Analytical Documentation

Release 0.0.1

Read the Docs, Inc.

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Analytical is a Python library for sending pageviews and events to analytics platforms like Google Analytics except from Python rather than JavaScript so it can be done server side. This has a number of advantages such as working regardless of whether clients block analytics scripts, privacy sensitive information can be anonymized or removed before sending, and it allows sending data only known by the server.

CHAPTER 1

Feature support

- Convenient utilities for anonymizing sensitive information like IP addresses
- Pluggable provider backends for different analytics platforms (currently just Google)

Supports Python 2.7, Python 3.5+, and PyPy.

CHAPTER 2

Example

2.1 Google Analytics

The Google Analytics provider sends data to Google using the Measurement Protocol.

2.1.1 Tracking pageviews

For the complete list of parameters, see the reference.

2.1.2 Tracking events

```
import analytical
ga = analytical.Provider('googleanalytics', 'UA-XXXXX-Y')
ga.event({
    "ua": "user-agent",
    "uip": "12.34.56.78",
    "ec": "event-category",    # Event category (required)
    "ea": "event-action",    # Event action (required)
    "el": "event-label",    # Event label (optional)
    "ev": 0,    # Event value (optional, integer)
})
```

See the event parameter reference for more details.

2.1.3 Utility functions

```
analytical.providers.googleanalytics.generate_client_id(user_secret=None)
Generate a Google Analytics client ID (the cid parameter)
```

GA treats users with the same client ID as the same user for analytics purposes. This function helps generate a client ID that can be used to track new vs. returning visitors without cookies.

```
# Use the User Agent and IP Address
# The downside to this is if the IP or UA changes, it's considered a new user
# The upside is it doesn't require anything from a database, cookies or elsewhere
secret = '{}${}}".format('my-secret', ip_address, user_agent)
client_id = generate_client_id(secret)
# Use a user ID value from a database or elsewhere
secret = '{}${}".format('my-secret', user.id)
client_id = generate_client_id(secret)
```

Parameters user_secret (*str*) – a secret that shouldn't change for a given user. If None, treat all pageviews and events as new/unique.

Returns str a client ID suitable for using with Google Analytics

2.2 Utilities

```
analytical.utils.anonymize_ip_address(ip_address)
```

Anonymizes an IP address by zeroing the last 2 bytes

Zeroing the last two bytes is sufficient to make a user reasonably anonymous while still allowing decent geolocation accuracy. One byte is insufficient for the DoNotTrack standard.

anonymize_ip_address('12.34.56.78') # '12.34.0.0'

Parameters ip_address (str) - the IP address of the user

Returns str an anonymized IP address

```
analytical.utils.anonymize_user_agent (user_agent)
Anonymizes rare user agents
```

Currently, this function is pretty naive. Only if the browser or OS family are not recognized, it is considered "rare".

Parameters user_agent (*str*) – the browser user agent for the user

Returns str the same user agent or the string "Rare user agent" if user_agent is "rare"

2.3 Frequently Asked Questions

- Why track events on the server rather than with JavaScript? One big advantage is that privacy sensitive information such as IP addresses can be anonymized before they are sent to Google or other providers. This also allows tracking events that are only known to the server such as sales data or server side errors.
- If I anonymize IP addresses, won't I lose precision in location data? Anonymizing IP addresses will definitely lose precision for IP geolocation. However, by zeroing the last 2 bytes as this library does, IP geolocation should still work to a major city or metro area.
- How is this different from other packages like pyga, django-analytical, etc.? Libraries like django-analytical ease the creation of JavaScript tracking tags and don't do server side analytics like this library. Pyga uses the old gajs Google Analytics tracking rather than the more modern, documented, and supported measurement protocol.

2.4 Developing

```
pip install -r development-requirements.txt
pre-commit install
```

2.4.1 Making a release

- Increase the version in analytical/__init__.py.
- Update the changelog in docs/changelog.rst.
- · Commit the changes.
- Tag the release in git: git tag \$NEW_VERSION.
- Push the tag: git push --tags origin
- Upload the changes to PyPI:

```
rm -rf dist/
python setup.py sdist bdist_wheel
twine upload --sign --identity security@readthedocs.org dist/*
```

2.5 Changelog

v0.0.1 - November 6 2018

• First release

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