
Transmission Documentation

Release 0.9

Erik Svensson

October 12, 2011

CONTENTS

1	Introduction	1
2	Getting started	3
2.1	Dependencies	3
2.2	Report a problem	3
3	Installing from source	5
3.1	The source code	5
3.2	Poking around	5
3.3	A note about debugging information	6
4	Module reference	7
4.1	transmissionrpc — Module reference	7
5	Indices and tables	15
	Python Module Index	17

INTRODUCTION

This is **transmissionrpc**. This module helps using Python to connect to a [Transmission](#) JSON-RPC service. transmissionrpc is compatible with Transmission 1.3 and later.

transmissionrpc is licensed under the MIT license.

GETTING STARTED

Transmission is available at [Python Package Index](#). To install the transmissionrpc python module use easy_install or pip.

```
$ easy_install transmissionrpc
```

Note: You might need administrator privileges to install python modules.

You may also download the tarball from [Python Package Index](#). Untar and install.

```
$ tar -xzf transmissionrpc-0.9.tar.gz
$ cd transmissionrpc-0.9
$ python setup.py install
```

2.1 Dependencies

transmissionrpc has the following dependencies.

- Python ≥ 2.5 .
- simplejson $\geq 1.7.1$ or Python ≥ 2.6 .

If Python 2.6 or later is detected the standard library json implementation will be used.

2.2 Report a problem

Problems with transmissionrpc should be reported through the issue tracker at [bitbucket](#). Please look through the [existing issues](#) before opening a [new issue](#).

INSTALLING FROM SOURCE

3.1 The source code

Transmission is hosted at [bitbucket](http://www.bitbucket.org/blueluna/transmissionrpc/) using [mercurial](#). To get a working copy, run

```
$ hg clone http://www.bitbucket.org/blueluna/transmissionrpc/
```

The source code will be fetched and stored the directory `transmissionrpc`.

Then install the module using

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

Or if you wish to further develop `transmissionrpc` itself use

```
$ python setup.py develop
```

This will link this directory to the library as `transmissionrpc`.

3.2 Poking around

Now that `transmissionrpc` has been installed, run python and start to poke around. Following will create a RPC client and list all torrents.

```
>>> import transmissionrpc
>>> tc = transmissionrpc.Client('localhost', port=9091)
>>> tc.list()
```

List will return a dictionary of Torrent object indexed by their id. You might not have any torrents yet. This can be remedied by adding an torrent.

```
>>> tc.add_url('http://releases.ubuntu.com/8.10/ubuntu-8.10-desktop-i386.iso.torrent')
{1: <Torrent 1 "ubuntu-8.10-desktop-i386.iso">}
>>> tc.info(1)
{1: <Torrent 1 "ubuntu-8.10-desktop-i386.iso">}
```

As you saw, the `add_url` and `info` calls also returns a dictionary with `{<id>: <Torrent>, ...}`. More information about a torrent transfer can be found in the Torrent object.

```
>>> torrent = tc.info(1)[1]
>>> torrent.name
'ubuntu-8.10-desktop-i386.iso'
>>> torrent.hashString
```

```
'33820db6dd5e5928d23bc811bbac2f4ae94cb882'
>>> torrent.status
'downloading'
>>> torrent.eta
datetime.timedelta(0, 750)
>>> for key, value in torrent.fields.iteritems():
...     print(key, value)
...
('comment', 'Ubuntu CD releases.ubuntu.com')
```

The last call will list all known data provided by Transmission.

Well, we weren't that interested in Ubuntu so lets stop the transfer and the remove it.

```
>>> tc.stop(1)
>>> tc.remove('33820db6dd5e5928d23bc811bbac2f4ae94cb882')
```

See what we did there? most methods in `transmissionrpc` can take both torrent id and torrent hash when referring to a torrent. lists and sequences are also supported.

```
>>> tc.info([2, 'caff87b88f50f46bc22da3a2712a6a4e9a98d91e'])
{2: <Torrent 2 "ubuntu-8.10-server-amd64.iso">, 3: <Torrent 3 "ubuntu-8.10-alternate-amd64.iso">}
>>> tc.info('1:3')
{2: <Torrent 2 "ubuntu-8.10-server-amd64.iso">, 3: <Torrent 3 "ubuntu-8.10-alternate-amd64.iso">}
```

Continue to explore and have fun! For more in depth information read the module reference.

3.3 A note about debugging information

If you ever need to see what's going on inside `transmissionrpc`, you can change the logging level of `transmissionrpc`. This is done with these easy steps

```
>>> import logging
>>> logging.getLogger('transmissionrpc').setLevel(logging.DEBUG)
```

Note that this will produce a whole lot of output! Other levels are (listed by severity)

- `logging.ERROR`
- `logging.WARNING`
- `logging.INFO`
- `logging.DEBUG`

The default logging level of `transmissionrpc` is `logging.ERROR`.

MODULE REFERENCE

4.1 transmissionrpc — Module reference

This documentation will not describe all RPC fields in detail. Please refer to the [RPC specification](#) for more information on RPC data.

Contents

- [transmissionrpc — Module reference](#)
 - [Exceptions](#)
 - [Torrent object](#)
 - [Session object](#)
 - [Client object](#)
 - * [Torrent ids](#)
 - * [Timeouts](#)

4.1.1 Exceptions

class `transmissionrpc.TransmissionError` (*message='', original=None*)

This exception is raised when there has occurred an error related to communication with Transmission. It is a subclass of `Exception`.

original

The original exception.

class `transmissionrpc.HTTPHandlerError` (*httpurl=None, httpcode=None, httpmsg=None, http-headers=None, httpdata=None*)

This exception is raised when there has occurred an error related to the HTTP handler. It is a subclass of `Exception`.

url

The requested url.

code

HTTP error code.

message

HTTP error message.

headers

HTTP headers.

data
HTTP data.

4.1.2 Torrent object

Torrent is a class holding the information received from Transmission regarding a bittorrent transfer. All fetched torrent fields are accessible through this class using attributes. The attributes use underscore instead of hyphen in the names though. This class has a few convenience attributes using the torrent information.

Example:

```
>>> import transmissionrpc
>>> t = transmissionrpc.Torrent({'id': 1, 'comment': 'My torrent', 'addedDate': 1232281019})
>>> t.comment
'My torrent'
>>> t.date_added
datetime.datetime(2009, 1, 18, 13, 16, 59)
>>>
```

class `transmissionrpc.Torrent` (*client, fields*)

Torrent is a class holding the data received from Transmission regarding a bittorrent transfer. All fetched torrent fields are accessible through this class using attributes. This class has a few convenience properties using the torrent data.

date_active
Get the attribute “activityDate” as `datetime.datetime`.

date_added
Get the attribute “addedDate” as `datetime.datetime`.

date_done
Get the attribute “doneDate” as `datetime.datetime`.

date_started
Get the attribute “startDate” as `datetime.datetime`.

eta
Get the “eta” as `datetime.timedelta`.

files()
Get list of files for this torrent.

This function returns a dictionary with file information for each file. The file information is has following fields:

```
{
    <file id>: {
        'name': <file name>,
        'size': <file size in bytes>,
        'completed': <bytes completed>,
        'priority': <priority ('high'|'normal'|'low')>,
        'selected': <selected for download>
    }
    ...
}
```

format_eta()
Returns the attribute *eta* formatted as a string.
•If eta is -1 the result is ‘not available’

- If eta is -2 the result is 'unknown'
- Otherwise eta is formatted as <days> <hours>:<minutes>:<seconds>.

priority

Get the priority as string. Can be one of 'low', 'normal', 'high'.

progress

Get the download progress in percent.

ratio

Get the upload/download ratio.

status

Returns the torrent status. Is either one of 'check pending', 'checking', 'downloading', 'seeding' or 'stopped'. The first two is related to verification.

update (*other*)

Update the torrent data from a Transmission JSON-RPC arguments dictionary

4.1.3 Session object

Session is a class holding the session data for a Transmission session.

Access the session field can be done through attributes. The attributes available are the same as the session arguments in the Transmission RPC specification, but with underscore instead of hyphen. `download-dir` -> `download_dir`.

```
class transmissionrpc.Session (fields = {})
```

fields should be an dictionary build from session information from an Transmission JSON-RPC result.

```
Session.update (other)
```

Updates the Session object with data from *other*.

other should be a Session object or session information from an Transmission JSON-RPC result.

4.1.4 Client object

This is it. This class implements the JSON-RPC protocol to communicate with Transmission.

Torrent ids

Many functions in Client takes torrent id. A torrent id can either be id or hashString. When supplying multiple id's it is possible to use a list mixed with both id and hashString.

Timeouts

In Python 2.6 it is possible to supply a timeout to a HTTP request. This is accessible through transmissionrpc by either changing the timeout property of a Client object or supply the named argument `timeout` in most methods of Client. The default timeout is 30 seconds.

```
class transmissionrpc.Client (address='localhost', port=9091, user=None, password=None,  
                             http_handler=None, timeout=None)
```

Client is the class handling the Transmission JSON-RPC client protocol.

add (*data*, *timeout=None*, ***kwargs*)

Add torrent to transfers list. Takes a base64 encoded .torrent file in *data*. Additional arguments are:

Argument	RPC	Replaced by	Description
<code>bandwidthPriority</code>	8 -		Priority for this transfer.
<code>cookies</code>	13 -		One or more HTTP cookie(s).
<code>download_dir</code>	1 -		The directory where the downloaded contents will be saved in.
<code>files_unwanted</code>	1 -		A list of file id's that shouldn't be downloaded.
<code>files_wanted</code>	1 -		A list of file id's that should be downloaded.
<code>paused</code>	1 -		If True, does not start the transfer when added.
<code>peer_limit</code>	1 -		Maximum number of peers allowed.
<code>priority_high</code>	1 -		A list of file id's that should have high priority.
<code>priority_low</code>	1 -		A list of file id's that should have low priority.
<code>priority_normal</code>	1 -		A list of file id's that should have normal priority.

add_uri (*uri*, ***kwargs*)

Add torrent to transfers list. Takes a uri to a torrent, supporting all uri's supported by Transmissions torrent-add 'filename' argument. Additional arguments are:

Argument	RPC	Replaced by	Description
<code>bandwidthPriority</code>	8 -		Priority for this transfer.
<code>cookies</code>	13 -		One or more HTTP cookie(s).
<code>download_dir</code>	1 -		The directory where the downloaded contents will be saved in.
<code>files_unwanted</code>	1 -		A list of file id's that shouldn't be downloaded.
<code>files_wanted</code>	1 -		A list of file id's that should be downloaded.
<code>paused</code>	1 -		If True, does not start the transfer when added.
<code>peer_limit</code>	1 -		Maximum number of peers allowed.
<code>priority_high</code>	1 -		A list of file id's that should have high priority.
<code>priority_low</code>	1 -		A list of file id's that should have low priority.
<code>priority_normal</code>	1 -		A list of file id's that should have normal priority.

blocklist_update (*timeout=None*)

Update block list. Returns the size of the block list.

change (*ids*, *timeout=None*, ***kwargs*)

Change torrent parameters for the torrent(s) with the supplied id's. The parameters are:

Argument	RPC	Replaced by	Description
bandwidthPriority	5 -		Priority for this transfer.
downloadLimit	5 -		Set the speed limit for download in Kib/s.
downloadLimited	5 -		Enable download speed limiter.
files_unwanted	1 -		A list of file id's that shouldn't be downloaded.
files_wanted	1 -		A list of file id's that should be downloaded.
honorsSessionLimit	5 -		Enables or disables the transfer to honour the upload limit set in the session.
location	1 -		Local download location.
peer_limit	1 -		The peer limit for the torrents.
priority_high	1 -		A list of file id's that should have high priority.
priority_low	1 -		A list of file id's that should have normal priority.
priority_normal	1 -		A list of file id's that should have low priority.
queuePosition	14 -		Position of this transfer in its queue.
seedIdleLimit	10 -		Seed inactivity limit in minutes.
seedIdleMode	10 -		Seed inactivity mode. 0 = Use session limit, 1 = Use transfer limit, 2 = Disable limit.
seedRatioLimit	5 -		Seeding ratio.
seedRatioMode	5 -		Which ratio to use. 0 = Use session limit, 1 = Use transfer limit, 2 = Disable limit.
speed_limit_down	1 - 5	download-Limit	Set the speed limit for download in Kib/s.
speed_limit_down_enabled	5	download-Limited	Enable download speed limiter.
speed_limit_up	1 - 5	upload-Limit	Set the speed limit for upload in Kib/s.
speed_limit_up_enabled	5	upload-Limited	Enable upload speed limiter.
trackerAdd	10 -		Array of string with announce URLs to add.
trackerRemove	10 -		Array of ids of trackers to remove.
trackerReplace	10 -		Array of (id, url) tuples where the announce URL should be replaced.
uploadLimit	5 -		Set the speed limit for upload in Kib/s.
uploadLimited	5 -		Enable upload speed limiter.

Note: transmissionrpc will try to automatically fix argument errors.

get_files (*ids=None, timeout=None*)

Get list of files for provided torrent id(s). If ids is empty, information for all torrents are fetched. This function returns a dictionary for each requested torrent id holding the information about the files.

```
{
    <torrent id>: {
        <file id>: {
            'name': <file name>,
            'size': <file size in bytes>,
            'completed': <bytes completed>,
            'priority': <priority ('high'|'normal'|'low')>,
            'selected': <selected for download (True|False)>
        }
        ...
    }
}
```

```
        ...
    }

get_session (timeout=None)
    Get session parameters

info (ids=None, arguments=None, timeout=None)
    Get detailed information for torrent(s) with provided id(s).

list (timeout=None)
    list all torrents

locate (ids, location, timeout=None)
    Locate torrent data at the location.

move (ids, location, timeout=None)
    Move torrent data to the new location.

port_test (timeout=None)
    Tests to see if your incoming peer port is accessible from the outside world.

queue_bottom (ids, timeout=None)
    Move transfer to the bottom of the queue.

queue_down (ids, timeout=None)
    Move transfer down in the queue.

queue_top (ids, timeout=None)
    Move transfer to the top of the queue.

queue_up (ids, timeout=None)
    Move transfer up in the queue.

reannounce (ids, timeout=None)
    Reannounce torrent(s) with provided id(s)

remove (ids, delete_data=False, timeout=None)
    remove torrent(s) with provided id(s). Local data is removed if delete_data is True, otherwise not.

rpc_version
    Get the Transmission RPC version. Trying to deduct if the server don't have a version value.

session_stats (timeout=None)
    Get session statistics

set_files (items, timeout=None)
    Set file properties. Takes a dictionary with similar contents as the result of get_files.

    {
        <torrent id>: {
            <file id>: {
                'priority': <priority ('high'|'normal'|'low')>,
                'selected': <selected for download (True|False)>
            }
            ...
        }
        ...
    }
```


set_session (*timeout=None, **kwargs*)

Set session parameters. The parameters are:

Argument	RPC	Replaced by	Description
alt_speed_down	5 -		Alternate session download speed limit (in Kib/s).
alt_speed_enabled	5 -		Enables alternate global download speed limiter.
alt_speed_time_begin	5 -		Time when alternate speeds should be enabled. Minutes after midnight.
alt_speed_time_day	5 -		Enables alternate speeds scheduling these days.
alt_speed_time_enabled	5 -		Enables alternate speeds scheduling.
alt_speed_time_end	5 -		Time when alternate speeds should be disabled. Minutes after midnight.
alt_speed_up	5 -		Alternate session upload speed limit (in Kib/s).
blocklist_enabled	5 -		Enables the block list
blocklist_url	11 -		Location of the block list. Updated with blocklist-update.
cache_size_mb	10 -		The maximum size of the disk cache in MB
dht_enabled	6 -		Enables DHT.
download_dir	1 -		Set the session download directory.
download_queue_enabled	14 -		Enable parallel download restriction.
download_queue_size	14 -		Number of parallel downloads.
encryption	1 -		Set the session encryption mode, one of <code>required</code> , <code>preferred</code> , <code>optional</code> .
idle_seeding_limit	10 -		The default seed inactivity limit in minutes.
idle_seeding_limit_enabled	10 -		Enables the default seed inactivity limit
incomplete_dir	7 -		The path to the directory of incomplete transfer data.
incomplete_dir_enabled	7 -		Enables the incomplete transfer data directory. Otherwise disabled.
lpd_enabled	9 -		Enables local peer discovery for public torrents.
peer_limit	1 - 5	peer-limit-global	Maximum number of peers
peer_limit_global	5 -		Maximum number of peers
peer_limit_per_torrent	5 -		Maximum number of peers per transfer
peer_port	5 -		Peer port.
peer_port_random_on_start	5 -		Enables randomized peer port on start of Transmission.
pex_allowed	1 - 5	pex-enabled	Allowing PEX in public torrents.
pex_enabled	5 -		Allowing PEX in public torrents.
port	1 - 5	peer-port	Peer port.
port_forwarding_enabled	1 -		Enables port forwarding.
queue_stalled_enabled	14 -		Enable tracking of stalled transfers.
queue_stalled_minutes	14 -		Number of minutes of idle that marks a transfer as stalled.
rename_partial_files	8 -		Appends ".part" to incomplete files
script_torrent_done_enabled	9 -		Whether or not to call the "done" script.
script_torrent_done_filename	9 -		Filename of the script to run when the transfer is done.
seed_queue_enabled	14 -		Enable parallel upload restriction.
seed_queue_size	14 -		Number of parallel uploads.
seedRatioLimit	5 -		Seed ratio limit. 1.0 means 1:1 download and upload ratio.
seedRatioLimited	5 -		Enables seed ration limit.
speed_limit_down	1 -		Download speed limit (in Kib/s).
speed_limit_down_enabled	1 -		Enables download speed limiting.
speed_limit_up	1 -		Upload speed limit (in Kib/s).
speed_limit_up_enabled	1 -		Enables upload speed limiting.
start_added_torrents	9 -		Added torrents will be started right away.
trash_original_torrent_files	9 -		The .torrent file of added torrents will be deleted.
utp_enabled	13 -		Enables Micro Transport Protocol (UTP).

Note: transmissionrpc will try to automatically fix argument errors.

start (*ids*, *bypass_queue=False*, *timeout=None*)
start torrent(s) with provided id(s)

stop (*ids*, *timeout=None*)
stop torrent(s) with provided id(s)

timeout
HTTP query timeout.

verify (*ids*, *timeout=None*)
verify torrent(s) with provided id(s)

INDICES AND TABLES

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

PYTHON MODULE INDEX

t

transmissionrpc, [7](#)