Pyzor Documentation

Release 0.7

Frank Tobin

July 18, 2014

Contents

1	Introduction 3 1.1 Contribute 3 1.2 Getting the source 3 1.3 Running tests 3 1.4 License 4
2	Getting Pyzor 5 2.1 Installing 5 2.2 Downloading 5 2.3 Dependencies 5
3	Usage 7 3.1 Pyzor Client 7 3.2 Pyzor Server 9 3.3 Accounts 12 3.4 Procmail 12 3.5 ReadyExec 13
4	Configuration154.1client configuration154.2server configuration15
5	Changelog 17 5.1 Pyzor 0.8.0 17 5.2 Pyzor 0.7.0 17 5.3 Pyzor 0.6.0 18 5.4 Pyzor 0.5.0 18
6	About 19 6.1 History 19 6.2 Protocol 19
7	Reference 21 7.1 pyzor.engines 21 7.2 pyzor.hacks 23 7.3 pyzor.account 24 7.4 pyzor.client 24 7.5 pyzor.config 26 7.6 pyzor.digest 27

Python Module Index			
7.9	pyzor.server	29	
7.8	pyzor.message	28	
7.7	pyzor.forwarder	27	

Contents:

Introduction

Pyzor is a collaborative, networked system to detect and block spam using digests of messages.

Using Pyzor client a short digest is generated that is likely to uniquely identify the email message. This digest is then sent to a Pyzor server to:

- · check the number of times it has been reported as spam or whitelisted as not-spam
- · report the message as spam
- · whitelist the message as not-spam

Since the entire system is released under the GPL, people are free to host their own independent servers. There is, however, a well-maintained and actively used public server available (courtesy of SpamExperts) at:

public.pyzor.org:24441

1.1 Contribute

- Issue Tracker
- Source Code

1.2 Getting the source

To clone the repository using git simply run:

git clone https://github.com/SpamExperts/pyzor

Please feel free to fork us and submit your pull requests.

1.3 Running tests

The pyzor tests are split into *unittest* and *functional* tests.

Unitests perform checks against the current source code and **not** the installed version of pyzor. To run all the unittests suite:

```
env PYTHONPATH=. python tests/unit/__init__.py
```

Functional tests perform checks against the installed version of pyzor and **not** the current source code. These are more extensive and generally take longer to run. They also might need special setup. To run the full suite of functional tests:

env PYTHONPATH=. python tests/functional/__init__.py

There is also a helper script available that sets-up the testing environment, also taking into consideration the python version you are currently using:

./scripts/run_tests

Note: The authentication details for the MySQL functional tests are taken from the test.conf file.

1.4 License

The project is licensed under the GNU GPLv2 license.

Getting Pyzor

2.1 Installing

The recommended and easiest way to install Pyzor is with pip:

pip install pyzor

In order to upgrade your Pyzor version run:

pip install --upgrade pyzor

Note: The latest version requires at least Python 2.6.6

The Pyzor code will also work on Python3, but requires refactoring done with the 2to3 tool. This has been integrated in the setup, so installation in Python3 now works seamlessly with any method described above.

You can also use Pyzor with PyPy.

2.2 Downloading

If you don't want to or cannot use pip to download and install Pyzor. You can do so directly from the source:

python setup.py install

You can find the latest and older versions of Pyzor on PyPI.

2.3 Dependencies

2.3.1 Pyzor Client

If you plan on only using Pyzor to check message against our public server, then there are no required dependencies.

2.3.2 Pyzor Server

If you want to host your own Pyzor Server then you will need an appropriate back-end engine. Depending on what engine you want to use you will also need to install the required python dependecies. Please see *Engines* for more details.

The Pyzor also support the gevent library. If you want to use this feature then you will need to first install it.

Usage

Contents:

3.1 Pyzor Client

The Pyzor Client is a Python script deployed with the package. It provides a command line interface to the Pyzor Client API:

pyzor [options] command

You can also use the Python API directly to integrate Pyzor in your solution. For more information see pyzor.client.

3.1.1 Commands

Check

Checks the message read from stdin and prints the number of times it has been reported and the number of time it has been whitelisted. If multiple servers are listed in the configuration file each server is checked:

\$ pyzor check < spam.eml
public.pyzor.org:24441 (200, 'OK') 134504 4681</pre>

The exit code will be:

- 1 if the report count is 0 or the whitelist count is > 0
- 0 if the report count is > 0 and the whitelist count is 0

Note that you can configure this behaviour by changing the report/whitelist thresholds from the configuration file or the command-line options. See *client configuration*.

Info

Prints detailed information about the message. The exit code will always be zero (0) if all servers returned (200, 'OK'):

```
$ pyzor info < spam.eml
public.pyzor.org:24441 (200, 'OK')
Count: 134538
Entered: Sat Jan 4 10:01:34 2014
Updated: Mon Mar 17 12:52:04 2014</pre>
```

```
WL-Count: 4681
WL-Entered: Mon Jan 6 14:32:01 2014
WL-Updated: Fri Mar 14 16:11:02 2014
```

Report

Reports to the server a digest of each message as spam. Writes to standard output a tuple of (error-code, message) from the server. If multiple servers are listed in the configuration file the message is reported to each one:

```
$ pyzor report < spam.eml
public.pyzor.org:24441 (200, 'OK')</pre>
```

Whitelist

Reports to the server a digest of each message as not-spam. Writes to standard output a tuple of (error-code, message) from the server. If multiple servers are listed in the configuration file the message is reported to each one:

```
$ pyzor whitelist < spam.eml
public.pyzor.org:24441 (200, 'OK')</pre>
```

Note: This command is not available by default for the anonymous user.

Ping

Merely requests a response from the servers:

```
$ pyzor ping
public.pyzor.org:24441 (200, 'OK')
```

Pong

Can be used to test pyzor, this will always return a large number of reports and 0 whitelist, regardless of the message:

```
$ pyzor pong < ham.eml
public.pyzor.org:24441 (200, 'OK') 9223372036854775807 0</pre>
```

Predigest

Prints the message after the predigest phase of the pyzor algorithm.

Digest

Prints the message digest, that will be sent to the server.

Genkey

Based upon a secret passphrase gathered from the user and randomly gathered salt, prints to standard output a tuple of "salt,key". Used to put account information into the accounts file.

3.1.2 Servers File

This file contains a list of servers that will be contacted by the Pyzor client for every operation. If no servers are specified it defaults to the public server:

```
public.pyzor.org:24441
```

The servers can also be specified as IP addresses, but they must always be followed by the port number.

For example having this in ~/.pyzor/servers:

```
# This is comment
public.pyzor.org:24441
127.0.0.1:24441
```

Will configure the client to check both the public server and a local one:

```
$ pyzor ping
public.pyzor.org:24441 (200, 'OK')
127.0.0.1:24441 (200, 'OK')
```

3.1.3 Input Style

Pyzor accepts messages in various forms. This can be controlled with the *style* configuration or command line option. Currently support are:

- msg individual RFC5321 message
- mbox mbox file of messages
- · digests Pyzor digests, one per line

3.2 Pyzor Server

The Pyzor Server will listen on the specified address and any serve request from Pyzor Clients.

3.2.1 Daemon

Starting

The Pyzor Server can be started as a daemon by using the --detach option. This will:

- · daemonize the script and detach from tty
- create a pid file
- redirect any output to the specified file

Example:

```
$ pyzord --detach /dev/null --homedir=/home/user/.pyzor/
```

Stopping

To safely stop the Pyzor Server you can use the TERM signal to trigger a safe shutdown:

```
$ kill -TERM `cat /home/user/.pyzor/pyzord.pid`
```

Reloading

The reload signal will tell the Pyzor Server to reopen and read the access and passwd files. This is useful when adding new accounts or changing the permissions for an existing account. This is done by sending the USR1 signal to the process:

```
$ kill -USR1 `cat /home/user/.pyzor/pyzord.pid`
```

3.2.2 Engines

The Pyzor Server supports a number of back-end database engines to store the message digests.

Gdbm

This is the default engine, and the easiest to use and configure. But this it is also highly inefficient and not recommended for servers that see a large number of requests.

To use the the gdbm engine simply add to the config file ~/.pyzor/config:

```
[server]
Engine = gdbm
DigestDB = pyzord.db
```

The database file will be created if it didn't previously exists, and will be located as usual in the specified Pyzor homedir.

For more information about GDBM see http://www.gnu.org.ua/software/gdbm/.

MySQL

This will require the MySQL-python library.

```
Note: MySQL-python does not currently support Python 3
```

To configure the MySQL engine you will need to:

- Create a MySQL database (for e.g. pyzor)
- Create a MySQL table with the following schema:

```
CREATE TABLE 'digests' (
 'digest' char(40) default NULL,
 'r_count' int(11) default NULL,
 'wl_count' int(11) default NULL,
 'r_entered' datetime default NULL,
 'wl_entered' datetime default NULL,
 'r_updated' datetime default NULL,
 'wl_updated' datetime default NULL,
```

```
PRIMARY KEY ('digest')
)
```

- Create a MySQL user
- Grant ALL PRIVILEGES to that user on the newly created table

To use the MySQL engine add to the configuration file:

```
[server]
Engine = mysql
DigestDB = localhost,user,password,pyzor,digests
```

Redis

This will require the redis library.

To use the redis engine simply add to the configuration file:

```
[server]
Engine = redis
DigestDB = localhost,6379,,0
```

Or if a password is required:

```
[server]
Engine = redis
DigestDB = localhost,6379,password,0
```

In the example above the redis database used is 0.

Migrating

If you want to migrate your database from one engine to another there is an utility script installed with pyzor designed to do this. Note that the arguments are the equivalent of the Engine and DigestDB options. Some usage examples:

• Moving a database from gdbm to redis:

```
pyzor-migrate --se gdbm --sd testdata/backup.db --de redis --dd localhost,6379,,0
```

• Moving a database from redis to MySQL:

```
pyzor-migrate --se redis --sd localhost,6379,,0 --de mysql --dd localhost,root,,pyzor,public
```

3.2.3 Access File

This file can be used to restrict or grant access to various server-side operations to accounts. For more information on setting up accounts see *accounts*.

The format is very similar to the popular tcp_wrappers hosts.{allow,deny}:

privilege ... : username ... : allow/deny

- **privilege** a list of whitespace-separated commands The keyword all can be used to to refer to all commands.
- **username** a list of whitespace-separated usernames. The keyword all can be used to refer to all users. The anonymous user is refereed to as anonymous.

allowldeny whether or not the specified user(s) can perform the specified privilege(s) on the line.

The file is processed from top to bottom, with the first match for user/privilege being the value taken. Every file has the following implicit final rule:

all : all : deny

If this file is non-existant, the following default is used:

```
check report ping pong info : anonymous : allow
```

3.3 Accounts

Pyzor Accounts can be used to grant or restrict access to the Pyzor Server, by ensuring the client are authenticated.

To get an account on a server requires coordination between the client user and server admin. Use the following steps:

- 1. User and admin should agree on a username for the user. Allowed characters for a username are alpha-numerics, the underscore, and dashes. The normative regular expression it must match is $[- \ w] +$. Let us assume they have agreed on *bob*.
- 2. User generates a key with pyzor genkey. Let us say that it generates the salt, key of:

3. Assuming the server is at 127.0.0.1:9999, the user puts the following entry into ~/.pyzor/accounts:

```
127.0.0.1 : 9999 : bob : 227bfb58efaba7c582d9dcb66ab2063d38df2923,8da9f54058c34e383e997f45d6eb74
```

This tells the Pyzor Client to use the *bob* account for server 127.0.0.1:9999. It will still use the *anonymous* user for all other servers.

- 4. The user then sends the key (the part to the right-hand side of the comma) to the admin.
- 5. The admin adds the key to their ~/.pyzor/pyzord.passwd:

```
bob : 8da9f54058c34e383e997f45d6eb74837139f83b
```

6. Assuming the admin wants to give the privilege of whitelisting (in addition to the normal permissions), the admin then adds the appropriate permissions to ~/.pyzor/pyzord.access:

check report ping pong info whitelist : bob : allow

For more information see Access File.

7. To reload the account and access information send the USR1 signal to the daemon.

3.4 Procmail

To use Pyzor in a procmail system, consider using the following simple recipe:

```
:0 Wc
| pyzor check :0 a
pyzor-caught
```

If you prefer, you can merely add a header to message marked with Pyzor, instead of immediately filtering them into a separate folder:

```
:0 Wc
| pyzor check :0 Waf
| formail -A 'X-Pyzor: spam'
```

3.5 ReadyExec

ReadyExec is a system to eliminate the high startup-cost of executing scripts repeatedly. If you execute Pyzor a lot, you might be interested in installing ReadyExec and using it with Pyzor.

To use Pyzor with ReadyExec, the readyexecd.py server needs to be started as:

readyexecd.py socket_file pyzor.client.run

socket_file can be any (non-existing) filename you wish ReadyExec to use, such as /tmp/pyzor:

readyexecd.py /tmp/pyzor pyzor.client.run

Individual clients are then executed as:

readyexec socket_file options command cmd_options

For example:

```
readyexec /tmp/pyzor check
readyexec /tmp/pyzor report
readyexec /tmp/pyzor whitelist --style=mbox
readyexec /tmp/pyzor -d ping
```

Configuration

The format of this file is INI-style (name=value, divided into [sections]). Names are case insensitive. All values which are filenames can have shell-style tildes (~) in them. All values which are relative filenames are interpreted to be relative to the Pyzor homedir. All of these options can be overridden by command-line arguments.

It is recommended to use the provided sample configuration. Simply copy it in pyzor's homedir, remove the .sample from the name and alter any configurations you prefer.

4.1 client configuration

- ServersFile Must contain a newline-separated list of server addresses to report/whitelist/check with. All of these server will be contacted for every operation. See *Servers File*.
- AccountsFile File containing information about accounts on servers. See Accounts.

LogFile If this is empty then logging is done to stdout.

Timeout This options specifies the number of seconds that the pyzor client should wait for a response from the server before timing out.

Style Specify the message input style. See Input Style.

ReportThreshold If the number of reports exceeds this threshold then the exit code of the pyzor client is 0.

WhitelistThreshold If the number of whitelists exceed this threshold then exit code of the pyzor client is 1.

4.2 server configuration

Port Port to listen on.

ListenAddress Address to listen on.

LogFile File to contain server logs.

UsageLogFile File to contain server usage logs (information about each request).

PidFile This file contain the pid of the pyzord daemon when used with the *-detach* option.

PasswdFile File containing a list of user account information. See Accounts.

AccessFile File containing information about user privileges. See Access File.

Gevent If set to true uses the gevent library.

Engine Then engine type to be used for storage. See Engines.

DigestDB The database connection information. Format varies depending on the engine used. See Engines.

CleanupAge The maximum age of a record before it gets removed (in seconds). To disable this set to 0.

Threads If set to true, the pyzor server will use multi-threading to serve requests.

MaxThreads The maximum number of concurrent threads (0 means unlimited).

DBConnections The number of database connections kept opened by the server (0 means a new one for each request).

Note: *DBConnections* only applies to the MySQL engine.

Processes If set to true, the pyzor server will use multi-processing to serve requests.

MaxProcesses The maximum number of concurrent processes (cannot be unlimited).

Changelog

5.1 Pyzor 0.8.0

Bug fixes:

• Fix unicode decoding issues. (#1)

New features:

- A new option for the pyzor server to set-up digest forwarding.
- A new script pyzor-migrate is now available. The script allows migrating your digest database from one engine to another. (#2)

Perfomance enhancements:

- Use multiple threads when connecting to multiple servers in the pyzor client script. (#5)
- A new BatchClient is available in pyzor client API. The client now send reports in batches to the pyzor server. (#13)

Others:

- Small adjustments to the pyzor scripts to add Windows compatibility.
- Automatically build documentation.
- Continuous integration on Travis-CI.
- Test coverage on coveralls.

5.2 Pyzor 0.7.0

Bug fixes:

- · Fix decoding bug when messages are badly formed
- · Pyzor now correctly creates the specified homedir, not the user's one

New features:

- Logging is now disabled by default
- Automatically run 2to3 during installation (if required)

New pyzord features:

- Added ability to disable expiry
- New redis engine support has been added
- New option to enable gevent
- Added the ability to reload accounts and access files using USR1 signal
- Added the ability to safely stop the daemon with TERM signal
- Split the usage-log and normal log in two separate files
- · Pyzord daemon can now daemonize and detach itself

5.3 Pyzor 0.6.0

- pyzor and pyzord will now work with Python3.3 (if the the 2to3-3.3 is previously ran)
- pyzord and pyzor now supports IPv6
- Improved handling of multi-threading (signals where again removed) for the mysql engine
- Introduced multi-processing capabilities
- Improved HTML parsing
- · Introduced self document sample configurations
- Introduced ability to set custom report/whitelist thresholds for the pyzor client
- Greatly improved tests coverage

5.4 Pyzor 0.5.0

Note that the majority of changes in this release were contributed back from the Debian pyzor package.

- Man pages for pyzor and pyzord.
- Changing back to signals for database locking, rather than threads. It is likely that signals will be removed again in the future, but the existing threading changes caused problems.
- Basic checks on the results of "discover".
- Extended mbox support throughout the library.
- Better handling on unknown encodings.
- Added a -log option to log to a file.
- Better handling of command-line options.
- Improved error handling.

About

6.1 History

Pyzor initially started out to be merely a Python implementation of Razor, but due to the protocol and the fact that Razor's server is not Open Source or software libre, Frank Tobin decided to implement Pyzor with a new protocol and release the entire system as Open Source and software libre.

6.2 Protocol

The central premise of Pyzor is that it converts an email message to a short digest that uniquely identifies the message. Simply hashing the entire message is an ineffective method of generating a digest, because message headers will differ when the content does not, and because spammers will often try to make a message unique by injecting random/unrelated text into their messages.

To generate a digest, the 2.0 version of the Pyzor protocol:

- Discards all message headers.
- If the message is greater than 4 lines in length:
- Discards the first 20% of the message.
- Uses the next 3 lines.
- Discards the next 40% of the message.
- Uses the next 3 lines.
- Discards the remainder of the message.
- Removes any 'words' (sequences of characters separated by whitespace) that are 10 or more characters long.
- Removes anything that looks like an email address (X@Y).
- Removes anything that looks like a URL.
- Removes anything that looks like HTML tags.
- Removes any whitespace.
- Discards any lines that are fewer than 8 characters in length.

This is intended as an easy-to-understand explanation, rather than a technical one.

Reference

7.1 pyzor.engines

7.1.1 pyzor.engines.common

Common library shared by different engines.

```
class pyzor.engines.common.DBHandle
    Bases: tuple
```

DBHandle(single_threaded, multi_threaded, multi_processing)

```
multi_processing
Alias for field number 2
```

multi_threaded Alias for field number 1

single_threaded
Alias for field number 0

exception pyzor.engines.common.DatabaseError Bases: exceptions.Exception

Bases: object

Prefix conventions used in this class: r = report (spam) wl = whitelist

```
r_increment()
```

r_update()

```
wl_increment()
```

wl_update()

7.1.2 pyzor.engines.gdbm

Gdbm database engine.

```
class pyzor.engines.gdbm_.GdbmDBHandle(fn, mode, max_age=None)
    Bases: object
```

absolute_source = True

apply_method (method, varargs=(), kwargs=None)

classmethod decode_record(s)

static decode_record_0 (s)

classmethod decode_record_1 (s)

classmethod encode_record (value)

```
fields = ('r_count', 'r_entered', 'r_updated', 'wl_count', 'wl_entered', 'wl_updated')
```

items()

iteritems()

log = <logging.Logger object at 0x7f95f478f3d0>

reorganize_period = 86400

start_reorganizing()

start_syncing()

```
sync_period = 60
```

this_version = '1'

```
class pyzor.engines.gdbm_.ThreadedGdbmDBHandle(fn, mode, max_age=None, bound=None)
    Bases: pyzor.engines.gdbm_.GdbmDBHandle
```

Like GdbmDBHandle, but handles multi-threaded access.

apply_method (method, varargs=(), kwargs=None)

7.1.3 pyzor.engines.mysql

MySQLdb database engine.

```
class pyzor.engines.mysql.MySQLDBHandle(fn, mode, max_age=None)
Bases: object
```

absolute_source = False

items()

iteritems()

log = <logging.Logger object at 0x7f95f478f3d0>

reconnect()

 $reconnect_period = 60$

 $reorganize_period = 86400$

```
start_reorganizing()
```

class pyzor.engines.mysql.ProcessMySQLDBHandle(fn, mode, max_age=None)
Bases: pyzor.engines.mysql.MySQLDBHandle

reconnect()

class pyzor.engines.mysql.ThreadedMySQLDBHandle(fn, mode, max_age=None, bound=None)
Bases: pyzor.engines.mysql.MySQLDBHandle

reconnect()

7.1.4 pyzor.engines.redis

Redis database engine.

```
class pyzor.engines.redis_.RedisDBHandle (fn, mode, max_age=None)
Bases: object
absolute_source = False
items()
iteritems()
log = <logging.Logger object at 0x7f95f478f3d0>
class pyzor.engines.redis_.ThreadedRedisDBHandle (fn, mode, max_age=None,
Bases: pyzor.engines.redis_.RedisDBHandle
pyzor.engines.redis_.decode_date(x)
pyzor.engines.redis_.encode_date(d)
pyzor.engines.redis_.safe_call(f)
Decorator that wraps a method for handling database operations.
```

Database backends for pyzord.

The database class must expose a dictionary-like interface, allowing access via <u>__getitem__</u>, <u>__setitem__</u>, and <u>__delitem__</u>. The key will be a forty character string, and the value should be an instance of the Record class.

If the database backend cannot store the Record objects natively, then it must transparently take care of translating to/from Record objects in __setitem__ and __getitem__.

The database class should take care of expiring old values at the appropriate interval.

7.2 pyzor.hacks

7.2.1 pyzor.hacks.py26

Hacks for Python 2.6

pyzor.hacks.py26.hack_all(*email=True*, *select=True*) Apply all Python 2.6 patches.

pyzor.hacks.py26.hack_email()

The python2.6 version of email.message_from_string, doesn't work with unicode strings. And in python3 it will only work with a decoded.

So switch to using only message_from_bytes.

pyzor.hacks.py26.hack_select()

The python2.6 version of SocketServer does not handle interrupt calls from signals. Patch the select call if necessary.

Various hack to make pyzor compatible with different Python versions.

7.3 pyzor.account

A collection of utilities that facilitate working with Pyzor accounts.

Note that accounts are not necessary (on the client or server), as an "anonymous" account always exists.

```
class pyzor.account.Account (username, salt, key)
Bases: object
```

lower(H(U + ':' + lower(K))) K is key (hex string) U is username H is the hash function (currently SHA1)

```
pyzor.account.key_from_hexstr(s)
```

pyzor.account.sign_msg(hashed_key, timestamp, msg, hash_=<built-in function openssl_shal>)
Converts the key, timestamp (epoch seconds), and msg into a digest.

lower(H(H(M) + ':' T + ':' + K)) M is message T is integer epoch timestamp K is hashed_key H is the hash function (currently SHA1)

```
pyzor.account.verify_signature (msg, user_key)
Verify that the provided message is correctly signed.
```

The message must have "User", "Time", and "Sig" headers.

If the signature is valid, then the function returns normally. If the signature is not valid, then a py-zor.SignatureError() exception is raised.

7.4 pyzor.client

Networked spam-signature detection client.

```
>>> import pyzor
>>> import pyzor.client
>>> import pyzor.digest
>>> import pyzor.config
```

To load the accounts file:

>>> accounts = pyzor.config.load_accounts(filename)

To create a client (to then issue commands):

>>> client = pyzor.client.Client(accounts)

To create a client, using the anonymous user:

>>> client = pyzor.client.Client()

To get a digest (of an email.message.Message object, or similar):

>>> digest = pyzor.digest.get_digest(msg)

To query a server (where address is a (host, port) pair):

```
>>> client.ping(address)
>>> client.info(digest, address)
>>> client.report(digest, address)
```

```
>>> client.whitelist(digest, address)
>>> client.check(digest, address)
```

To query the default server (public.pyzor.org):

>>> client.ping()
>>> client.info(digest)
>>> client.report(digest)
>>> client.whitelist(digest)
>>> client.check(digest)

Response will contain, depending on the type of request, some of the following keys (e.g. client.ping()['Code']):

All responses will have: - 'Diag' 'OK' or error message - 'Code' '200' if OK - 'PV' Protocol Version - 'Thread'

info and check responses will also contain: - '[WL-]Count' Whitelist/Blacklist count

info responses will also have: - '[WL-]Entered' timestamp when message was first whitelisted/blacklisted - '[WL-]Updated' timestamp when message was last whitelisted/blacklisted

```
class pyzor.client.BatchClient (accounts=None, timeout=None, spec=None, batch_size=10)
Bases: pyzor.client.Client
```

Like the normal Client but with support for batching reports.

flush() Deleting any saved digest reports.

force () Force send any remaining reports.

report (digest, address=('public.pyzor.org', 24441))

whitelist (digest, address=('public.pyzor.org', 24441))

class pyzor.client.CheckClientRunner(routine, r_count=0, wl_count=0)
Bases: pyzor.client.ClientRunner

handle_response (response, message)

class pyzor.client.Client (accounts=None, timeout=None, spec=None)
Bases: object

check (*digest*, *address*=('*public.pyzor.org*', 24441))

info(digest, address=('public.pyzor.org', 24441))

max_packet_size = 8192

ping (address=('public.pyzor.org', 24441))

pong (digest, address=('public.pyzor.org', 24441))

read_response(sock, expected_id)

report (digest, address=('public.pyzor.org', 24441))

send (msg, address=('public.pyzor.org', 24441))

timeout = 5

whitelist (digest, address=('public.pyzor.org', 24441))

class pyzor.client.ClientRunner(routine)
 Bases: object

handle_response (response, message) mesaage is a string we've built up so far

run (server, args, kwargs=None)

class pyzor.client.InfoClientRunner(routine)
 Bases: pyzor.client.ClientRunner

handle_response (response, message)

7.5 pyzor.config

Functions that handle parsing pyzor configuration files.

pyzor.config.expand_homefiles (homefiles, category, homedir, config)
 Set the full file path for these configuration files.

pyzor.config.load_access_file(access_fn, accounts)

Load the ACL from the specified file, if it exists, and return an ACL dictionary, where each key is a username and each value is a set of allowed permissions (if the permission is not in the set, then it is not allowed).

'accounts' is a dictionary of accounts that exist on the server - only the keys are used, which must be the usernames (these are the users that are granted permission when the 'all' keyword is used, as described below).

Each line of the file should be in the following format: operation : user : allow/deny

where 'operation' is a space-separated list of pyzor commands or the keyword 'all' (meaning all commands), 'username' is a space-separated list of usernames or the keyword 'all' (meaning all users) - the anonymous user is called "anonymous", and "allowldeny" indicates whether or not the specified user(s) may execute the specified operations.

The file is processed from top to bottom, with the final match for user/operation being the value taken. Every file has the following implicit final rule:

all : all : deny

If the file does not exist, then the following default is used: check report ping info : anonymous : allow

pyzor.config.load_accounts(filepath)

Layout of file is: host : port : username : salt,key

pyzor.config.load_passwd_file(passwd_fn)

Load the accounts from the specified file.

Each line of the file should be in the format: username : key

If the file does not exist, then an empty dictionary is returned; otherwise, a dictionary of (username, key) items is returned.

```
pyzor.config.load_servers(filepath)
Load the servers file.
```

```
pyzor.config.setup_logging (log_name, filepath, debug)
Setup logging according to the specified options. Return the Logger object.
```

7.6 pyzor.digest

```
class pyzor.digest.DataDigester(msg, spec=None)
    Bases: object
```

The major workhouse class.

atomic_num_lines = 4

digest

classmethod digest_payloads (msg)

email_ptrn = <_sre.SRE_Pattern object at 0x7f95f4a1e418>

handle_atomic (*lines*) We digest everything.

handle_line (line)

handle_pieced (*lines*, *spec*) Digest stuff according to the spec.

longstr_ptrn = <_sre.SRE_Pattern object at 0x7f95f4a0c1f8>

min_line_length = 8

classmethod normalize (*s*)

static normalize_html_part (s)

classmethod should_handle_line (s)

unwanted_txt_repl = "

url_ptrn = <_sre.SRE_Pattern object at 0x7f95f51deed0>

value

ws_ptrn = <_sre.SRE_Pattern object at 0x7f95f4c91ae0>

```
class pyzor.digest.HTMLStripper(collector)
Bases: HTMLParser.HTMLParser
```

Strip all tags from the HTML.

```
handle_data (data)
Keep track of the data.
```

```
class pyzor.digest.PrintingDataDigester(msg, spec=None)
    Bases: pyzor.digest.DataDigester
```

Extends DataDigester: prints out what we're digesting.

handle_line (line)

pyzor.digest.get_digest(msg)

7.7 pyzor.forwarder

```
class pyzor.forwarder.Forwarder (forwarding_client, remote_servers, max_queue_size=10000)
Bases: object
```

Forwards digest to remote pyzor servers

```
queue_forward_request (digest, whitelist=False)
```

If forwarding is enabled, insert a digest into the forwarding queue if whitelist is True, the digest will be forwarded as whitelist request if the queue is full, the digest is dropped

```
start_forwarding()
```

start the forwarding thread

```
stop_forwarding()
```

disable forwarding and tell the forwarding thread to end itself

7.8 pyzor.message

This modules contains the various messages used in the pyzor client server communication.

```
class pyzor.message.CheckRequest (digest=None)
```

Bases: pyzor.message.SimpleDigestBasedRequest

op = 'check'

class pyzor.message.ClientSideRequest

Bases: pyzor.message.Request

op = None

setup()

class pyzor.message.InfoRequest (digest=None)

Bases: pyzor.message.SimpleDigestBasedRequest

op = 'info'

```
class pyzor.message.Message
```

Bases: email.message.Message

```
ensure_complete()
```

```
init_for_sending()
```

setup()

class pyzor.message.PingRequest
Bases: pyzor.message.ClientSideRequest

op = 'ping'

```
class pyzor.message.PongRequest (digest=None)
```

Bases: pyzor.message.SimpleDigestBasedRequest

op = 'pong'

class pyzor.message.ReportRequest (digest=None, spec=None)
Bases: pyzor.message.SimpleDigestSpecBasedRequest

op = 'report'

class pyzor.message.Request

 $Bases: \verb"pyzor.message.ThreadedMessage"$

This is the class that should be used to read in Requests of any type. Subclasses are responsible for setting 'Op' if they are generating a message,

ensure_complete()

get_op()

```
class pyzor.message.Response
    Bases: pyzor.message.ThreadedMessage
    ensure_complete()
    get_code()
    get_diag()
    head_tuple()
    is_ok()
    ok\_code = 200
class pyzor.message.SimpleDigestBasedRequest (digest=None)
    Bases: pyzor.message.ClientSideRequest
    add_digest (digest)
class pyzor.message.SimpleDigestSpecBasedRequest (digest=None, spec=None)
    Bases: pyzor.message.SimpleDigestBasedRequest
class pyzor.message.ThreadId
    Bases: int
    error_value = 0
    full_range = (0, 65536)
    classmethod generate()
    in_ok_range()
    ok_range = (1024, 65536)
class pyzor.message.ThreadedMessage
    Bases: pyzor.message.Message
    ensure_complete()
    get_protocol_version()
    get_thread()
    init_for_sending()
    set thread(i)
class pyzor.message.WhitelistRequest (digest=None, spec=None)
    Bases: pyzor.message.SimpleDigestSpecBasedRequest
    op = 'whitelist'
```

7.9 pyzor.server

Networked spam-signature detection server.

The server receives the request in the form of a RFC5321 message, and responds with another RFC5321 message. Neither of these messages has a body - all of the data is encapsulated in the headers.

The response headers will always include a "Code" header, which is a HTTP-style response code, and a "Diag" header, which is a human-readable message explaining the response code (typically this will be "OK").

Both the request and response headers always include a "PV" header, which indicates the protocol version that is being used (in a major.minor format). Both the requestion and response headers also always include a "Thread", which uniquely identifies the request (this is a requirement of using UDP). Responses to requests may arrive in any order, but the "Thread" header of a response will always match the "Thread" header of the appropriate request.

Authenticated requests must also have "User", "Time" (timestamp), and "Sig" (signature) headers.

```
class pyzor.server.BoundedThreadingServer(address, database, passwd_fn, access_fn, max_threads, forwarding_server=None)
```

Bases: pyzor.server.ThreadingServer

Same as ThreadingServer but this also accepts a limited number of concurrent threads.

process_request (request, client_address)

process_request_thread(request, client_address)

class pyzor.server.ProcessServer(address, database, passwd_fn, access_fn, max_children=40, for-

warding_server=None)

Bases: SocketServer.ForkingMixIn, pyzor.server.Server

A multi-processing version of the pyzord server. Each connection is served in a new process. This may not be suitable for all database types.

class pyzor.server.RequestHandler(*args, **kwargs)

Bases: SocketServer.DatagramRequestHandler

Handle a single pyzord request.

dispatches = {'info': <function handle_info at 0x7f95f45acd70>, 'whitelist': <function handle_whitelist at 0x7f95f45ac

handle()

Handle a pyzord operation, cleanly handling any errors.

```
handle_check (digest, record)
```

Handle the 'check' command.

This command returns the spam/ham counts for the specified digest.

handle_error (*code*, *message*) Create an appropriate response for an error.

handle_info(digest, record)

Handle the 'info' command.

This command returns diagnostic data about a digest (timestamps for when the digest was first/last seen as spam/ham, and spam/ham counts).

handle_pong(digest, _)

Handle the 'pong' command.

This command returns maxint for report counts and 0 whitelist.

handle_report (digest, record)

Handle the 'report' command.

This command increases the spam count for the specified digest.

handle_whitelist (digest, record)

Handle the 'whitelist' command.

This command increases the ham count for the specified digest.

```
class pyzor.server.Server(address, database, passwd_fn, access_fn, forwarder=None)
Bases: SocketServer.UDPServer
```

The pyzord server. Handles incoming UDP connections in a single thread and single process.

load_config()

Reads the configuration files and loads the accounts and ACLs.

max_packet_size = 8192

```
reload_handler(*args, **kwargs)
```

Handler for the SIGUSR1 signal. This should be used to reload the configuration files.

```
shutdown_handler(*args, **kwargs)
```

Handler for the SIGTERM signal. This should be used to kill the daemon and ensure proper clean-up.

time_diff_allowance = 180

```
class pyzor.server.ThreadingServer(address, database, passwd_fn, access_fn, forwarder=None)
Bases: SocketServer.ThreadingMixIn, pyzor.server.Server
```

A threaded version of the pyzord server. Each connection is served in a new thread. This may not be suitable for all database types.

Networked spam-signature detection.

exception pyzor.AuthorizationError

 $Bases: \verb"pyzor.CommError"$

The signature was valid, but the user is not permitted to do the requested action.

exception pyzor.CommError

Bases: exceptions.Exception

Something in general went wrong with the transaction.

exception pyzor. IncompleteMessageError

 $Bases: \verb"pyzor.ProtocolError"$

A complete requested was not received.

exception pyzor.ProtocolError

Bases: pyzor.CommError

Something is wrong with talking the protocol.

exception pyzor.SignatureError

Bases: pyzor.CommError

Unknown user, signature on msg invalid, or not within allowed time range.

exception pyzor.TimeoutError

Bases: pyzor.CommError

The connection timed out.

exception pyzor.UnsupportedVersionError Bases: pyzor.ProtocolError

Dases. pyzor .11000001E1101

Client is using an unsupported protocol version.

Python Module Index

р

pyzor, 31 pyzor.account, 24 pyzor.client, 24 pyzor.config, 26 pyzor.engines, 27 pyzor.engines.common, 21 pyzor.engines.gdbm_, 21 pyzor.engines.mysql, 22 pyzor.engines.redis_, 23 pyzor.forwarder, 27 pyzor.hacks, 23 pyzor.hacks.py26, 23 pyzor.message, 28 pyzor.server, 29