

---

# **Python ssdeep Documentation**

***Release 3.1.1***

**DinoTools**

December 20, 2014



<b>1 Installation</b>	<b>3</b>
1.1 Requirements . . . . .	3
1.2 Building python-ssdeep on Linux . . . . .	3
1.3 Building python-ssdeep on Linux without libfuzzy . . . . .	3
<b>2 Usage</b>	<b>5</b>
<b>3 API Reference</b>	<b>7</b>
3.1 Classes . . . . .	7
3.2 Functions . . . . .	8
3.3 Exceptions . . . . .	9
<b>4 FAQ</b>	<b>11</b>
<b>5 Changelog</b>	<b>13</b>
5.1 3.2 (master) . . . . .	13
5.2 3.1.1 (2014-12-20) . . . . .	13
5.3 3.1 (2014-08-07) . . . . .	13
5.4 3.0 (2014-06-25) . . . . .	13
5.5 2.9-0.3 (2013-03-12) . . . . .	13
5.6 2.9-0.2 (2012-10-11) . . . . .	14
5.7 2.9-0.1 (2012-08-01) . . . . .	14
5.8 2.5 (2010-09-03) . . . . .	14
<b>6 History</b>	<b>15</b>
<b>7 Indices and tables</b>	<b>17</b>



This is a straightforward Python wrapper for [ssdeep](#) by Jesse Kornblum, which is a library for computing context triggered piecewise hashes (CTPH). Also called fuzzy hashes, CTPH can match inputs that have homologies. Such inputs have sequences of identical bytes in the same order, although bytes in between these sequences may be different in both content and length.

You can install `python-ssdeep` with pip:

```
$ pip install ssdeep
```

See [Installation](#) for more information.

Contents:



---

## Installation

---

### 1.1 Requirements

- Python
  - Python 2.6, 2.7
  - Python >= 3.2
  - PyPy >= 2.0
- ssdeep/libfuzzy >= 2.10 (Some features might not be available with older versions. See `ssdeep.Hash`)
- cffi
- six

### 1.2 Building python-ssdeep on Linux

`python-ssdeep` should build very easily on Linux.

For Debian and Ubuntu, the following command will ensure that the required dependencies are installed:

```
$ sudo apt-get install build-essential libffi-dev python-dev libfuzzy-dev
```

You should now be able to build and install `python-ssdeep`.

```
$ pip install ssdeep
```

### 1.3 Building python-ssdeep on Linux without libfuzzy

If the fuzzy library isn't available on your Linux system. You can use the included lib.

On Debian and Ubuntu the following command will ensure that all additional required dependencies are installed.

```
$ sudo apt-get install automake autoconf
```

You should now be able to build and install `python-ssdeep` with the included library.

```
$ BUILD_LIB=1 pip install ssdeep
```



## Usage

---

Import the required module.

```
>>> import ssdeep
```

Use the `ssdeep.hash()` function to compute a fuzzy hash.

```
>>> hash1 = ssdeep.hash('Also called fuzzy hashes, Ctpb can match inputs that have homologies.')
>>> hash1
'3:AXGBicFlgVNhBGcL6wCrFQEvn:AXGHsNhxEsr2C'
>>> hash2 = ssdeep.hash('Also called fuzzy hashes, CTPH can match inputs that have homologies.')
>>> hash2
'3:AXGBicFlIHBGcL6wCrFQEvn:AXGH6xEsr2C'
```

The `ssdeep.compare()` function returns the match score of two hashes. The score is an integer value from 0 (no match) to 100.

```
>>> ssdeep.compare(hash1, hash2)
22
```

The `ssdeep.hash_from_file()` function accepts a filename as argument and calculates the hash of the contents of the file.

```
>>> ssdeep.hash_from_file('/etc/resolv.conf')
'3:S3yE29cFrrMOoiECAaHJgvn:S3m+COoiUCuvn'
```

The `ssdeep.Hash` class provides a `hashlib` like interface.

```
>>> h = ssdeep.Hash()
>>> h.update('Also called fuzzy hashes, ')
>>> h.digest()
'3:AXGBicFlF:AXGHR'
>>> h.update('Ctpb can match inputs that have homologies.')
>>> h.digest()
'3:AXGBicFlgVNhBGcL6wCrFQEvn:AXGHsNhxEsr2C'
```



---

## API Reference

---

### 3.1 Classes

#### `class ssdeep.Hash`

Hashlib like object. It is only supported with ssdeep/libfuzzy >= 2.10.

##### Raises

- **InternalError** – If lib returns internal error
- **NotImplementedError** – Required functions are not available

#### `digest (elimseq=False, notrunc=False)`

Obtain the fuzzy hash.

This operation does not change the state at all. It reports the hash for the concatenation of the data previously fed using update().

**Returns** The fuzzy hash

**Return type** String

**Raises InternalError** If lib returns an internal error

#### `update (buf, encoding='utf-8')`

Feed the data contained in the given buffer to the state.

##### Parameters

- **buf (String|Byte)** – The data to be hashed
- **encoding (String)** – Encoding is used if buf is String

##### Raises

- **InternalError** – If lib returns an internal error
- **TypeError** – If buf is not Bytes, String or Unicode

#### `class ssdeep.PseudoHash`

Hashlib like object. Use this class only if Hash() isn't supported by your ssdeep/libfuzzy library. This class stores the provided data in memory, so be careful when hashing large files.

#### `digest (elimseq=False, notrunc=False)`

Obtain the fuzzy hash.

This operation does not change the state at all. It reports the hash for the concatenation of the data previously fed using update().

**Returns** The fuzzy hash

**Return type** String

**update**(buf, encoding='utf-8')

Feed the data contained in the given buffer to the state.

#### Parameters

- **buf** (*String|Byte*) – The data to be hashed
- **encoding** (*String*) – Encoding is used if buf is String

**Raises** **TypeError** If buf is not Bytes, String or Unicode

## 3.2 Functions

`ssdeep.compare(sig1, sig2)`

Computes the match score between two fuzzy hash signatures.

Returns a value from zero to 100 indicating the match score of the two signatures. A match score of zero indicates the signatures did not match.

#### Parameters

- **sig1** (*Bytes|String*) – First fuzzy hash signature
- **sig2** (*Bytes|String*) – Second fuzzy hash signature

**Returns** Match score (0-100)

**Return type** Integer

#### Raises

- **InternalError** – If lib returns an internal error
- **TypeError** – If sig is not String, Unicode or Bytes

`ssdeep.hash(buf, encoding='utf-8')`

Compute the fuzzy hash of a buffer

**Parameters** **buf** (*String|Bytes*) – The data to be fuzzy hashed

**Returns** The fuzzy hash

**Return type** String

#### Raises

- **InternalError** – If lib returns an internal error
- **TypeError** – If buf is not String or Bytes

`ssdeep.hash_from_file(filename)`

Compute the fuzzy hash of a file.

Opens, reads, and hashes the contents of the file ‘filename’

**Parameters** **filename** (*String|Bytes*) – The name of the file to be hashed

**Returns** The fuzzy hash of the file

**Return type** String

**Raises**

- **IOError** – If Python is unable to read the file
- **InternalError** – If lib returns an internal error

## 3.3 Exceptions

**exception ssdeep.BaseError**

The base for all other Exceptions

**exception ssdeep.InternalError**

Raised if lib returns internal error



### FAQ

---

#### If comparing two hashes the result is always 0

The result depends on the algorithms in the ssdeep library. There are some issues if the length of provided data is too short or if the algorithm could not find enough patterns.

The following example must not return the expected value.

```
>>> hash1 = ssdeep.hash('foo' * 4096)
>>> hash2 = ssdeep.hash('foo' * 4096)
>>> ssdeep.compare(hash1, hash2)
0
```



## Changelog

---

### 5.1 3.2 (master)

---

**Note:** This version is not yet released and is under development.

---

### 5.2 3.1.1 (2014-12-20)

- Updated ssdeep lib to 2.12
- Added additional tests
- Fixed build issues on Windows(thanks to Paul Chaignon)
- Added option to run tests with PyPy3
- Fxied build to prevent automake version missmatch errors
- Updated documentation

### 5.3 3.1 (2014-08-07)

- Fix build issue with ssdeep < 2.10

### 5.4 3.0 (2014-06-25)

- Completely rewritten to use CFFI
- Interface in the spirit of hashlib
- Use pytest and tox for tests
- Use installed fuzzy lib by default

### 5.5 2.9-0.3 (2013-03-12)

- Fix build issue with Python 2.6

## 5.6 2.9-0.2 (2012-10-11)

- Fixing small bug in setup.py

## 5.7 2.9-0.1 (2012-08-01)

- Updated ssdeep from 2.5 to 2.9
- Added Python 3.x support

## 5.8 2.5 (2010-09-03)

- Initial release

### History

---

- The initial version was published in 2010 by [Denis Bilenko](#) on [bitbucket](#).
- Since 2012 the source is maintained by PhiBo ([DinoTools](#)) and has been published on [github](#).
- In 2014 the wrapper has been rewritten to use cffi.



## Indices and tables

---

- *genindex*
- *modindex*
- *search*



## B

BaseError, [9](#)

## C

compare() (in module ssdeep), [8](#)

## D

digest() (ssdeep.Hash method), [7](#)

digest() (ssdeep.PseudoHash method), [7](#)

## H

Hash (class in ssdeep), [7](#)

hash() (in module ssdeep), [8](#)

hash\_from\_file() (in module ssdeep), [8](#)

## I

InternalError, [9](#)

## P

PseudoHash (class in ssdeep), [7](#)

## U

update() (ssdeep.Hash method), [7](#)

update() (ssdeep.PseudoHash method), [8](#)