EXHIBIT 19

DocumentationCommunityResourcesToolsNews

Photo (FQL)

From Facebook Developer Wiki

Description

The FQL photo table. Query this table to return information about a photo.

To structure your query, use the table name (photo in this case) in the FROM clause. The items in the Name column correspond to columns in the table that can be referenced in the SELECT and WHERE clauses.

In order to make your query indexable, the WHERE in your query should contain an = or IN clause for one of the columns marked with a * in the Indexable column of the table.

Contents

- 1 Description
- 2 Columns
- 3 Examples
- 4 Notes

5 See Also

The See Also section lists API functions that work on similar data; their documentation pages contain additional information about the contents of the column and example FQL queries.

Need to get photos associated with a group or event? Use the Photo_tag_(FQL) table.

Columns

Name	Туре	Description
pid	string	The ID of the photo being queried. The pid cannot be longer than 50 characters. Note: Because the pid is a string, you should always wrap the pid in quotes when referenced in a query. The pid is unique only for a given user.
aid	string	The ID of the album containing the photo being queried. The aid cannot be longer than 50 characters. Note: Because the aid is a string, you should always wrap the aid in quotes when referenced in a query. The aid is unique only for a given user.
owner	int	The user ID of the owner of the photo being queried.
src_small	string	The URL to the thumbnail version of the photo being queried. The image can have a maximum width of 75px and a maximum height of 225px. This URL may be blank.
src_small_height	string	Height of the thumbnail version, in px. This field may be blank.
src_small_width	string	Width of the thumbnail version, in px. This field may be blank.
src_big	string	The URL to the full-sized version of the photo being queried. The image can have a maximum width or height of 604px. This URL may be blank.
src_big_height	string	Height of the full-sized version, in px. This field may be blank.
src_big_width	string	Width of the full-sized version, in px. This field may be blank.
src	string	The URL to the album view version of the photo being queried. The image can have a maximum width or height of 130px. This URL may be blank.
src_height	string	Height of the album view version, in px. This field may be blank.
src_width	string	Width of the album view version, in px. This field may be blank.
link	string	The URL to the page containing the photo being queried.
caption	string	The caption for the photo being queried.
created	time	The date when the photo being queried was added.
modified	time	The date when the photo being queried was last modified.
object_id	int	The object_id of a photo on Facebook. Use the object_id to let users comment on a photo with the Comments API.
	pid aid owner src_small src_small_height src_big src_big_height src_big_width src src_height src_width link caption created modified	pid string aid string owner int src_small string src_small_height string src_small_width string src_big string src_big_height string src_big_width string src string src_height string src_height string src_width string src_width string caption string created time modified time

Examples

SELECT pid FROM photo WHERE aid IN (SELECT aid FROM album WHERE owner=''\$user_id'') ORDER BY created DESC LIMIT 1,42

Fetch the src_big field for a user's profile picture. As this particular URL does not exist in the user table, we first obtain the profile picture's pid from the album table (the profile picture is the same as the cover_pid for the album named "Profile Pictures").

SELECT src_big FROM photo WHERE pid IN (SELECT cover_pid FROM album WHERE owner = \$user_id AND name = 'Profile Pictures')

If the user can change the album name of the Profile Picture then the above will not work.

See Also

- Photos.getSample FQL Queries
- Photo_tag_(FQL)

Retrieved from "http://wiki.developers.facebook.com/index.php/Photo_%28FQL%29"

Category: FQL Tables

■ This page was last modified 01:10, 22 December 2009.

Plaintiff's Trial Exhibit PTX-907

Case No. 08-CV-00862