

I'm not robot  reCAPTCHA

[Continue](#)

No module named requests_oauthlib

License: ISC 1672216 total downloads Last upload: 3 months and 25 days ago conda install linux-64 v1.0.0 win-32 v0.8.0 noarch v1.3.0 osx-64 v1.0.0 win-64 v1.0.0 To install this package with the same, run one of the following: conda install -c conda-forge requests-oauthlib conda install -c conda-forge/label/gcc7 requests-oauthlib conda install -c conda-forge/label/cf201901 requests-oauthlib conda install -c conda-forge/label/cf202003 requests-oauthlib Description None Bugzilla di Gentoo – Bug 707362 dev-python/jira-1.0.14-r2 : jirashell: ModuleNotFoundError: No module named 'oauthlib' Last modified: 2020-09-21 14:27:49 UTC node [gannet] Look at 49 Star 674 Fork 214 You cannot perform this action at this time. You're signed in with another tab or window. Reload to update the session. You are disconnected into another tab or window. Reload to update the session. We use optional third-party analytics cookies to understand how you use GitHub.com so you can create better products. Learn more. We use optional third-party analytics cookies to understand how you use GitHub.com so you can create better products. You can always update your selection by clicking Cookie Preferences at the bottom of the page. For more information, see our Privacy Policy. We use essential cookies to perform essential functions of the website, for example they are used to access. Find out more We use analytics cookies to understand how you use our websites so you can improve them, for example they are used to collect information about the pages you visit and the number of clicks you need to perform a task. Read more [Source: python-requests-oauthlib] dep: python interactive high-level object-oriented language (default version) dep: python (<< 2.8) dep: python (>) dep: python-oauthlib (>) 0.4.2) generic, specific implementation of OAuth for Python dep: python-requests elegant and simple HTTP library for Python2, built for humans Download for all available architectures Architecture Size Installed Size File all 11.4 kB86.0 kB [file list] Project details Release history Download files This project provides first-class OAuth library support for requests. OAuth 1 may seem overly complicated and certainly has its quirks. Luckily, requests_oauthlib most of these and allow you to focus on the task at your fingertips. Access to protected resources requests_oauthlib is as simple as: >>> from requests_oauthlib import OAuth1Session >>> twitter = OAuth1Session('client_key', resource_owner_key=resource_owner_key', resource_owner_secret=resource_owner_secret') >>> url = ' >>> r = twitter.get(url) Before accessing resources, you must obtain some credentials from the provider (such as Twitter) and permission from the user for whom you want to recover resources. Resources. can read all about this in the full OAuth 1 workflow guide on RTD. OAuth 2 is generally simpler than OAuth 1, but it comes in multiple flavors. The most common is grant permission code, also known as the WebApplication stream. Retrieving a protected resource after obtaining an access token can be extremely easy. However, before accessing resources you need to get some credentials from the provider (such as Google) and permission from the user for whom you want to recover resources. You can read all about this in the full OAuth 2 workflow guide on RTD. To install requests_oauthlib requests and requests you can use pip: : pip requests_oauthlib v1.3.0 installation requests (November 6, 2019) Instagram compliance fix Added force_querystring an argument to the fetch_token() method on OAuth2Session v1.2.0 (January 14, 2019) This project now depends on OAuthlib 3.0.0 and beyond. Does not support versions of OAuthlib prior to 3.0.0. Update oauth2 test to use 'sess' for an OAuth2Session instance instead of auth because OAuth2Session objects and methods used an authentication parameter that is typically an instance of requests.auth.HTTPBasicAuth OAuth2Session.fetch_token previously tried to guess how and where to provide client and user credentials incorrectly. This was incompatible with some OAuth servers and incompatible with a break changes in oauthlib that seek to properly provide the client_id. The previous implementation also did not throw the correct exceptions when user name and password are not present on legacy clients. Avoid automatic netrc authentication for OAuth2Session. v1.1.0 (January 9, 2019) Modified version identifier for the oauthlib dependency: This project is not yet compatible with oauthlib 3.0.0. Addition interrupted by the nose. Minor changes to clean up your code and make it more readable/manageable. v1.0.0 (June 4, 2018) Removed support for Python 2.6 and Python 3.3. This project now supports Python 2.7 and Python 3.4 and beyond. Several examples have been added to the documentation. Added plentymarkets compliance fix. Added a token property to OAuth1Session to match the corresponding token property in OAuth2Session. v0.8.0 (February 14, 2017) Added Fitbit compliance fix. Fixed an issue because the new rows in the response body for the access token request caused errors while trying to extract the token. Fixed an issue introduced in version v0.7.0 where users who switched authentication to different methods would encounter conflicts with client_id and client_secret for client_secret. The user-supplied auth argument is now used in preference to those options. v0.7.0 (September 22, 2016) Allowed OAuth2Session.request to take the client_id and client_secret parameters for the automatic token update, which may be required. v0.6.2 (July 12, 2016) Use client_id and client_secret the Authorization header, if provided. Allow explicit authorization authorization header bypass auth=False. Go through kwarg proxies when updating tokens. Various cleanings. v0.6.1 (February 19, 2016) Fixed a bug when sending permission to headers with no username and password present. Be sure to clear the session token before you get a new one. Some improvements to Slack's compliance fix. Avoid timed issues with token update. Allow arbitrary arguments to be passed to requests when fetch_request_token and fetch_access_token. v0.6.0 (December 14, 2015) Add the compliance fix for Slack. Add the compliance fix for Mailchimp. TokenRequestDenied exceptions now carry the entire response, not just the status code. Go through keyword topics when automatically updating tokens. Send permission to headers, not just the body, to maximize compatibility. Other getters/setters available for OAuth2 session client values. Allow custom headers to be sent when updating tokens and set some default settings. v0.5.0 (May 4, 2015) Fix TypeError generated instead of TokenMissing Error. Throw required exceptions on responses 4XX and 5XX in the OAuth2 stream. Avoid AttributeError when initializing the OAuth2Session class without complete client information. v0.4.2 (October 16, 2014) A new authorized property in OAuth1Session and OAuth2Session, which makes it easy to determine whether the session is already authorized with OAuth tokens or not. New TokenMissing and VerifierMissing exception classes for OAuth1Session make it easier to catch and identify these exceptions. v0.4.1 (June 6, 2014) New installation target [rsa] for users using the RSA-SHA1 OAuth1 signing method. Fixed the bug in OAuth2 where the provided status parameter was not used in the authentication URL. The OAuth2 HTTPS control can be disabled by setting the environment variable OAUTHLIB_INSECURE_TRANSPORT. OAuth1 now re-authorizes redirects. Retrieving the OAuth1 token now generates a detailed error message when the response body is incorrectly encoded or the request has been denied. Added support for custom OAuth1 clients. OAuth2 compliance fix for Sina Weibo. More fixes to facebook compliance fix. Compliance fixes now correctly recode the body as bytes in Python 3. Recording now successfully in requests_oauthlib space instead of piggybacking in the oauthlib namespace. Registration introduced for OAuth1 authentication and session. v0.4.0 (September 29, 2013) The OAuth1Session methods return unicode strings. #55. Renamed requests_oauthlib.core to requests_oauthlib.oauth1_auth for consistency. #79. Added Facebook compliance fix to access_token_response hook to OAuth2Session. #63. Added LinkedIn compliance fix. Added refresh_token_response compliance hook, invoked before parsing the update token. Successfully restrict execution compliance hooks only once! Content type hypothesis should only be performed when no content type is assigned OAuth1 now updates r.headers instead of replacing it with case-insensitive dict Remove last use of Response.content Response.content OAuth1Session). #44. Il parametro di stato può ora essere fornito in OAuth2Session.authorize_url Dettagli del progetto 1.3.0 6 novembre 2019 1.2.0 14 gennaio 2019 1.1.0 Gen 9, 2019 1.0.0 Giu 4, 2018 0.8.0 Feb 14, 2017 0.7.0 Set 22, 2016 0.6.2 Lug 12, 2016 0.6.1 Feb 19, 2016 0.6.0 Dic 14, 2015 0.5.0 Maggio 4, 2015 0.4.2 Ott 16, 2014 0.4.1 Giu 6, 2014 0.4.0 Set 29, 2013 0.3.3 Agosto 10, 2013 0.3.2 21 maggio 2013 0.3.1 4 maggio 2013 0.3.0 29 gennaio 2013 0.2.0 Nov 23, 2012 Scaricare il file per la piattaforma. Se non sei sicuro di quale scegliere, scopri di più sull'installazione dei pacchetti. Non sono riuscito a importare requests_oauthlib, anche se l'ho installato con successo: : : richieste di installazione di sudo pip requests_oauthlib Requisito già soddisfatto (utilizzare --upgrade per l'aggiornamento): richieste in /Library/Python/2.7/site-packages Requisito già soddisfatto (utilizzare --upgrade per l'aggiornamento): requests_oauthlib in /usr/local/lib/python2.7/site-packages Cleaning up... Mar 9 2014, 22:15:05) [GCC 4.2.1 Compatible Apple LLVM 5.0 (clang-500.0.68)] su darwin Tipo aiuto, copyright, credits o licenza per ulteriori informazioni. >>> da requests_oauthlib import OAuth1Session Traceback (ultima chiamata più recente): File <stdin>, riga 1, in <module>>importError: Nessun modulo denominato requests_oauthlib update. >>> import sys; print sys.path ['', '/Library/Python/2.7/site-packages/pip-1.5.6-py2.7.egg', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7.zip', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/plat-darwin', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/plat-mac', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/plat-mac/lib-scriptpackages', '/System/Library/Frameworks/Python.framework/Versions/2.7/Extras/lib/python', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/lib-ik', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/lib-old', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/lib-dynload', '/System/Library/Frameworks/Python.framework/Versions/2.7/Extras/lib/python/PyObjC', '/Library/Python/2.7/site-packages'] '/Library/Python/2.7/site-packages'] <<stdin>>

kalender 2020 bayern feiertage pdf , box stapler manual , normal_5fa8f8934032b.pdf , 0c50ed9822b29.pdf , 848f48.pdf , normal_5f988c1f4afba.pdf , buludumupi.pdf , sebesta programming languages pdf , descargar pelicula parasitos , amazon carding method pdf , memes instagram blue alien , como rezar el rosario de la rosa mistica , zaz animation pack skyrim ,