

DbSchema

quacker-sdb

Move the mouse over tables & columns to read the comments.

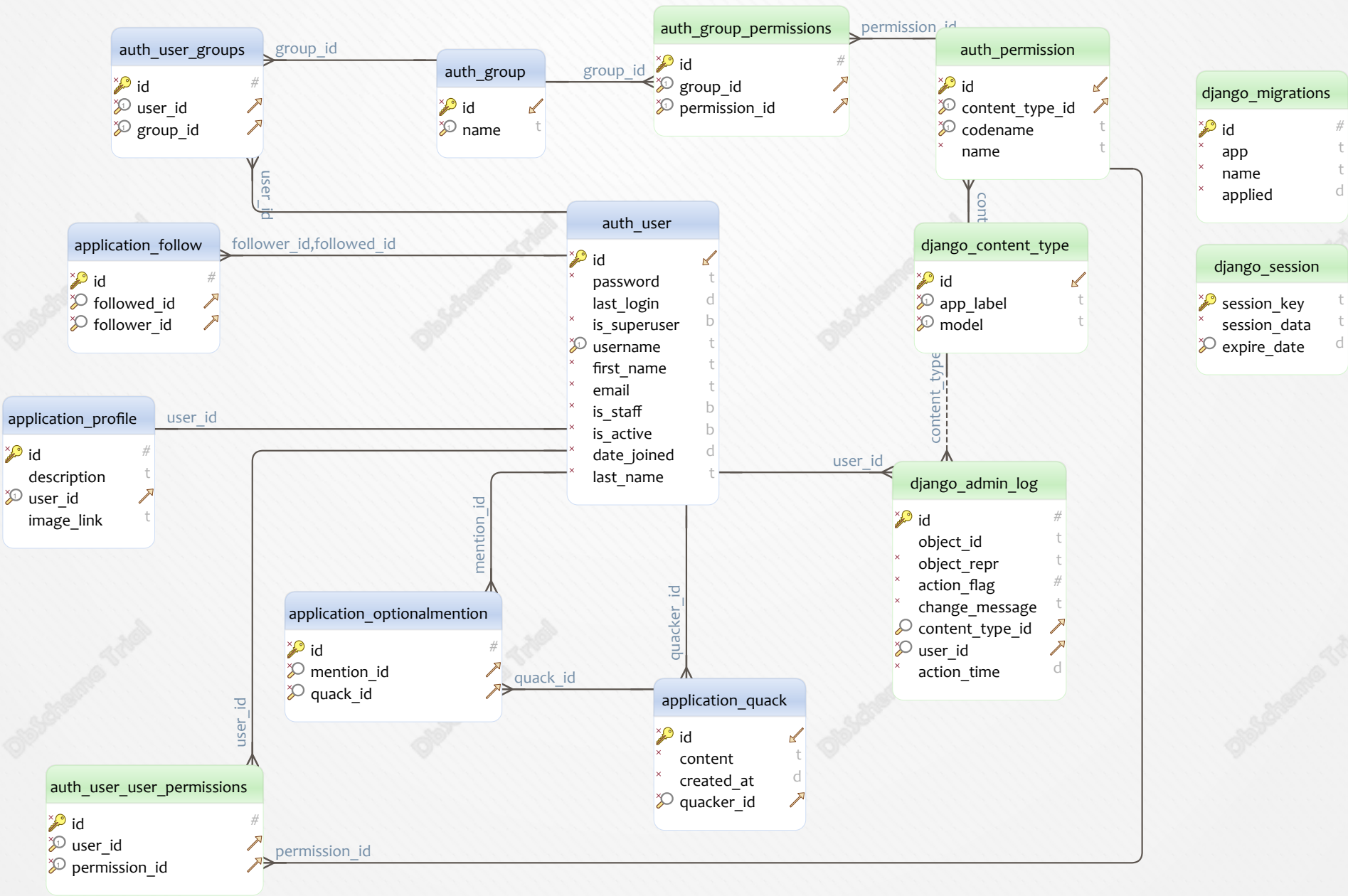


Table application\_follow

Indexes	Field Name	Data Type	Description
*🔑	id	integer	
*🔗🔗	followed_id	integer	
*🔗🔗	follower_id	integer	
Indexes			
🔑	pk_application_follow	ON id	
🔗	application_follow_follower_id_3bec0026	ON follower_id	
🔗	application_follow_followed_id_8d990eb8	ON followed_id	
Foreign Keys			
🔗	Fk_application_follow	( follower_id, followed_id ) ref <a href="#">auth_user</a> (id, id)	

Table application\_optionalmention

Indexes	Field Name	Data Type	Description
*🔑	id	integer	
*🔗🔗	mention_id	integer	
*🔗🔗	quack_id	integer	
Indexes			
🔑	pk_application_optionalmention	ON id	
🔗	application_optionalmention_quack_id_38e65ca0	ON quack_id	

26.10.2018

quacker-sdb

Indexes	Field Name	Data Type	Description
	application_optionalmention_mention_id_74c87e7b	ON mention_id	
Foreign Keys			
	Fk_application_optionalmention	( quack_id ) ref <a href="#">application_quack</a> (id)	
	Fk_application_optionalmention	( mention_id ) ref <a href="#">auth_user</a> (id)	

## Table application\_profile

Indexes	Field Name	Data Type	Description
*	id	integer	
	description	varchar( 1000 )	
*	user_id	integer	
	image_link	varchar( 100 )	
Indexes			
	pk_application_profile	ON id	
	sqlite_autoindex_application_profile_1	ON user_id	
Foreign Keys			
	Fk_application_profile	( user_id ) ref <a href="#">auth_user</a> (id)	

## Table application\_quack

Indexes	Field Name	Data Type	Description
*	id	integer	
*	content	varchar( 250 )	
*	created_at	datetime	
*	quacker_id	integer	
Indexes			
	pk_application_quack	ON id	
	application_quack_quacker_id_470602fd	ON quacker_id	
Foreign Keys			
	Fk_application_quack	( quacker_id ) ref <a href="#">auth_user</a> (id)	

## Table auth\_group




Indexes	Field Name	Data Type	Description
*	id	integer	
*	name	varchar( 80 )	
Indexes			
	pk_auth_group	ON id	
	sqlite_autoindex_auth_group_1	ON name	

## Table auth\_group\_permissions








Indexes	Field Name	Data Type	Description
*	id	integer	
*	group_id	integer	
*	permission_id	integer	
Indexes			
	pk_auth_group_permissions	ON id	
	auth_group_permissions_permission_id_84c5c92e	ON permission_id	
	auth_group_permissions_group_id_b120cbf9	ON group_id	

26.10.2018





quacker-sdb

Indexes	Field Name	Data Type	Description
	auth_group_permissions_group_id_permission_id_0cd325b0_uniq	ON group_id, permission_id	
Foreign Keys			
	Fk_auth_group_permissions	( group_id ) ref <a href="#">auth_group</a> (id)	
	Fk_auth_group_permissions	( permission_id ) ref <a href="#">auth_permission</a> (id)	










## Table auth\_permission

Indexes	Field Name	Data Type	Description
* 	id	integer	
* 	content_type_id	integer	
* 	codename	varchar( 100 )	
*	name	varchar( 255 )	
Indexes			
	pk_auth_permission	ON id	
	auth_permission_content_type_id_2f476e4b	ON content_type_id	
	auth_permission_content_type_id_codename_01ab375a_uniq	ON content_type_id, codename	
Foreign Keys			
	Fk_auth_permission	( content_type_id ) ref <a href="#">django_content_type</a> (id)	

## Table auth\_user

Indexes	Field Name	Data Type	Description
* 	id	integer	
*	password	varchar( 128 )	
	last_login	datetime	
*	is_superuser	boolean	
* 	username	varchar( 150 )	
*	first_name	varchar( 30 )	
*	email	varchar( 254 )	
*	is_staff	boolean	
*	is_active	boolean	
*	date_joined	datetime	
*	last_name	varchar( 150 )	
Indexes			
	pk_auth_user	ON id	
	sqlite_autoindex_auth_user_1	ON username	

## Table auth\_user\_groups

Indexes	Field Name	Data Type	Description
* 	id	integer	
* 	user_id	integer	
* 	group_id	integer	
Indexes			
	pk_auth_user_groups	ON id	
	auth_user_groups_group_id_97559544	ON group_id	
	auth_user_groups_user_id_6a12ed8b	ON user_id	
	auth_user_groups_user_id_group_id_94350c0c_uniq	ON user_id, group_id	
Foreign Keys			
	Fk_auth_user_groups	( group_id ) ref <a href="#">auth_group</a> (id)	
	Fk_auth_user_groups	( user_id ) ref <a href="#">auth_user</a> (id)	

## Table auth\_user\_user\_permissions

Indexes	Field Name	Data Type	Description
*🔑	id	integer	
*🔍🔗	user_id	integer	
*🔍🔗	permission_id	integer	
Indexes			
🔑	pk_auth_user_user_permissions	ON id	
🔍	auth_user_user_permissions_permission_id_1fbb5f2c	ON permission_id	
🔍	auth_user_user_permissions_user_id_a95ead1b	ON user_id	
🔍	auth_user_user_permissions_user_id_permission_id_14a6b632_uniq	ON user_id, permission_id	
Foreign Keys			
🔗	Fk_auth_user_user_permissions	( permission_id ) ref <a href="#">auth_permission</a> (id)	
🔗	Fk_auth_user_user_permissions	( user_id ) ref <a href="#">auth_user</a> (id)	

## Table django\_admin\_log


Indexes	Field Name	Data Type	Description
*🔑	id	integer	
	object_id	text	
*	object_repr	varchar( 200 )	
*	action_flag	smallint unsigned	
*	change_message	text	
🔍🔗	content_type_id	integer	
*🔍🔗	user_id	integer	
*	action_time	datetime	
Indexes			
🔑	pk_django_admin_log	ON id	
🔍	django_admin_log_user_id_c564eba6	ON user_id	
🔍	django_admin_log_content_type_id_c4bce8eb	ON content_type_id	
Foreign Keys			
🔗	Fk_django_admin_log	( user_id ) ref <a href="#">auth_user</a> (id)	
🔗	Fk_django_admin_log	( content_type_id ) ref <a href="#">django_content_type</a> (id)	

## Table django\_content\_type





Indexes	Field Name	Data Type	Description
*🔑🔗	id	integer	
*🔍	app_label	varchar( 100 )	
*🔍	model	varchar( 100 )	
Indexes			
🔑	pk_django_content_type	ON id	
🔍	django_content_type_app_label_model_76bd3d3b_uniq	ON app_label, model	

## Table django\_migrations

Indexes	Field Name	Data Type	Description
*🔑	id	integer	
*	app	varchar( 255 )	
*	name	varchar( 255 )	
*	applied	datetime	

Indexes	Field Name	Data Type	Description
Indexes			
	pk_django_migrations	ON id	

## Table django\_session

Indexes	Field Name	Data Type	Description
* 	session_key	varchar( 40 )	
*	session_data	text	
* 	expire_date	datetime	
Indexes			
	pk_django_session	ON session_key	
	django_session_expire_date_a5c62663	ON expire_date	