

---

# **tagsana Documentation**

***Release 0.1.0***

**Sean Dennison**

September 21, 2014



<b>1</b>	<b>Installing</b>	<b>1</b>
<b>2</b>	<b>Usage</b>	<b>3</b>
<b>3</b>	<b>Indices and tables</b>	<b>5</b>



---

# Installing

---

Install **tagsana** with `pip install tagsana`.



---

## Usage

---

Get count of all tags in all workspaces:

```
import tagsana
t = tagsana.Tagsana()
count = t.get_count()
```

The `get_count` method takes three parameters: \* `wss` - A string or list of strings of workspace IDs \* `users` - A string or list of strings of user IDs \* `projs` - A string or list of strings of project IDs

These parameters may be mixed and matched to delimit the desired Asana Tasks.

For example, to get a count of all tags in a single workspace:

```
ws = '1557440990743'
ws_count = t.get_count(wss=ws)
```

However, to get a count of all tags in a single workspace by a list of users:

```
ws = '1557440990743'
users = ['2347449870723', '65745409982364']
ws_count_by_users = t.get_count(ws, users)
```

Finally, to get a count of all tags in a list of projects:

```
projs = ['4968349870754', '90234099589364']
ws_count_by_users = t.get_count(projs=projs)
```

Contents:





---

## Indices and tables

---

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