ĐẠI HỌC QUỐC GIA THÀNH PHỐ HỒ CHÍ MINH TRƯỜNG ĐẠI HỌC BÁCH KHOA KHOA KHOA HỌC VÀ KỸ THUẬT MÁY TÍNH



Emosic

Report

Spotify API

GVHD: Nguyễn Trần Quang Minh

Sinh viên: Nguyễn Trần Quang Minh - 1811083



Mục lục

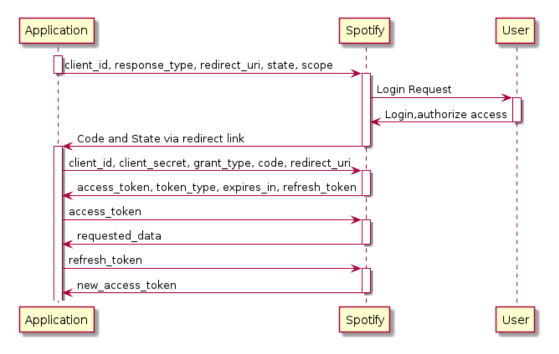
Da	Danh sách hình vễ						
Da	anh s	ization flow: thorization code: ent Credentials: ent Credentials: fle request: quest for a track information/audio features/audio analysis: fle red for data points: for data points: fle red data points: fle red data points: fle red data points: fle request: fle red data points: fle red data points: fle red data points: fle request: fle reque					
1	Aut	thorization flow:	1				
	1.1	Authorization code:	1				
	1.2	Client Credentials:	5				
2	Exa	ample request:	6				
	2.1	Request for a track information/audio features/audio analysis:	6				
	2.2	Search for data points:	7				
Tà	ui liệ	Authorization flow: Authorization code: Client Credentials: Seample request: Request for a track information/audio features/audio analysis: Search for data points: Thus tham khảo Sach hình về Code Authorization flow Client Credential flow Metadata request Authorization Scopes Authorization Scopes 2					
D	anh	a sách hình vẽ					
	1	Code Authorization flow	1				
	2	Client Credential flow	5				
	3	Metadata request	6				
D	anh	a sách bảng					
	1	Authorization Scopes	2				
	2	Authorization Scopes	3				
	3	Authorization Scopes	4				
	4	Client credential authorization flow	5				
	5	Request metadata from Spotify API	6				
	6	Request metadata from Spotify API	7				



1 Authorization flow:

1.1 Authorization code:

Using the client ID and cient secret, we can request for an authorization code which can be then, exchanged for an access token and a refresh token (can be used to refresh access token after expiration). This flow is described in Hardt 2012 as OAuth 2.0 Authorization Framework



Hình 1: Code Authorization flow

First we sent a request to https://accounts.spotify.com/authorize with the parameters: client_id, response_type, redirect_uri, state, scope.

The redirect_uri is a url for Spotify to redirect user after prompting login and getting authorization. We can set up a custom protocol handler to reopen app from the redirect_uri. Load the registry for the protocol:

The redirect uri would be something like cprotocol name>::/<url>??cparam>=<value>

Hệ CSDL - 2021-2022 Trang 1



The state parameter is a mean to prevent cross-site scripting where attacker inject script into the response login page sent by Spotify server. We can check if the response received was sent from Spotify via the state parameter, which Spotify return along the authorization code.

The scope includes values of scope that Application want to be granted access on. Various scopes are listed for different access needs.

Scope	Description	User	Task Required
ugc-image-upload	Write access	Upload im-	Upload custom Playlist Cover image.
	to user-	ages to Spo-	
	provided	tify on your	
	images.	behalf.	
			Follow and unfollow a playlist
			Add items to a playlist
			Change playlist's detail
playlist-modify-	Write ac-	Manage	Create a playlist Remove items from a playlist
private	cess to a	your private	Remove items from a playlist Reorder a Playlist's items
	user's private	playlists.	Replace a Playlist's items
	playlists.		Upload custom Playlist Cover image.
			Check if Users Follow a Playlist
playlist-read-	Read access to	Access your	Get a List of Current User's Playlists
private	user's private	private	Get a List of a User's Playlists
privace	playlists.	playlists.	
			Search for an Item
user-read-private	Read access	Access your	Get Current User's Profile
	to user's	subscription	
	subscription details	details.	
	details		Get a User's Available Devices
user-read-	Read access to	Read your	Get a User's Available Devices Get Information About The User's Current Playl
playback-state	a user's player	currently	Get the User's Currently Playing Track
pray back-state	state.	playing con-	Get the oser's Currently Flaying Frack
	State.	tent and	
		Spotify Con-	
		nect devices	
		information.	
			Remove Albums for Current User
			Remove User's Saved Tracks
1:1	XX7.:4 - / 1 1 4	M	Remove User's Saved Episodes
user-library-	Write/delete	Manage your saved content.	Save Albums for Current User
modify	access to a user's "Your	saved content.	Save Tracks for User
	Music" li-		Save Episodes for User
	brary.		

Bång 1: Authorization Scopes



user-read-playback-position user-read-recently-played	Read access to a user's play- back position in a content. Read access to a user's re- cently played tracks.	Read your position in content you have played. Access your recently played items.	Get an Episodes Get Several Episodes Get a Show Get Several Shows Get a Show's Episodes Get Current User's Recently Played Tracks
app-remote-control	Remote control playback of Spotify. This scope is currently available to Spotify iOS and Android SDKs.	Communicate with the Spotify app on your device.	iOS SDK Android SDK
user-modify- playback-state user-read-email	Write access to a user's playback state	Control play- back on your Spotify clients and Spo- tify Connect devices.	Pause a User's Playback Seek To Position In Currently Playing Track Set Repeat Mode On User's Playback Set Volume For User's Playback Skip User's Playback To Next Track Skip User's Playback To Previous Track Start/Resume a User's Playback Toggle Shuffle For User's Playback Transfer a User's Playback Append item to User's Playback Queue Get Current User's Profile
user-read-email	Read access to user's email address.	Get your real email address.	Get Current User's Profile
user-follow-modify	Write/delete access to the list of artists and other users that the user follows.	Manage who you are following.	Follow Artists or Users Unfollow Artists or Users

Bång 2: Authorization Scopes



playlist-modify- public	Write access to a user's public playlists.	Manage your public playlists.	Follow a Playlist Unfollow a Playlist Add Items to a Playlist Change a Playlist's Details Create a Playlist Remove Items from a Playlist Reorder a Playlist's Items Replace a Playlist's Items Upload a Custom Playlist Cover Image Check if Current User Follows Artists or Users
user-follow-read	Read access to the list of artists and other users that the user follows.	Access your followers and who you are following.	Get User's Followed Artists
user-read- currently-playing	Read access to a user's cur- rently playing content.	Read your currently playing content.	Get the User's Currently Playing Track
playlist-read- collaborative	Include collaborative playlists when requesting a user's playlists.	Access your collaborative playlists.	Get a List of Current User's Playlists Get a List of a User's Playlists
user-library-read	Read access to a user's library.	Access your saved content.	Check User's Saved Albums Check User's Saved Tracks Get Current User's Saved Albums Get a User's Saved Tracks Check User's Saved Episodes Get User's Saved Episodes
streaming	Control playback of a Spotify track. This scope is currently available to the Web Playback SDK. The user must have a Spotify Premium account.	Play content and control playback on your other devices.	Web Playback SDK
user-top-read	Read access to a user's top artists and tracks.	Read your top artists and content.	Get a User's Top Artists and Tracks

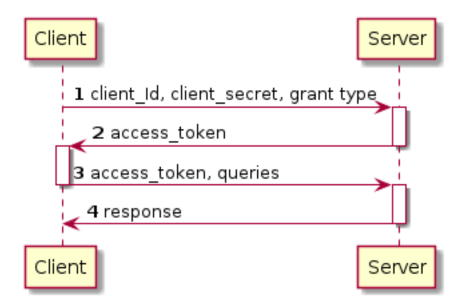
Bång 3: Authorization Scopes



1.2 Client Credentials:

Spotify's client credentials authorization flow is meant for app to get authorized access to Spotify API's metadata of music, not including user's private data like playlist or profile information.

The app's client id and client secret is provided in the API's DASHBOARD after registering the app.



Hình 2: Client Credential flow

The process is implemented by firstly take the client id and client secret to make a HTTP post request to the url https://accounts.spotify.com/api/token

The structure of the request is as follow:

	'Accept'	'application/json'	optional
Header	'Content-Type	'application/json'	optional
	'Authorization'	'Basic '+ (Base64) <cli>client_id>:<client_secret></client_secret></cli>	required
Body	'grant_type'	'client_credentials'	required

Bång 4: Client credential authorization flow

Example:

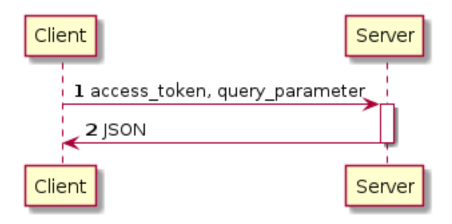
```
Header = {"Authorization": "Basic_abcnajskaklsnsoansdknlsad:
    asnkdnakdsspofjaosdasdfgag"}
Body = {"grant_type" : "client_credentials"}
requests.post(url="https://accounts.spotify.com/api/token", data=Body, headers=
    Header)
```



2 Example request:

2.1 Request for a track information/audio features/audio analysis:

Request for metadata from Spotify database is done with the same protocol. We provide the access token acquired from either of the 4 authorization flow (metadata is among the general scope and requires no specific access scope like user data).



Hình 3: Metadata request

The structure of the HTTP get request is as follow:

URL	Track Information	'https://api.spotify.com/v1/track/ <track_id>'</track_id>	send to
	Audio Features	'https://api.spotify.com/v1/audio-features/ <track_id>'</track_id>	one of
	Audio Analysis	'https://api.spotify.com/v1/audio-analysis/ <track_id>'</track_id>	these
	'Accept'	'application/json'	optional
Header	'Content-Type	'application/json'	optional
	'Authorization'	'Bearer '+ (Base64) <access_token></access_token>	required

Bång 5: Request metadata from Spotify API

Example:

```
Header = {"Authorization": "Bearer_abcnajsasnkdnakdsspofjaosdasdfgag"}
requests.post(url="https://api.spotify.com/v1/track/dfsakjdbkasdbkasdk",
headers=Header)
```

Returned response contain a JSON object which is the data we need.

Example:

Track information:

```
{'album':
{'album_type': 'album',
```

```
'artists': [....],
   'external_urls': {...},
   'href': ...,
   'id': '...',
   'images': [...],
   'name': "...",
   'release_date': '...',
   'release_date_precision': '...',
   'total_tracks': ..,
   'type': '...',
   'uri': '...'
  },
'artists': [...],
'disc_number': ...,
'duration_ms': ...,
'explicit': ...,
'external_ids': {'isrc': '...'},
'external_urls': {...},
'href': '...',
'id': '...',
'is_local': ..,
'is_playable': ...,
'name': "...",
'popularity': ...,
'preview_url':'...',
'track_number': ...,
'type': 'track',
'uri': '...'}
```

2.2 Search for data points:

Much like the previous functions with HTTP get request.

The structure of the HTTP get request is as follow:

URL	https://api.sp	https://api.spotify.com/v1/search?q= <key_words>&type=</key_words>			
	<types>&mark</types>	$<\!\!\mathrm{types}\!\!>\!\!\&\!\mathrm{market}\!\!=<\!\!\mathrm{market}\!\!>\!\!\&\!\mathrm{limit}\!\!=<\!\!\mathrm{limit}\!\!>\!\!\&\!\mathrm{offset}\!\!=<\!\!\mathrm{offset}\!\!>$			
	'Accept'	'application/json'	optional		
Header	'Content-Type	'application/json'	optional		
	'Authorization'	'Bearer '+ (Base64) <access_token></access_token>	required		

Bång 6: Request metadata from Spotify API

Hệ CSDL - 2021-2022 Trang 7



The type in the url is a list of types of entries we want to search (track, album, artist, etc) separated by a comma (%2C), market is by default VN, which means the data we can search is available in Vietnamese market. The limit is the maximum number of entries we want to get, must be larger than 0 and no more than 50. The offset sets the first entry to be return (can be 51 and larger to get more than just 50 entries over multiple queries).

Example:

```
Header = {"Authorization": "Bearer_abcnajsasnkdnakdsspofjaosdasdfgag"}
requests.post(url="https://api.spotify.com/v1/track/dfsakjdbkasdbkasdk",
headers=Header)
```

Returned response contain a JSON object which is the data we need. The data we need are put in a list of tuple in the value of key 'items' in the value of key 'tracks'

The example is kind of long, and sample return can be found in the returnsample folder.



Tài liệu tham khảo

Hardt, D. (Oct. 2012). The OAuth 2.0 Authorization Framework. RFC 6749. http://www.rfc-editor.org/rfc/rfc6749.txt. RFC Editor. URL: http://www.rfc-editor.org/rfc/rfc6749.txt.