
```

resync the token based on two otp values

Parameters

- **otp1** (*string*) the first otp value
- otp2 (string) the second otp value
- options (dict or None) optional token specific parameters

Returns counter or -1 if otp does not exist

Return type int

```
update(*args, **kwds)
```

process the initialization parameters

Do we really always need an otpkey? ...the otpKey is handled in the parent class :param param: dict of initialization parameters :type param: dict

Returns nothing

mOTP Token

class privacyidea.lib.tokens.motptoken.MotpTokenClass(*args, **kwds)

```
check_otp(*args, **kwds)
```

validate the token otp against a given otpvalue

Parameters

- anOtpVal (string) the to be verified otpvalue
- counter (int) the counter state, that should be verified
- window (int) the counter +window, which should be checked
- options (dict) the dict, which could contain token specific info

Returns the counter state or -1

Return type int

classmethod get_class_info (key=None, ret='all')

returns a subtree of the token definition Is used by lib.token.get_token_info

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

:rtype : dict or string

```
classmethod get_class_prefix()
```

```
classmethod get_class_type()
```

```
get_init_detail (*args, **kwds)
```

to complete the token normalisation, the response of the initialization should be build by the token specific method, the getInitDetails

```
update(*args, **kwds)
```

update - process initialization parameters

Parameters param (dict) – dict of initialization parameters

Returns nothing

PasswordToken

class privacyidea.lib.tokens.passwordtoken.PasswordTokenClass (aToken)

This Token does use a fixed Password as the OTP value. In addition, the OTP PIN can be used with this token. This Token can be used for a scenario like losttoken

```
check_otp (*args, **kwds)
```

This checks the static password

Parameters anOtpVal - This contains the "OTP" value, which is the static

password :return: result of password check, 0 in case of success, -1 if fail :rtype: int

classmethod get_class_info(*args, **kwds)

returns a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict or scalar

```
classmethod get_class_prefix()
```

classmethod get_class_type()

```
set_otplen(*args, **kwds)
```

sets the OTP length to the length of the password

Parameters otplen (int) – This is ignored in this class

Result None

update (param)

This method is called during the initialization process. :param param: parameters from the token init :type param: dict :return: None

RADIUS Token

class privacyidea.lib.tokens.radiustoken.RadiusTokenClass (db_token)

```
check_otp (*args, **kwds)
```

run the RADIUS request against the RADIUS server

Parameters

- otpval the OTP value
- **counter** (*int*) The counter for counter based otp values
- window a counter window
- options (dict) additional token specific options

Returns counter of the matching OTP value.

Return type int

check_pin_local

lookup if pin should be checked locally or on radius host

Returns bool

```
classmethod get_class_info(*args, **kwds)
```

returns a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict or string

Registration Code Token

```
class privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass (aToken)
```

Token to implement a registration code. It can be used to create a registration code or a "TAN" which can be used once by a user to authenticate somewhere. After this registration code is used, the token is automatically deleted.

The idea is to provide a workflow, where the user can get a registration code by e.g. postal mail and then use this code as the initial first factor to authenticate to the UI to enroll real tokens.

A registration code can be created by an administrative task with the token/init api like this:

Example Authentication Request:

```
POST /token/init HTTP/1.1
Host: example.com
Accept: application/json

type=register
user=cornelius
realm=realm1
```

Example response:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "detail": {
        "registrationcode": "12345808124095097608"
     },
     "id": 1,
     "jsonrpc": "2.0",
     "result": {
        "status": true,
        "value": true
     },
```

```
"version": "privacyIDEA unknown"
}
```

classmethod get_class_info(*args, **kwds)

returns a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict or scalar

```
classmethod get_class_prefix()
classmethod get_class_type()
get_init_detail(*args, **kwds)
```

At the end of the initialization we return the registration code.

```
inc count auth success (*args, **kwds)
```

Increase the counter, that counts successful authentications In case of successful authentication the token does needs to be deleted.

```
update (param)
```

This method is called during the initialization process. :param param: parameters from the token init :type param: dict :return: None

Remote Token

```
class privacyidea.lib.tokens.remotetoken.RemoteTokenClass(db_token)
```

The Remote token forwards an authentication request to another privacyIDEA server. The request can be forwarded to a user on the other server or to a serial number on the other server. The PIN can be checked on the local privacyIDEA server or on the remote server.

Using the Remote token you can assign one physical token to many different users.

```
authenticate(*args, **kwds)
```

do the authentication on base of password / otp and user and options, the request parameters.

Here we contact the other privacyIDEA server to validate the OtpVal.

Parameters

- passw the password / otp
- **user** the requesting user
- options the additional request parameters

Returns tuple of (success, otp_count - 0 or -1, reply)

```
check_otp(*args, **kwds)
```

run the http request against the remote host

Parameters

- otpval the OTP value
- counter (int) The counter for counter based otp values
- window a counter window

• options (dict) – additional token specific options

Returns counter of the matching OTP value.

Return type int

check_pin_local

lookup if pin should be checked locally or on remote host

Returns bool

```
classmethod get_class_info(*args, **kwds)
```

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict or string

classmethod get_class_prefix()

return the token type prefix

classmethod get_class_type()

return the class type identifier

is challenge request (*args, **kwds)

This method checks, if this is a request, that triggers a challenge. It depends on the way, the pin is checked - either locally or remote

Parameters

- passw (string) password, which might be pin or pin+otp
- user (*User object*) The user from the authentication request
- **options** (*dict*) dictionary of additional request parameters

Returns true or false

update (param)

second phase of the init process - updates parameters

Parameters param – the request parameters

Returns

• nothing -

SMS Token

```
{\bf class} \; {\tt privacyidea.lib.tokens.smstoken.SmsTokenClass} \; ({\it db\_token})
```

The SMS token sends an SMS containing an OTP via some kind of gateway. The gateways can be an SMTP or HTTP gateway or the special sipgate protocol. The Gateways are defined in the SMSProvider Modules.

The SMS token is a challenge response token. I.e. the first request needs to contain the correct OTP PIN. If the OTP PIN is correct, the sending of the SMS is triggered. The second authentication must either contain the OTP PIN and the OTP value or the transaction_id and the OTP value.

Example 1st Authentication Request:

```
POST /validate/check HTTP/1.1
Host: example.com
Accept: application/json

user=cornelius
pass=otppin
```

Example 1st response:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "detail": {
        "transaction_id": "xyz"
    },
        "id": 1,
        "jsonrpc": "2.0",
        "result": {
            "status": true,
            "value": false
        },
        "version": "privacyIDEA unknown"
        }
}
```

After this, the SMS is triggered. When the SMS is received the second part of authentication looks like this:

Example 2nd Authentication Request:

```
POST /validate/check HTTP/1.1
Host: example.com
Accept: application/json

user=cornelius
transaction_id=xyz
pass=otppin
```

Example 1st response:

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "detail": {
    },
    "id": 1,
    "jsonrpc": "2.0",
    "result": {
        "status": true,
        "value": true
    },
    "version": "privacyIDEA unknown"
}
```

check_otp(*args, **kwds)

check the otpval of a token against a given counter and the window

Parameters passw (string) – the to be verified passw/pin

Returns counter if found, -1 if not found

Return type int

```
create_challenge(*args, **kwds)
```

create a challenge, which is submitted to the user

Parameters

- transactionid the id of this challenge
- options the request context parameters / data

Returns

tuple of (bool, message and data) bool, if submit was successful message is submitted to the user data is preserved in the challenge attributes - additional attributes, which are displayed in the

output

classmethod get_class_info (key=None, ret='all')

returns all or a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

:rtype: s.o.

classmethod get_class_prefix()

classmethod get_class_type()

return the generic token class identifier

is_challenge_request (*args, **kwds)

check, if the request would start a challenge

if the passw contains only the pin, this request would trigger a challenge

in this place as well the policy for a token is checked

Parameters

- passw password, which might be pin or pin+otp
- user The authenticating user
- options dictionary of additional request parameters

Returns returns true or false

```
update(*args, **kwds)
```

process initialization parameters

Parameters param (dict) – dict of initialization parameters

Returns nothing

SPass Token

```
{f class} privacyidea.lib.tokens.spasstoken.{f SpassTokenClass} ({\it db\_token})
```

This is a simple pass token. It does have no OTP component. The OTP checking will always succeed. Of course, an OTP PIN can be used.

```
authenticate(*args, **kwds)
```

in case of a wrong passw, we return a bad matching pin, so the result will be an invalid token

```
check otp(*args, **kwds)
```

As we have no otp value we always return true == 0

```
classmethod get_class_info(*args, **kwds)
```

returns a subtree of the token definition Is used by lib.token.get_token_info

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict

```
classmethod get_class_prefix()
classmethod get_class_type()
```

is challenge request (passw, user, options=None)

The spass token does not support challenge response :param passw: :param user: :param options: :return:

```
is_challenge_response (passw, user, options=None, challenges=None)
update (param)
```

SSHKey Token

```
class privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass(db_token)
```

The SSHKeyTokenClass provides a TokenClass that stores the public SSH key and can give the public SSH key via the getotp function. This can be used to manage SSH keys and retrieve the public ssh key to import it to authorized keys files.

```
classmethod get_class_info(*args, **kwds)
```

returns a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dictionary

```
classmethod get_class_prefix()
classmethod get_class_type()
get_sshkey(*args, **kwds)
    returns the public SSH key
    Returns SSH pub key
    Return type string
```

update (param)

The key holds the public ssh key and this is required

The key probably is of the form "ssh-rsa BASE64 comment"

TiQR Token The TiQR token is a special App based token, which allows easy login and which is based on OCRA.

It generates an enrollment QR code, which contains a link with the more detailed enrollment information.

For a description of the TiQR protocol see

- https://www.usenix.org/legacy/events/lisa11/tech/full_papers/Rijswijk.pdf
- https://github.com/SURFnet/tiqr/wiki/Protocol-documentation.
- https://tiqr.org

The TiQR token is based on the OCRA algorithm. It lets you authenticate with your smartphone by scanning a QR code.

The TiQR token is enrolled via /token/init, but it requires no otpkey, since the otpkey is generated on the smartphone and pushed to the privacyIDEA server in a seconds step.

Enrollment

- 1. Start enrollment with /token/init
- 2. Scan the QR code in the details of the JSON result. The QR code contains a link to /ttype/tiqr?action=metadata
- 3. The TiQR Smartphone App will fetch this link and get more information
- 4. The TiQR Smartphone App will push the otpkey to a link /ttype/tiqr?action=enrollment and the token will be ready for use.

Authentication An application that wants to use the TiQR token with privacyIDEA has to use the token in challenge response.

- 1. Call /validate/check?user=<user>&pass=<pin> with the PIN of the TiQR token
- 2. The details of the JSON response contain a QR code, that needs to be shown to the user. In addition the application needs to save the transaction_id in the response.
- 3. The user scans the QR code.
- 4. The TiQR App communicates with privacyIDEA via the API /ttype/tiqr. In this step the response of the App to the challenge is verified. The successful authentication is stored in the Challenge DB table. (No need for the application to take any action)
- 5. Now, the application needs to poll /validate/check?user=<user>&transaction_id=*&pass= to verify the successful authentication. The pass can be empty. If value=true is returned, the user authenticated successfully with the TiQR token.

This code is tested in tests/test_lib_tokens_tiqr.

Implementation

class privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass(*args, **kwds)
 The TiQR Token implementation.

classmethod api_endpoint (params)

This provides a function to be plugged into the API endpoint /ttype/<tokentype> which is defined in api/ttype.py See *Tokentype endpoints*.

Parameters params – The Request Parameters which can be handled with getParam

Returns Flask Response

check_challenge_response(*args, **kwds)

This function checks, if the challenge for the given transaction_id was marked as answered correctly. For this we check the otp_status of the challenge with the transaction_id in the database.

We do not care about the password

Parameters

- user (*User object*) the requesting user
- passw (string) the password (pin+otp)
- **options** (*dict*) additional arguments from the request, which could be token specific. Usually "transaction id"

Returns return otp_counter. If -1, challenge does not match

Return type int

create_challenge (transactionid=None, options=None)

This method creates a challenge, which is submitted to the user. The submitted challenge will be preserved in the challenge database.

If no transaction id is given, the system will create a transaction id and return it, so that the response can refer to this transaction.

Parameters

- transactionid the id of this challenge
- options (dict) the request context parameters / data

Returns tuple of (bool, message, transactionid, attributes)

Return type tuple

The return tuple builds up like this: bool if submit was successful; message which is displayed in the JSON response; additional attributes, which are displayed in the JSON response.

classmethod get_class_info(*args, **kwds)

returns a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict or scalar

classmethod get_class_prefix()

Return the prefix, that is used as a prefix for the serial numbers. :return: TiQR :rtype: basestring

classmethod get_class_type()

Returns the internal token type identifier :return: tiqr :rtype: basestring

```
get_init_detail(*args, **kwds)
```

At the end of the initialization we return the URL for the TiQR App.

is_challenge_request(*args, **kwds)

check, if the request would start a challenge In fact every Request that is not a response needs to start a challenge request.

At the moment we do not think of other ways to trigger a challenge.

This function is not decorated with @challenge_response_allowed

as the TiQR token is always a challenge response token!

Parameters

- passw The PIN of the token.
- options dictionary of additional request parameters

Returns returns true or false

update (param)

This method is called during the initialization process.

Parameters param (dict) – parameters from the token init

Returns None

verify_response(passw=None, challenge=None)

This method verifies if the *passw* is the valid OCRA response to the *challenge*. In case of success we return a value > 0

Parameters passw (*string*) – the password (pin+otp)

Returns return otp_counter. If -1, challenge does not match

Return type int

TOTP Token

class privacyidea.lib.tokens.totptoken.TotpTokenClass(*args, **kwds)

check_otp(*args, **kwds)

validate the token otp against a given otpvalue

Parameters

- anOtpVal (string) the to be verified otpvalue
- counter the counter state, that should be verified. For TOTP

this is the unix system time (seconds) devided by 30/60 :type counter: int :param window: the counter +window (sec), which should be checked :type window: int :param options: the dict, which could contain token specific info :type options: dict :return: the counter or -1 :rtype: int

check_otp_exist(*args, **kwds)

checks if the given OTP value is/are values of this very token at all. This is used to autoassign and to determine the serial number of a token. In fact it is a check_otp with an enhanced window.

Parameters

- **otp** (*string*) the to be verified otp value
- window (int) the lookahead window for the counter in seconds!!!

Returns counter or -1 if otp does not exist

Return type int

```
classmethod get_class_info(*args, **kwds)
```

returns a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict or scalar

classmethod get_class_prefix()

Return the prefix, that is used as a prefix for the serial numbers. :return: TOTP

classmethod get_class_type()

return the token type shortname

Returns 'totp'

Return type string

```
get_multi_otp(*args, **kwds)
```

return a dictionary of multiple future OTP values of the HOTP/HMAC token

Parameters

- count (int) how many otp values should be returned
- epoch_start not implemented
- epoch_end not implemented
- **curTime** (*datetime*) Simulate the servertime
- timestamp (epoch time) Simulate the servertime

Returns tuple of status: boolean, error: text and the OTP dictionary

```
get_otp (current_time=None, do_truncation=True, time_seconds=None, challenge=None)
get the next OTP value
```

Parameters current_time - the current time, for which the OTP value

should be calculated for. :type current_time: datetime object :param time_seconds: the current time, for which the OTP value should be calculated for (date +%s) :type: time_seconds: int, unix system time seconds :return: next otp value, and PIN, if possible :rtype: tuple

hashlib

```
resync (*args, **kwds)
```

resync the token based on two otp values external method to do the resync of the token

Parameters

- otp1 (string) the first otp value
- otp2 (string) the second otp value
- options (dict or None) optional token specific parameters

Returns counter or -1 if otp does not exist

Return type int

resyncDiffLimit = 1

timeshift

timestep

timewindow

```
update(*args, **kwds)
```

This is called during initialzaton of the token to add additional attributes to the token object.

Parameters param (*dict*) – dict of initialization parameters

Returns nothing

Yubico Token

```
class privacyidea.lib.tokens.yubicotoken.YubicoTokenClass (db_token)
```

```
check_otp (*args, **kwds)
```

Here we contact the Yubico Cloud server to validate the OtpVal.

```
classmethod get class info(*args, **kwds)
```

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type dict or string

```
classmethod get_class_prefix()
classmethod get_class_type()
update(param)
```

Yubikey Token

```
{\bf class} \ {\tt privacyidea.lib.tokens.yubikeytoken.YubikeyTokenClass} \ ({\it db\_token})
```

The Yubikey Token in the Yubico AES mode

```
check_otp(*args, **kwds)
```

validate the token otp against a given otpvalue

Parameters

- anOtpVal (string) the to be verified otpvalue
- **counter** (*int*) the counter state. It is not used by the Yubikey because the current counter value is sent encrypted inside the OTP value
- window (int) the counter +window, which is not used in the Yubikey because the current counter value is sent encrypted inside the OTP, allowing a simple comparison between the encrypted counter value and the stored counter value
- options (dict) the dict, which could contain token specific info

Returns the counter state or an error code (< 0):

-1 if the OTP is old (counter < stored counter) -2 if the private_uid sent in the OTP is wrong (different from the one stored with the token) -3 if the CRC verification fails :rtype: int

```
check_otp_exist(*args, **kwds)
```

checks if the given OTP value is/are values of this very token. This is used to autoassign and to determine the serial number of a token.

classmethod get class info(*args, **kwds)

returns a subtree of the token definition

Parameters

- **key** (*string*) subsection identifier
- ret (user defined) default return value, if nothing is found

Returns subsection if key exists or user defined

Return type s.o.

```
classmethod get_class_prefix()
```

classmethod get_class_type()

```
is_challenge_request (*args, **kwds)
```

This method checks, if this is a request, that triggers a challenge.

Parameters

- passw (string) password, which might be pin or pin+otp
- user (*User object*) The user from the authentication request
- options (dict) dictionary of additional request parameters

Returns true or false

class privacyidea.lib.tokenclass.TokenClass(*args, **kwds)

```
add init details(*args, **kwds)
```

(was addInfo) Adds information to a volatile internal dict

```
add_tokeninfo(*args, **kwds)
```

Add a key and a value to the DB tokeninfo :param key: :param value: :return:

classmethod api_endpoint (params)

This provides a function to be plugged into the API endpoint /ttype/<tokentype> which is defined in api/ttype.py

Parameters params – The Request Parameters which can be handled with getParam

Returns Flask Response or text

```
authenticate(*args, **kwds)
```

High level interface which covers the check_pin and check_otp This is the method that verifies single shot authentication like they are done with push button tokens.

It is a high level interface to support other tokens as well, which do not have a pin and otp separation - they could overwrite this method

If the authentication succeeds an OTP counter needs to be increased, i.e. the OTP value that was used for this authentication is invalidated!

Parameters

- passw (string) the password which could be pin+otp value
- **user** (*User object*) The authenticating user
- options (*dict*) dictionary of additional request parameters

Returns

returns tuple of 1. true or false for the pin match, 2. the otpcounter (int) and the 3. reply (dict) that will be added as

additional information in the JSON response of /validate/check.

Return type tuple

challenge_janitor()

Just clean up all challenges, for which the expiration has expired.

Returns None

check_auth_counter()

This function checks the count_auth and the count_auth_success. If the count_auth is less than count_auth_max and count_auth_success is less than count_auth_success_max it returns True. Otherwise False.

Returns success if the counter is less than max

Return type bool

check challenge response(*args, **kwds)

This method verifies if there is a matching challenge for the given passw and also verifies if the response is correct.

It then returns the new otp_counter of the token.

In case of success the otp_counter will be ≥ 0 .

Parameters

- user (*User object*) the requesting user
- passw (string) the password (pin+otp)
- **options** (*dict*) additional arguments from the request, which could be token specific. Usually "transactionid"

Returns return otp_counter. If -1, challenge does not match

Return type int

check_failcount()

Checks if the failcounter is exceeded. It returns True, if the failcounter is less than maxfail :return: True or False

check_otp (*args, **kwds)

This checks the OTP value, AFTER the upper level did the checkPIN

In the base class we do not know, how to calculate the OTP value. So we return -1. In case of success, we should return >=0, the counter

Parameters

- otpval the OTP value
- **counter** (*int*) The counter for counter based otp values
- window a counter window
- options (dict) additional token specific otpions

Returns counter of the matching OTP value.

Return type int

check_otp_exist(otp, window=None)

checks if the given OTP value is/are values of this very token. This is used to autoassign and to determine the serial number of a token.

Parameters

- otp the OTP value
- window (int) The look ahead window

Returns True or a value > 0 in case of success

```
check_pin (*args, **kwds)
```

Check the PIN of the given Password. Usually this is only dependent on the token itself, but the user object can cause certain policies.

Each token could implement its own PIN checking behaviour.

Parameters

- pin (string) the PIN (static password component), that is to be checked.
- **user** (*User object*) for certain PIN policies (e.g. checking against the user store) this is the user, whose password would be checked. But at the moment we are checking against the userstore in the decorator "auth_otppin".
- options the optional request parameters

Returns If the PIN is correct, return True

Return type bool

check_validity_period()

This checks if the datetime.datetime.now() is within the validity period of the token.

Returns success

Return type bool

create_challenge (transactionid=None, options=None)

This method creates a challenge, which is submitted to the user. The submitted challenge will be preserved in the challenge database.

If no transaction id is given, the system will create a transaction id and return it, so that the response can refer to this transaction.

Parameters

- transactionid the id of this challenge
- options (dict) the request context parameters / data

Returns tuple of (bool, message, transactionid, attributes)

Return type tuple

The return tuple builds up like this: bool if submit was successful; message which is displayed in the JSON response; additional attributes, which are displayed in the JSON response.

```
del_tokeninfo(key=None)
```

delete_token()

delete the database token

enable(*args, **kwds)

```
get_QRimage_data(response_detail)
    FIXME: Do we really use this?
get_as_dict()
     This returns the token data as a dictionary. It is used to display the token list at /token/list.
         Returns The token data as dict
         Return type dict
classmethod get_class_info (key=None, ret='all')
classmethod get_class_prefix()
classmethod get_class_type()
get_count_auth()
     Return the number of all authentication tries
get_count_auth_max()
     Return the number of maximum allowed authentications
get count auth success()
     Return the number of successful authentications
get_count_auth_success_max()
     Return the maximum allowed successful authentications
get count window()
get_failcount()
classmethod get_hashlib (hLibStr)
     Returns a hashlib function for a given string :param hLibStr: the hashlib :type hLibStr: string :return: the
     hashlib :rtype: function
get_init_detail (params=None, user=None)
     to complete the token normalisation, the response of the initialisation should be build by this token specific
     method.
     get_init_detail returns additional information after an admin/init like the QR code of an HOTP/TOTP
     token. Can be anything else.
         Parameters
             • params (dict) – The request params during token creation token/init
             • user (User object) – the user, token owner
         Returns additional descriptions
         Return type dict
get_init_details (*args, **kwds)
     return the status of the token rollout
         Returns return the status dict.
         Return type dict
get_max_failcount()
get_multi_otp (count=0, epoch_start=0, epoch_end=0, curTime=None, timestamp=None)
     This returns a dictionary of multiple future OTP values of a token.
```

- count how many otp values should be returned
- epoch_start time based tokens: start when
- epoch_end time based tokens: stop when
- **curTime** (*datetime object*) current time for TOTP token (for selftest)
- timestamp (int) unix time, current time for TOTP token (for selftest)

Returns True/False, error text, OTP dictionary

Return type Tuple

```
get_otp (current_time='')
```

The default token does not support getting the otp value will return a tuple of four values a negative value is a failure.

Returns something like: (1, pin, otpval, combined)

```
get_otp_count()
get_otp_count_window()
get_otplen(*args, **kwds)
get_pin_hash_seed()
get_realms()
    Return a list of realms the token is assigned to :return: realms :rtype:l list
get_serial()
get_sync_window()
get_tokeninfo(key=None, default=None)
```

return the complete token info or a single key of the tokeninfo. When returning the complete token info dictionary encrypted entries are not decrypted. If you want to receive a decrypted value, you need to call it directly with the key.

Parameters

- **key** (*string*) the key to return
- **default** (*string*) the default value, if the key does not exist

Returns the value for the key

Return type int or string

```
get_tokentype()
get_user()
    return the user (owner) of a token If the token has no owner assigned, we return None
        Returns The owner of the token
        Return type User object
get_user_displayname()
        Returns a tuple of a user identifier like user@realm and the displayname of "givenname surname".
        Returns tuple
get_user_id()
```

get_validity_period_end()

returns the end of validity period (if set) if not set, "" is returned. :return: the end of the validity period :rtype: string

get_validity_period_start()

returns the start of validity period (if set) if not set, "" is returned. :return: the start of the validity period :rtype: string

get vars (save=False)

return the token state as dicts with keys like type, token, mode... :return: token as dict

inc_count_auth(*args, **kwds)

Increase the counter, that counts authentications - successful and unsuccessful

inc_count_auth_success(*args, **kwds)

Increase the counter, that counts successful authentications

```
inc_failcount (*args, **kwds)
```

```
inc_otp_counter(*args, **kwds)
```

Increase the otp counter and store the token in the database :param counter: the new counter value. If counter is given, than

the counter is increased by (counter+1) If the counter is not given, the counter is increased by +1

Parameters reset (bool) – reset the failcounter if set to True

Returns the new counter value

```
is active()
```

is_challenge_request(*args, **kwds)

This method checks, if this is a request, that triggers a challenge.

The default behaviour to trigger a challenge is, if the passw parameter only contains the correct token pin *and* the request contains a data or a challenge key i.e. if the options parameter contains a key data or challenge.

Each token type can decide on its own under which condition a challenge is triggered by overwriting this method.

please note: in case of pin policy == 2 (no pin is required) the check_pin would always return true! Thus each request containing a data or challenge would trigger a challenge!

The Challenge workflow is like this.

When an authentication request is issued, first it is checked if this is a request which will create a new challenge (is_challenge_request) or if this is a response to an existing challenge (is_challenge_response). In these two cases during request processing the following functions are called.

is_challenge_request or is_challenge_response

V V

create_challenge check_challenge

I V V

challenge janitor challenge janitor

- passw (string) password, which might be pin or pin+otp
- user (*User object*) The user from the authentication request
- **options** (*dict*) dictionary of additional request parameters

Returns true or false

Return type bool

is challenge response (passw, user=None, options=None)

This method checks, if this is a request, that is the response to a previously sent challenge.

The default behaviour to check if this is the response to a previous challenge is simply by checking if the request contains a parameter state or transactionid i.e. checking if the options parameter contains a key state or transactionid.

This method does not try to verify the response itself! It only determines, if this is a response for a challenge or not. The response is verified in check_challenge_response.

Parameters

- passw (string) password, which might be pin or pin+otp
- user (*User object*) the requesting user
- options (*dict*) dictionary of additional request parameters

Returns true or false

Return type bool

is locked()

Check if the token is in a locked state A locked token can not be modified

Returns True, if the token is locked.

is revoked()

Check if the token is in the revoked state

Returns True, if the token is revoked

```
reset (*args, **kwds)
```

Reset the failcounter

resync (otp1, otp2, options=None)

revoke()

This revokes the token. By default it 1. sets the revoked-field 2. set the locked field 3. disables the token.

Some token types may revoke a token without locking it.

save()

Save the database token

set_count_auth(*args, **kwds)

Sets the counter for the occurred login attepms as key "count_auth" in token info :param count: a number :type count: int

set_count_auth_max (*args, **kwds)

Sets the counter for the maximum allowed login attemps as key "count_auth_max" in token info :param count: a number :type count: int

set_count_auth_success (*args, **kwds)

Sets the counter for the occurred successful logins as key "count_auth_success" in token info :param count: a number :type count: int

```
set count auth success max (*args, **kwds)
     Sets the counter for the maximum allowed successful logins as key "count_auth_success_max" in token
     info :param count: a number :type count: int
set_count_window(*args, **kwds)
set defaults()
     Set the default values on the database level
set description (*args, **kwds)
     Set the description on the database level
         Parameters description (string) – description of the token
set failcount(failcount)
     Set the failcounter in the database
set_hashlib(*args, **kwds)
set_init_details(*args, **kwds)
set maxfail(*args, **kwds)
set_otp_count (*args, **kwds)
set_otpkey(*args, **kwds)
set_otplen (*args, **kwds)
set_pin(*args, **kwds)
     set the PIN of a token. Usually the pin is stored in a hashed way. :param pin: the pin to be set for the token
     :type pin: basestring :param encrypt: If set to True, the pin is stored encrypted and
         can be retrieved from the database again
set_pin_hash_seed(*args, **kwds)
set_realms (realms)
     Set the list of the realms of a token. :param realms: realms the token should be assigned to :type realms:
```

```
set_so_pin(*args, **kwds)
```

set_sync_window(*args, **kwds)

set_tokeninfo(*args, **kwds)

Set the tokeninfo field in the DB. Old values will be deleted. :param info: dictionary with key and value :type info: dict :return:

set_type (tokentype)

Set the tokentype in this object and also in the underlying database-Token-object.

Parameters tokentype (*string*) – The type of the token like HOTP or TOTP

```
set_user (*args, **kwds)
```

Set the user attributes (uid, resolvername, resolvertype) of a token.

Parameters

- user a User() object, consisting of loginname and realm
- report tbdf.

Returns None

set user identifiers (*args, **kwds)

(was setUid) Set the user attributes of a token :param uid: The user id in the user source :param resolvername: The name of the resolver :param resolvertype: The type of the resolver :return: None

```
set_user_pin (*args, **kwds)
```

```
set_validity_period_end(*args, **kwds)
```

sets the end date of the validity period for a token :param end_date: the end date in the format "%d/%m/%y %H:%M"

if the format is wrong, the method will throw an exception

set_validity_period_start(*args, **kwds)

sets the start date of the validity period for a token :param start_date: the start date in the format "%d/%m/%y %H:%M"

if the format is wrong, the method will throw an exception

split_pin_pass (passw, user=None, options=None)

Split the password into the token PIN and the OTP value

take the given password and split it into the PIN and the OTP value. The splitting can be dependent of certain policies. The policies may depend on the user.

Each token type may define its own way to slit the PIN and the OTP value.

Parameters

- passw the password to split
- user (*User object*) The user/owner of the token
- **options** (*dict*) can be used be the token types.

Returns tuple of pin and otp value

Returns tuple of (split status, pin, otp value)

Return type tuple

status_validation_fail()

callback to enable a status change, if auth failed

status validation success()

callback to enable a status change, if auth succeeds

update (param, reset_failcount=True)

Update the token object

Parameters param – a dictionary with different params like keysize, description, genkey, otp-key, pin

Type param: dict

Token Functions

This module contains all top level token functions. It depends on the models, lib.user and lib.tokenclass (which depends on the tokenclass implementations like lib.tokens.hotptoken)

This is the middleware/glue between the HTTP API and the database

```
privacyidea.lib.token.add_tokeninfo(*args, **kwds)
```

Sets a token info field in the database. The info is a dict for each token of key/value pairs.

Parameters

- **serial** (*basestring*) The serial number of the token
- info The key of the info in the dict
- value The value of the info
- value_type The type of the value. If set to "password" the value

is stored encrypted :type value_type: basestring :param user: The owner of the tokens, that should be modified :type user: User object :return: the number of modified tokens :rtype: int

```
privacyidea.lib.token.assign_token(*args, **kwds)
```

Assign token to a user. If the PIN is given, the PIN is reset.

Parameters

- **serial** (*basestring*) The serial number of the token
- **user** (*User object*) The user, to whom the token should be assigned.
- pin (basestring) The PIN for the newly assigned token.
- encrypt_pin (bool) Whether the PIN should be stored in an encrypted way

Returns True if the token was assigned, in case of an error an exception

is thrown :rtype: bool

```
privacyidea.lib.token.auto_assign_token(*args, **kwds)
```

This function is called to auto_assign a token to the user.

If the user does not have a token, yet, the not assigned tokens in his realm are searched if they match the given passw.

Parameters

- **user** (*User object*) The user, who is authenticating
- passw (basestring) The given password (pin + otp)
- pin -
- param (dict) additional parameters

Returns True or False and detailed reply information

Return type bool, dict

```
privacyidea.lib.token.check_realm_pass(*args, **kwds)
```

This function checks, if the given passw matches any token in the given realm. This can be used for the 4-eyes token. Only tokens that are assigned are tested.

It returns the res True/False and a reply_dict, which contains the serial number of the matching token.

- realm The realm of the user
- passw The password containing PIN+OTP
- options (dict) Additional options that are passed to the tokens

Returns tuple of bool and dict

```
privacyidea.lib.token.check_serial(*args, **kwds)
```

This checks, if the given serial number can be used for a new token. it returns a tuple (result, new_serial) result being True if the serial does not exist, yet. new_serial is a suggestion for a new serial number, that does not exist, yet.

Parameters serial – Seral number that is to be checked, if it can be used for

a new token. :type serial: string :result: bool and serial number :rtype: tuple

```
privacyidea.lib.token.check_serial_pass(*args, **kwds)
```

This function checks the otp for a given serial

If the OTP matches, True is returned and the otp counter is increased.

The function tries to determine the user (token owner), to derive possible additional policies from the user.

Parameters

- serial (basestring) The serial number of the token
- passw (basestring) The password usually consisting of pin + otp
- options (*dict*) Additional options. Token specific.

Returns tuple of result (True, False) and additional dict

Return type tuple

```
privacyidea.lib.token.check_token_list(*args, **kwds)
```

this takes a list of token objects and tries to find the matching token for the given passw. In also tests, * if the token is active or * the max fail count is reached, * if the validity period is ok...

This function is called by check_serial_pass, check_user_pass and check_yubikey_pass.

Parameters

- tokenobject_list list of identified tokens
- passw the provided passw (mostly pin+otp)
- user the identified use as class object
- options additional parameters, which are passed to the token

Returns tuple of success and optional response

Return type (bool, dict)

```
privacyidea.lib.token.check_user_pass(*args, **kwds)
```

This function checks the otp for a given user. It is called by the API /validate/check and simplecheck

If the OTP matches, True is returned and the otp counter is increased.

- user (*User object*) The user who is trying to authenticate
- passw (basestring) The password usually consisting of pin + otp
- options (dict) Additional options. Token specific.

Returns tuple of result (True, False) and additional dict

Return type tuple

```
privacyidea.lib.token.copy_token_pin(*args, **kwds)
```

This function copies the token PIN from one token to the other token. This can be used for workflows like lost token.

In fact the PinHash and the PinSeed are transferred

Parameters

- **serial_from** (*basestring*) The token to copy from
- **serial_to** (*basestring*) The token to copy to

Returns True. In case of an error raise an exception

Return type bool

```
privacyidea.lib.token.copy_token_realms(*args, **kwds)
```

Copy the realms of one token to the other token

Parameters

- serial_from The token to copy from
- serial_to The token to copy to

Returns None

```
privacyidea.lib.token.copy_token_user(*args, **kwds)
```

This function copies the user from one token to the other token. In fact the user_id, resolver and resolver type are transferred.

Parameters

- **serial_from** (*basestring*) The token to copy from
- **serial_to** (*basestring*) The token to copy to

Returns True. In case of an error raise an exception

Return type bool

```
privacyidea.lib.token.create_tokenclass_object(*args, **kwds)
```

(was createTokenClassObject) create a token class object from a given type If a tokenclass for this type does not exist, the function returns None.

Parameters db_token (database token object) – the database referenced token

Returns instance of the token class object

Return type tokenclass object

```
privacyidea.lib.token.enable_token(*args, **kwds)
```

Enable or disable a token. This can be checked with is_token_active

Enabling an already active token will return 0.

Parameters

- **serial** (*basestring*) The serial number of the token
- enable (bool) False is the token should be disabled
- user (*User object*) all tokens of the user will be enabled or disabled

Returns Number of tokens that were enabled/disabled

Return type

```
privacyidea.lib.token.gen_serial(*args, **kwds)
generate a serial for a given tokentype
```

Parameters

- **tokentype** the token type prefix is done by a lookup on the tokens
- **prefix** A prefix to the serial number

Returns serial number

Return type string

```
privacyidea.lib.token.get_all_token_users(*args, **kwds)
```

return a dictionary with all tokens, that are assigned to users. This returns a dictionary with the key being the serial number of the token and the user information as dict.

Returns dictionary of serial numbers

Return type dict

```
privacyidea.lib.token.get_dynamic_policy_definitions(scope=None)
```

This returns the dynamic policy definitions that come with the new loaded token classes.

Parameters scope – an optional scope parameter. Only return the policies of

this scope. :return: The policy definition for the token or only for the scope.

```
privacyidea.lib.token.get_multi_otp(*args, **kwds)
```

This function returns a list of OTP values for the given Token. Please note, that the tokentype needs to support this function.

Parameters

- **serial** (*basestring*) the serial number of the token
- **count** number of the next otp values (to be used with event or time based tokens)
- **epoch_start** unix time start date (used with time based tokens)
- **epoch_end** unix time end date (used with time based tokens)
- **curTime** (*datetime*) Simulate the servertime
- **timestamp** (*int*) Simulate the servertime (unix time in seconds)

Returns dictionary of otp values

Return type dictionary

```
privacyidea.lib.token.get_num_tokens_in_realm(*args, **kwds)
```

This returns the number of tokens in one realm. :param realm: The name of the realm :type realm: basestring :param active: If only active tokens should be taken into account :type active: bool :return: The number of tokens in the realm :rtype: int

```
privacyidea.lib.token.get_otp(*args, **kwds)
```

This function returns the current OTP value for a given Token. The tokentype needs to support this function. if the token does not support getting the OTP value, a -2 is returned.

Parameters

- serial serial number of the token
- current_time (*datetime*) a fake servertime for testing of TOTP token

Returns tuple with (result, pin, otpval, passw)

Return type tuple

privacyidea.lib.token.get_realms_of_token(*args, **kwds)

This function returns a list of the realms of a token

Parameters serial (basestring) – the serial number of the token

Returns list of the realm names

Return type list

```
privacyidea.lib.token.get_serial_by_otp(*args, **kwds)
```

Returns the serial for a given OTP value The tokenobject_list would be created by get_tokens()

Parameters

- token_list (list of token objects) the list of token objects to be investigated
- otp the otp value, that needs to be found
- window (int) the window of search

Returns the serial for a given OTP value and the user

Return type basestring

```
privacyidea.lib.token.get_token_by_otp(*args, **kwds)
```

search the token in the token_list, that creates the given OTP value. The tokenobject_list would be created by get_tokens()

Parameters

- token_list (list of token objects) the list of token objects to be investigated
- otp (basestring) the otp value, that needs to be found
- window (int) the window of search

Returns The token, that creates this OTP value

Return type Tokenobject

```
privacyidea.lib.token.get_token_owner(*args, **kwds)
```

returns the user object, to which the token is assigned, the token is identified and retrieved by it's serial number

If the token has no owner, None is returned

Parameters serial (basestring) – serial number of the token

Returns The owner of the token

Return type User object or None

```
privacyidea.lib.token.get_token_type(*args, **kwds)
```

Returns the tokentype of a given serial number

Parameters serial (string) – the serial number of the to be searched token

Returns tokentype

Return type string

```
privacyidea.lib.token.get_tokenclass_info(*args, **kwds)
```

return the config definition of a dynamic token

Parameters

• tokentype (basestring) – the tokentype of the token like "totp" or "hotp"

• **section** (basestring) – subsection of the token definition - optional

Returns dict - if nothing found an empty dict

Return type dict

```
privacyidea.lib.token.get_tokens(*args, **kwds)
```

(was getTokensOfType) This function returns a list of token objects of a * given type, * of a realm * or tokens with assignment or not * for a certain serial number or * for a User

E.g. thus you can get all assigned tokens of type totp.

Parameters

- **tokentype** (*basestring*) The type of the token. If None, all tokens are returned.
- realm (basestring) get tokens of a realm. If None, all tokens are returned.
- **assigned** (*bool*) Get either assigned (True) or unassigned (False) tokens. If None get all tokens.
- user (*User Object*) Filter for the Owner of the token
- **serial** (*basestring*) The serial number of the token
- active (bool) Whether only active (True) or inactive (False) tokens should be returned
- resolver (basestring) filter for the given resolver name
- rollout_state returns a list of the tokens in the certain rollout state. Some tokens are not enrolled in a single step but in multiple steps. These tokens are then identified by the DB-column rollout_state.
- count (bool) If set to True, only the number of the result and not the list is returned.
- revoked (bool) Only search for revoked tokens or only for not revoked tokens
- locked (bool) Only search for locked tokens or only for not locked tokens

Returns A list of tokenclasses (lib.tokenclass)

Return type list

```
privacyidea.lib.token.get_tokens_in_resolver(*args, **kwds)
```

Return a list of the token ojects, that contain this very resolver

Parameters resolver (basestring) – The resolver, the tokens should be in

Returns list of tokens with this resolver

Return type list of token objects

```
privacyidea.lib.token.get_tokens_paginate(*args, **kwds)
```

This function is used to retrieve a token list, that can be displayed in the Web UI. It supports pagination. Each retrieved page will also contain a "next" and a "prev", indicating the next or previous page. If either does not exist, it is None.

- tokentype -
- realm -
- assigned (bool) Returns assigned (True) or not assigned (False) tokens
- user (*User object*) The user, whos token should be displayed
- serial -

- active -
- resolver –
- rollout state -
- **sortby** (*A Token column or a string*.) Sort by a certain Token DB field. The default is Token.serial. If a string like "serial" is provided, we try to convert it to the DB column.
- sortdir (basestring) Can be "asc" (default) or "desc"
- psize (int) The size of the page
- page (int) The number of the page to view. Starts with 1;-)

Returns dict with tokens, prev, next and count

Return type dict

```
privacyidea.lib.token.get_tokenserial_of_transaction(*args, **kwds) get the serial number of a token from a challenge state / transaction
```

Parameters transaction_id (basestring) - the state / transaction id

Returns the serial number or None

Return type basestring

Parameters

- **param** (*dict*) initialization parameters like: serial (optional) type (optionl, default=hotp) otpkey
- user (User Object) the token owner
- tokenrealms (*list*) the realms, to which the token should belong

Returns token object or None

Return type TokenClass object

```
privacyidea.lib.token.is_token_active (serial)
```

Return True if the token is active, otherwise false Returns None, if the token does not exist.

Parameters serial (basestring) – The serial number of the token

Returns True or False

Return type bool

```
privacyidea.lib.token.is_token_owner(*args, **kwds)
```

Check if the given user is the owner of the token with the given serial number :param serial: The serial number of the token :type serial: str :param user: The user that needs to be checked :type user: User object :return: Return True or False :rtype: bool

```
privacyidea.lib.token.lost_token(*args, **kwds)
```

This is the workflow to handle a lost token. The token <serial> is lost and will be disabled. A new token of type password token will be created and assigned to the user. The PIN of the lost token will be copied to the new token. The new token will have a certain validity period.

- serial Token serial number
- new serial new serial number

- password new password
- validity (int) Number of days, the new token should be valid
- contents The contents of the generated password. "C": upper case

characters, "c": lower case characters, "n": digits and "s": special characters: type contents: A string like "Ccn": param pw_len: The length of the generated password: type pw_len: int: param options: optional values for the decorator passed from the upper API level: type options: dict

Returns result dictionary

```
privacyidea.lib.token.remove_token(*args, **kwds)
```

remove the token that matches the serial number or all tokens of the given user and also remove the realm associations and all its challenges

Parameters

- user (*User object*) The user, who's tokens should be deleted.
- serial (basestring) The serial number of the token to delete

Returns The number of deleted token

Return type int

```
privacyidea.lib.token.reset_token(*args, **kwds)
```

Reset the failcounter :param serial: :param user: :return: The number of tokens, that were resetted :rtype: int privacyidea.lib.token.resync_token(*args, **kwds)

Resyncronize the token of the given serial number by searching the otp1 and otp2 in the future otp values.

Parameters

- **serial** (basestring) token serial number
- otpl (basestring) first OTP value
- otp2 (basestring) second OTP value, directly after the first
- options (dict) additional options like the servertime for TOTP token

Returns

```
privacyidea.lib.token.revoke_token(*args, **kwds)
    Revoke a token.
```

Parameters

- **serial** (*basestring*) The serial number of the token
- enable (bool) False is the token should be disabled
- user (*User object*) all tokens of the user will be enabled or disabled

Returns Number of tokens that were enabled/disabled

Return type

```
privacyidea.lib.token.set_count_auth(*args, **kwds)
```

The auth counters are stored in the token info database field. There are different counters, that can be set

count_auth -> max=False, success=False count_auth_max -> max=True, success=False count_auth_success -> max=False, success=True count_auth_success_max -> max=True, success=True

- count (int) The counter value
- user (*User object*) The user owner of the tokens tokens to modify
- **serial** (*basestring*) The serial number of the one token to modify
- max True, if either count_auth_max or count_auth_success_max are

to be modified :type max: bool :param success: True, if either count_auth_success or count_auth_success_max are to be modified :type success: bool :return: number of modified tokens :rtype: int

```
privacyidea.lib.token.set_count_window(*args, **kwds)
```

The count window is used during authentication to find the matching OTP value. This sets the count window per token.

Parameters

- **serial** (*basestring*) The serial number of the token
- countwindow (int) the size of the window
- user (*User object*) The owner of the tokens, which should be modified

Returns number of modified tokens

Return type int

```
privacyidea.lib.token.set_defaults(*args, **kwds)
```

Set the default values for the token with the given serial number :param serial: token serial :type serial: bases-tring :return: None

```
privacyidea.lib.token.set_description(*args, **kwds)
Set the description of a token
```

Parameters

- **serial** (*basestring*) The serial number of the token
- **description** (*int*) The description for the token
- user (*User object*) The owner of the tokens, which should be modified

Returns number of modified tokens

Return type int

```
privacyidea.lib.token.set_hashlib(*args, **kwds)
```

Set the hashlib in the tokeninfo. Can be something like sha1, sha256...

Parameters

- **serial** (*basestring*) The serial number of the token
- hashlib (basestring) The hashlib of the token
- **user** (*User object*) The User, for who's token the hashlib should be set

Returns the number of token infos set

Return type int

```
privacyidea.lib.token.set_max_failcount(*args, **kwds)
```

Set the maximum fail counts of tokens. This is the maximum number a failed authentication is allowed.

Parameters

• serial (basestring) - The serial number of the token

- maxfail (*int*) The maximum allowed failed authentications
- user (*User object*) The owner of the tokens, which should be modified

Returns number of modified tokens

Return type int

```
privacyidea.lib.token.set otplen(*args, **kwds)
```

Set the otp length of the token defined by serial or for all tokens of the user. The OTP length is usually 6 or 8.

Parameters

- serial (basestring) The serial number of the token
- **otplen** (*int*) The length of the OTP value
- user (*User object*) The owner of the tokens

Returns number of modified tokens

Return type int

```
privacyidea.lib.token.set pin(*args, **kwds)
```

Set the token PIN of the token. This is the static part that can be used to authenticate.

Parameters

- pin (basestring) The pin of the token
- user If the user is specified, the pins for all tokens of this

user will be set :type used: User object :param serial: If the serial is specified, the PIN for this very token will be set. :return: The number of PINs set (usually 1) :rtype: int

```
privacyidea.lib.token.set_pin_so(*args, **kwds)
```

Set the SO PIN of a smartcard. The SO Pin can be used to reset the PIN of a smartcard. The SO PIN is stored in the database, so that it could be used for automatic processes for User PIN resetting.

Parameters

- **serial** (*basestring*) The serial number of the token
- so_pin The Security Officer PIN

Returns The number of SO PINs set. (usually 1)

Return type int

```
privacyidea.lib.token.set_pin_user(*args, **kwds)
```

This sets the user pin of a token. This just stores the information of the user pin for (e.g. an eTokenNG, Smartcard) in the database

Parameters

- serial (basestring) The serial number of the token
- user_pin (basestring) The user PIN

Returns The number of PINs set (usually 1)

Return type int

```
privacyidea.lib.token.set_realms(*args, **kwds)
```

Set all realms of a token. This sets the realms new. I.e. it does not add realms. So realms that are not contained in the list will not be assigned to the token anymore.

Thus, setting realms=[] clears all realms assignments.

Parameters

- **serial** (basestring) the serial number of the token
- realms (list) A list of realm names

Returns the number of tokens, to which realms where added. As a serial

number should be unique, this is either 1 or 0. :rtype: int

```
privacyidea.lib.token.set_sync_window(*args, **kwds)
```

The sync window is the window that is used during resync of a token. Such many OTP values are calculated ahead, to find the matching otp value and counter.

Parameters

- **serial** (*basestring*) The serial number of the token
- **syncwindow** (*int*) The size of the sync window
- user (*User object*) The owner of the tokens, which should be modified

Returns number of modified tokens

Return type int

```
privacyidea.lib.token.set_validity_period_end(*args, **kwds)
Set the validity period for the given token.
```

Parameters

- serial -
- user -
- end (basestring) Timestamp in the format DD/MM/YY HH:MM

```
privacyidea.lib.token.set_validity_period_start(*args, **kwds)
Set the validity period for the given token.
```

Parameters

- serial -
- user -
- start (basestring) Timestamp in the format DD/MM/YY HH:MM

```
privacyidea.lib.token.token_exist(*args, **kwds)
returns true if the token with the given serial number exists
```

Parameters serial – the serial number of the token

```
privacyidea.lib.token.token_has_owner(*args, **kwds)
```

returns true if the token is owned by any user

Parameters serial – The serial number of the token to unassign

Returns True

Application Class

```
privacyidea.lib.applications.MachineApplicationBase
    alias of MachineApplication
```

Policy Module

Base function to handle the policy entries in the database. This module only depends on the db/models.py

The functions of this module are tested in tests/test_lib_policy.py

A policy has the attributes

- name
- scope
- · action
- realm
- resolver
- user
- · client
- · active

name is the unique identifier of a policy. scope is the area, where this policy is meant for. This can be values like admin, selfservice, authentication... scope takes only one value.

active is bool and indicates, whether a policy is active or not.

action, realm, resolver, user and client can take a comma separated list of values.

realm and resolver If these are empty '*', this policy matches each requested realm.

user If the user is empty or '*', this policy matches each user. You can exclude users from matching this policy, by prepending a '-' or a '!'. *, -admin will match for all users except the admin.

client The client is identified by its IP address. A policy can contain a list of IP addresses or subnets. You can exclude clients from subnets by prepending the client with a '-' or a '!'. 172.16.0.0/24, -172.16.0.17 will match each client in the subnet except the 172.16.0.17.

```
class privacyidea.lib.policy.ACTION
    This is the list of usual actions.

ADDUSER = 'adduser'

APIKEY = 'api_key_required'

ASSIGN = 'assign'
```

AUDIT = 'auditlog'

AUTHITEMS = 'fetch_authentication_items'

AUTOASSIGN = 'autoassignment'

CACONNECTORDELETE = 'caconnectordelete'

```
CACONNECTORREAD = 'caconnectorread'
CACONNECTORWRITE = 'caconnectorwrite'
CHALLENGERESPONSE = 'challenge_response'
CONFIGDOCUMENTATION = 'system_documentation'
COPYTOKENPIN = 'copytokenpin'
COPYTOKENUSER = 'copytokenuser'
DELETE = 'delete'
DELETEUSER = 'deleteuser'
DISABLE = 'disable'
ENABLE = 'enable'
ENCRYPTPIN = 'encrypt_pin'
GETSERIAL = 'getserial'
IMPORT = 'importtokens'
LOGINMODE = 'login_mode'
LOGOUTTIME = 'logout time'
LOSTTOKEN = 'losttoken'
LOSTTOKENPWCONTENTS = 'losttoken_PW_contents'
LOSTTOKENPWLEN = 'losttoken_PW_length'
LOSTTOKENVALID = 'losttoken_valid'
MACHINELIST = 'machinelist'
MACHINERESOLVERDELETE = 'mresolverdelete'
MACHINERESOLVERWRITE = 'mresolverwrite'
MACHINETOKENS = 'manage_machine_tokens'
MANGLE = 'mangle'
MAXTOKENREALM = 'max_token_per_realm'
MAXTOKENUSER = 'max_token_per_user'
NODETAILFAIL = 'no_detail_on_fail'
NODETAILSUCCESS = 'no_detail_on_success'
OTPPIN = 'otppin'
OTPPINCONTENTS = 'otp_pin_contents'
OTPPINMAXLEN = 'otp_pin_maxlength'
OTPPINMINLEN = 'otp_pin_minlength'
OTPPINRANDOM = 'otp_pin_random'
PASSNOTOKEN = 'passOnNoToken'
PASSNOUSER = 'passOnNoUser'
PASSTHRU = 'passthru'
```

```
PINHANDLING = 'pinhandling'
     POLICYDELETE = 'policydelete'
     POLICYTEMPLATEURL = 'policy_template_url'
     POLICYWRITE = 'policywrite'
     RESET = 'reset'
     RESOLVERDELETE = 'resolverdelete'
     RESOLVERWRITE = 'resolverwrite'
     RESYNC = 'resync'
     REVOKE = 'revoke'
     SERIAL = 'serial'
     SET = 'set'
     SETPIN = 'setpin'
     SETREALM = 'setrealm'
     SYSTEMDELETE = 'configdelete'
     SYSTEMWRITE = 'configurite'
     TOKENLABEL = 'tokenlabel'
     TOKENREALMS = 'tokenrealms'
     TOKENTYPE = 'tokentype'
     UNASSIGN = 'unassign'
     UPDATEUSER = 'updateuser'
     USERLIST = 'userlist'
class privacyidea.lib.policy.ACTIONVALUE
     This is a list of usual action values for e.g. policy action-values like otppin.
     DISABLE = 'disable'
     NONE = 'none'
     TOKENPIN = 'tokenpin'
     USERSTORE = 'userstore'
class privacyidea.lib.policy.LOGINMODE
     This is the list of possible values for the login mode.
     DISABLE = 'disable'
     PRIVACYIDEA = 'privacyIDEA'
     USERSTORE = 'userstore'
class privacyidea.lib.policy.PolicyClass
     The Policy_Object will contain all database policy entries for easy filtering and mangling. It will be created at
     the beginning of the request and is supposed to stay alive unchanged during the request.
     get_action_values(action, scope='authorization', realm=None, resolver=None, user=None,
                             client=None, unique=False, allow_white_space_in_action=False)
          Get the defined action values for a certain action like scope: authorization action: tokentype
```

would return a list of the tokentypes

scope: authorization action: serial

would return a list of allowed serials

Parameters

- unique if set, the function will raise an exception if more
 - than one value is returned
- allow_white_space_in_action (bool) Some policies like emailtext would allow entering text with whitespaces. These whitespaces must not be used to separate action values!

Returns A list of the allowed tokentypes

Return type list

Return the policies of the given filter values

Parameters

- name -
- scope -
- realm -
- active -
- resolver -
- user -
- client -
- action -
- adminrealm This is the realm of the admin. This is only evaluated in the scope admin.

Returns list of policies

Return type list of dicts

ui_get_enroll_tokentypes (client, logged_in_user)

Return a dictioary of the allowed tokentypes for the logged in user. This used for the token enrollment UI.

It looks like this:

{"hotp": "HOTP: event based One Time Passwords", "totp": "TOTP: time based One Time Passwords", "spass": "SPass: Simple Pass token. Static passwords", "motp": "mOTP: classical mobile One Time Passwords", "sshkey": "SSH Public Key: The public SSH key", "yubikey": "Yubikey AES mode: One Time Passwords with Yubikey", "remote": "Remote Token: Forward authentication request to another server", "yubico": "Yubikey Cloud mode: Forward authentication request to YubiCloud", "radius": "RADIUS: Forward authentication request to a RADIUS server", "email": "EMail: Send a One Time Passwort to the users email address", "sms": "SMS: Send a One Time Password to the users mobile phone", "certificate": "Certificate: Enroll an x509 Certificate Token."}

Parameters

• client (basestring) - Client IP address

```
Returns list of token types, the user may enroll
class privacyidea.lib.policy.SCOPE
     This is the list of the allowed scopes that can be used in policy definitions.
     ADMIN = 'admin'
     AUDIT = 'audit'
     AUTH = 'authentication'
     AUTHZ = 'authorization'
     ENROLL = 'enrollment'
     GETTOKEN = 'gettoken'
     USER = 'user'
     WEBUI = 'webui'
privacyidea.lib.policy.delete_policy(*args, **kwds)
     Function to delete one named policy
          Parameters name – the name of the policy to be deleted
          Returns the count of the deleted policies.
          Return type int
privacyidea.lib.policy.enable_policy(*args, **kwds)
     Enable or disable the policy with the given name :param name: :return: ID of the policy
privacyidea.lib.policy.export_policies (*args, **kwds)
     This function takes a policy list and creates an export file from it
          Parameters policies (list of policy dictionaries) – a policy definition
          Returns the contents of the file
          Return type string
privacyidea.lib.policy.get_static_policy_definitions(*args, **kwds)
     These are the static hard coded policy definitions. They can be enhanced by token based policy definitions, that
     can be found in lib.token.get_dynamic_policy_definitions.
          Parameters scope (basestring) – Optional the scope of the policies
          Returns allowed scopes with allowed actions, the type of action and a
     description. :rtype: dict
privacyidea.lib.policy.import_policies(*args, **kwds)
     This function imports policies from a file. The file has a config_object format, i.e. the text file has a header
          [<policy_name>] key = value
     and key value pairs.
          Parameters file_contents (basestring) – The contents of the file
          Returns number of imported policies
          Return type int
```

• logged_in_user (dict) - The Dict of the logged in user

```
privacyidea.lib.policy.set_policy(*args, **kwds)
```

Function to set a policy. If the policy with this name already exists, it updates the policy. It expects a dict of with the following keys: :param name: The name of the policy :param scope: The scope of the policy. Something like "admin", "system", "authentication" :param action: A scope specific action or a comma separated list of actions :type active: basestring :param realm: A realm, for which this policy is valid :param resolver: A resolver, for which this policy is valid :param user: A username or a list of usernames :param time: N/A if type() :param client: A client IP with optionally a subnet like 172.16.0.0/16 :param active: If the policy is active or not :type active: bool :return: The database ID od the the policy :rtype: int

API Policies

Pre Policies These are the policy decorators as PRE conditions for the API calls. I.e. these conditions are executed before the wrapped API call. This module uses the policy base functions from privacyidea.lib.policy but also components from flask like g.

Wrapping the functions in a decorator class enables easy modular testing.

The functions of this module are tested in tests/test_api_lib_policy.py

```
privacyidea.api.lib.prepolicy.api_key_required(request=None, action=None)
```

This is a decorator for check_user_pass and check_serial_pass. It checks, if a policy scope=auth, action=apikeyrequired is set. If so, the validate request will only performed, if a JWT token is passed with role=validate.

```
privacyidea.api.lib.prepolicy.check_base_action(request=None, action=None)
```

This decorator function takes the request and verifies the given action for the SCOPE ADMIN or USER. :param req: :param action: :return: True otherwise raises an Exception

```
privacyidea.api.lib.prepolicy.check_external(request=None, action='init')
```

This decorator is a hook to an external check function, that is called before the token/init or token/assign API.

Parameters

- request (flask Request object) The REST request
- action (basestring) This is either "init" or "assign"

Returns either True or an Exception is raised

privacyidea.api.lib.prepolicy.check_max_token_realm(request=None, action=None)

Pre Policy This checks the maximum token per realm. Check ACTION.MAXTOKENREALM

This decorator can wrap: /token/init (with a realm and user) /token/assign /token/tokenrealms

Parameters

- req (Request Object) The request that is intercepted during the API call
- action (basestring) An optional Action

Returns True otherwise raises an Exception

privacyidea.api.lib.prepolicy.check_max_token_user(request=None, action=None)

Pre Policy This checks the maximum token per user policy. Check ACTION.MAXTOKENUSER

This decorator can wrap: /token/init (with a realm and user) /token/assign

Parameters

• req-

• action -

Returns True otherwise raises an Exception

privacyidea.api.lib.prepolicy.check_otp_pin(request=None, action=None)

This policy function checks if the OTP PIN that is about to be set follows the OTP PIN policies ACTION.OTPPINMAXLEN, ACTION.OTPPINMINLEN and ACTION.OTPPINCONTENTS in the SCOPE.USER. It is used to decorate the API functions.

The pin is investigated in the params as pin = params.get("pin")

In case the given OTP PIN does not match the requirements an exception is raised.

privacyidea.api.lib.prepolicy.check_token_init(request=None, action=None)

This decorator function takes the request and verifies if the requested tokentype is allowed to be enrolled in the SCOPE ADMIN or the SCOPE USER. :param request: :param action: :return: True or an Exception is raised

privacyidea.api.lib.prepolicy.check_token_upload(request=None, action=None)

This decorator function takes the request and verifies the given action for scope ADMIN :param req: :param filename: :return:

privacyidea.api.lib.prepolicy.encrypt_pin(request=None, action=None)

This policy function is to be used as a decorator for several API functions. E.g. token/assign, token/setpin, token/init If the policy is set to define the PIN to be encrypted, the request.all_data is modified like this: encryptpin = True

It uses the policy SCOPE.ENROLL, ACTION.ENCRYPTPIN

privacyidea.api.lib.prepolicy.init_random_pin(request=None, action=None)

This policy function is to be used as a decorator in the API init function. If the policy is set accordingly it adds a random PIN to the request.all_data like.

It uses the policy SCOPE.ENROLL, ACTION.OTPPINRANDOM to set a random OTP PIN during Token enrollment

privacyidea.api.lib.prepolicy.init_tokenlabel(request=None, action=None)

This policy function is to be used as a decorator in the API init function. It adds the tokenlabel definition to the params like this: params : { "tokenlabel": "<u>@<r>" }

It uses the policy SCOPE.ENROLL, ACTION.TOKENLABEL to set the tokenlabel of Smartphone tokens during enrollment and this fill the details of the response.

privacyidea.api.lib.prepolicy.mangle(request=None, action=None)

This pre condition checks if either of the parameters pass, user or realm in a validate/check request should be rewritten based on an authentication policy with action "mangle". See *mangle* for an example.

Check ACTION.MANGLE

This decorator should wrap /validate/check

Parameters

- request (Request Object) The request that is intercepted during the API call
- action (basestring) An optional Action

Returns Always true. Modified the parameter request

```
privacyidea.api.lib.prepolicy.mock_fail(req, action)
```

This is a mock function as an example for check_external. This function creates a problem situation and the token/init or token/assign will show this exception accordingly.

```
privacyidea.api.lib.prepolicy.mock_success(req, action)
```

This is a mock function as an example for check_external. This function returns success and the API call will go on unmodified.

```
class privacyidea.api.lib.prepolicy.prepolicy (function, request, action=None)
```

This is the decorator wrapper to call a specific function before an API call. The prepolicy decorator is to be used in the API calls. A prepolicy decorator then will modify the request data or raise an exception

```
privacyidea.api.lib.prepolicy.set_realm(request=None, action=None)
```

Pre Policy This pre condition gets the current realm and verifies if the realm should be rewritten due to the policy definition. I takes the realm from the request and - if a policy matches - replaces this realm with the realm defined in the policy

Check ACTION.SETREALM

This decorator should wrap /validate/check

Parameters

- request (Request Object) The request that is intercepted during the API call
- action (basestring) An optional Action

Returns Always true. Modified the parameter request

Post Policies These are the policy decorators as POST conditions for the API calls. I.e. these conditions are executed after the wrapped API call. This module uses the policy base functions from privacyidea.lib.policy but also components from flask like g.

Wrapping the functions in a decorator class enables easy modular testing.

The functions of this module are tested in tests/test_api_lib_policy.py

```
privacyidea.api.lib.postpolicy.autoassign(request, response)
```

This decorator decorates the function /validate/check. Depending on ACTION.AUTOASSIGN it checks if the user has no token and if the given OTP-value matches a token in the users realm, that is not yet assigned to any user.

If a token can be found, it assigns the token to the user also taking into account ACTION.MAXTOKENUSER and ACTION.MAXTOKENREALM. :return:

```
privacyidea.api.lib.postpolicy.check_serial(request, response)
```

This policy function is to be used in a decorator of an API function. It checks, if the token, that was used in the API call has a serial number that is allowed to be used.

If not, a PolicyException is raised.

Parameters response (*Response object*) – The response of the decorated function

Returns A new (maybe modified) response

```
privacyidea.api.lib.postpolicy.check_tokentype (request, response)
```

This policy function is to be used in a decorator of an API function. It checks, if the token, that was used in the API call is of a type that is allowed to be used.

If not, a PolicyException is raised.

Parameters response (Response object) – The response of the decorated function

Returns A new (maybe modified) response

```
privacyidea.api.lib.postpolicy.get_webui_settings(request, response)
```

This decorator is used in the /auth API to add configuration information like the logout_time or the policy_template_url to the response. :param request: flask request object :param response: flask response object :return: the response

```
privacyidea.api.lib.postpolicy.no_detail_on_fail(request, response)
```

This policy function is used with the AUTHZ scope. If the boolean value no_detail_on_fail is set, the details will be stripped if the authentication request failed.

Parameters

- · request -
- · response -

Returns

```
privacyidea.api.lib.postpolicy.no_detail_on_success(request, response)
```

This policy function is used with the AUTHZ scope. If the boolean value no_detail_on_success is set, the details will be stripped if the authentication request was successful.

Parameters

- request -
- response -

Returns

```
privacyidea.api.lib.postpolicy.offline_info(request, response)
```

This decorator is used with the function /validate/check. It is not triggered by an ordinary policy but by a MachineToken definition. If for the given Client and Token an offline application is defined, the response is enhanced with the offline information - the hashes of the OTP.

```
class privacyidea.api.lib.postpolicy.postpolicy (function, request=None)
```

Decorator that allows to call a specific function after the decorated function. The postpolicy decorator is to be used in the API calls.

Policy Decorators

These are the policy decorator functions for internal (lib) policy decorators. policy decorators for the API (pre/post) are defined in api/lib/policy

The functions of this module are tested in tests/test_lib_policy_decorator.py

```
privacyidea.lib.policydecorators.auth_otppin(wrapped_function, *args, **kwds)
```

Decorator to decorate the tokenclass.check_pin function. Depending on the ACTION.OTPPIN it * either simply accepts an empty pin * checks the pin against the userstore * or passes the request to the wrapped_function

Parameters wrapped_function - In this case the wrapped function should be

tokenclass.check_ping :param *args: args[1] is the pin :param **kwds: kwds["options"] contains the flask g :return: True or False

This decorator checks, if the user does exist at all. If the user does exist, the wrapped function is called.

The wrapped function is usually token.check_user_pass, which takes the arguments (user, passw, options={})

- wrapped_function -
- user_object -
- passw -
- options Dict containing values for "g" and "clientip"

Returns Tuple of True/False and reply-dictionary

This decorator checks if the user has a token at all. If the user has a token, the wrapped function is called.

The wrapped function is usually token.check_user_pass, which takes the arguments (user, passw, options={})

Parameters

- wrapped_function -
- user_object -
- passw -
- options Dict containing values for "g" and "clientip"

Returns Tuple of True/False and reply-dictionary

This decorator checks the policy settings of ACTION.PASSTHRU. If the authentication against the userstore is not successful, the wrapped function is called.

The wrapped function is usually token.check user pass, which takes the arguments (user, passw, options={})

Parameters

- wrapped_function -
- user_object -
- passw -
- options Dict containing values for "g" and "clientip"

Returns Tuple of True/False and reply-dictionary

```
privacyidea.lib.policydecorators.challenge_response_allowed(func)
```

This decorator is used to wrap tokenclass.is_challenge_request. It checks, if a challenge response authentication is allowed for this token type. To allow this, the policy

scope:authentication, action:challenge_response must be set.

If the tokentype is not allowed for challenge_response, this decorator returns false.

See challenge response.

Parameters func – wrapped function

```
privacyidea.lib.policydecorators.config_lost_token(wrapped_function, *args, **kwds)
```

Decorator to decorate the lib.token.lost_token function. Depending on ACTION.LOSTTOKENVALID, ACTION.LOSTTOKENPWCONTENTS, ACTION.LOSTTOKENPWLEN it sets the check_otp parameter, to signal how the lostToken should be generated.

Parameters

- wrapped_function Usually the function lost_token()
- args argument "serial" as the old serial number
- kwds keyword arguments like "validity", "contents", "pw_len"

kwds["options"] contains the flask g

Returns calls the original function with the modified "validity",

"contents" and "pw len" argument

class privacyidea.lib.policydecorators.libpolicy (decorator_function)

This is the decorator wrapper to call a specific function before a library call in contrast to prepolicy and postpolicy, which are to be called in API Calls.

The decorator expects a named parameter "options". In this options dict it will look for the flask global "g".

privacyidea.lib.policydecorators.login_mode(wrapped_function, *args, **kwds)

Decorator to decorate the lib.auth.check_webui_user function. Depending on ACTION.LOGINMODE it sets the check_otp parameter, to signal that the authentication should be performed against privacyIDEA.

Parameters

- wrapped_function Usually the function check_webui_user
- args arguments user_obj and password
- **kwds** keyword arguments like options and !check_otp!

kwds["options"] contains the flask g :return: calls the original function with the modified "check_otp" argument

UserIdResolvers

The useridresolver is responsible for getting userids for loginnames and vice versa.

This base module contains the base class UserIdResolver.UserIdResolver and also the community class PasswdIdResolver, IdResolver, that is inherited from the base class.

Base class

class privacyidea.lib.resolvers.UserIdResolver.UserIdResolver

add_user (attributes=None)

Add a new user in the useridresolver. This is only possible, if the UserIdResolver supports this and if we have write access to the user store.

Parameters

- username (basestring) The login name of the user
- attributes Attributes according to the attribute mapping

Returns The new UID of the user. The UserIdResolver needs to

determine the way how to create the UID.

checkPass(uid, password)

This function checks the password for a given uid. returns true in case of success false if password does not match

Parameters

- **uid** (*string or int*) The uid in the resolver
- password (string) the password to check. Usually in cleartext

Returns True or False

Return type bool

close()

Hook to close down the resolver after one request

delete_user(uid)

Delete a user from the useridresolver. The user is referenced by the user id. :param uid: The uid of the user object, that should be deleted. :type uid: basestring :return: Returns True in case of success :rtype: bool

classmethod getResolverClassDescriptor()

return the descriptor of the resolver, which is - the class name and - the config description

Returns resolver description dict

Return type dict

classmethod getResolverClassType()

provide the resolver type for registration

getResolverDescriptor()

return the descriptor of the resolver, which is - the class name and - the config description

Returns resolver description dict

Return type dict

getResolverId()

get resolver specific information :return: the resolver identifier string - empty string if not exist

classmethod getResolverType()

getResolverType - return the type of the resolver

Returns returns the string 'ldapresolver'

Return type string

getUserId(loginName)

The loginname is resolved to a user_id. Depending on the resolver type the user_id can be an ID (like in /etc/passwd) or a string (like the DN in LDAP)

It needs to return an emptry string, if the user does not exist.

Parameters loginName (sting) – The login name of the user

Returns The ID of the user

Return type string or int

getUserInfo(userid)

This function returns all user information for a given user object identified by UserID. :param userid: ID of the user in the resolver :type userid: int or string :return: dictionary, if no object is found, the dictionary is empty :rtype: dict

getUserList (searchDict=None)

This function finds the user objects, that have the term 'value' in the user object field 'key'

Parameters searchDict (*dict*) – dict with key values of user attributes - the key may be something like 'loginname' or 'email' the value is a regular expression.

Returns list of dictionaries (each dictionary contains a user object) or an empty string if no object is found.

Return type list of dicts

getUsername (userid)

Returns the username/loginname for a given userid :param userid: The userid in this resolver :type userid: string :return: username :rtype: string

loadConfig(config)

Load the configuration from the dict into the Resolver object. If attributes are missing, need to set default values. If required attributes are missing, this should raise an Exception.

Parameters config (*dict*) – The configuration values of the resolver

classmethod testconnection (param)

This function lets you test if the parameters can be used to create a working resolver. The implementation should try to connect to the user store and verify if users can be retrieved. In case of success it should return a text like "Resolver config seems OK. 123 Users found."

param param: The parameters that should be saved as the resolver type param: dict return: returns True in case of success and a descriptive text rtype: tuple

update_user (uid, attributes=None)

Update an existing user. This function is also used to update the password. Since the attribute mapping know, which field contains the password, this function can also take care for password changing.

Attributes that are not contained in the dict attributes are not modified.

Parameters

- **uid** (*basestring*) The uid of the user object in the resolver.
- attributes (*dict*) Attributes to be updated.

Returns True in case of success

PasswdResolver

class privacyidea.lib.resolvers.PasswdIdResolver.IdResolver

checkPass(uid, password)

This function checks the password for a given uid. returns true in case of success false if password does not match

We do not support shadow passwords. so the seconds column of the passwd file needs to contain the crypted password

Parameters

- **uid** (*int*) The uid of the user
- password (sting) The password in cleartext

Returns True or False

Return type bool

checkUserId(line, pattern)

Check if a userid matches a pattern. A pattern can be "=1000", ">=1000", "<2000" or "between 1000,2000".

Parameters

- **line** (*dict*) the dictionary of a user
- pattern (string) match pattern with <, <=...

Returns True or False

Return type bool

checkUserName (line, pattern)

check for user name

classmethod getResolverClassDescriptor()

return the descriptor of the resolver, which is - the class name and - the config description

Returns resolver description dict

Return type dict

getResolverId()

return the resolver identifier string, which in fact is filename, where it points to.

getSearchFields (searchDict=None)

show, which search fields this userIdResolver supports

TODO: implementation is not completed

Parameters searchDict (*dict*) – fields, which can be queried

Returns dict of all searchFields

Return type dict

getUserId (LoginName)

search the user id from the login name

Parameters LoginName – the login of the user

Returns the userId

getUserInfo(userId, no_passwd=False)

get some info about the user as we only have the loginId, we have to traverse the dict for the value

Parameters

- userId the to be searched user
- no_passwd retrun no password

Returns dict of user info

getUserList (searchDict)

get a list of all users matching the search criteria of the searchdict

Parameters searchDict – dict of search expressions

getUsername (userId)

Returns the username/loginname for a given userid :param userid: The userid in this resolver :type userid: string :return: username :rtype: string

loadConfig(configDict)

The UserIdResolver could be configured from the pylons app config - here this could be the passwd file , whether it is /etc/passwd or /etc/shadow

loadFile()

Loads the data of the file initially. if the self.fileName is empty, it loads /etc/passwd. Empty lines are ignored.

classmethod setup (config=None, cache_dir=None)

this setup hook is triggered, when the server starts to serve the first request

Parameters config (the privacyidea config dict) – the privacyidea config

LDAPResolver

class privacyidea.lib.resolvers.LDAPIdResolver.IdResolver

checkPass(uid, password)

This function checks the password for a given uid. - returns true in case of success - false if password does not match

classmethod getResolverClassDescriptor()

return the descriptor of the resolver, which is - the class name and - the config description

Returns resolver description dict

Return type dict

getResolverId()

Returns the resolver Id This should be an Identifier of the resolver, preferable the type and the name of the resolver.

getUserId(LoginName)

resolve the loginname to the userid.

Parameters LoginName (*string*) – The login name from the credentials

Returns UserId as found for the LoginName

getUserInfo(userId)

This function returns all user info for a given userid/object.

Parameters userId (*string*) – The userid of the object

Returns A dictionary with the keys defined in self.userinfo

Return type dict

getUserList (searchDict)

Parameters searchDict (*dict*) – A dictionary with search parameters

Returns list of users, where each user is a dictionary

getUsername (user_id)

Returns the username/loginname for a given user_id :param user_id: The user_id in this resolver :type user_id: string :return: username :rtype: string

classmethod get_serverpool (urilist, timeout)

This create the serverpool for the ldap3 connection. The URI from the LDAP resolver can contain a comma seperated list of LDAP servers. These are split and then added to the pool.

See https://github.com/cannatag/ldap3/blob/master/docs/manual/source/servers.rst#server-pool

Parameters

• urilist (basestring) – The list of LDAP URIs, comma seperated

• **timeout** (*float*) – The connection timeout

Returns Server Pool

Return type LDAP3 Server Pool Instance

loadConfig(config)

Load the config from conf.

Parameters config (*dict*) – The configuration from the Config Table

```
'#ldap_uri': 'LDAPURI', '#ldap_basedn': 'LDAPBASE', '#ldap_binddn': 'BINDDN', '#ldap_password': 'BINDPW', '#ldap_timeout': 'TIMEOUT', '#ldap_sizelimit': 'SIZELIMIT', '#ldap_loginattr': 'LOGINNAMEATTRIBUTE', '#ldap_searchfilter': 'LDAPSEARCHFILTER', '#ldap_userfilter': 'LDAPFILTER', '#ldap_mapping': 'USERINFO', '#ldap_uidtype': 'UIDTYPE', '#ldap_noreferrals': 'NOREFERRALS', '#ldap_certificate': 'CACERTIFICATE',
```

classmethod split_uri (uri)

Splits LDAP URIs like: * ldap://server * ldaps://server * ldap[s]://server:1234 * server :param uri: The LDAP URI :return: Returns a tuple of Servername, Port and SSL(bool)

classmethod testconnection (param)

This function lets you test the to be saved LDAP connection.

This is taken from controllers/admin.py

Parameters param (dict) – A dictionary with all necessary parameter to test the connection.

Returns Tuple of success and a description

Return type (bool, string)

Parameters are: BINDDN, BINDPW, LDAPURI, TIMEOUT, LDAPBASE, LOGINNAMEAT-TRIBUTE, LDAPSEARCHFILTER, LDAPFILTER, USERINFO, SIZELIMIT, NOREFERRALS, CACERTIFICATE, AUTHTYPE

Audit log

Base class

class privacyidea.lib.auditmodules.base.Audit (config=None)

add_to_log(param)

Add to existing log entry :param param: :return:

audit_entry_to_dict(audit_entry)

If the search_query returns an iterator with elements that are not a dictionary, the audit module needs to provide this function, to convert the audit entry to a dictionary.

csv_generator(param)

A generator that can be used to stream the audit log

Parameters param -

Returns

finalize_log()

This method is called to finalize the audit_data. I.e. sign the data and write it to the database. It should hash the data and do a hash chain and sign the data

```
get_audit_id()
```


The Audit module can handle its data the best. This function is used to return a pandas.dataframe with all audit data in the given time frame.

This dataframe then can be used for extracting statistics.

Parameters

- **start_time** (*datetime*) The start time of the data
- end_time (datetime) The end time of the data

Returns Audit data

Return type dataframe

get_total (param, AND=True, display_error=True)

This method returns the total number of audit entries in the audit store

```
initialize(*args, **kwds)
```

initialize_log(param)

This method initialized the log state. The fact, that the log state was initialized, also needs to be logged. Therefor the same params are passed as i the log method.

```
log (*args, **kwds)
```

This method is used to log the data. During a request this method can be called several times to fill the internal audit_data dictionary.

log_token_num(count)

Log the number of the tokens. Can be passed like log_token_num(get_tokens(count=True))

Parameters count (*int*) – Number of tokens

Returns

read_keys (*args, **kwds)

Set the private and public key for the audit class. This is achieved by passing the entries.

#priv = config.get("privacyideaAudit.key.private") #pub = config.get("privacyideaAudit.key.public")

Parameters

- pub (string with filename) Public key, used for verifying the signature
- **priv** (*string with filename*) Private key, used to sign the audit entry

Returns None

search (param, display_error=True, rp_dict=None)

This function is used to search audit events.

param: Search parameters can be passed.

return: A pagination object

This function is deprecated.

search_query (search_dict, rp_dict)

This function returns the audit log as an iterator on the result

set()

This function could be used to set certain things like the signing key. But maybe it should only be read from privacyidea.ini?

SQL Audit module

```
class privacyidea.lib.auditmodules.sqlaudit.Audit (config=None)
```

This is the SQLAudit module, which writes the audit entries to an SQL database table. It requires the configuration parameters. PI_AUDIT_SQL_URI

```
add_to_log(param)
```

Add new text to an existing log entry :param param: :return:

clear()

Deletes all entries in the database table. This is only used for test cases! :return:

```
csv_generator (param=None, user=None)
```

Returns the audit log as csv file. :param config: The current flask app configuration :type config: dict :param param: The request parameters :type param: dict :param user: The user, who issued the request :return: None. It yields results as a generator

finalize_log()

This method is used to log the data. It should hash the data and do a hash chain and sign the data

```
get_dataframe (start_time=datetime.datetime(2015, 9, 2, 0, 25, 25, 358979), end time=datetime.datetime(2015, 9, 9, 0, 25, 25, 359000))
```

The Audit module can handle its data the best. This function is used to return a pandas.dataframe with all audit data in the given time frame.

This dataframe then can be used for extracting statistics.

Parameters

- **start_time** (*datetime*) The start time of the data
- end_time (datetime) The end time of the data

Returns Audit data

Return type dataframe

```
get_total (param, AND=True, display_error=True)
```

This method returns the total number of audit entries in the audit store

log(param)

Add new log details in param to the internal log data self.audit_data.

Parameters param (dict) – Log data that is to be added

Returns None

```
search (search_dict, page_size=15, page=1, sortorder='asc')
```

This function returns the audit log as a Pagination object.

```
search_query (search_dict, page_size=15, page=1, sortorder='asc', sortname='number')
```

This function returns the audit log as an iterator on the result

Machine Resolvers

Machine Resolvers are used to find machines in directories like LDAP, Active Directory, puppet, salt, or the /etc/hosts file.

Machines can then be used to assign applications and tokens to those machines.

Base class

class privacyidea.lib.machines.base.BaseMachineResolver (name, config=None)

classmethod get_config_description()

Returns a description what config values are expected and allowed.

Returns dict

get_machine_id (hostname=None, ip=None)

Returns the machine id for a given hostname or IP address.

If hostname and ip is given, the resolver should also check that the hostname matches the IP. If it can check this and hostname and IP do not match, then an Exception must be raised.

Parameters

- hostname (basestring) The hostname of the machine
- ip (netaddr) IP address of the machine

Returns The machine ID, which depends on the resolver

Return type basestring

 $\verb|get_machines| (machine_id=None, hostname=None, ip=None, any=None, substring=False)|$

Return a list of all machine objects in this resolver

Parameters substring – If set to true, it will also match search_hostnames,

that only are a subnet of the machines hostname. :type substring: bool :param any: a substring that matches EITHER hostname, machineid or ip :type any: basestring :return: list of machine objects

load config(config)

This loads the configuration dictionary, which contains the necessary information for the machine resolver to find and connect to the machine store.

Parameters config (dict) – The configuration dictionary to run the machine resolver

Returns None

classmethod testconnection (params)

This method can test if the passed parameters would create a working machine resolver.

Parameters params -

Returns tupple of success and description

Return type (bool, string)

Hosts Machine Resolver

class privacyidea.lib.machines.hosts.HostsMachineResolver(name, config=None)

get_machine_id (hostname=None, ip=None)

Returns the machine id for a given hostname or IP address.

If hostname and ip is given, the resolver should also check that the hostname matches the IP. If it can check this and hostname and IP do not match, then an Exception must be raised.

Parameters

- hostname (basestring) The hostname of the machine
- ip (netaddr) IP address of the machine

Returns The machine ID, which depends on the resolver

Return type basestring

get_machines (machine_id=None, hostname=None, ip=None, any=None, substring=False)
Return matching machines.

Parameters

- machine_id can be matched as substring
- hostname can be matched as substring
- ip can not be matched as substring
- **substring** (*bool*) Whether the filtering should be a substring matching
- any (basestring) a substring that matches EITHER hostname, machineid or ip

Returns list of Machine Objects

load_config(config)

This loads the configuration dictionary, which contains the necessary information for the machine resolver to find and connect to the machine store.

Parameters config (dict) – The configuration dictionary to run the machine resolver

Returns None

classmethod testconnection (params)

Test if the given filename exists.

Parameters params -

Returns

PinHandler

This module provides the PIN Handling base class. In case of enrolling a token, a PIN Handling class can be used to send the PIN via Email, call an external program or print a letter.

This module is not tested explicitly. It is tested in conjunction with the policy decorator init_random_pin in tests/test_api_lib_policy.py

Base class

class privacyidea.lib.pinhandling.base.PinHandler(options=None)

A PinHandler Class is responsible for handling the OTP PIN during enrollment.

It receives the necessary data like

- the PIN
- the serial number of the token
- · the username
- all other user data:
 - given name, surname

- email address
- telephone
- mobile (if the module would deliver via SMS)
- the administrator name (who enrolled the token)

send (pin, serial, user, tokentype=None, logged in user=None, userdata=None, options=None)

Parameters

- pin The PIN in cleartext
- user (user object) the owner of the token
- tokentype (basestring) the type of the token
- logged_in_user (dict) The logged in user, who enrolled the token
- userdata (dict) Handler-specific user data like email, mobile...
- options (dict) Handler-specific additional options

Returns True in case of success

Return type bool

1.13.3 DB level

On the DB level you can simply modify all objects.

The database model

```
class privacyidea.models.Admin (**kwargs)
```

The administrators for managing the system. To manage the administrators use the command pi-manage.py.

In addition certain realms can be defined to be administrative realms.

Parameters

- username (basestring) The username of the admin
- password (basestring) The password of the admin (stored using PBKDF2, salt and pepper)
- email (basestring) The email address of the admin (not used at the moment)

```
class privacyidea.models.CAConnector(name, catype)
```

The table "caconnector" contains the names and types of the defined CA connectors. Each connector has a different configuration, that is stored in the table "caconnectorconfig".

```
class privacyidea.models.CAConnectorConfig(caconnector_id=None, Key=None, Value=None,
```

caconnector=None, Type='', Description='')

Each CAConnector can have multiple configuration entries. Each CA Connector type can have different required config values. Therefor the configuration is stored in simple key/value pairs. If the type of a config entry is set to "password" the value of this config entry is stored encrypted.

The config entries are referenced by the id of the resolver.

```
class privacyidea.models.Challenge(*args, **kwds)
```

Table for handling of the generic challenges.

get (timestamp=False)

return a dictionary of all vars in the challenge class

Parameters timestamp (bool) - if true, the timestamp will given in a readable format 2014-11-29 21:56:43.057293

Returns dict of vars

get_otp_status()

This returns how many OTPs were already received for this challenge, and if a valid OTP was received.

Returns tuple of count and True/False

Return type tuple

is valid()

Returns true, if the expiration time has not passed, yet. :return: True if valid :rtype: bool

set_data(data)

set the internal data of the challenge :param data: unicode data :type data: string, length 512

```
class privacyidea.models.Config (*args, **kwds)
```

The config table holds all the system configuration in key value pairs.

Additional configuration for realms, resolvers and machine resolvers is stored in specific tables.

```
class privacyidea.models.MachineResolver (name, rtype)
```

This model holds the definition to the machinestore. Machines could be located in flat files, LDAP directory or in puppet services or other...

The usual MachineResolver just holds a name and a type and a reference to its config

```
class privacyidea.models.MachineResolverConfig (resolver_id=None,
                                                                            Key=None,
```

Value=None, resolver=None, *Type=''*,

Description='')

Each Machine Resolver can have multiple configuration entries. The config entries are referenced by the id of the machine resolver

```
class privacyidea.models.MachineToken(*args, **kwds)
```

The Machine Token assigns a Token and an application type to a machine. The Machine is represented as the tuple of machineresolver.id and the machine_id. The machine_id is defined by the machineresolver.

This can be an n:m mapping.

```
class privacyidea.models.MachineTokenOptions (machinetoken_id, key, value)
```

This class holds an Option for the token assigned to a certain client machine. Each Token-Clientmachine-Combination can have several options.

```
class privacyidea.models.MethodsMixin
```

This class mixes in some common Class table functions like delete and save

```
class privacyidea.models.Policy (name, active=True, scope='', action='', realm='', admin-
      realm='', resolver='', user='', client='', time='', condition=0)
The policy table contains policy definitions which control the behaviour during
```

- •enrollment
- authentication
- authorization
- administration
- ·user actions

```
get (key=None)
```

Either returns the complete policy entry or a single value :param key: return the value for this key :type key: string :return: complete dict or single value :rytpe: dict or value

```
class privacyidea.models.Realm(*args, **kwds)
```

The realm table contains the defined realms. User Resolvers can be grouped to realms. This very table contains just contains the names of the realms. The linking to resolvers is stored in the table "resolverrealm".

```
class privacyidea.models.Resolver (name, rtype)
```

The table "resolver" contains the names and types of the defined User Resolvers. As each Resolver can have different required config values the configuration of the resolvers is stored in the table "resolverconfig".

Each Resolver can have multiple configuration entries. Each Resolver type can have different required config values. Therefor the configuration is stored in simple key/value pairs. If the type of a config entry is set to "password" the value of this config entry is stored encrypted.

The config entries are referenced by the id of the resolver.

This table stores which Resolver is located in which realm This is a N:M relation

The table "token" contains the basic token data like

- · serial number
- · assigned user
- secret key...

while the table "tokeninfo" contains additional information that is specific to the tokentype.

```
del info(key=None)
```

Deletes tokeninfo for a given token. If the key is omitted, all Tokeninfo is deleted.

Parameters key – searches for the given key to delete the entry

Returns

```
get (*args, **kwds)
```

simulate the dict behaviour to make challenge processing easier, as this will have to deal as well with 'dict only challenges'

Parameters

- key the attribute name in case of key is not provided, a dict of all class attributes are returned
- fallback if the attribute is not found, the fallback is returned
- **save** in case of all attributes and save==True, the timestamp is converted to a string representation

```
get_hashed_pin (pin)
```

calculate a hash from a pin Fix for working with MS SQL servers MS SQL servers sometimes return a '<space>' when the column is empty: '

```
get_info()
```

Returns The token info as dictionary

get_realms()

return a list of the assigned realms :return: realms :rtype: list

get_user_pin(*args, **kwds)

return the userPin :rtype : the PIN as a secretObject

set info(info)

Set the additional token info for this token

Entries that end with ".type" are used as type for the keys. I.e. two entries sshkey="XYZ" and sshkey.type="password" will store the key sshkey as type "password".

Parameters info (dict) – The key-values to set for this token

set_pin (pin, hashed=True)

set the OTP pin in a hashed way

set_realms (realms)

Set the list of the realms. This is done by filling the tokenrealm table. :param realms: realms :type realms: list

set_so_pin(soPin)

For smartcards this sets the security officer pin of the token

:rtype : None

split_pin_pass (passwd, prepend=True)

The password is split into the PIN and the OTP component. THe token knows its length, so it can split accordingly.

Parameters

- passwd The password that is to be split
- **prepend** The PIN is put in front of the OTP value

Returns tuple of (res, pin, otpval)

update_otpkey(otpkey)

in case of a new hOtpKey we have to do some more things

update_type (typ)

in case the previous has been different type we must reset the counters But be aware, ray, this could also be upper and lower case mixing...

class privacyidea.models.TokenInfo (token_id, Key, Value, Type=None, Description=None)

The table "tokeninfo" is used to store additional, long information that is specific to the tokentype. E.g. the tokentype "TOTP" has additional entries in the tokeninfo table for "timeStep" and "timeWindow", which are stored in the column "Key" and "Value".

The tokeninfo is reference by the foraign key to the "token" table.

class privacyidea.models.TokenRealm(realm_id=0, token_id=0, realmname=None)

This table stored to wich realms a token is assigned. A token is in the realm of the user it is assigned to. But a token can also be put into many additional realms.

save()

We only save this, if it does not exist, yet.

privacyidea.models.cleanup_challenges()

Delete all challenges, that have expired.

Returns None

```
privacyidea.models.get machineresolver id(resolvername)
```

Return the database ID of the machine resolver :param resolvername: :return:

 $\verb|privacyidea.models.get_machinetoken_id| (\textit{machine_id}, \textit{resolver_name}, \textit{serial}, \textit{application})|$

Returns the ID in the machinetoken table

Parameters

- machine_id (basestring) The resolverdependent machine_id
- resolver_name (basestring) The name of the resolver
- **serial** (*basestring*) the serial number of the token
- application (basestring) The application type

Returns The ID of the machinetoken entry

Return type int

privacyidea.models.get_token_id(serial)

Return the database token ID for a given serial number :param serial: :return: token ID :rtpye: int

1.14 Frequently Asked Questions

1.14.1 How can I create users in the privacyIDEA Web UI?

So you installed privacyIDEA and want to enroll tokens to the users and are wondering how to create users.

privacyIDEA itself does not manage users and therfor you do not need to create users.

You very much likely already have an application (like your VPN or a Web Application...) for which you want to increase the logon security. Then this application already knows users. Either in an LDAP or in an SQL database. Most web applications keep their users in a (My)SQL database. And you also need to create users in this very user database for the user to be able to use this application.

So there is no sense in creating the user in the application and in privacyIDEA. Right?

This is why you can not create users in privacyIDEA but you only need to tell privacyIDEA where the users are located and you can start enrolling tokens to those users.

Please read the sections *UserIdResolvers* and *Userview* for more details.

1.14.2 So what's the thing with all the admins?

privacyIDEA comes with its own admins, who are stored in a database table Admin in its own database (*The database model*). You can use the tool pi-manage.py to manage those admins from the command line as the system's root user. (see *Installation*)

These admin users can logon to the WebUI using the admin's user name and the specified password. These admins are used to get a simple quick start.

Then you can define realms (see *Realms*), that should be administrative realms. I.e. each user in this realm will have administrative rights in the WebUI.

Note: Use this carefully. Imagine you defined a resolver to a specific group in your Active Directory to be the pricacyIDEA admins. Then the Active Directory domain admins can simply add users to be administrator in privacyIDEA.

You define the administrative realms in the config file pi.cfg, which is usually located at /etc/privacyidea/pi.cfg:

```
SUPERUSER_REALM = ["adminrealm1", "super", "boss"]
```

In this case all the users in the realms "adminrealm1", "super" and "boss" will have administrative rights in the WebUI, when they login with this realm.

As for all other users, you can use the *login_mode* to define, if these administrators should login to the WebUI with their userstore password or with an OTP token.

1.14.3 What are possible rollout strategies?

There are different ways to enroll tokens to a big number of users. Here are some selected high level ideas, you can do with privacyIDEA.

Autoenrollment

Using the *autoassignment* policy you can distribute physical tokens to the users. The users just start using the tokens.

Registration Code

If your users are physically not available and spread around the world, you can send a registration code to the users by postal mail. The registration code is a special token type which can be used by the user to authenticate with 2FA. If used once, the registration token get deleted and can not be used anymore. While logged in, the user can enroll a token on his own.

How can I translate to my language?

The web UI can be translated into different languages. The system determines the preferred language of you browser and displays the web UI accordingly.

At the moment "en" and "de" are available.

Setup translation

The translation is performed using grunt. To setup the translation environment do:

```
npm update -g npm
# install grunt cli in system
sudo npm install -g grunt-cli

# install grunt in project directory
npm install grunt --save-dev
# Install grunt gettext plugin
npm install grunt-angular-gettext --save-dev
```

This will create a subdirectory *node_modules*.

To simply run the German translation do:

```
make translate
```

If you want to add a new language like Spanish do:

```
cd po
msginit -l es
cd ..
grunt nggettext_extract
msgmerge po/es.po po/template.pot > po/tmp.po; mv po/tmp.po po/es.po
```

Now you can start translating with your preferred tool:

```
poedit po/es.po
```

Finally you can add the translation to the javascript translation file privacyidea/static/components/translation/trans

```
grunt nggettext_compile
```

Note: Please ask to add this translation to the Make directive translation or issue a pull request.

1.14.4 How can I setup HA (High Availability) with privacyIDEA?

privacyIDEA does not track any state internally. All information is kept in the database. Thus you can configure several privacyIDEA instances against one DBMS ¹⁷ and have the DBMS do the high availability.

Note: The passwords and OTP key material in the database is encrypted using the *encKey*. Thus it is possible to put the database onto a DBMS that is controlled by another database administrator in another department.

Read more about ha_setups.

1.14.5 Are there shortcuts to use the Web UI?

I do not like using the mouse. Are there hotkeys or shortcuts to use the Web UI?

With version 2.6 we started to add hotkeys to certain functions. You can use '?' to get a list of the available hotkeys in the current window.

E.g. you can use alt-e to go to the *Enroll Token* Dialog and alt-r to actually enroll the token.

For any further ideas about shortcuts/hotkeys please drop us a note at github or the google group.

Note: Some parts are marked as "(**TODO**) Not yet implemented". These are components that have not been migrated from 1.5 to 2.0. If you are missing an important, not-yet-migrated part, drop us a note!

If you are missing any information or descriptions file an issue at github (which would be the preferred way), drop a note to info(@)privacyidea.org or go to the Google group.

This will help us a lot to improve documentation to your needs.

Thanks a lot!

¹⁷ Database management system

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

/application GET /application/, 128 /audit GET /audit/, 95	GET /policy/export/(export),119 POST /policy/(name),120 POST /policy/disable/(name),118 POST /policy/enable/(name),119 POST /policy/import/(filename),120 DELETE /policy/(name),122	
GET /audit/(csvfile),95 GET /audit/statistics,94	/realm	
/auth GET /auth/rights, 96 POST /auth, 96	GET /realm/, 104 GET /realm/superuser, 104 POST /realm/(realm), 105 DELETE /realm/(realm), 106	
/defaultrealm GET /defaultrealm, 106 POST /defaultrealm/(realm), 107 DELETE /defaultrealm, 106	/resolver GET /resolver/, 102 GET /resolver/(resolver), 103 POST /resolver/(resolver), 102	
/machine GET /machine/, 126	POST /resolver/test, 102 DELETE /resolver/(resolver), 103	
GET /machine/authitem, 124 GET /machine/authitem/(application), 127 GET /machine/token, 125 POST /machine/token, 125 POST /machine/tokenoption, 124 DELETE /machine/token/(serial)/(machine) 126	/system GET /system/, 102 GET /system/(key), 102 GET /system/documentation, 100 BOST resistem/setConfigt101, 100 POST /system/setDefault, 100 DELETE /system/(key), 102	
/machineresolver	/token	
GET /machineresolver/,123 GET /machineresolver/(resolver),124	GET /token/,111	
POST /machineresolver/(resolver), 123 POST /machineresolver/test, 123 DELETE /machineresolver/(resolver), 124	/token/(serial) DELETE /token/(serial),114	
/policy	/token/assign	
GET /policy, 117	POST /token/assign, 108	
GET /policy/(name), 121 GET /policy/check, 116 GET /policy/defs, 117 GET /policy/defs/(scope) 120	/token/copypin POST /token/copypin, 108	

/token/copyuser

POST /token/copyuser, 107

/token/disable

POST /token/disable, 107
POST /token/disable/(serial), 112

/token/enable

POST /token/enable, 108
POST /token/enable/(serial), 112

/token/getserial

GET /token/getserial/(otp), 111

/token/init

POST /token/init, 109

/token/load

POST /token/load/(filename), 113

/token/lost

POST /token/lost/(serial), 114

/token/realm

POST /token/realm/(serial), 113

/token/reset

POST /token/reset, 109
POST /token/reset/(serial), 113

/token/resync

POST /token/resync, 109
POST /token/resync/(serial), 112

/token/revoke

POST /token/revoke, 108
POST /token/revoke/(serial), 112

/token/set

POST /token/set, 110
POST /token/set/(serial), 114

/token/setpin

POST /token/setpin, 109
POST /token/setpin/(serial), 113

/token/unassign

POST /token/unassign, 107

/ttype

GET /ttype/(ttype), 128 POST /ttype/(ttype), 128

/user

GET /user/,115
POST /user/,115
PUT /user/,116
DELETE /user/(resolvername)/(username),
116

/validate

```
GET /validate/check, 99
GET /validate/samlcheck, 98
POST /validate/check, 100
POST /validate/samlcheck, 98
```

198 HTTP Routing Table

p

```
privacyidea.api,94
privacyidea.api.application, 127
privacyidea.api.auth, 96
privacyidea.api.lib.postpolicy, 175
privacyidea.api.lib.prepolicy, 173
privacyidea.api.machine, 124
privacyidea.api.machineresolver, 123
privacyidea.api.policy, 116
privacyidea.api.realm, 104
privacyidea.api.resolver, 102
privacyidea.api.system, 100
privacyidea.api.token, 107
privacyidea.api.ttype, 128
privacyidea.api.user, 114
privacyidea.api.validate, 97
privacyidea.lib, 128
privacyidea.lib.auditmodules, 183
privacyidea.lib.machines, 185
privacyidea.lib.pinhandling.base, 187
privacyidea.lib.policy, 168
privacyidea.lib.policydecorators, 176
privacyidea.lib.resolvers, 178
privacyidea.lib.token, 157
privacyidea.lib.tokens.tiqrtoken, 143
privacyidea.lib.user, 128
privacyidea.models, 188
```

200 Python Module Index

Symbolo	A 27 (1 2 1 11 2 1 120
Symbols	Audit (class in privacyidea.lib.auditmodules.sqlaudit),
4 Eyes, 29	AUDIT (privacyidea.lib.policy.ACTION attribute), 168
٨	AUDIT (privacyidea.lib.policy.ACTION attribute), 108 AUDIT (privacyidea.lib.policy.SCOPE attribute), 172
A	Audit Log Rotate, 84
ACTION (class in privacyidea.lib.policy), 168	audit modules, 183
ACTIONVALUE (class in privacyidea.lib.policy), 170	audit niodules, 183 audit policies, 80
Active Directory, 17, 19	audit_entry_to_dict() (priva-
Add User, 62, 68	cyidea.lib.auditmodules.base.Audit method),
add_init_details() (privacyidea.lib.tokenclass.TokenClass	183
method), 148	AUTH (privacyidea.lib.policy.SCOPE attribute), 172
add_to_log() (privacyidea.lib.auditmodules.base.Audit	
method), 183	– 11
add_to_log() (privacyidea.lib.auditmodules.sqlaudit.Audit	cyidea.lib.policydecorators), 176
method), 185	auth_user_does_not_exist() (in module priva-
add_tokeninfo() (in module privacyidea.lib.token), 157	cyidea.lib.policydecorators), 176
add_tokeninfo() (privacyidea.lib.tokenclass.TokenClass	auth_user_has_no_token() (in module priva-
method), 148	cyidea.lib.policydecorators), 177
add_user() (privacyidea.lib.resolvers.UserIdResolver.UserId	auth_user_passthru() (in module priva-
method), 178	7 1 7 //
ADDUSER (privacyidea.lib.policy.ACTION attribute),	authenticate() (privacyidea.lib.tokenclass.TokenClass method), 148
168	
Admin (class in privacyidea.models), 188	authenticate() (privacyidea.lib.tokens.remotetoken.RemoteTokenClass method), 138
ADMIN (privacyidea.lib.policy.SCOPE attribute), 172	authenticate() (privacyidea.lib.tokens.spasstoken.SpassTokenClass
admin accounts, 192	method), 142
admin policies, 64	authenticating client, 25
admin realm, 64	authentication policies, 73
API, 94	AUTHITEMS (privacyidea.lib.policy.ACTION attribute),
api_endpoint() (privacyidea.lib.tokenclass.TokenClass	168
class method), 148	authorization policies 75
class method), 148 api_endpoint() (privacyidea.lib.tokens.tiqrtoken.TiqrToken0 class method), 143	AUTHZ (privacyidea lib policy SCOPE attribute) 172
class method), 115	auto_assign_token() (in module privacyidea.lib.token),
api_key_required() (in module priva-	157
cyidea.api.lib.prepolicy), 173	AUTOASSIGN (privacyidea.lib.policy.ACTION at-
APIKEY (privacyidea.lib.policy.ACTION attribute), 168	tribute), 168
appliance, 50	autoassign() (in module privacyidea.api.lib.postpolicy),
Application Plugins, 86	175
ASSIGN (privacyidea.lib.policy.ACTION attribute), 168	autoassignment, 78
assign_token() (in module privacyidea.lib.token), 157	autoresync, 25
Audit, 83	
Audit (class in privacyidea lib auditmodules base) 183	

В	check_otp() (privacyidea.lib.tokens.emailtoken.EmailTokenClass
Backup, 50	method), 132
BaseMachineResolver (class in privacyidea.lib.machines.base), 186	check_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 133
C	check_otp() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135
CA, 30, 49	check_otp() (privacyidea.lib.tokens.passwordtoken.PasswordTokenClass
CAConnector (class in privacyidea.models), 188	method), 136
CAConnectorConfig (class in privacyidea.models), 188	check_otp() (privacyidea.lib.tokens.radiustoken.RadiusTokenClass
CACONNECTORDELETE (priva-	method), 136
cyidea.lib.policy.ACTION attribute), 168	check_otp() (privacyidea.lib.tokens.remotetoken.RemoteTokenClass method), 138
CACONNECTORREAD (priva-	check_otp() (privacyidea.lib.tokens.smstoken.SmsTokenClass
cyidea.lib.policy.ACTION attribute), 168	method), 140
caconnectors, 49	check_otp() (privacyidea.lib.tokens.spasstoken.SpassTokenClass
CACONNECTORWRITE (priva-	method), 142
cyidea.lib.policy.ACTION attribute), 169	check_otp() (privacyidea.lib.tokens.totptoken.TotpTokenClass
Certificate Authority, 49 certificate token, 49	method), 145
certificates, 30	check_otp() (privacyidea.lib.tokens.yubicotoken.YubicoTokenClass
CertificateTokenClass (class in priva-	method), 147
cyidea.lib.tokens.certificatetoken), 130	check_otp() (privacyidea.lib.tokens.yubikeytoken.YubikeyTokenClass
Challenge (class in privacyidea.models), 188	method), 147
challenge_janitor() (priva-	check_otp_exist() (privacyidea.lib.tokenclass.TokenClass
cyidea.lib.tokenclass.TokenClass method),	method), 149 check_otp_exist() (priva-
149	check_otp_exist() (priva- cyidea.lib.tokens.daplugtoken.DaplugTokenClass
challenge_response_allowed() (in module priva-	method), 131
cyidea.lib.policydecorators), 177	check_otp_exist() (priva-
CHALLENGERESPONSE (priva-	cyidea.lib.tokens.hotptoken.HotpTokenClass
cyidea.lib.policy.ACTION attribute), 169 Change User Password, 62	method), 133
check_auth_counter() (priva-	check_otp_exist() (priva-
cyidea.lib.tokenclass.TokenClass method),	cyidea.lib.tokens.totptoken.TotpTokenClass
149	method), 145
check_base_action() (in module priva-	check_otp_exist() (priva-
cyidea.api.lib.prepolicy), 173	cyidea.lib.tokens.yubikeytoken.YubikeyTokenClass
check_challenge_response() (priva-	method), 147 check_otp_pin() (in module priva-
cyidea.lib.tokenclass.TokenClass method),	cyidea.api.lib.prepolicy), 174
149	check_pin() (privacyidea.lib.tokenclass.TokenClass
check_challenge_response() (priva-	method), 150
cyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144	check_pin_local (priva-
check_external() (in module priva-	cyidea.lib.tokens.radiustoken.RadiusTokenClass
cyidea.api.lib.prepolicy), 173	attribute), 136
check_failcount() (privacyidea.lib.tokenclass.TokenClass	check_pin_local (priva-
method), 149	cyidea.lib.tokens.remotetoken.RemoteTokenClass
check_max_token_realm() (in module priva-	attribute), 139 check_realm_pass() (in module privacyidea.lib.token),
cyidea.api.lib.prepolicy), 173	157
check_max_token_user() (in module priva-	check_serial() (in module privacyidea.api.lib.postpolicy),
cyidea.api.lib.prepolicy), 173	175
check_otp() (privacyidea.lib.tokenclass.TokenClass	check_serial() (in module privacyidea.lib.token), 158
method), 149	check serial_pass() (in module privacyidea.lib.token), kenClass 158
method), 131	130
memouj, 171	check_token_init() (in module priva-

cyidea.api.lib.prepolicy), 174 check_token_list() (in module privacyidea.lib.token), 158 check_token_upload() (in module priva-	create_challenge() (privacyidea.lib.tokens.smstoken.SmsTokenClass method), 141
cyidea.api.lib.prepolicy), 174	create_challenge() (priva-
check_tokentype() (in module priva-	cyidea.lib.tokens.tiqrtoken.TiqrTokenClass
cyidea.api.lib.postpolicy), 175	method), 144
* * * * * * * * * * * * * * * * * * * *	
check_user_pass() (in module privacyidea.lib.token), 158	create_tokenclass_object() (in module priva-
check_validity_period() (priva-	cyidea.lib.token), 159
cyidea.lib.tokenclass.TokenClass method),	create_user() (in module privacyidea.lib.user), 129
150	CSR, 30
checkPass() (privacyidea.lib.resolvers.LDAPIdResolver.IdF	- · · · · · · · · · · · · · · · · · · ·
method), 182	method), 183
	Ressolvenerator() (privacyidea.lib.auditmodules.sqlaudit.Audit
method), 180	method), 185
checkPass() (privacyidea.lib.resolvers.UserIdResolver.User	IdResolver
method), 178	U
$check User Id () \ (privacy idea. lib. resolvers. Passwd Id Resolvers) \\$	IDRANG VOKENClass (class in priva-
method), 180	cyidea.lib.tokens.daplugtoken), 131
checkUserName() (priva-	database, 188
cyide a. lib. resolvers. Passwd Id Resolver. Id Resolve	rDB2, 21
method), 181	debug, 9
cleanup_challenges() (in module privacyidea.models),	Debugging, 10
191	default realm, 23
clear() (privacyidea.lib.auditmodules.sqlaudit.Audit	del_info() (privacyidea.models.Token method), 190
method), 185	del_tokeninfo() (privacyidea.lib.tokenclass.TokenClass
Clickatel, 45	method), 150
client, 25	DELETE (privacyidea.lib.policy.ACTION attribute), 169
client certificates, 30	Delete User, 68
client machines, 84	delete_policy() (in module privacyidea.lib.policy), 172
client policies, 69	delete_token() (privacyidea.lib.tokenclass.TokenClass
close() (privacyidea.lib.resolvers.UserIdResolver.U	
method), 179	delete_user() (privacyidea.lib.resolvers.UserIdResolver.UserIdResolver
Config (class in privacyidea.models), 189	method), 179
config file, 9	DELETEUSER (privacyidea.lib.policy.ACTION at-
config_lost_token() (in module priva-	tribute), 169
cyidea.lib.policydecorators), 177	DISABLE (privacyidea.lib.policy.ACTION attribute),
CONFIGDOCUMENTATION (priva-	169
cyidea.lib.policy.ACTION attribute), 169	DISABLE (privacyidea.lib.policy.ACTIONVALUE at-
configuration, 17	tribute), 170
copy_token_pin() (in module privacyidea.lib.token), 159	DISABLE (privacyidea.lib.policy.LOGINMODE at-
copy_token_realms() (in module privacyidea.lib.token),	tribute), 170
159	(110ute), 170
copy_token_user() (in module privacyidea.lib.token), 159	E
COPYTOKENPIN (privacyidea.lib.policy.ACTION at-	
tribute), 169	Edit User, 62, 68, 72
COPYTOKENUSER (privacyidea.lib.policy.ACTION at-	Edit Users, 62
tribute), 169	Editable Resolver, 62
count window, 57	EMail policy, 74
create_challenge() (priva-	Email policy, 74
cyidea.lib.tokenclass.TokenClass method),	Email subject, 74
150	Email text, 74
create_challenge() (priva-	EMail token, 31
cyidea.lib.tokens.emailtoken.EmailTokenClass	Email Token, 43
method), 132	EMAIL_ADDRESS_KEY (priva-
memouj, 132	cyidea.lib.tokens.emailtoken.EmailTokenClass

attribute), 132		class method), 132	
EmailTokenClass (class in priva-	get_class_		(priva-
cyidea.lib.tokens.emailtoken), 132	-	cyidea.lib.tokens.hotptoken.HotpTokenC	-
ENABLE (privacyidea.lib.policy.ACTION attribute), 169		class method), 133	
enable() (privacyidea.lib.tokenclass.TokenClass method),	get_class_		(priva-
150		cyidea.lib.tokens.motptoken.MotpToken	Class
enable_policy() (in module privacyidea.lib.policy), 172		class method), 135	
enable_token() (in module privacyidea.lib.token), 159	get_class_		(priva-
encrypt_pin() (in module privacyidea.api.lib.prepolicy),		cyidea.lib.tokens.passwordtoken.Passwo	rdTokenClass
174		class method), 136	
ENCRYPTPIN (privacyidea.lib.policy.ACTION at-	get_class_	_info()	(priva-
tribute), 169		cyidea. lib. tokens. radius token. Radius Tokens.	enClass
ENROLL (privacyidea.lib.policy.SCOPE attribute), 172		class method), 137	
enroll token, 58	get_class_	_info()	(priva-
enrollment policies, 77		cyidea.lib.tokens.registrationtoken.Regis	trationTokenClass
export_policies() (in module privacyidea.lib.policy), 172		class method), 138	
external hook, 9	get_class_	_info()	(priva-
Г		cyidea. lib. tokens. remote token. Remote Total and the state of the control of the state of t	kenClass
F		class method), 139	
failcount, 57	get_class_	_info()	(priva-
FAQ, 192		cyidea.lib.tokens.smstoken.SmsTokenCl	ass
finalize_log() (privacyidea.lib.auditmodules.base.Audit		class method), 141	
method), 183	get_class_	_info()	(priva-
finalize_log() (privacyidea.lib.auditmodules.sqlaudit.Audit		cyidea.lib.tokens.spasstoken.SpassToken	Class
method), 185		class method), 142	
flatfile resolver, 19	get_class_		(priva-
Four Eyes, 29		cyidea.lib.tokens.sshkeytoken.SSHkeyTo	okenClass
FreeIPA, 19		class method), 142	
FreeRADIUS, 86	get_class_		(priva-
		cyidea.lib.tokens.tiqrtoken.TiqrTokenCla	iss
G		class method), 144	
gen_serial() (in module privacyidea.lib.token), 160	get_class_		(priva-
Get Serial (Determine Serial by OTP), 57		cyidea.lib.tokens.totptoken.TotpTokenCl	ass
get() (privacyidea.models.Challenge method), 188		class method), 145	
get() (privacyidea.models.Policy method), 189	get_class_		(priva-
get() (privacyidea.models.Token method), 190		cyidea.lib.tokens.yubicotoken.YubicoTol	kenClass
get_action_values() (privacyidea.lib.policy.PolicyClass		class method), 147	
method), 170	get_class_		(priva-
get_all_token_users() (in module privacyidea.lib.token),		cyidea.lib.tokens.yubikeytoken.Yubikey	TokenClass
160	4 -1	class method), 147	Cl
get_as_dict() (privacyidea.lib.tokenclass.TokenClass	get_ctass_	_prefix() (privacyidea.lib.tokenclass.Toke	enClass
method), 151	ant along	class method), 151	(mmixro
get_audit_id() (privacyidea.lib.auditmodules.base.Audit	get_class_		(priva-
method), 183		cyidea.lib.tokens.certificatetoken.Certific class method), 131	tate TokeliClass
get_class_info() (privacyidea.lib.tokenclass.TokenClass	get_class_		(priva-
class method), 151		_prenx() cyidea.lib.tokens.daplugtoken.DaplugTo.	-
get_class_info() (priva-		class method), 132	KeliClass
cyidea.lib.tokens.certificatetoken.CertificateToken	nClass		(privo
class method), 130	get_class_	_prenx() cyidea.lib.tokens.emailtoken.EmailToker	(priva-
get_class_info() (priva-		class method), 133	101000
cyidea.lib.tokens.daplugtoken.DaplugTokenClass	s _get_class_		(priva-
class method), 131	-	_prenx() cyidea.lib.tokens.hotptoken.HotpTokenC	*
get_class_info() (priva-		class method), 133	-1400

get_class_		(priva-		cyidea.lib.tokens.passwordtoken.Passwo	ordTokenClass
	cyidea.lib.tokens.motptoken.MotpToken			class method), 136	<i>,</i> •
	class method), 135		get_class		(priva-
get_class_		(priva-		cyidea.lib.tokens.radiustoken.RadiusTol	tenClass
	cyidea.lib.tokens.passwordtoken.Passwo	rd Token(class method), 137	
	class method), 136		get_class		(priva-
get_class_		(priva-		cyidea.lib.tokens.registrationtoken.Regis	strationTokenClass
	cyidea. lib. tokens. radius token. Radius Tokens.			class method), 138	
	class method), 137		get_class		(priva-
get_class_		(priva-		cyidea.lib.tokens.remotetoken.RemoteT	okenClass
	cyide a. lib. tokens. registration token. Registration token. Registration token. Registration token and the second control of the				
	class method), 138		get_class	_type()	(priva-
get_class_		(priva-		cyidea.lib.tokens.smstoken.SmsTokenC	lass
	cyidea. lib. tokens. remote token. Remote Total and the state of the content of the state of t	okenClass	3	class method), 141	
	class method), 139		get_class	_type()	(priva-
get_class_	_prefix()	(priva-		cyidea.lib.tokens.spasstoken.SpassToken	nClass
	cyidea.lib.tokens.smstoken.SmsTokenCl	ass		class method), 142	
	class method), 141		get_class	_type()	(priva-
get_class_	_prefix()	(priva-		cyidea.lib.tokens.sshkeytoken.SSHkeyT	okenClass
	cyidea.lib.tokens.spasstoken.SpassToken	Class		class method), 142	
	class method), 142		get_class		(priva-
get_class_		(priva-	-	cyidea.lib.tokens.tiqrtoken.TiqrTokenCl	ass
	cyidea.lib.tokens.sshkeytoken.SSHkeyTo	· · ·		class method), 144	
	class method), 142		get_class		(priva-
get_class_		(priva-	-	cyidea.lib.tokens.totptoken.TotpTokenC	4
	cyidea.lib.tokens.tiqrtoken.TiqrTokenCla	-		class method), 146	
	class method), 144	455	get_class		(priva-
get_class_		(priva-		cyidea.lib.tokens.yubicotoken.YubicoTo	· 1
	cyidea.lib.tokens.totptoken.TotpTokenCl	-		class method), 147	Remende
	class method), 146	1433	get_class		(priva-
get_class_		(priva-		_type() cyidea.lib.tokens.yubikeytoken.Yubikey	· 1
	_prenx() cyidea.lib.tokens.yubicotoken.YubicoTol				TOREIICIASS
				class method), 148	(mmix.co
	class method), 147		-	g_description()	(priva-
get_class_		(priva-		cyidea.lib.machines.base.BaseMachineF	Resolver
	cyidea.lib.tokens.yubikeytoken.Yubikey			class method), 186	Cl
	class method), 148			t_auth() (privacyidea.lib.tokenclass.Tok	enClass
	_type() (privacyidea.lib.tokenclass.Toke			method), 151	, .
	class method), 151		get_coun		(priva-
get_class_		(priva-	G1	•	nethod),
	cyidea.lib.tokens.certificatetoken.Certific	cate Toker		151	
	class method), 131		get_coun	t_auth_success()	(priva-
get_class_		(priva-		cyidea.lib.tokenclass.TokenClass n	nethod),
	cyide a. lib. tokens. dap lug token. Dap lug To	kenClass		151	
	class method), 132		get_coun	t_auth_success_max()	(priva-
get_class_	• •	(priva-		cyidea.lib.tokenclass.TokenClass n	nethod),
	cyidea.lib.tokens.emailtoken.EmailToken	nClass		151	
	class method), 133		get_coun	t_window()	(priva-
get_class_	_type()	(priva-		cyidea.lib.tokenclass.TokenClass n	nethod),
	cyidea.lib.tokens.hotptoken.HotpTokenC	Class		151	
	class method), 133		get_dataf	rame() (privacyidea.lib.auditmodules.bas	e.Audit
get_class_		(priva-		method), 183	
	cyidea.lib.tokens.motptoken.MotpToken	-	get_dataf		(priva-
	class method), 135		-	cyidea.lib.auditmodules.sqlaudit.Audit	=
get_class_		(priva-		method), 185	

method), 151 get_lanshed_pini() (privacyidea.libtokenclass.TokenClass method), 151 get_lanshed_pini() (privacyidea.libtokenclass.TokenClass method), 151 get_init_detail() (privacyidea.libtokenclass.TokenClass method), 151 get_init_detail() (privacyidea.libtokenclass.TokenClass method), 131 get_init_detail() (privacyidea.libtokens.hotptoken.HotpTokenClass method), 132 get_init_detail() (privacyidea.libtokens.hotptoken.TotpTokenClass method), 151 get_init_detail() (privacyidea.libtokens.hotptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.libtokens.hotptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.libtokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.libtokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.libtokens.totptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.libtokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.libtokens.tiqtroken.TiqrTokenClass method), 135 get_init_detail() (privacyidea.libtokens.tiqtroken.TiqrTokenClass method), 135 get_init_detail() (privacyidea.libtokens.tiqtroken.TiqrTokenClass method), 136 get_machine_id() (privacyidea.libtokenclass.TokenClass method), 151 get_machine_token.MotpTokenClass method), 160 get_machine_token.MotpTokenClass method), 186 get_machine_token.MotpTokenClass method), 187 get_machine_token.MotpTokenClass met	get_dynamic_policy_definitions() (in module privacyidea.lib.token), 160	cyidea.lib.token), 160
190 get_jankliblo (privacyidea.lib.tokenclass.TokenClass class method), 151 get_init_detail (privacyidea.lib.tokens.certificatetoken.CertificateTokenClass method), 132 get_jortic_detail (privacyidea.lib.tokens.certificatetoken.CertificateTokenClass method), 131 get_init_detail (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 132 get_jortic_detail (privacyidea.lib.tokens.motptoken.HotpTokenClass method), 134 get_jort_detail (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_jort_detail (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_jort_detail (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_jort_detail (privacyidea.lib.tokens.registrationtoken.RegistrationtokenClass method), 138 get_jort_detail (privacyidea.lib.tokens.gigitationtoken.RegistrationtokenClass method), 138 get_jort_detail (privacyidea.lib.tokenclass.TokenClass method), 144 get_jort_detail (privacyidea.lib.tokens.siqtoken.TiqrTokenClass method), 145 get_machine.jort (privacyidea.lib.tokenclass.TokenClass method), 186 (privacyidea.lib.tokenclass.TokenClass method), 186 (privacyidea.lib.machines.hosts.HostsMachineResolver get_jort_detail (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 (privacyidea.lib.machines.hosts.HostsMachineResolver method), 187 (privacyidea.lib.machines.hosts.HostsMachineResolver method), 187 (privacyidea.lib.machines.hosts.HostsMachineResolver method), 187 (privacyidea.lib.tokenclass.TokenClass method), 188 (privacyidea.lib.tokenclass.TokenClass method), 189 (privacyidea.lib.tokenclass.TokenClass method), 180 (privacyidea.lib.tokenclass.TokenClass method), 180 (privacyidea.lib.tokenclass.TokenClass method), 180		· · · · · · · · · · · · · · · · · · ·
class method), 151 get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 152 get_init_detail() (privacyidea.lib.tokens.certificatetoken.CertificateTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.certificatetoken.CertificateTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.certificatetoken.CertificateTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.notptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationTokenClass method), 138 get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 144 get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 152 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 186 get_machine.solver method), 186 get_machinersolver_id() (in module privacyidea.models), 191 get_machinesolver_id() (in module privacyidea.models), 191 get_machinesolver_id() (in module privacyidea.models), 192 get_machinersolver_id() (in module privacyidea.models), 187 get_machinesol() (privacyidea.lib.tokenclass.TokenClass method), 187 get_machinesol() (privacyidea.lib.machines.base.BaseMachineResolver 161 get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 187 get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 189 get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 152 get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 189 get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 189 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTok		
class method), 151 get_init_detail() (privacyidea.lib.tokens.cortificater Token Class method), 151 get_init_detail() (privacyidea.lib.tokens.cortificater Token Class method), 134 get_init_detail() (privacyidea.lib.tokens.cortificater Token Class method), 134 get_init_detail() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.notptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.registrationTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.registrationTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 151 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 186 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 186 get_machinesolver_id() (in module privacyidea.models), 191 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver relation method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver relation method), 187 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 182 get_m		
get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 151 get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 151 get_init_detail() (privacyidea.lib.tokens.certificatetoken.CertificateTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass cyidea.lib.tokenclass.TokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tiqtroken.TiqrTokenClass method), 134 get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_stops_base.BaseMachineResolver method), 186 get_machine_stops_ver_id() (in module privacyidea.lib.machines.bosts.HostsMachineResolver 161 method), 186 get_machinersolver_id() (in module privacyidea.lib.machines.bosts.Base.BaseMachineResolver 161 method), 187 get_machinersolver_id() (in module privacyidea.lib.machines.bosts.HostsMachineResolver 161 method), 187 get_machinersolver_id() (in module privacyidea.lib.machines.bosts.HostsMachineResolver 161 method), 187 get_machinersolver_id() (in module privacyidea.lib.machines.bosts.HostsMachineResolver_id() (privacyidea.lib.machines.bosts.HostsMachineResolver_id() (privacyidea.lib.machines.bosts.HostsMachineResolver_id() (privacyidea.lib.machines.bosts.HostsMachineResolver_id() (privacyidea.lib.tokenclass.TokenClass method), 182 get_machinersolver_id() (in module privacyidea.lib.machines.bosts.HostsMachineResolver_id() (privacyidea.lib.tokenclass.TokenClass method), 182 get_machinersolver_id() (in module privacyidea.lib.tokenclass.TokenClass method), 182 get_machinersolver_id() (privacyidea.lib.tokenclass.TokenClass method), 184 get_multi_op()		
get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 151 get_init_detail() (privacyidea.lib.tokens.certificatetoken.CertificateTokenClass method), 132 get_init_detail() (privacyidea.lib.tokens.notptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.notptoken.HotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.tigrtoken.TigrTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tigrtoken.TigrTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tigrtoken.TigrTokenClass method), 144 get_init_detail() (privacyidea.lib.tokens.tigrtoken.TigrTokenClass method), 152 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 152 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 152 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 152 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 171 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 171 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 171 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 172 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 182 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 182 get_pin_lash_seed() (privacyidea.lib.tokenclass.TokenClass method), 182 get_pin_lash_seed() (privacyidea.l		
cyidea.lib.tokens.certificatetoken.CertificateTokenClass method), 131 get_init_detail() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass cyidea.lib.tokens.registrationtoken.RegistrationTokenClass cyidea.lib.tokenclass.TokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 136 get_machine.detail() (privacyidea.lib.tokenclass.TokenClass method), 134 get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 136 get_machine.dot), 134 get_machine.shosts.HostsMachineResolver method), 186 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 187 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 187 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 187 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 189 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 189 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 189 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 180 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 180 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 180 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 180 get_machines() (privacyidea.l	get_init_detail() (privacyidea.lib.tokenclass.TokenClass	$get_otp() (privacy idea. lib. tokens. totptoken. TotpToken Class$
method), 131 get_init_detail() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 149 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 151 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 152 get_machine_id() (privacyidea.lib.tokenclass.	-	
get_init_detail() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine.jd() (privacyidea.lib.tokenclass.TokenClass method), 186 get_machine.jd() (privacyidea.lib.tokenclass.TokenClass method), 186 get_machinesolver_id() (in module privacyidea.models), 191 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver class method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver nethod), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver class method), 182 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver nethod), 187 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 182 get_machines() (privacyidea.lib.toke	· · · · · · · · · · · · · · · · · · ·	
cyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_detail() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 151 get_machine.jd() (privacyidea.lib.tokens.hotsts.MachineResolver method), 186 get_machine.jd() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machinesolver_id() (in module privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machinesol() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machinesol() (privacyidea.lib.machines.base.BaseMachineResolver method), 187 get_machinesol() (privacyidea.lib.machines.hosts.HostsMachineResolver lolg method), 187 get_machinesol() (privacyidea.lib.machines.hosts.HostsMachineResolver lolg method), 187 get_machinesol() (privacyidea.lib.tokenclass.TokenClass method), 187 get_machinesoloken_id() (in module privacyidea.lib.tokenclass.TokenClass method), 187 get_machinesoloken_id() (in module privacyidea.lib.tokenclass.TokenClass method), 189 get_machinesoloken_id() (in module privacyidea.lib.token), 160 get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.Auptlotken.Dapluglotken.Da		
method), 134 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 144 get_init_detail() (privacyidea.lib.tokenclass.TokenClass method), 145 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 185 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 186 get_machines() (privacyidea.lib.machines.bosts.HostsMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 187 get_machines() (privacyidea.lib.machines.bosts.HostsMachineResolver method), 187 get_machines() (privacyidea.lib.machines.bosts.HostsMachineResolver method), 187 get_machines() (privacyidea.lib.machines.bosts.HostsMachineResolver method), 187 get_machines() (privacyidea.lib.machines.bosts.HostsMachineResolver fol get_serial() (privacyidea.lib.tokenclass.TokenClass method), 182 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver fol get_serial() (privacyidea.lib.tokenclass.TokenClass method), 182 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 182 get_multi_op() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_multi_op() (privacyidea.lib.tokens.hotptoken.HotpTokenClass) (privacyidea.lib.tokens.hotptoken.HotpTokenClass) (privacyidea.lib.tokens.hotptoken.HotpTokenClass) (privacyidea.lib.tokens.hotptoken.HotpTokenClass) (privacyidea.lib.tokens.hotptoken.Hot		
get_init_detail() (priva- cyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (priva- cyidea.lib.tokens.registrationtoken.RegistrationTokenClass cyidea.lib.tokens.registrationtoken.RegistrationTokenClass cyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 138 get_init_detail() (priva- cyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (priva- cyidea.lib.machines.base.BaseMachineResolver method), 186 get_machineresolver_id() (in module priva- cyidea.nib.machines.base.BaseMachineResolver method), 186 get_machineresolver_id() (in module priva- cyidea.nib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 187 get_machinetoken_id() (in module privacyidea.models), 192 get_mac_failcount() (privacyidea.lib.tokenclass.TokenClass method), 151 get_malti_otp() (in module privacyidea.lib.tokenclass.TokenClass method), 152 get_realms() (privacyidea.lib.tokenclass.TokenClass method), 152 get_serial_bp_otip() (in module privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.Daplug TokenClassyidea.lib.tokenclass.TokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_mul		
cyidea.lib.tokens.motptoken.MotpTokenClass method), 135 get_init_detail() (priva-cyidea.lib.tokens.registrationtoken.RegistrationTokenClass cyidea.lib.tokenclass.TokenClass method), 138 get_init_detail() (priva-cyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 144 get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (priva-cyidea.lib.machines.base.BaseMachineResolver method), 186 get_machine_id() (priva-cyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machinersolver_id() (in module privacyidea.models), 191 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machine() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 187 get_machine() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 187 get_machine() (privacyidea.lib.machines.hosts.HostsMachineResolver flot method), 187 get_machine() (privacyidea.lib.machines.hosts.HostsMachineResolver flot method), 187 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver flot get_serial_by_otp() (privacyidea.lib.token.ShkeyTokenClass method), 182 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 182 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 183 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), 134 get_multi_o		
method), 135 get_init_detail() (privacyidea.lib.tokens.registrationtoken.RegistrationToken.Class cyidea.lib.tokens.tiqrtoken.TiqrTokenClass cyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machine_id() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machine_id() (in module privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 188 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 188 get_set_machines() (privacyidea.lib.tokenclass.TokenClass method), 189 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 189 get_machines() (privacyidea.lib.tokenclass.TokenClass method), 180 get_machines(
cyidea.lib.tokens.registrationTokenClass cyidea.lib.tokenclass.TokenClass method), 138 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_details() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machine_id() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machineresolver_id() (in module privacyidea.lib.tokenclass.TokenClass method), 152 get_machineresolver_id() (in module privacyidea.lib.tokenclass.TokenClass method), 152 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machineresolver_id() (in module privacyidea.lib.tokenclass.TokenClass method), 152 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver l61 method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver l61 method), 187 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver l61 method), 180 get_machineresolver_id() (in module privacyidea.lib.tokenclass.TokenClass method), 152 get_machineresolver_id() (in module privacyidea.lib.tokenclass.TokenClass method), 182 get_machineresolver_id() (in module privacyidea.lib.tokenclass.TokenClass method), 182 get_machineresolver_id() (in module privacyidea.lib.tokenclass.TokenClass method), 182 get_machineso() (privacyidea.lib.tokenclass.TokenClass method), 18	method), 135	method), 152
method), 138 get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass cyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 186 get_machine_id() (privacyidea.lib.tokenclass.HostsMachineResolver method), 186 get_machineresolver_id() (in module privacyidea.models, 191 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver lof1 method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver lof1 get_serial_by_opt() (in module privacyidea.lib.token), 187 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver/ class method), 182 get_machinesol(privacyidea.lib.tokenclass.TokenClass method), 182 get_machinetoken_id() (in module privacyidea.models), 192 get_machinetoken_id() (in module privacyidea.lib.tokenclass.TokenClass method), 142 get_machinetoken_id() (in module privacyidea.lib.tokenclass.TokenClass method), 151 get_multi_opt() (privacyidea.lib.tokens.daplugtoken.Daplug TokenClasssidas.TokenClass method), 134 get_multi_opt() (privacyidea.lib.tokens.hotptoken.HotpTokeg@lasken_by_opt() (in module privacyidea.lib.token), 161 get_multi_opt() (privacyidea.lib.tokens.hotptoken.HotpTokeg@lasken_by_opt() (in module privacyidea.lib.token), 192		
get_init_detail() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 186 get_machine_id() (privacyidea.lib.machines.bosts.HostsMachineResolver method), 186 get_machineresolver_id() (in module privacyidea.lib.machines.bosts.HostsMachineResolver 161 method), 186 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver)(privacyidea.lib.machines.hosts.HostsMachineResolver)(privacyidea.lib.tokenclass.TokenClass method), 187 get_machinetoken_id() (in module privacyidea.models), 191 get_machinetoken_id() (in module privacyidea.models), 192 get_machinesolver_id() (in module privacyidea.lib.tokens.shkeytoken.SSHkeyTokenClass method), 182 get_machinesolver_id() (in module privacyidea.lib.tokenclass.TokenClass method), 134 get_multi_opt() (privacyidea.lib.tokens.hotptoken.HotpTokegellatsken_by_opt() (in module privacyidea.lib.token), 161 get_multi_opt() (privacyidea.lib.tokens.hotptoken.HotpTokegellatsken_by_opt() (in module privacyidea.models), 192		
cyidea.lib.tokens.tiqrtoken.TiqrTokenClass method), 144 get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machine_id() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machine_solver_id() (in module privacyidea.models), 191 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver imethod), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver or method), 187 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver 161 get_serial_by_otp() (in module privacyidea.lib.token), 160 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver 161 get_serial_by_otp() (in module privacyidea.lib.token), 187 get_machinetoken_id() (in module privacyidea.models), 192 get_machinetoken_id() (in module privacyidea.lib.token), 160 get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 132 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenClass) method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenClass), 161 get_sync_window() (privacyidea.lib.token), 160 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenClass.models), 192		
method), 144 get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machine_id() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machineresolver_id() (in module privacyidea.models), 191 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver fold method), 187 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 187 get_machinetoken_id() (in module privacyidea.models), 192 get_machinetoken_id() (in module privacyidea.models), 192 get_machinetoken_id() (in module privacyidea.models), 151 get_multi_opt() (privacyidea.lib.tokenclass.TokenClass method), 132 get_multi_opt() (privacyidea.lib.tokens.hotptoken.HotpTokenClassydea.lib.tokenclass.TokenClass method), 134 get_multi_opt() (privacyidea.lib.tokens.hotptoken.HotpTokenClassydea.lib.tokenclass.TokenClass method), 134 get_multi_opt() (privacyidea.lib.tokens.hotptoken.HotpTokenClassmethod), 134 get_multi_opt() (privacyidea.lib.tokens.hotptoken.TotpTokenClasswen_id() (in module privacyidea.lib.token), 161 get_multi_opt() (privacyidea.lib.tokens.hotptoken.HotpTokenClassmethod), 134 get_multi_opt() (privacyidea.lib.tokens.hotptoken.TotpTokenClassmethod) (in module privacyidea.lib.token), 161 get_multi_opt() (privacyidea.lib.tokens.hotptoken.TotpTokenClassmethod) (in module privacyidea.lib.token), 192		
get_init_details() (privacyidea.lib.tokenclass.TokenClass method), 151 get_machine_id() (privacyidea.lib.tokenclass.TokenClass cyidea.lib.machines.base.BaseMachineResolver method), 186 get_machine_id() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machine_id() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machinersolver_id() (in module privacyidea.models), 191 get_machinersol() (privacyidea.lib.machines.base.BaseMachineResolver lof1 method), 186 get_machinersol() (privacyidea.lib.machines.base.BaseMachineResolver lof1 method), 186 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver lof1 method), 187 get_machinetoken_id() (in module privacyidea.models), 192 get_machinetoken_id() (in module privacyidea.models), 192 get_machinetoken_id() (in module privacyidea.lib.tokenclass.TokenClass method), 142 get_machinetoken_id() (in module privacyidea.lib.tokenclass.TokenClass method), 151 get_multi_otp() (in module privacyidea.lib.tokenclass.TokenClass method), 151 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokegClassken_by_otp() (in module privacyidea.lib.token), 161 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokegClassken_by_otp() (in module privacyidea.lib.token), 192		
method), 151 get_machine_id() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machine_id() (privacyidea.lib.machines.base.BaseMachineResolver method), 186 get_machine_id() (privacyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machineresolver_id() (in module privacyidea.lib.token), 152 cyidea.models), 191 get_serial() (privacyidea.lib.tokenclass.TokenClass get_machineresolver_id() (in module privacyidea.lib.token), 152 cyidea.models), 191 get_serial() (privacyidea.lib.tokenclass.TokenClass get_serial() (privacyidea.lib.tokenclass.TokenClass get_serial() (privacyidea.lib.tokenclass.TokenClass get_serial_by_otp() (in module privacyidea.lib.token), 162 get_serial_by_otp() (in module privacyidea.lib.token), 163 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolveryidea.lib.resolvers.LDAPIdResolver.IdResolver class method), 182 get_machines() (privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass method), 142 get_machines() (in module privacyidea.lib.tokens.stokenClass method), 142 get_machines() (in module privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_sync_window() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenClass.TokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenGlassoken_by_otp() (in module privacyidea.lib.token), 161 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenGlassoken_by_otp() (in module privacyidea.lib.token), 161 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenGlassoken_by_otp() (in module privacyidea.models), 192		
get_machine_id() (privacyidea.lib.tokenclass.TokenClass cyidea.lib.machines.base.BaseMachineResolver method), 186 get_realms() (privacyidea.models.Token method), 191 get_machine_id() (privacyidea.lib.tokenclass.TokenClass method), 186 get_serial_() (privacyidea.lib.tokenclass.TokenClass get_machineresolver_id() (in module privacyidea.lib.tokenclass.TokenClass get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 get_serial_by_otp() (in module privacyidea.lib.token), get_machines() (privacyidea.lib.machines.base.BaseMachineResolver161 get_serverpool() (privaget_machines() (privacyidea.lib.machines.hosts.HostsMachineResolveryidea.lib.resolvers.LDAPIdResolver.IdResolver class method), 187 class method), 182 get_machinetoken_id() (in module privacyidea.models), get_sshkey() (privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass method), 182 get_machines() (privaget_machines() (privaget_mac		
cyidea.lib.machines.base.BaseMachineResolver method), 186 get_machine_id() (privation (p		
method), 186 get_machine_id() (priva- get_machine_id() (priva- cyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machineresolver method), 186 get_machineresolver method), 186 get_serial() (privacyidea.lib.tokenclass.TokenClass get_machineresolver_id() (in module priva- cyidea.models), 191 get_serial() (privacyidea.lib.tokenclass.TokenClass get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 186 get_serial_by_otp() (in module privacyidea.lib.token), get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver161 method), 187 get_serial_by_otp() (in module privacyidea.lib.token), get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolver161 method), 187 class method), 182 get_machinetoken_id() (in module privacyidea.models), get_machinetoken_id() (in module privacyidea.models), 192 get_max_failcount() (priva- cyidea.lib.tokenclass.TokenClass method), 151 get_serverpool() (privacyidea.lib.tokens.SSHkeyTokenClass method), 142 get_static_policy_definitions() (in module privacyidea.lib.token.HotpTokenClass method), 134 get_sync_timeout() (priva- get_aulti_otp() (privacyidea.lib.tokens.daplugtoken.Daplug TokenClassyidea.lib.tokenclass.TokenClass method), 152 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokengetlatsken_by_otp() (in module privacyidea.lib.token), method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokengetlatsken_by_otp() (in module privacyidea.lib.token), method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.TotpTokengetlatsken_id() (in module privacyidea.models), 192		• • •
get_machine_id() (priva-		
cyidea.lib.machines.hosts.HostsMachineResolver method), 186 get_machineresolver_id() (in module privacyidea.models), 191 get_serial_by_otp() (in module privacyidea.lib.token), get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 get_serverpool() (privacyidea.lib.machines.hosts.HostsMachineResolveryidea.lib.resolvers.LDAPIdResolver.IdResolver method), 187 class method), 182 get_machinetoken_id() (in module privacyidea.models), 192 get_shkey() (privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass method), 142 get_max_failcount() (privacyidea.lib.tokenclass.TokenClass method), 142 get_sync_timeout() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 151 get_sync_timeout() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassydea.lib.tokenclass.TokenClass method), 132 get_sync_window() (privacyidea.lib.tokens.hotptoken.HotpTokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokeng@tlasoken_by_otp() (in module privacyidea.lib.token), 161 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokeng@tlasoken_by_otp() (in module privacyidea.lib.token), 161 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokeng@tlasoken_by_otp() (in module privacyidea.lib.token), 161 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokeng@tlasoken_id() (in module privacyidea.models), 192		
method), 186 get_machineresolver_id() (in module privacyidea.models), 191 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 186 get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 186 get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolveryidea.lib.resolvers.LDAPIdResolver.IdResolver method), 187 get_machinetoken_id() (in module privacyidea.models), 192 get_max_failcount() (privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass 192 get_max_failcount() (privacyidea.lib.tokenclass.TokenClass method), 151 get_multi_otp() (in module privacyidea.lib.token), 160 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), 132 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpToken@flassken_by_otp() (in module privacyidea.lib.token), method), 134 get_multi_otp() (privacyidea.lib.tokens.hotptoken.TotpToken@flassken_by_otp() (in module privacyidea.models), 192		
get_machineresolver_id() (in module priva- cyidea.models), 191 get_serial_by_otp() (in module privacyidea.lib.token), get_machines() (privacyidea.lib.machines.base.BaseMachineResolver161 method), 186 get_serverpool() get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolveryidea.lib.resolvers.LDAPIdResolver.IdResolver method), 187 class method), 182 get_machinetoken_id() (in module privacyidea.models), 192 get_mac_failcount() (priva- cyidea.lib.tokenclass.TokenClass method), 142 get_static_policy_definitions() (in module privacyidea.lib.tokenclass.TokenClass method), 172 151 get_sync_timeout() (priva- get_sync_timeout() (priva- get_multi_otp() (in module privacyidea.lib.tokenclass.TokenClass method), 134 method), 151 get_sync_window() (priva- get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), 132 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenGlasswidea.lib.tokenclass.TokenClass method), 152 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenGlasswidea.lib.tokenclass.TokenClass method), 161 get_multi_otp() (privacyidea.lib.tokens.hotptoken.TotpTokenGlasswoken_id() (in module privacyidea.models), 192		
cyidea.models), 191 get_serial_by_otp() (in module privacyidea.lib.token), get_machines() (privacyidea.lib.machines.base.BaseMachineResolver161 method), 186 get_serverpool() (priva- get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolveryidea.lib.resolvers.LDAPIdResolver.IdResolver method), 187 class method), 182 get_machinetoken_id() (in module privacyidea.models), 192 get_sshkey() (privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass		
get_machines() (privacyidea.lib.machines.base.BaseMachineResolver 161 method), 186		
method), 186 get_serverpool() (priva- get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolveryidea.lib.resolvers.LDAPIdResolver.IdResolver method), 187 class method), 182 get_machinetoken_id() (in module privacyidea.models),	•	
get_machines() (privacyidea.lib.machines.hosts.HostsMachineResolveryidea.lib.resolvers.LDAPIdResolver.IdResolver method), 187 class method), 182 get_machinetoken_id() (in module privacyidea.models), get_sshkey() (privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass method), 142 get_max_failcount() (priva-get_static_policy_definitions() (in module privacyidea.lib.tokenclass.TokenClass method), cyidea.lib.policy), 172		
method), 187 class method), 182 get_machinetoken_id() (in module privacyidea.models), get_sshkey() (privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass 192 method), 142 get_max_failcount() (priva- get_static_policy_definitions() (in module privacyidea.lib.tokenclass.TokenClass method), cyidea.lib.policy), 172 151 get_sync_timeout() (priva- get_sync_timeout() (priva- get_multi_otp() (in module privacyidea.lib.token), 160 get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 134 method), 151 get_sync_window() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), 132 get_multi_otp() (privacyidea.lib.tokens.daplugtoken.HotpTokenGlassyidea.lib.tokenclass.TokenClass method), 152 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokenGlassken_by_otp() (in module privacyidea.lib.token), method), 134 get_multi_otp() (privacyidea.lib.tokens.totptoken.TotpTokenGlassoken_id() (in module privacyidea.models), 192		
method), 142 get_max_failcount()	method), 187	class method), 182
cyidea.lib.tokenclass.TokenClass method), cyidea.lib.policy), 172 151 get_sync_timeout() (priva- get_multi_otp() (in module privacyidea.lib.token), 160 cyidea.lib.tokens.hotptoken.HotpTokenClass get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 134 method), 151 get_sync_window() (priva- get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), method), 132 152 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokeg@latosken_by_otp() (in module privacyidea.lib.token), method), 134 161 get_multi_otp() (privacyidea.lib.tokens.totptoken.TotpToken@dtastoken_id() (in module privacyidea.models), 192	192	method), 142
get_multi_otp() (in module privacyidea.lib.token), 160 cyidea.lib.tokens.hotptoken.HotpTokenClass get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 134 method), 151 get_sync_window() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), method), 132 152 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokeg@latsoken_by_otp() (in module privacyidea.lib.token), method), 134 161 get_multi_otp() (privacyidea.lib.tokens.totptoken.TotpToken@da_stoken_id() (in module privacyidea.models), 192	cyidea.lib.tokenclass.TokenClass method),	cyidea.lib.policy), 172
get_multi_otp() (privacyidea.lib.tokenclass.TokenClass method), 134 method), 151 get_sync_window() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClassyidea.lib.tokenclass.TokenClass method), method), 132 152 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokeg@latsoken_by_otp() (in module privacyidea.lib.token), method), 134 161 get_multi_otp() (privacyidea.lib.tokens.totptoken.TotpToken@da_stoken_id() (in module privacyidea.models), 192		
get_multi_otp() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClasssyidea.lib.tokenclass.TokenClass method), method), 132 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokeg@lassken_by_otp() (in module privacyidea.lib.token), method), 134 get_multi_otp() (privacyidea.lib.tokens.totptoken.TotpToken@dassoken_id() (in module privacyidea.models), 192	get_multi_otp() (privacyidea.lib.tokenclass.TokenClass	method), 134
method), 132 get_multi_otp() (privacyidea.lib.tokens.hotptoken.HotpTokeg@latoken_by_otp() (in module privacyidea.lib.token),		• •
method), 134 161 get_multi_otp() (privacyidea.lib.tokens.totptoken.TotpToken@da_stoken_id() (in module privacyidea.models), 192	method), 132	152
		· · · · · · · · · · · · · · · · · · ·

get_token_type() (in module privacyidea.lib.token), 161	class method), 179
<pre>get_tokenclass_info() (in module privacyidea.lib.token),</pre>	getResolverDescriptor() (priva-
161	cyidea.lib.resolvers.UserIdResolver.UserIdResolver
get_tokeninfo() (privacyidea.lib.tokenclass.TokenClass	method), 179
method), 152	getResolverId() (privacyidea. lib. resolvers. LDAPIdResolver. IdResolver and
get_tokens() (in module privacyidea.lib.token), 162	method), 182
get_tokens_in_resolver() (in module priva-	getResolverId() (privacyidea. lib. resolvers. PasswdIdResolver. IdResolver and and better and bet
cyidea.lib.token), 162	method), 181
get_tokens_paginate() (in module privacyidea.lib.token), 162	getResolverId() (privacyidea.lib.resolvers.UserIdResolver.UserIdResolver method), 179
get_tokenserial_of_transaction() (in module priva-	getResolverType() (priva-
cyidea.lib.token), 163	cyidea.lib.resolvers.UserIdResolver.UserIdResolver
get_tokentype() (privacyidea.lib.tokenclass.TokenClass	class method), 179
method), 152	getSearchFields() (priva-
get_total() (privacyidea.lib.auditmodules.base.Audit	cyidea.lib.resolvers.PasswdIdResolver.IdResolver
method), 184	method), 181
get_total() (privacyidea.lib.auditmodules.sqlaudit.Audit	getserial, 67
method), 185	GETSERIAL (privacyidea.lib.policy.ACTION attribute),
get_type() (privacyidea.lib.tokenclass.TokenClass	169
method), 152	GETTOKEN (privacyidea.lib.policy.SCOPE attribute),
get_user() (privacyidea.lib.tokenclass.TokenClass	172
method), 152	gettoken policies, 80
get_user_displayname() (priva-	getUserId() (privacyidea.lib.resolvers.LDAPIdResolver.IdResolver
cyidea.lib.tokenclass.TokenClass method),	method), 182
152	getUserId() (privacyidea.lib.resolvers.PasswdIdResolver.IdResolver
get_user_from_param() (in module privacyidea.lib.user), 129	method), 181 getUserId() (privacyidea.lib.resolvers.UserIdResolver.UserIdResolver
	method), 179
get_user_id() (privacyidea.lib.tokenclass.TokenClass method), 152	getUserInfo() (privacyidea.lib.resolvers.LDAPIdResolver.IdResolver
get_user_info() (in module privacyidea.lib.user), 129	method), 182
get_user_list() (in module privacyidea.lib.user), 129	getUserInfo() (privacyidea.lib.resolvers.PasswdIdResolver.IdResolver
get_user_pin() (privacyidea.models.Token method), 191	method), 181
get_username() (in module privacyidea.lib.user), 129	getUserInfo() (privacyidea.lib.resolvers.UserIdResolver.UserIdResolver
get_validity_period_end() (priva-	method), 179
cyidea.lib.tokenclass.TokenClass method),	getUserList() (privacyidea.lib.resolvers.LDAPIdResolver.IdResolver
152	method), 182
get_validity_period_start() (priva-	getUserList() (privacyidea.lib.resolvers.PasswdIdResolver.IdResolver
cyidea.lib.tokenclass.TokenClass method),	method), 181
153	getUserList() (privacyidea.lib.resolvers.UserIdResolver.UserIdResolver
get_vars() (privacyidea.lib.tokenclass.TokenClass	method), 179
method), 153	getUsername() (privacyidea.lib.resolvers.LDAPIdResolver.IdResolver
get_webui_settings() (in module priva-	method), 182
cyidea.api.lib.postpolicy), 175	$get Username () \ (privacy idea. lib. resolvers. Passwd Id Resolver. Id Resolver \ and the properties of the propertie$
getResolverClassDescriptor() (priva-	method), 181
cyidea.lib.resolvers.LDAPIdResolver.IdResolver	$get Username () \ (privacy idea. lib. resolvers. User IdResolver. User IdResolver \ and \ an arrange of the properties of the properties$
class method), 182	method), 180
getResolverClassDescriptor() (priva-	П
cyidea.lib.resolvers.PasswdIdResolver.IdResolve	rП
class method), 181	HA, 194
getResolverClassDescriptor() (priva-	Hardware Tokens, 27
cyidea.lib.resolvers.UserIdResolver.UserIdResol	VMashlib (privacyidea.lib.tokens.hotptoken.HotpTokenClass
class method), 1/9	attribute), 134
getResolverClassType() (priva-	hashlib (privacyidea.lib.tokens.totptoken.TotpTokenClass
cyidea.lib.resolvers.UserIdResolver.UserIdResol	ver attribute), 146

1.1.1.1.64	
help desk, 64	method), 142
hook, 9	is_challenge_request() (priva-
HostsMachineResolver (class in priva-	cyidea.lib.tokens.tiqrtoken.TiqrTokenClass
cyidea.lib.machines.hosts), 186	method), 144
HOTP Token, 45	is_challenge_request() (priva-
HOTP tokens, 33	cyidea.lib.tokens.yubikeytoken.YubikeyTokenClass
HotpTokenClass (class in priva-	method), 148
cyidea.lib.tokens.hotptoken), 133	is_challenge_response() (priva-
·, · · · · · · · · · · · · · · · · · ·	cyidea.lib.tokenclass.TokenClass method),
	154
TID 1 /1 '	is_challenge_response() (priva-
IdResolver (class in priva-	• • •
cyidea.lib.resolvers.LDAPIdResolver), 182	cyidea.lib.tokens.spasstoken.SpassTokenClass
IdResolver (class in priva-	method), 142
cyidea.lib.resolvers.PasswdIdResolver), 180	is_locked() (privacyidea.lib.tokenclass.TokenClass
import, 91	method), 154
IMPORT (privacyidea.lib.policy.ACTION attribute), 169	is_revoked() (privacyidea.lib.tokenclass.TokenClass
import_policies() (in module privacyidea.lib.policy), 172	method), 154
inc_count_auth() (privacyidea.lib.tokenclass.TokenClass	is_token_active() (in module privacyidea.lib.token), 163
method), 153	is_token_owner() (in module privacyidea.lib.token), 163
inc_count_auth_success() (priva-	is_valid() (privacyidea.models.Challenge method), 189
· · · · · · · · · · · · · · · · · · ·	2 · · · · · · · · · · · · · · · · · · ·
cyidea.lib.tokenclass.TokenClass method),	J
153	
inc_count_auth_success() (priva-	JSON Web Token, 92
cyidea.lib.tokens.registrationtoken.RegistrationTe	ONOMIC, ASS
method), 138	1
inc_failcount() (privacyidea.lib.tokenclass.TokenClass	L
method), 153	LDAP, 17
<pre>inc_otp_counter() (privacyidea.lib.tokenclass.TokenClass</pre>	LDAP resolver, 19
method), 153	libpolicy (class in privacyidea.lib.policydecorators), 178
init_random_pin() (in module priva-	library, 128
cyidea.api.lib.prepolicy), 174	load_config() (privacyidea.lib.machines.base.BaseMachineResolver
init_token() (in module privacyidea.lib.token), 163	method), 186
	load_config() (privacyidea.lib.machines.hosts.HostsMachineResolver
cyidea.api.lib.prepolicy), 174	method), 187
	$load Config () \ (privacy idea. lib. resolvers. LDAPId Resolver. Id Resolver \ and \ an analysis of the configuration of the configur$
method), 184	method), 183
initialize_log() (privacyidea.lib.auditmodules.base.Audit	$load Config () \ (privacy idea. lib. resolvers. Passwd Id Resolver. Id Resolver \\$
method), 184	method), 181
is_active() (privacyidea.lib.tokenclass.TokenClass	$load Config () \ (privacy idea. lib. resolvers. User Id Resolver. User Id Resolver \ and \ an analysis of the configuration of the co$
method), 153	method), 180
is_challenge_request() (priva-	loadFile() (privacyidea.lib.resolvers.PasswdIdResolver.IdResolver
cyidea.lib.tokenclass.TokenClass method),	method), 181
153	log() (privacyidea.lib.auditmodules.base.Audit method),
is_challenge_request() (priva-	184
cyidea.lib.tokens.hotptoken.HotpTokenClass	log() (privacyidea.lib.auditmodules.sqlaudit.Audit
method), 134	method), 185
is_challenge_request() (priva-	
· · · · · · · · · · · · · · · · · · ·	log_token_num() (priva-
cyidea.lib.tokens.remotetoken.RemoteTokenClas	*
method), 139	184
is_challenge_request() (priva-	Logging, 10
cyidea.lib.tokens.smstoken.SmsTokenClass	login mode, 79
method), 141	Login Policy, 79
is_challenge_request() (priva-	login_mode() (in module priva-
cyidea.lib.tokens.spasstoken.SpassTokenClass	cyidea lib policydecorators) 178

LOGINMODE (class in privacyidea.lib.policy), 170 LOGINMODE (privacyidea.lib.policy.ACTION attribute), 169	MotpTokenClass (class in privacyidea.lib.tokens.motptoken), 135 MySQL, 21
loglevel, 9 logout time, 80	N
LOGOUTTIME (privacyidea.lib.policy.ACTION attribute), 169	no_detail_on_fail() (in module privacyidea.api.lib.postpolicy), 176
Lost token, 57 lost token, 79	no_detail_on_success() (in module privacyidea.api.lib.postpolicy), 176
lost_token() (in module privacyidea.lib.token), 163 LOSTTOKEN (privacyidea.lib.policy.ACTION attribute), 169	NODETAILFAIL (privacyidea.lib.policy.ACTION attribute), 169 NODETAILSUCCESS (privacyidea.lib.policy.ACTION
LOSTTOKENPWCONTENTS (privacyidea.lib.policy.ACTION attribute), 169 LOSTTOKENPWLEN (privacyidea.lib.policy.ACTION attribute), 169	attribute), 169 NONE (privacyidea.lib.policy.ACTIONVALUE attribute), 170 Novell eDirectory, 19
LOSTTOKENVALID (privacyidea.lib.policy.ACTION attribute), 169	O
Machine Resolvers, 185, 186 MachineApplicationBase (in module privacyidea.lib.applications), 168 MACHINELIST (privacyidea.lib.policy.ACTION attribute), 169 MachineResolver (class in privacyidea.models), 189 MachineResolverConfig (class in privacyidea.models), 189 MACHINERESOLVERDELETE (privacyidea.lib.policy.ACTION attribute), 169 MACHINERESOLVERWRITE (privacyidea.lib.policy.ACTION attribute), 169 machines, 84 MachineToken (class in privacyidea.models), 189 MachineTokenOptions (class in privacyidea.models), 189 MACHINETOKENS (privacyidea.lib.policy.ACTION attribute), 169 MANGLE (privacyidea.lib.policy.ACTION attribute), 169 MANGLE (privacyidea.lib.policy.ACTION attribute), 169 Mangle authentication request, 74	OATH CSV, 91 OCRA, 38 offline, 86 offline_info() (in module privacyidea.api.lib.postpolicy), 176 OpenLDAP, 19 Oracle, 21 OTP length, 57 OTPPIN (privacyidea.lib.policy.ACTION attribute), 169 OTPPINCONTENTS (privacyidea.lib.policy.ACTION attribute), 169 OTPPINMAXLEN (privacyidea.lib.policy.ACTION attribute), 169 OTPPINMINLEN (privacyidea.lib.policy.ACTION attribute), 169 OTPPINMANDOM (privacyidea.lib.policy.ACTION attribute), 169 OTPPINRANDOM (privacyidea.lib.policy.ACTION attribute), 169 OTRS, 5, 86 out of sync, 57 override client, 25 overview, 3 ownCloud, 86
Mangle policy, 74 mangle() (in module privacyidea.api.lib.prepolicy), 174	P
maxfail, 57 MAXTOKENREALM (privacyidea.lib.policy.ACTION attribute), 169	PAM, 5, 86 PASSNOTOKEN (privacyidea.lib.policy.ACTION
MAXTOKENUSER (privacyidea.lib.policy.ACTION attribute), 169	attribute), 169 PASSNOUSER (privacyidea.lib.policy.ACTION attribute), 169
MethodsMixin (class in privacyidea.models), 189 Migration, 34 mock_fail() (in module privacyidea.api.lib.prepolicy), 174	passOnNoToken, 73 passOnNoUser, 74 passthru, 73 PASSTHRU (privacyidea.lib.policy.ACTION attribute),
mock_success() (in module privacyidea.api.lib.prepolicy), 174	Passing (privacyidea.iib.poncy.ACTION attribute), 169 PasswordTokenClass (class in privacyidea.lib.tokens.passwordtoken), 136

Penrose, 19	R
pi-manage, 192	RADIUS token, 34
PinHandler, 78, 187	RadiusTokenClass (class in priva-
PinHandler (class in privacyidea.lib.pinhandling.base),	cyidea.lib.tokens.radiustoken), 136
187	read_keys() (privacyidea.lib.auditmodules.base.Audit
PINHANDLING (privacyidea.lib.policy.ACTION at-	method), 184
tribute), 169	Realm (class in privacyidea.models), 190
pip install, 4	realm administrator, 67
policies, 64, 81	realm autocreation, 25
Policy (class in privacyidea.models), 189	realm edit, 24
policy template URL, 80	realms, 23
policy templates, 81	registration, 28
PolicyClass (class in privacyidea.lib.policy), 170	
POLICYDELETE (privacyidea.lib.policy.ACTION at-	RegistrationTokenClass (class in privacyidea.lib.tokens.registrationtoken), 137
tribute), 170	Remote token, 36
POLICYTEMPLATEURL (priva-	RemoteTokenClass (class in priva-
cyidea.lib.policy.ACTION attribute), 170	cyidea.lib.tokens.remotetoken), 138
POLICYWRITE (privacyidea.lib.policy.ACTION at-	•
tribute), 170	remove_token() (in module privacyidea.lib.token), 164
PostgreSQL, 21	request, 30 PESET (privacy idea lib policy ACTION attribute), 170
postpolicy (class in privacyidea.api.lib.postpolicy), 176	RESET (privacyidea lib tokanalosa Tokan Class, method)
prepolicy (class in privacyidea.api.lib.prepolicy), 175	reset() (privacyidea.lib.tokenclass.TokenClass method), 154
preseded, 33	
PRIVACYIDEA (privacyidea.lib.policy.LOGINMODE	reset_token() (in module privacyidea.lib.token), 164
attribute), 170	Resolver (class in privacyidea.models), 190
privacyidea.api (module), 94	resolver priority, 24
privacyidea.api.application (module), 127	ResolverConfig (class in privacyidea.models), 190
privacyidea.api.auth (module), 94, 96	RESOLVERDELETE (privacyidea.lib.policy.ACTION
privacyidea.api.lib.postpolicy (module), 175	attribute), 170
privacyidea.api.lib.prepolicy (module), 173	ResolverRealm (class in privacyidea.models), 190
privacyidea.api.machine (module), 124	RESOLVERWRITE (privacyidea.lib.policy.ACTION at-
privacyidea.api.machineresolver (module), 123	tribute), 170
privacyidea.api.policy (module), 116	REST, 94
privacyidea.api.realm (module), 104	Restore, 50
privacyidea.api.resolver (module), 102	RESYNC (privacyidea.lib.policy.ACTION attribute), 170
privacyidea.api.system (module), 100	resync token, 58
privacyidea.api.token (module), 107	resync() (privacyidea.lib.tokenclass.TokenClass method),
privacyidea.api.ttype (module), 128	resync() (privacyidea.lib.tokens.daplugtoken.DaplugTokenClass
privacyidea.api.user (module), 114	method), 132
privacyidea.api.validate (module), 97	
privacyidea.lib (module), 128	resync() (privacyidea.lib.tokens.hotptoken.HotpTokenClass
privacyidea.lib.auditmodules (module), 183	method), 134
privacyidea.lib.machines (module), 185	resync() (privacyidea.lib.tokens.totptoken.TotpTokenClass
privacyidea.lib.pinhandling.base (module), 187	method), 146
privacyidea.lib.policy (module), 168	resync_token() (in module privacyidea.lib.token), 164
privacyidea.lib.policydecorators (module), 176	resyncDiffLimit (priva-
privacyidea.lib.resolvers (module), 178	cyidea.lib.tokens.totptoken.TotpTokenClass
privacyidea.lib.token (module), 177	attribute), 146
privacyidea.lib.token (module), 137	REVOKE (privacyidea.lib.policy.ACTION attribute), 170
privacyidea.lib.user (module), 128	revoke() (privacyidea.lib.tokenclass.TokenClass method),
privacyidea.models (module), 128	154
PSKC, 91	revoke_token() (in module privacyidea.lib.token), 164
10110, 71	RFC6030, 91
	rollout strategy, 193

C	
S	set_init_details() (privacyidea.lib.tokenclass.TokenClass
SAML, 86	method), 155
save() (privacyidea.lib.tokenclass.TokenClass method), 154	set_max_failcount() (in module privacyidea.lib.token), 165
save() (privacyidea.models.TokenRealm method), 191 SCIM resolver, 23	set_maxfail() (privacyidea.lib.tokenclass.TokenClass method), 155
scope, 64	set_otp_count() (privacyidea.lib.tokenclass.TokenClass
SCOPE (class in privacyidea.lib.policy), 172	method), 155
search() (privacyidea.lib.auditmodules.base.Audit	set_otpkey() (privacyidea.lib.tokenclass.TokenClass
method), 184	method), 155
search() (privacyidea.lib.auditmodules.sqlaudit.Audit	set_otplen() (in module privacyidea.lib.token), 166
method), 185	set_otplen() (privacyidea.lib.tokenclass.TokenClass
search_query() (privacyidea.lib.auditmodules.base.Audit	method), 155
method), 184	$set_otplen() \ (privacyidea.lib.tokens.passwordtoken. PasswordTokenClass$
search_query() (privacyidea.lib.auditmodules.sqlaudit.Audi	t method), 136
method), 185	set_pin() (in module privacyidea.lib.token), 166
seedable, 33	set_pin() (privacyidea.lib.tokenclass.TokenClass
selfservice policies, 69	method), 155
send() (privacyidea.lib.pinhandling.base.PinHandler	set_pin() (privacyidea.models.Token method), 191
method), 188	set_pin_hash_seed() (priva-
SERIAL (privacyidea.lib.policy.ACTION attribute), 170	cyidea.lib.tokenclass.TokenClass method),
SET (privacyidea.lib.policy.ACTION attribute), 170	155
set() (privacyidea.lib.auditmodules.base.Audit method),	set_pin_so() (in module privacyidea.lib.token), 166
184	set_pin_user() (in module privacyidea.lib.token), 166
set_count_auth() (in module privacyidea.lib.token), 164	set_policy() (in module privacyidea.lib.policy), 172
set_count_auth() (privacyidea.lib.tokenclass.TokenClass	set_realm() (in module privacyidea.api.lib.prepolicy), 175
method), 154	set_realms() (in module privacyidea.lib.token), 166
set_count_auth_max() (priva-	set_realms() (privacyidea.lib.tokenclass.TokenClass
cyidea.lib.tokenclass.TokenClass method),	method), 155
154	set_realms() (privacyidea.models.Token method), 191
set_count_auth_success() (priva-	set_so_pin() (privacyidea.lib.tokenclass.TokenClass
cyidea.lib.tokenclass.TokenClass method),	method), 155
154	set_so_pin() (privacyidea.models.Token method), 191
set_count_auth_success_max() (priva-	set_sync_window() (in module privacyidea.lib.token),
cyidea.lib.tokenclass.TokenClass method),	167
154	set_sync_window() (priva-
set_count_window() (in module privacyidea.lib.token), 165	cyidea.lib.tokenclass.TokenClass method), 155
set_count_window() (priva-	set_tokeninfo() (privacyidea.lib.tokenclass.TokenClass
cyidea.lib.tokenclass.TokenClass method),	method), 155
155	set_type() (privacyidea.lib.tokenclass.TokenClass
set_data() (privacyidea.models.Challenge method), 189	method), 155
set_defaults() (in module privacyidea.lib.token), 165	set_user() (privacyidea.lib.tokenclass.TokenClass
set_defaults() (privacyidea.lib.tokenclass.TokenClass	method), 155
method), 155	set_user_identifiers() (priva-
set_description() (in module privacyidea.lib.token), 165	cyidea.lib.tokenclass.TokenClass method),
set_description() (privacyidea.lib.tokenclass.TokenClass	155
method), 155	set_user_pin() (privacyidea.lib.tokenclass.TokenClass
set_failcount() (privacyidea.lib.tokenclass.TokenClass	method), 156
method), 155	set_validity_period_end() (in module priva-
set_hashlib() (in module privacyidea.lib.token), 165	cyidea.lib.token), 167
set_hashlib() (privacyidea.lib.tokenclass.TokenClass	set_validity_period_end() (priva-
method), 155	cyidea.lib.tokenclass.TokenClass method),
set_info() (privacyidea.models.Token method), 191	156

set_validity_period_start()	*	module	priva-	attribute), 170
cyidea.lib.token)				T
set_validity_period_start()			(priva-	1
cyidea.lib.tokend	class.Token	Class	method),	testconnection() (priva-
156				cyidea.lib.machines.base.BaseMachineResolver
SETPIN (privacyidea.lib.policy.ACTION attribute), 170				class method), 186
SETREALM (privacyidea	ı.lib.policy.	ACTION	attribute),	testconnection() (priva-
170				cyidea.lib.machines.hosts.HostsMachineResolver
setup tool, 50				class method), 187
setup() (privacy idea. lib. resolvers. Passwd Id Resolver. Id Reso				lvestconnection() (priva-
class method), 1				cyidea.lib.resolvers.LDAPIdResolver.IdResolver
Sipgate, 45				class method), 183
SMS, 28				testconnection() (priva-
SMS automatic resend, 74				cyidea.lib.resolvers.UserIdResolver.UserIdResolver
SMS Gateway, 45				class method), 180
SMS policy, 74				timeshift (privacyidea.lib.tokens.totptoken.TotpTokenClass
SMS text, 74				attribute), 146
SMS Token, 45				timestep (privacyidea.lib.tokens.totptoken.TotpTokenClass
SMS token, 37				attribute), 146
	class	in	priva-	timewindow (privacyidea.lib.tokens.totptoken.TotpTokenClass
cyidea.lib.tokens			priva	attribute), 147
Software Tokens, 28	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, 10)		TiQR, 28, 38
	(class	in	priva-	
cyidea.lib.tokens			priva	TiQR Token, 47 TiqrTokenClass (class in priva-
split_pin_pass() (privacy	_		nkenClass	1
method), 156	/Iuca.mo.tor	xciiciass. i	OKCIICIASS	cyidea.lib.tokens.tiqrtoken), 143
split_pin_pass()			(priva-	token, 3
	dopluatok	an Danlug		Token (class in privacyidea.models), 190
method), 132	s.uapiugiok	en.Dapiug	TOKETICIASS	8 token configuration, 43
			(mairro	token default settings, 25
split_pin_pass()	a madinatale	m DadinaT	(priva-	token description, 57
cyidea.lib.tokens	s.radiustoke	en.Kadius i	okenClass	token types, 28
method), 137 split_pin_pass() (privacyidea.models.Token method), 191				token_exist() (in module privacyidea.lib.token), 167
	token_has_owner() (in module privacyidea.lib.token), 167			
split_uri() (privacyidea.lib.resolvers.LDAPIdResolver.IdRes				
class method), 183				TokenInfo (class in privacyidea.models), 191
split_user() (in module privacyidea.lib.user), 129				TOKENLABEL (privacyidea.lib.policy.ACTION at-
SQL resolver, 21				tribute), 170
sqlite, 21				TOKENPIN (privacyidea.lib.policy.ACTIONVALUE at-
SSH Key, 28				tribute), 170
SSH keys, 37		_		TokenRealm (class in privacyidea.models), 191
SSHkeyTokenClass	(class	in	priva-	TOKENREALMS (privacyidea.lib.policy.ACTION at-
cyidea.lib.tokens	s.sshkeytok	en), 142		tribute), 170
status_validation_fail()			(priva-	TOKENTYPE (privacyidea.lib.policy.ACTION at-
cyidea.lib.tokend	class.Token	Class	method),	tribute), 170
156				tokenview, 55
status_validation_success((priva-	tools, 90
cyidea.lib.tokend	class.Token	Class	method),	TOTP Token, 49
156				TotpTokenClass (class in priva-
superuser realm, 64				cyidea.lib.tokens.totptoken), 145
syncwindow, 57				Two Man, 29
system config, 25				
SYSTEMDELETE (privacyidea.lib.policy.ACTION at-				U
tribute), 170				ubuntu, 4
SYSTEMWRITE (privacyidea	.lib.policy	.ACTION	•

```
ui get enroll tokentypes()
                                                                                                             userview, 60
                                                                                             (priva-
                  cyidea.lib.policy.PolicyClass method), 171
UNASSIGN (privacyidea.lib.policy.ACTION attribute),
                  170
                                                                                                             verify_response()
                                                                                                                                                                                                          (priva-
unassign token() (in module privacyidea.lib.token), 167
                                                                                                                                cyidea.lib.tokens.tiqrtoken.TiqrTokenClass
update() (privacyidea.lib.tokenclass.TokenClass method),
                                                                                                                                method), 145
                                                                                                             virtual environment, 4
update() (privacyidea.lib.tokens.certificatetoken.CertificateTokenClass
                  method), 131
update() (privacyidea.lib.tokens.emailtoken.EmailTokenClaswEBUI (privacyidea.lib.policy.SCOPE attribute), 172
                  method), 133
                                                                                                             WebUI Login, 79
update() (privacyidea.lib.tokens.hotptoken.HotpTokenClass WebUI Policy, 79
                  method), 135
update() (privacyidea.lib.tokens.motptoken.MotpTokenClassY
                  method), 135
                                                                                                              Yubico, 28
update() (privacyidea.lib.tokens.passwordtoken.PasswordTokenClass_mode, 41
                  method), 136
                                                                                                              Yubico Cloud mode, 41, 49
update() \, (privacyidea.lib.tokens.radiustoken.RadiusTokenClass \, TokenClass \, To
                                                                                                                                                               (class
                                                                                                                                                                                        in
                                                                                                                                                                                                           priva-
                  method), 137
                                                                                                                                cyidea.lib.tokens.yubicotoken), 147
update() (privacyidea.lib.tokens.registrationtoken.RegistrationTokenClass41
                  method), 138
                                                                                                              Yubikey CSV, 91
update() (privacyidea.lib.tokens.remotetoken.RemoteTokenClass
                                                                                                                                                                 (class
                                                                                                                                                                                          in
                                                                                                                                                                                                           priva-
                  method), 139
                                                                                                                                cyidea.lib.tokens.yubikeytoken), 147
update() (privacyidea.lib.tokens.smstoken.SmsTokenClass
                  method), 141
update() (privacyidea.lib.tokens.spasstoken.SpassTokenClass
                  method), 142
update() (privacyidea.lib.tokens.sshkeytoken.SSHkeyTokenClass
                  method), 142
update() (privacyidea.lib.tokens.tiqrtoken.TiqrTokenClass
                  method), 145
update() (privacyidea.lib.tokens.totptoken.TotpTokenClass
                  method), 147
update() (privacyidea.lib.tokens.yubicotoken.YubicoTokenClass
                  method), 147
update otpkey() (privacyidea.models.Token method), 191
update type() (privacyidea.models.Token method), 191
update_user() (privacyidea.lib.resolvers.UserIdResolver.UserIdResolver
                  method), 180
UPDATEUSER
                                   (privacyidea.lib.policy.ACTION
                  tribute), 170
USER (privacyidea.lib.policy.SCOPE attribute), 172
user policies, 69
User() (in module privacyidea.lib.user), 128
UserIdResolver
                                              (class
                                                                                              priva-
                  cyidea.lib.resolvers.UserIdResolver), 178
useridresolvers, 17, 178
USERLIST (privacyidea.lib.policy.ACTION attribute),
                  170
Users, 68
USERSTORE
                              (privacyidea.lib.policy.ACTIONVALUE
                  attribute), 170
USERSTORE (privacyidea.lib.policy.LOGINMODE at-
                  tribute), 170
```