

Layouts

Default Layout	1
----------------	---

Tables

amigox.groups	2
amigox.invite_group	2
amigox.notifications	2
amigox.sessions	3
amigox.sorted_users	3
amigox.user_group	3
amigox.users	3

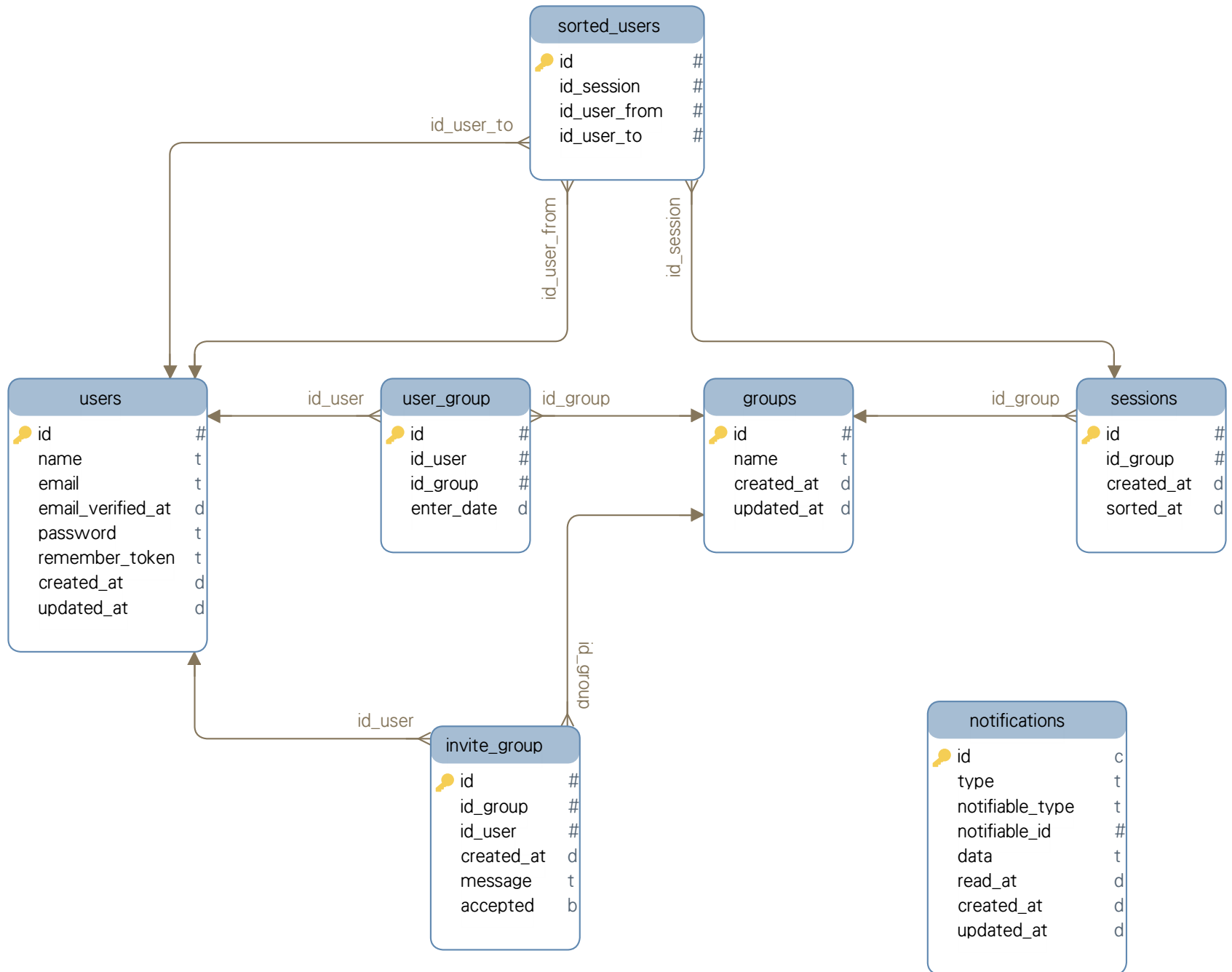


Table groups			
*Pk	id	bigint	
	name	varchar(191)	
	created_at	timestamp	
	updated_at	timestamp	
Indexes			
Pk	pk_groups_id	id	

Table invite_group			
*Pk	id	bigint	
	id_group	bigint	
	id_user	bigint	
	created_at	timestamp	
	message	varchar(191)	
	accepted	bool	
Indexes			
Pk	pk_invite_group_id	id	
Foreign Keys			
	fk_invite_group_groups (id_group) ref groups (id)		
	fk_invite_group_users (id_user) ref users (id)		

Table notifications			
*Pk	id	char(36)	
	type	varchar(191)	
	notifiable_type	varchar(191)	
	notifiable_id	bigint	
	data	text	
	read_at	timestamp	
	created_at	timestamp	
	updated_at	timestamp	
Indexes			
Pk	pk_notifications_id	id	

Table sessions			
*Pk	id	bigint	
*	id_group	bigint	
	created_at	timestamp	
	sorted_at	timestamp	
Indexes			

Table sessions			
Pk	pk_sessions_id	id	
Foreign Keys			
	fk_sessions_groups (id_group) ref groups (id)		

Table sorted_users			
*Pk	id	bigint	
*	id_session	bigint	
*	id_user_from	bigint	
*	id_user_to	bigint	
Indexes			
Pk	pk_sorted_users_id	id	
Foreign Keys			
	fk_sorted_users_users (id_user_from) ref users (id)		
	fk_sorted_users_sessions (id_session) ref sessions (id)		
	fk_sorted_users_to (id_user_to) ref users (id)		

Table user_group			
*Pk	id	bigint	
*	id_user	bigint	
*	id_group	bigint	
	enter_date	timestamp	
Indexes			
Pk	pk_user_group_id	id	
Foreign Keys			
	fk_user_group_groups (id_group) ref groups (id)		
	fk_user_group_users (id_user) ref users (id)		

Table users			
*Pk	id	bigint	
	name	varchar(191)	
	email	varchar(191)	
	email_verified_at	timestamp	
	password	varchar(191)	v
	remember_token	varchar(100)	
	created_at	timestamp	
	updated_at	timestamp	
Indexes			
Pk	pk_users_id	id	