
Annotator Documentation

Release 0.14.2

Open Knowledge Foundation and contributors

Oct 31, 2017

Contents

1	Getting Started	3
2	API Documentation	5
2.1	<code>annotator.auth</code>	5
2.2	<code>annotator.authz</code>	5
3	Change History	7
3.1	Annotator Change History	7
4	Indices and tables	9
	Python Module Index	11

Annotator is a reference implementation of the storage API for the Annotator JavaScript library.

CHAPTER 1

Getting Started

Todo

annotator.auth

`annotator.auth.encode_token(token, secret)`

`annotator.auth.decode_token(token, secret='', ttl=86400, verify=True)`

class `annotator.auth.Authenticator(consumer_fetcher)`

A wrapper around the low-level `encode_token()` and `decode_token()` that is backend inspecific, and swallows all possible exceptions thrown by badly- formatted, invalid, or malicious tokens.

request_user (*request*)

Retrieve the user object associated with the current request.

Arguments: request – a Flask Request object

Returns: a user object

annotator.authz

`annotator.authz.authorize(annotation, action, user=None)`

CHAPTER 3

Change History

Annotator Change History

CHAPTER 4

Indices and tables

- `genindex`
- `modindex`
- `search`

a

`annotator.auth`, 5
`annotator.authz`, 5

A

`annotator.auth` (module), 5

`annotator.authz` (module), 5

`Authenticator` (class in `annotator.auth`), 5

`authorize()` (in module `annotator.authz`), 5

D

`decode_token()` (in module `annotator.auth`), 5

E

`encode_token()` (in module `annotator.auth`), 5

R

`request_user()` (`annotator.auth.Authenticator` method), 5