# trakt Documentation

Release 2.9.0

Jonathan Nappi

# Contents

1	Installation	3
2	User Guide	5
3	Indices and tables	25
Ρv	thon Module Index	27

## Release v2.9.0.

This module is designed to be a Pythonic interface to the Trakt.tv. REST API. The official documentation for which can be found here. trakt contains interfaces to all of the Trakt.tv functionality in an, ideally, easily scriptable fashion.

More information about getting started and accessing the information you thirst for can be found throughout the documentation below.

Contents 1

2 Contents

# CHAPTER 1

Installation

There are two ways through which you can install trakt

## 1.1 Install Via Pip

To install with pip, just run this in your terminal:

\$ pip install trakt

## 1.2 Get the code

trakt is available on GitHub.

You can either clone the public repository:

```
$ git clone git://github.com/moogar0880/PyTrakt.git
```

#### Download the tarball:

```
$ curl -OL https://github.com/moogar0880/PyTrakt/tarball/master
```

## Or, download the zipball:

```
$ curl -OL https://github.com/moogar0880/PyTrakt/zipball/master
```

Once you have a copy of the source, you can embed it in your Python package, or install it into your site-packages easily:

```
$ python setup.py install
```

User Guide

Below you will find links to the generated documentation of the trakt module, including example usages.

## 2.1 Get Started

The main thing worth noting is how to authenticate via the trakt module. As of Trakt2.0, you need to generate an authentication token (API Key) in order to use this application. Regardless of whether you are a single user or a media center you'll want to hold on to this key for as long as it's good for. To generate this key you can interactively run PyTrakt's *init* function like detailed below:

## 2.1.1 Example Usage

The simplest way to generate an API key is to let *trakt.init* walk you through the process of generating one from scratch. Currently PyTrakt supports both OAuth and PIN auth methods (the default is PIN).

## 2.1.2 PIN Auth

You can authenticate to trakt via PIN Auth like so,

```
>>> import trakt
>>> trakt.APPLICATION_ID = 'MY_APPLICATION_ID'
>>> # to get an id for your app, visit https://trakt.tv/oauth/applications
>>> trakt.init()
If you do not have a Trakt.tv PIN, please visit the following url and log in to_
____generate one.
https://trakt.tv/pin/MY_APPLICATION_ID
Please enter your PIN:
>>> # Once you've pasted your PIN, you'll be completely authenticated and
>>> # ready to use PyTrakt
```

If you already have a Trakt PIN generated, you can provide it to the init function

```
>>> from trakt import init
>>> init('MY_PIN')
```

And you're all set

#### 2.1.3 OAuth Auth

You can also initialize using OAuth authentication like so,

This example assumes that you haven't already created an OAuth application on Trakt yet. As of PyTrakt v2.0.0, if you have already registered your OAuth application on Trakt, you can specify your CLIENT\_ID and CLIENT\_SECRET to the *init* function and skip the first couple steps, like so

```
>>> from trakt import init
>>> init('myusername', client_id=my_client_id, client_secret=my_client_secret)
Please go here and authorize, <authorization_url>
Paste the Code returned here:
>>> # paste your code above and your access token will be returned
```

As of PyTrakt v2.0.0, *trakt.init* also exposes a *store* flag. This boolean flag can be used to store your PyTrakt API authentication data at the configurable *trakt.core.CONFIG\_PATH* (the default is ~/.pytrakt.json). This will allow PyTrakt to dynamically load in your authorization settings when it runs, so that you won't have to worry about including that setup in your utilities. The store flag is set to *False* by default to appease those of you out there who are more security conscious. To set the *store* flag you can simply run *init* like so

```
>>> from trakt import init
>>> init('myusername', store=True)
```

Should you choose to store your credentials in another way and not to set the *store* flag, you will need to ensure that your application applies the following settings before attempting to interact with Trakt

- *trakt.core.api\_key* \* Note: api\_key is deprecated in favor of OAUTH\_TOKEN and will go away with the next major release
- trakt.core.OAUTH\_TOKEN
- trakt.core.CLIENT\_ID
- trakt.core.CLIENT\_SECRET

These can be set like so

```
>>> import trakt
>>> trakt.core.OAUTH_TOKEN = my_oauth_token
>>> trakt.core.CLIENT_ID = my_client_id
>>> trakt.core.CLIENT_SECRET = my_client_secret
```

This is all of the authentication you'll need to perform to use the latest version of Trakt's API

## 2.2 Trakt Errors

All Trakt related errors that are worth processing. Note that 412 response codes are ignored because the only requests that this library sends out are guaranteed to have the application/json MIME type set.

```
exception trakt.errors.TraktException
    Bases: exceptions.BaseException
    Base Exception type for trakt module
    http code = None
    message = None
exception trakt.errors.BadRequestException
    Bases: trakt.errors.TraktException
    TraktException type to be raised when a 400 return code is recieved
    http\_code = 400
    message = "Bad Request - request couldn't be parsed"
exception trakt.errors.OAuthException
    Bases: trakt.errors.TraktException
    TraktException type to be raised when a 401 return code is recieved
    http_code = 401
    message = 'Unauthorized - OAuth must be provided'
exception trakt.errors.ForbiddenException
    Bases: trakt.errors.TraktException
    TraktException type to be raised when a 403 return code is recieved
    http\_code = 403
    message = 'Forbidden - invalid API key or unapproved app'
exception trakt.errors.NotFoundException
    Bases: trakt.errors.TraktException
    TraktException type to be raised when a 404 return code is recieved
    http\_code = 404
    message = 'Not Found - method exists, but no record found'
exception trakt.errors.ConflictException
    Bases: trakt.errors.TraktException
    TraktException type to be raised when a 409 return code is recieved
    http\_code = 409
```

2.2. Trakt Errors 7

```
exception trakt.errors.ProcessException
    Bases: trakt.errors.TraktException
    TraktException type to be raised when a 422 return code is recieved
    http code = 422
    message = 'Unprocessable Entity - validation errors'
exception trakt.errors.RateLimitException
    Bases: trakt.errors.TraktException
    TraktException type to be raised when a 429 return code is recieved
    http\_code = 429
    message = 'Rate Limit Exceeded'
exception trakt.errors.TraktInternalException
    Bases: trakt.errors.TraktException
    TraktException type to be raised when a 500 error is raised
    http_code = 500
    message = 'Internal Server Error'
exception trakt.errors.TraktUnavailable
    Bases: trakt.errors.TraktException
    TraktException type to be raised when a 503 error is raised
    http\_code = 503
    message = 'Trakt Unavailable - server overloaded'
2.3 Calendars
Interfaces to all of the Calendar objects offered by the Trakt.tv API
class trakt.calendar.Calendar(date=None, days=7)
    Base Calendar type serves as a foundation for other Calendar types
    ext
         construct the fully formatted url for this Calendar
    url = None
class trakt.calendar.PremiereCalendar(date=None, days=7)
    All shows premiering during the time period specified.
    url = 'calendars/all/shows/new'
class trakt.calendar.MyPremiereCalendar(date=None, days=7)
    Personalized calendar of all shows premiering during the time period specified.
    url = 'calendars/my/shows/new'
class trakt.calendar.ShowCalendar(date=None, days=7)
    TraktTV ShowCalendar
    url = 'calendars/all/shows'
```

message = 'Conflict - resource already created'

```
class trakt.calendar.MyShowCalendar (date=None, days=7)
    Personalized TraktTV ShowCalendar
    url = 'calendars/my/shows'

class trakt.calendar.SeasonCalendar (date=None, days=7)
    TraktTV TV Show Season Premiere
    url = 'calendars/all/shows/premieres'

class trakt.calendar.MySeasonCalendar (date=None, days=7)
    Personalized TraktTV TV Show Season Premiere
    url = 'calendars/my/shows/premieres'

class trakt.calendar.MovieCalendar (date=None, days=7)
    TraktTV Movie Calendar. Returns all movies with a release date during the time period specified.
    url = 'calendars/all/movies'

class trakt.calendar.MyMovieCalendar (date=None, days=7)
    Personalized TraktTV Movie Calendar.
    url = 'calendars/my/movies'
```

## 2.3.1 Example Usage

All four Calendar types PremiereCalendar, ShowCalendar, and SeasonCalendar and MovieCalendar behave similarly, the only fundamental difference is in the data they represent. They all accept optional date and days parameters which specify the start date and length of the Calendar. Below are some examples of these calendars in action.

#### You can also iterate over the Calendar itself

```
>>> for episode in p_calendar:
...     print(episode)
<TVEpisode>: Return to Amish S1E1 Pilot
<TVEpisode>: The Next Food Network Star S10E10 Hollywood Calling
<TVEpisode>: Sladkaya Zhizn S1E1 1
<TVEpisode>: Ladies of London S1E1
<TVEpisode>: Longmire S3E3 The White Warrior
<TVEpisode>: Famous in 12 S1E1 Pilot
<TVEpisode>: Top Gear (US) S5E5 American Muscle
```

(continues on next page)

2.3. Calendars 9

(continued from previous page)

```
<TVEpisode>: Jennifer Falls S1E1 Pilot
<TVEpisode>: Orange Is the New Black S2E2 TBA
...
```

## 2.4 Movies

Interfaces to all of the Movie objects offered by the Trakt.tv API

```
trakt.movies.dismiss_recommendation(*args, **kwargs)
```

Dismiss the movie matching the specified criteria from showing up in recommendations.

```
trakt.movies.get_recommended_movies(*args, **kwargs)
```

Get a list of Movie's recommended based on your watching history and your friends. Results are returned with the top recommendation first.

```
trakt.movies.genres(*args, **kwargs)
```

A list of all possible Movie Genres

```
trakt.movies.trending_movies(*args, **kwargs)
```

All Movie's being watched right now

```
trakt.movies.updated_movies(*args, **kwargs)
```

Returns all movies updated since a timestamp. The server time is in PST. To establish a baseline timestamp, you can use the server/time method. It's recommended to store the timestamp so you can be efficient in using this method.

class trakt.movies.Release(country, certification, release\_date, note, release\_type)

```
certification
```

Alias for field number 1

#### country

Alias for field number 0

#### note

Alias for field number 3

#### release date

Alias for field number 2

#### release\_type

Alias for field number 4

```
class trakt.movies.Movie(title, year=None, slug=None, **kwargs)
```

A Class representing a Movie object

#### add\_to\_collection()

Add this *Movie* to your library.

#### add\_to\_library()

Add this Movie to your library.

## add\_to\_watchlist()

Add this Movie to your watchlist

#### aliases

A list of Alias objects representing all of the other titles that this *Movie* is known by, and the countries where they go by their alternate titles

#### cast

All of the cast members that worked on this Movie

#### comment (comment\_body, spoiler=False, review=False)

Add a comment (shout or review) to this Move on trakt.

#### comments

All comments (shouts and reviews) for this Movie. Most recent comments returned first.

#### crew

All of the crew members that worked on this Movie

#### dismiss()

Dismiss this movie from showing up in Movie Recommendations

#### ext

Base uri to retrieve basic information about this Movie

#### ext\_full

Uri to retrieve all information about this Movie

#### get releases(\*\*kwargs)

Returns all :class: Release's for a movie including country, certification, and release date.

**Parameters** country\_code – The 2 character country code to search from

Returns a list of Release objects

#### get\_translations(\*\*kwargs)

Returns all :class: 'Translation's for a movie, including language and translated values for title, tagline and overview.

**Parameters** country\_code – The 2 character country code to search from

**Returns** a list of *Translation* objects

#### ids

Accessor to the trakt, imdb, and tmdb ids, as well as the trakt.tv slug

#### images

All of the artwork associated with this Movie

#### images\_ext

Uri to retrieve additional image information

### mark\_as\_seen (watched\_at=None)

Add this Movie, watched outside of trakt, to your library.

#### mark as unseen()

Remove this *Movie*, watched outside of trakt, from your library.

#### people

A list of all of the People involved in this Movie, including both cast and crew

## rate (rating)

Rate this *Movie* on trakt. Depending on the current users settings, this may also send out social updates to facebook, twitter, tumblr, and path.

#### ratings

Ratings (between 0 and 10) and distribution for a movie.

#### related

The top 10 Movie's related to this Movie

2.4. Movies 11

```
remove from collection()
          Remove this Movie from your library.
     remove_from_library()
          Remove this Movie from your library.
     remove from watchlist()
     scrobble (progress, app_version, app_date)
          Notify trakt that the current user has finished watching a movie. This commits this Movie to the current
          users profile. You should use movie/watching prior to calling this method.
               Parameters
                   • progress - % progress, integer 0-100. It is recommended to call the watching API
                     every 15 minutes, then call the scrobble API near the end of the movie to lock it in.
                   • app_version – Version number of the media center, be as specific as you can including
                     nightly build number, etc. Used to help debug your plugin.
                   • app_date - Build date of the media center. Used to help debug your plugin.
     classmethod search(title, year=None)
          Perform a search for a movie with a title matching title
               Parameters
                   • title - The title to search for
                   • year – Optional year to limit results to
     to_json()
     watching_now
          A list of all User's watching a movie.
class trakt.movies.Translation(title, overview, tagline, language)
     language
          Alias for field number 3
     overview
          Alias for field number 1
     tagline
          Alias for field number 2
     title
```

## 2.4.1 Example Usage

Alias for field number 0

The trakt.movies module has a handful of functionality for interfacing with the Movies hosted on Trakt.tv. The module has a few functions which you will need to be authenticated for. The <code>dismiss\_recommendation()</code> function will block the specified movie from being shown in your recommended movies.

This code snippet would prevent Son of Batman from appearing in your recommended movies list. Following the previous example you can use the <code>get\_recommended\_movies()</code> function to get the list of movies recommended for the currently authenticated user.

```
>>> from trakt.movies import get_recommended_movies
>>> all_movies = get_recommended_movies()
>>> all_movies
[<Movie>: b'The Dark Knight', <Movie>: b'WALLE', <Movie>: b'Up', <Movie>: b'Toy Story
--',...
```

There's also a function to quickly rate a list of movies as the currently authenticated user.

```
>>> from trakt.movies import Movie, rate_movies
>>> rate_movies(all_movies, 'love')
```

There are a few properties that belong to the trakt.movies module as well.

```
>>> from trakt import movies
>>> movies.genres
[Genre(name='Action', slug='action'), Genre(name='Adventure', slug='adventure'),...
>>> movies.trending_movies
[<Movie>: b'The LEGO Movie', <Movie>: b'Non-Stop', <Movie>: b'Frozen', <Movie>: b

--'RoboCop',...
>>> movies.updated_movies()
[]
```

Now to the Movie object. It's pretty straightforward, you provide a title and an optional year, and you will be returned an interface to that Movie on trakt.tv.

## 2.5 People

Interfaces to all of the People objects offered by the Trakt.tv API

```
class trakt.people.Person (name, slug=None, **kwargs)
    A Class representing a trakt.tv Person such as an Actor or Director
    ext
    ext_full
    ext_movie_credits
    ext_tv_credits
```

2.5. People 13

```
images
```

All of the artwork associated with this Person

```
images_ext
```

#### movie credits

Return a collection of movie credits that this *Person* was a cast or crew member on

```
classmethod search(name, year=None)
```

Perform a search for an episode with a title matching title

#### **Parameters**

- name The name of the person to search for
- year Optional year to limit results to

#### tv credits

Return a collection of TV Show credits that this Person was a cast or crew member on

```
class trakt.people.ActingCredit (character, media)
```

An individual credit for a *Person* who played a character in a Movie or TV Show

```
class trakt.people.CrewCredit (job, media)
```

An individual crew credit for a Person who had an off-screen job on a Movie or a TV Show

```
class trakt.people.Credits(**kwargs)
```

A base type representing a Person's credits for Movies or TV Shows

```
MEDIA KEY = None
```

```
class trakt.people.MovieCredits(**kwargs)
```

A collection of cast and crew credits for a Movie

```
MEDIA_KEY = 'movie'
```

```
class trakt.people.TVCredits(**kwargs)
```

A collection of cast and crew credits for a TV Show

```
MEDIA KEY = 'show'
```

## 2.5.1 Example Usage

The trakt.people module is pretty straightforward, it contains all of the tooling for collecting information about the cast and crew of TV Shows and Movies.

To collect information about a specific person, you need only to create a *Person* instance with their name as a parameter. Like so,

```
>>> from trakt.people import Person
>>> heyy = Person('Matthew McConaughey')
```

If you don't know the person's exact name, or believe it could be obscured by another person's name, you can also search

```
>>> heyy = Person.search('Matthew McConaughey')[0]
```

Once you have your Person instance, it's easy to collect information about them

#### As of PyTrakt version 2.7.0, you can also access a Person's Movie and television credits

## 2.6 Television

Interfaces to all of the TV objects offered by the Trakt.tv API

```
trakt.tv.dismiss_recommendation(*args, **kwargs)

Dismiss the show matching the specified criteria from showing up in recommendations.
```

```
trakt.tv.get_recommended_shows(*args, **kwargs)
```

Get a list of TVShow's recommended based on your watching history and your friends. Results are returned with the top recommendation first.

```
trakt.tv.genres(*args, **kwargs)
A list of all possible TVShow Genres

trakt.tv.popular_shows(*args, **kwargs)

trakt.tv.trending_shows(*args, **kwargs)
All TVShow's being watched right now

trakt.tv.updated_shows(*args, **kwargs)
```

All *TVShow*'s updated since *timestamp* (PST). To establish a baseline timestamp, you can use the server/time method. It's recommended to store the timestamp so you can be efficient in using this method.

```
class trakt.tv.TVShow(title=", slug=None, **kwargs)
    A Class representing a TV Show object
    add_to_collection()
        Add this TVShow to your library.
    add_to_library()
        Add this TVShow to your library.
    add_to_watchlist()
        Add this TVShow to your watchlist
```

2.6. Television 15

#### aliases

A list of Alias objects representing all of the other titles that this *TVShow* is known by, and the countries where they go by their alternate titles

#### cast

All of the cast members that worked on this TVShow

#### comment (comment\_body, spoiler=False, review=False)

Add a comment (shout or review) to this Move on trakt.

#### comments

All comments (shouts and reviews) for this TVShow. Most recent comments returned first.

#### crew

All of the crew members that worked on this TVShow

#### dismiss()

Dismiss this movie from showing up in Movie Recommendations

#### ext

#### ext full

#### get\_translations(\*\*kwargs)

Returns all *Translation*'s for a movie, including language and translated values for title, tagline and overview.

**Parameters** country\_code – The 2 character country code to search from

**Returns** a list of *Translation* objects

#### ids

Accessor to the trakt, imdb, and tmdb ids, as well as the trakt.tv slug

#### images

All of the artwork associated with this TVShow

#### images ext

Uri to retrieve additional image information

## mark\_as\_seen (watched\_at=None)

Add this TVShow, watched outside of trakt, to your library.

#### mark\_as\_unseen()

Remove this TVShow, watched outside of trakt, from your library.

## people

A list of all of the People involved in this TVShow, including both cast and crew

#### rate (rating)

Rate this *TVShow* on trakt. Depending on the current users settings, this may also send out social updates to facebook, twitter, tumblr, and path.

#### ratings

Ratings (between 0 and 10) and distribution for a movie.

#### related

The top 10 TVShow's related to this TVShow

#### remove\_from\_collection()

Remove this TVShow from your library.

## remove\_from\_library()

Remove this TVShow from your library.

```
remove_from_watchlist()
     classmethod search(title, year=None)
          Perform a search for the specified title
              Parameters title – The title to search for
     seasons
          A list of TVSeason objects representing all of this show's seasons
     to_json()
     watching_now
          A list of all User's watching a movie.
class trakt.tv.TVEpisode (show, season, number=-1, **kwargs)
     Container for TV Episodes
     add_to_collection()
          Add this TVEpisode to your Trakt.tv library
     add_to_library()
          Add this TVEpisode to your Trakt.tv library
     add_to_watchlist()
          Add this TVEpisode to your watchlist
     comment (comment_body, spoiler=False, review=False)
          Add a comment (shout or review) to this TVEpisode on trakt.
     comments
          All comments (shouts and reviews) for this TVEpisode. Most recent comments returned first.
     ext
     ext full
     first_aired_date
          Python datetime object representation of the first_aired date of this TVEpisode
     get_description()
          backwards compatible function that returns this TVEpisode's overview '
     ids
          Accessor to the trakt, imdb, and tmdb ids, as well as the trakt.tv slug
     images
          All of the artwork associated with this TVEpisode
     images ext
          Uri to retrieve additional image information
     mark_as_seen (watched_at=None)
          Mark this episode as seen
     mark_as_unseen()
          Remove this TVEpisode from your list of watched episodes
          Rate this TVEpisode on trakt. Depending on the current users settings, this may also send out social
          updates to facebook, twitter, tumblr, and path.
          Ratings (between 0 and 10) and distribution for a movie.
```

2.6. Television 17

#### remove from collection()

Remove this TVEpisode from your library

#### remove\_from\_library()

Remove this TVEpisode from your library

#### remove\_from\_watchlist()

Remove this TVEpisode from your watchlist

#### scrobble (progress, app\_version, app\_date)

Scrobble this TVEpisode via the TraktTV Api

#### **Parameters**

- **progress** % progress, integer 0-100. It is recommended to call the watching API every 15 minutes, then call the scrobble API near the end of the movie to lock it in.
- app\_version Version number of the media center, be as specific as you can including nightly build number, etc. Used to help debug your plugin.
- app\_date Build date of the media center. Used to help debug your plugin.

#### classmethod search(title, year=None)

Perform a search for an episode with a title matching title

#### **Parameters**

- title The title to search for
- year Optional year to limit results to

#### to\_json()

Return this TVEpisode as a trakt recognizable JSON object

#### watching\_now

A list of all User's watching a movie.

#### class trakt.tv.TVSeason(show, season=1, slug=None, \*\*kwargs)

Container for TV Seasons

## ${\tt add\_to\_collection}\,(\,)$

Add this TVSeason to your library.

#### add\_to\_library()

Add this TVSeason to your library.

## comments

All comments (shouts and reviews) for this TVSeason. Most recent comments returned first.

## episodes

A list of *TVEpisode* objects representing all of the Episodes in this *TVSeason*. Because there is no "Get all episodes for a season" endpoint on the trakt api

## ratings

Ratings (between 0 and 10) and distribution for a movie.

#### remove\_from\_collection()

Remove this *TVSeason* from your library.

#### remove\_from\_library()

Remove this TVSeason from your library.

#### to\_json()

Return this TVSeason as a Trakt consumable API blob

```
watching now
```

A list of all User's watching a movie.

class trakt.tv.Translation(title, overview, language)

#### language

Alias for field number 2

#### overview

Alias for field number 1

#### title

Alias for field number 0

## 2.6.1 Example Usage

The trakt.tv module has interfaces to all of the TV resources mentioned above and is almost a direct port of the trakt.movies module. It has the same interfaces to dismiss shows from recommendations, getting recommendations, rating a list of shows, rating a list of episodes, getting a list of valid show genres, a list of trending shows, and getting a list of recently updated shows and dealing with specific shows, seasons, and episodes.

For our first example let's start by grabbing a specific show

```
>>> from trakt.tv import TVShow
>>> it_crowd = TVShow('The IT Crowd')
```

Well that was pretty painless. Ok, now let's pull some data out of our it\_crowd object

```
>>> it_crowd.people
[<Person>: Chris O'Dowd, <Person>: Katherine Parkinson, <Person>: None,
<Person>: Richard Ayoade, <Person>: Chris Morris, <Person>: Matt Berry, <Person>:

Noel Fielding]
>>> it_crowd.top_episodes
[<TVEpisode>: The IT Crowd S1E1 Yesterday's Jam, <TVEpisode>: The IT Crowd S1E2

Calamity Jen,
<TVEpisode>: The IT Crowd S2E1 The Work Outing, <TVEpisode>: The IT Crowd S1E4 The

Red Door,...
>>> it_crowd.top_watchers
[<User>: b'Vaelek', <User>: b'Governa', <User>: b'shanos404', <User>: b'b_jammin666',
<User>: b'pavvoc', <User>: b'heartbraden', <User>: b'tressal', <User>: b'hherrera',...
>>> it_crowd.genres
[Genre(name='Comedy', slug='comedy')]
```

Now that we've gotten some information on the show, let's start doing something interesting and interacting with the API via the TVShow's methods

Now that we've gotten some information on the show, let's dive down and get some information on the show's seasons and episodes

```
>>> s1 = it_crowd.seasons[1]
>>> s1.episodes
(continues on next page)
```

2.6. Television 19

(continued from previous page)

```
[<TVEpisode>: The IT Crowd S1E-1 Yesterday's Jam, <TVEpisode>: The IT Crowd S1E-1 →Calamity Jen,

<TVEpisode>: The IT Crowd S1E-1 Fifty-Fifty, <TVEpisode>: The IT Crowd S1E-1 The Red →Door,

<TVEpisode>: The IT Crowd S1E-1 The Haunting of Bill Crouse, <TVEpisode>: The IT →Crowd S1E-1 Aunt Irma Visits]

>>> pilot = s1.episodes[0]

>>> pilot.title

'Yesterday's Jam'

>>> pilot.overview

'Jen is hired as the manager Reynholm Industries although she doesn't know the first →thing about computers.'
```

## 2.7 Users

```
class trakt.users.User (username)
          A Trakt.tv User
```

#### follow()

Follow this User

#### followers

A list of all followers including the since timestamp which is when the relationship began. Protected users won't return any data unless you are friends. Any friends of the main user that are protected won't display data either.

#### following

A list of all user's this *User* follows including the since timestamp which is when the relationship began. Protected users won't return any data unless you are friends. Any friends of the main user that are protected won't display data either.

#### friends

A list of this *User*'s friends (a 2 way relationship where each user follows the other) including the since timestamp which is when the friendship began. Protected users won't return any data unless you are friends. Any friends of the main user that are protected won't display data either.

#### static get\_follower\_requests()

Return a list of all pending follower requests for the authenticated user

```
get_list(title)
```

Get the specified list from this *User*. Protected *User*'s won't return any data unless you are friends. To view your own private lists, you will need to authenticate as yourself.

```
get ratings(**kwargs)
```

Get a user's ratings filtered by type. You can optionally filter for a specific rating between 1 and 10.

#### **Parameters**

- **media\_type** The type of media to search for. Must be one of 'movies', 'shows', 'seasons', 'episodes'
- rating Optional rating between 1 and 10

```
get_stats(**kwargs)
```

Returns stats about the movies, shows, and episodes a user has watched and collected

#### lists

All custom lists for this *User*. Protected *User*'s won't return any data unless you are friends. To view your own private lists, you will need to authenticate as yourself.

#### movie collection

All Movie's in this *User*'s library collection. Collection items might include blu-rays, dvds, and digital downloads. Protected users won't return any data unless you are friends.

#### show collection

All TVShow's in this *User*'s library collection. Collection items might include blu-rays, dvds, and digital downloads. Protected users won't return any data unless you are friends.

#### unfollow()

Unfollow this *User*, if you already follow them

#### watched movies

Watched profess for all Movie's in this User's collection.

#### watched\_shows

Watched profess for all TVShow's in this User's collection.

#### watching

The TVEpisode or Movie this *User* is currently watching. If they aren't watching anything, a blank object will be returned. Protected users won't return any data unless you are friends.

#### watchlist movies

Returns all watchlist movies of User.

#### watchlist shows

Returns all watchlist shows of *User*.

### class trakt.users.UserList(user\_name, slug=")

A list created by a Trakt.tv User

```
add_items (**kwargs)
```

Add *items* to this *UserList*, where items is an iterable

#### classmethod create(\*\*kwargs)

Create a new custom class: UserList. name is the only required field, but the other info is recommended.

#### **Parameters**

- name Name of the list.
- description Description of this list.
- privacy Valid values are 'private', 'friends', or 'public'
- display numbers Bool, should each item be numbered?
- allow\_comments Bool, are comments allowed?

## delete\_list(\*\*kwargs)

Delete this UserList

## classmethod get(\*\*kwargs)

Returns a single custom UserList

Parameters title - Name of the list.

### get\_items (\*\*kwargs)

A list of the list items using class instances instance types: movie, show, season, episode, person

#### like(\*\*kwargs)

Like this *UserList*. Likes help determine popular lists. Only one like is allowed per list per user.

2.7. Users 21

```
remove_items (**kwargs)
    Remove items to this UserList, where items is an iterable
unlike (**kwargs)
    Remove a like on this UserList.
```

## 2.7.1 Examples

To access a User all you need do is pass the User's username to the User's \_\_init\_\_ method

```
>>> from trakt.users import User
>>> my = User('moogar0880')
>>> my
'<User>: moogar0880'
```

Good, now we have a hold of the User object. Now we can get all of the information available from this trakt.tv User.

## 2.8 Trakt Core

Objects, properties, and methods to be shared across other modules in the trakt package

```
class trakt.core.Airs (day, time, timezone)
     day
          Alias for field number 0
     time
          Alias for field number 1
     timezone
          Alias for field number 2
class trakt.core.Alias(title, country)
     country
          Alias for field number 1
     title
          Alias for field number 0
class trakt.core.Comment(id, parent_id, created_at, comment, spoiler, review, replies, user, up-
                                 dated_at, likes, user_rating)
     comment
          Alias for field number 3
```

```
created at
          Alias for field number 2
     id
          Alias for field number 0
     likes
          Alias for field number 9
     parent id
         Alias for field number 1
     replies
          Alias for field number 6
     review
          Alias for field number 5
     spoiler
         Alias for field number 4
     updated at
          Alias for field number 8
     iiser
          Alias for field number 7
     user rating
          Alias for field number 10
class trakt.core.Genre(name, slug)
     name
          Alias for field number 0
     slug
          Alias for field number 1
trakt.core.init(*args, **kwargs)
     Run the auth function specified by AUTH_METHOD
trakt.core.BASE_URL = 'https://api-v2launch.trakt.tv/'
     The base url for the Trakt API. Can be modified to run against different Trakt.tv environments
trakt.core.CLIENT ID = None
     The Trakt.tv OAuth Client ID for your OAuth Application
trakt.core.CLIENT SECRET = None
     The Trakt.tv OAuth Client Secret for your OAuth Application
trakt.core.REDIRECT_URI = 'urn:ietf:wg:oauth:2.0:oob'
     The OAuth2 Redirect URI for your OAuth Application
                                                 'application/json', 'trakt-api-version':
trakt.core.HEADERS = {'Content-Type':
     Default request HEADERS
trakt.core.CONFIG_PATH = '/home/docs/.pytrakt.json'
     Default path for where to store your trakt.tv API authentication information
trakt.core.OAUTH_TOKEN = None
     Your personal Trakt.tv OAUTH Bearer Token
```

2.8. Trakt Core 23

trakt.core.PIN\_AUTH = 'PIN'

Flag used to enable Trakt PIN authentication

trakt.core.OAUTH\_AUTH = 'OAUTH'

Flag used to enable Trakt OAuth authentication

trakt.core.AUTH\_METHOD = 'PIN'

The currently enabled authentication method. Default is  ${\tt PIN\_AUTH}$ 

trakt.core.APPLICATION\_ID = None

The ID of the application to register with, when using PIN authentication

# $\mathsf{CHAPTER}\,3$

# Indices and tables

- genindex
- modindex
- search

# Python Module Index

#### t

trakt.calendar,8 trakt.core,22 trakt.errors,7 trakt.movies,10 trakt.people,13 trakt.tv,15

28 Python Module Index

comments (trakt.tv.TVSeason attribute), 18
comments (trakt.tv.TVShow attribute), 16
CONFIG_PATH (in module trakt.core), 23
ConflictException, 7
country (trakt.core.Alias attribute), 22
country (trakt.movies.Release attribute), 10
create() (trakt.users.UserList class method), 21
created_at (trakt.core.Comment attribute), 22
Credits (class in trakt.people), 14
crew (trakt.movies.Movie attribute), 11
crew (trakt.tv.TVShow attribute), 16
CrewCredit (class in trakt.people), 14
<b>D</b>
D
day (trakt.core.Airs attribute), 22
delete_list() (trakt.users.UserList method), 21
dismiss() (trakt.movies.Movie method), 11
dismiss() (trakt.tv.TVShow method), 16
dismiss_recommendation() (in module trakt.movies), 10
dismiss_recommendation() (in module trakt.tv), 15
dismiss_recommendation() (in module trakt.tv), 15
E
E episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8
E episodes (trakt.tv.TVSeason attribute), 18
E episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17 ext (trakt.tv.TVShow attribute), 16
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17 ext (trakt.tv.TVShow attribute), 16 ext_full (trakt.movies.Movie attribute), 11
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17 ext (trakt.tv.TVShow attribute), 16 ext_full (trakt.movies.Movie attribute), 11 ext_full (trakt.people.Person attribute), 13 ext_full (trakt.tv.TVEpisode attribute), 17 ext_full (trakt.tv.TVEpisode attribute), 17 ext_full (trakt.tv.TVShow attribute), 16
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17 ext (trakt.tv.TVShow attribute), 16 ext_full (trakt.movies.Movie attribute), 11 ext_full (trakt.people.Person attribute), 13 ext_full (trakt.tv.TVEpisode attribute), 17
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17 ext (trakt.tv.TVShow attribute), 16 ext_full (trakt.movies.Movie attribute), 11 ext_full (trakt.people.Person attribute), 13 ext_full (trakt.tv.TVEpisode attribute), 17 ext_full (trakt.tv.TVEpisode attribute), 17 ext_full (trakt.tv.TVShow attribute), 16
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17 ext (trakt.tv.TVShow attribute), 16 ext_full (trakt.movies.Movie attribute), 11 ext_full (trakt.people.Person attribute), 13 ext_full (trakt.tv.TVEpisode attribute), 17 ext_full (trakt.tv.TVShow attribute), 16 ext_movie_credits (trakt.people.Person attribute), 13 ext_tv_credits (trakt.people.Person attribute), 13
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17 ext (trakt.tv.TVShow attribute), 16 ext_full (trakt.movies.Movie attribute), 11 ext_full (trakt.people.Person attribute), 13 ext_full (trakt.tv.TVEpisode attribute), 17 ext_full (trakt.tv.TVShow attribute), 16 ext_movie_credits (trakt.people.Person attribute), 13
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17 ext (trakt.tv.TVShow attribute), 16 ext_full (trakt.movies.Movie attribute), 11 ext_full (trakt.people.Person attribute), 13 ext_full (trakt.tv.TVEpisode attribute), 17 ext_full (trakt.tv.TVShow attribute), 16 ext_movie_credits (trakt.people.Person attribute), 13 ext_tv_credits (trakt.people.Person attribute), 13
episodes (trakt.tv.TVSeason attribute), 18 ext (trakt.calendar.Calendar attribute), 8 ext (trakt.movies.Movie attribute), 11 ext (trakt.people.Person attribute), 13 ext (trakt.tv.TVEpisode attribute), 17 ext (trakt.tv.TVShow attribute), 16 ext_full (trakt.movies.Movie attribute), 11 ext_full (trakt.people.Person attribute), 13 ext_full (trakt.tv.TVEpisode attribute), 17 ext_full (trakt.tv.TVShow attribute), 16 ext_movie_credits (trakt.people.Person attribute), 13 ext_tv_credits (trakt.people.Person attribute), 13

following (trakt.users.User attribute), 20 ForbiddenException, 7 friends (trakt.users.User attribute), 20	language (trakt.tv.Translation attribute), 19 like() (trakt.users.UserList method), 21 likes (trakt.core.Comment attribute), 23	
G	lists (trakt.users.User attribute), 20	
Genre (class in trakt.core), 23	M	
genres() (in module trakt.movies), 10 genres() (in module trakt.tv), 15 get() (trakt.users.UserList class method), 21 get_description() (trakt.tv.TVEpisode method), 17 get_follower_requests() (trakt.users.User static method),	mark_as_seen() (trakt.movies.Movie method), 11 mark_as_seen() (trakt.tv.TVEpisode method), 17 mark_as_seen() (trakt.tv.TVShow method), 16 mark_as_unseen() (trakt.movies.Movie method), 11 mark_as_unseen() (trakt.tv.TVEpisode method), 17 mark_as_unseen() (trakt.tv.TVShow method), 16 MEDIA_KEY (trakt.people.Credits attribute), 14 MEDIA_KEY (trakt.people.MovieCredits attribute), 14 MEDIA_KEY (trakt.people.TVCredits attribute), 14	
get_recommended_movies() (in module trakt.movies), 10	message (trakt.errors.BadRequestException attribute), 7	
get_recommended_shows() (in module trakt.tv), 15 get_releases() (trakt.movies.Movie method), 11 get_stats() (trakt.users.User method), 20 get_translations() (trakt.movies.Movie method), 11 get_translations() (trakt.tv.TVShow method), 16  H  HEADERS (in module trakt.core), 23 http_code (trakt.errors.BadRequestException attribute), 7 http_code (trakt.errors.ConflictException attribute), 7 http_code (trakt.errors.ForbiddenException attribute), 7 http_code (trakt.errors.NotFoundException attribute), 7 http_code (trakt.errors.OAuthException attribute), 7 http_code (trakt.errors.ProcessException attribute), 8	message (trakt.errors.ConflictException attribute), 7 message (trakt.errors.ForbiddenException attribute), 7 message (trakt.errors.NotFoundException attribute), 7 message (trakt.errors.OAuthException attribute), 7 message (trakt.errors.ProcessException attribute), 8 message (trakt.errors.RateLimitException attribute), 8 message (trakt.errors.TraktException attribute), 7 message (trakt.errors.TraktInternalException attribute), 7 message (trakt.errors.TraktInternalException attribute), 8 Movie (class in trakt.movies), 10 movie_collection (trakt.users.User attribute), 21 movie_credits (trakt.people.Person attribute), 14 MovieCalendar (class in trakt.calendar), 9 MovieCredits (class in trakt.people), 14 MyMovieCalendar (class in trakt.calendar), 9 MyPremiereCalendar (class in trakt.calendar), 9 MySeasonCalendar (class in trakt.calendar), 9 MyShowCalendar (class in trakt.calendar), 8 MySeasonCalendar (class in trakt.calendar), 8	
http_code (trakt.errors.RateLimitException attribute), 8 http_code (trakt.errors.TraktException attribute), 7 http_code (trakt.errors.TraktInternalException attribute),  8		
http_code (trakt.errors.TraktUnavailable attribute), 8	N	
id (trakt.core.Comment attribute), 23 ids (trakt.movies.Movie attribute), 11 ids (trakt.tv.TVEpisode attribute), 17	name (trakt.core.Genre attribute), 23 note (trakt.movies.Release attribute), 10 NotFoundException, 7	
ids (trakt.tv.TVShow attribute), 16		
images (trakt.movies.Movie attribute), 11 images (trakt.people.Person attribute), 13 images (trakt.tv.TVEpisode attribute), 17 images (trakt.tv.TVShow attribute), 16 images_ext (trakt.movies.Movie attribute), 11	OAUTH_AUTH (in module trakt.core), 24 OAUTH_TOKEN (in module trakt.core), 23 OAuthException, 7 overview (trakt.movies.Translation attribute), 12 overview (trakt.tv.Translation attribute), 19	
images_ext (trakt.people.Person attribute), 14 images_ext (trakt.tv.TVEpisode attribute), 17	P	
images_ext (trakt.tv.TVShow attribute), 16 init() (in module trakt.core), 23	parent_id (trakt.core.Comment attribute), 23 people (trakt.movies.Movie attribute), 11 people (trakt.tv.TVShow attribute), 16	
L	Person (class in trakt.people), 13	
language (trakt.movies.Translation attribute), 12	PIN_AUTH (in module trakt.core), 23	

popular_shows() (in module trakt.tv), 15	Τ	
PremiereCalendar (class in trakt.calendar), 8	tagline (trakt.movies.Translation attribute), 12	
ProcessException, 8	time (trakt.core.Airs attribute), 22	
D	timezone (trakt.core.Airs attribute), 22	
R	title (trakt.core.Alias attribute), 22	
rate() (trakt.movies.Movie method), 11	title (trakt.movies.Translation attribute), 12	
rate() (trakt.tv.TVEpisode method), 17	title (trakt.tv.Translation attribute), 19	
rate() (trakt.tv.TVShow method), 16	to_json() (trakt.movies.Movie method), 12	
RateLimitException, 8	to_json() (trakt.tv.TVEpisode method), 18	
ratings (trakt.movies.Movie attribute), 11	to_json() (trakt.tv.TVSeason method), 18	
ratings (trakt.tv.TVEpisode attribute), 17	to_json() (trakt.tv.TVShow method), 17	
ratings (trakt.tv.TVSeason attribute), 18	trakt.calendar (module), 8	
ratings (trakt.tv.TVShow attribute), 16	trakt.core (module), 22	
REDIRECT_URI (in module trakt.core), 23	trakt.errors (module), 7	
related (trakt.movies.Movie attribute), 11	trakt.movies (module), 10	
related (trakt.tv.TVShow attribute), 16	trakt.people (module), 13	
Release (class in trakt.movies), 10	trakt.tv (module), 15	
release_date (trakt.movies.Release attribute), 10	TraktException, 7	
release_type (trakt.movies.Release attribute), 10	TraktInternalException, 8	
remove_from_collection() (trakt.movies.Movie method),	TraktUnavailable, 8	
11	Translation (class in trakt.movies), 12	
remove_from_collection() (trakt.tv.TVEpisode method),	Translation (class in trakt.tv), 19	
17	trending_movies() (in module trakt.movies), 10	
remove_from_collection() (trakt.tv.TVSeason method),	trending_shows() (in module trakt.tv), 15	
18	tv_credits (trakt.people.Person attribute), 14	
remove_from_collection() (trakt.tv.TVShow method), 16	TVCredits (class in trakt.people), 14	
remove_from_library() (trakt.movies.Movie method), 12	TVEpisode (class in trakt.tv), 17	
remove_from_library() (trakt.tv.TVEpisode method), 18	TVSeason (class in trakt.tv), 18	
remove_from_library() (trakt.tv.TVSeason method), 18	TVShow (class in trakt.tv), 15	
remove_from_library() (trakt.tv.TVShow method), 16	U	
remove_from_watchlist() (trakt.movies.Movie method), 12		
remove_from_watchlist() (trakt.tv.TVEpisode method),	unfollow() (trakt.users.User method), 21	
18	unlike() (trakt.users.UserList method), 22	
remove_from_watchlist() (trakt.tv.TVShow method), 16	updated_at (trakt.core.Comment attribute), 23	
remove_items() (trakt.users.UserList method), 21	updated_movies() (in module trakt.movies), 10	
replies (trakt.core.Comment attribute), 23	updated_shows() (in module trakt.tv), 15	
review (trakt.core.Comment attribute), 23	url (trakt.calendar.Calendar attribute), 8	
Teview (transcore. Comment attribute), 25	url (trakt.calendar.MovieCalendar attribute), 9	
S	url (trakt.calendar.MyMovieCalendar attribute), 9 url (trakt.calendar.MyPremiereCalendar attribute), 8	
scrobble() (trakt.movies.Movie method), 12	url (trakt.calendar.MySeasonCalendar attribute), 9	
scrobble() (trakt.tv.TVEpisode method), 18	url (trakt.calendar.MyShowCalendar attribute), 9	
search() (trakt.movies.Movie class method), 12	url (trakt.calendar.PremiereCalendar attribute), 8	
search() (trakt.people.Person class method), 14	url (trakt.calendar.SeasonCalendar attribute), 9	
search() (trakt.tv.TVEpisode class method), 18	url (trakt.calendar.ShowCalendar attribute), 8	
search() (trakt.tv.TvShow class method), 17	User (class in trakt.users), 20	
SeasonCalendar (class in trakt.calendar), 9	user (trakt.core.Comment attribute), 23	
seasons (trakt.tv.TVShow attribute), 17	user_rating (trakt.core.Comment attribute), 23	
show_collection (trakt.users.User attribute), 21	UserList (class in trakt.users), 21	
ShowCalendar (class in trakt.calendar), 8		
slug (trakt.core.Genre attribute), 23	W	
spoiler (trakt.core.Comment attribute), 23	watched_movies (trakt.users.User attribute), 21	
·	watched shows (trakt users User attribute) 21	

## trakt Documentation, Release 2.9.0

watching (trakt.users.User attribute), 21 watching\_now (trakt.movies.Movie attribute), 12 watching\_now (trakt.tv.TVEpisode attribute), 18 watching\_now (trakt.tv.TVSeason attribute), 18 watching\_now (trakt.tv.TVShow attribute), 17 watchlist\_movies (trakt.users.User attribute), 21 watchlist\_shows (trakt.users.User attribute), 21